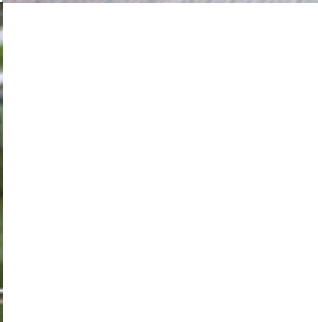


EN | PROGRAM 2014
2015

Q-railing®





Your choice in railing systems



MOD 0775
 14.0775.001.12 127



MOD 55
 14.55xx.001.12 127



MOD 29
 14.29xx.001.12 128



MOD 29
 14.29xx.000.12 128



MOD 0774
 14.0774.042.12 132
 14.0774.048.12 132



MOD 8926
 13.8926.233.12 130



MOD 9328
 14.9328.033.12 129



MOD 9329
 14.9329.033.12 129



MOD 9022
 14.9022.051.12 125



MOD 0548
 14.0548.054.12 124



MOD 3503
 14.3503.054.00 125



MOD 9013
 14.9013.051.12 124



MOD 4925 / 4900
 14.4925.262.12 157
 14.4900.262.12 157



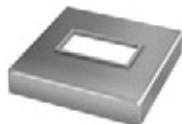
MOD 4312
 14.4312.262.12 158



MOD 4901
 14.4901.063.12 154



MOD 5728
 14.5728.063.12 154



MOD 4513
 14.4513.063.12 155



MOD 4512
 14.4512.063.12 155



MOD 4558
 14.4558.063.12 155



MOD 5792
 14.5792.262.00 158



MOD 280x
 13.280x.000.12 205
 14.280x.000.12 205



MOD 7401
 13.7401.3xx.12 194
 14.7401.3xx.12 194



MOD 7402
 13.7402.3xx.12 194
 14.7402.3xx.12 194



MOD 7403
 13.7403.3xx.12 194
 14.7403.3xx.12 194




MOD 0051
 41.0051.242.12 266
 41.0051.248.12 266


Over 125 brand new products

NEW



MOD 9322 
14.9322.042.12 131
14.9322.048.12 131



MOD 9323 
14.9323.042.12 131
14.9323.048.12 131




MOD 6940 
14.6940.030.12 82



MOD 0142 
13.0142.000.12 208




MOD 0520 
13.0520.066.12 208
14.0520.066.12 208




MOD 0148 
13.0148.000.12 215



MOD 0143 / 0144 
13.014x.044.12 214
14.014x.044.12 214




Promobox 
9000.0000.007.31 351
9000.0000.007.34 351




MOD 6906 
19.6906.xxx.00 26



MOD 6906 
16.6906.x00.18 26
16.6906.500.09 26



MOD 6915 
16.6915.000.18 31
16.6915.500.18 31




MOD 6909 
16.6909.500.18 36



MOD 6916 
16.6916.500.18 40



MOD 4512 
19.4512.124.15 340
19.4512.127.15 340



MOD 9003 
10.9003.060.33 111




MOD 9004 
10.9004.060.33 111



MOD 9025 
10.9025.060.33 110




MOD 9522 
10.9522.060.33 118



MOD 9523 
10.9523.060.33 110



MOD 9545 / 9546 
16.9545.060.33 110
16.9546.060.33 110



d line
HANDRAIL SYSTEM

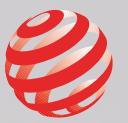


D LINE

d line's sleek, ultra-flat baluster post system turns glass panels into a seemingly uninterrupted glass surface. While the two circular cut-outs at the top of each post can be considered a simple design feature, they also reflect the overall design identity that Danish designer Knud Holscher created for d line: excellent quality, ultimate modularity and timeless aesthetics, with no visible screws to spoil the look.

For more information about d line or to place an order, visit our website www.q-railing.com or call your sales consultant.





reddot

INDEX

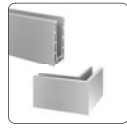
1 GLASS RAILING SYSTEMS

13 - 100



COMPONENTS FOR RAILING BASES

LINEAR FIXATION



Top mount	
Easy Glass® Pro	26 - 30, 36 - 39
Easy Glass® Slim	46 - 48
Easy Glass® 3kN	56 - 59



Fascia mount	
Easy Glass® Pro	31 - 35, 40 - 44
Easy Glass® Slim	49 - 54
Easy Glass® 3kN	60 - 64

POINT FIXATION

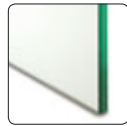


Top mount	
Base glass clamps	66 - 68



Fascia mount	
Glass adaptors	
- Blok	69 - 74
- Ø 50, 60, 70, □ 50 mm	75 - 78

GLASS INFILLS



Q-glass (16,76 mm)	80
--------------------	----

U-PROFILES AND COMPONENTS FOR CAP RAILS



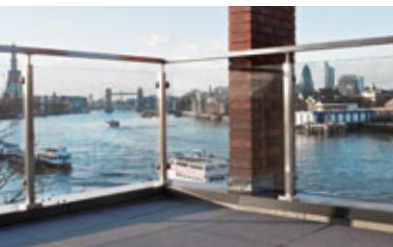
Square	82, 83 - 86
Rectangular	87 - 89



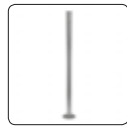
Oval	90
Round	91 - 100

2 BALUSTER RAILING SYSTEMS

101 - 284



COMPONENTS FOR RAILING BASES



Duo Line	110 - 111
Quickrail®	114
Linear Line	124 - 125
Square Line® 40x40	134 - 140

Square Line® 60x30	154 - 155
Q-line	161 - 175
Q-line polished	244 - 245
Welding parts	258 - 260
Ultra Range (2205 stainless steel)	280

COMPONENTS FOR INFILLS

GLASS INFILLS



Q-glass (8,76 mm)	117, 180
Duo Line	111 - 112
Quickrail®	
Glass frame tube	116 - 118
Linear Line	127 - 128, 132

Q-line	
Glass frame tube	177 - 180
Q-line polished	246 - 248
Ultra Range (2205 stainless steel)	281
Glass infill holders:	see chapter 3

TUBE AND BAR INFILLS



Duo Line	129 - 130
Quickrail®	119 - 120
Linear Line	129 - 130
Square Line® 40x40	141

Square Line® 60x30	141
Q-line	182 - 191
Q-line polished	249

CABLE INFILLS



Quickrail®	121
Square Line® 40x40	193 - 199

Square Line® 60x30	193 - 199
Q-line	193 - 199

WEB INFILLS - EASY Q-WEB®

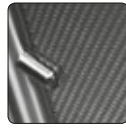


Square Line® 40x40	201 - 203
Square Line® 60x30	201 - 203

Q-line	201 - 203
--------	-----------

COMPONENTS FOR INFILLS

PLATE INFILLS



Square Line® 40x40	204 - 206	Q-line	204 - 206
Square Line® 60x30	204 - 206	Q-line polished	250

COMPONENTS FOR HANDRAILS



Duo Line	111	Q-line polished	251 - 256
Quickrail®	122	Welding parts	260 - 264
Linear Line	131 - 132	Q-lights	266 - 271
Square Line® 40x40	142 - 149	Bendywood	273
Square Line® 40x10	151 - 152	Naturail	275 - 278
Square Line® 60x30	157 - 158	Ultra Range (2205 stainless steel)	282 - 284
Q-line	207 - 242		

3 GLASS INFILL HOLDERS _____ 285 - 326



Glass clamps	292 - 316
Glass clamps Ultra Range (2205 stainless steel)	281
Glass clamps polished	246 - 248



Glass connectors	319
Hinges	320
Door locks	321



Glass adaptors	
- Spider	322 - 324
- Ø 25, Ø 30, Ø 50 mm	325 - 326

4 ACCESSORIES _____ 327 - 352



Rubber inlays	330 - 331
Cover caps	331
Security pins	331
Fixing materials	333 - 342
Accessories for railing systems	343
Consumable articles	344

Care and maintenance	345
Drilling and tapping	346
Tools	347 - 349
Displays	350 - 351
Promotion	351 - 352

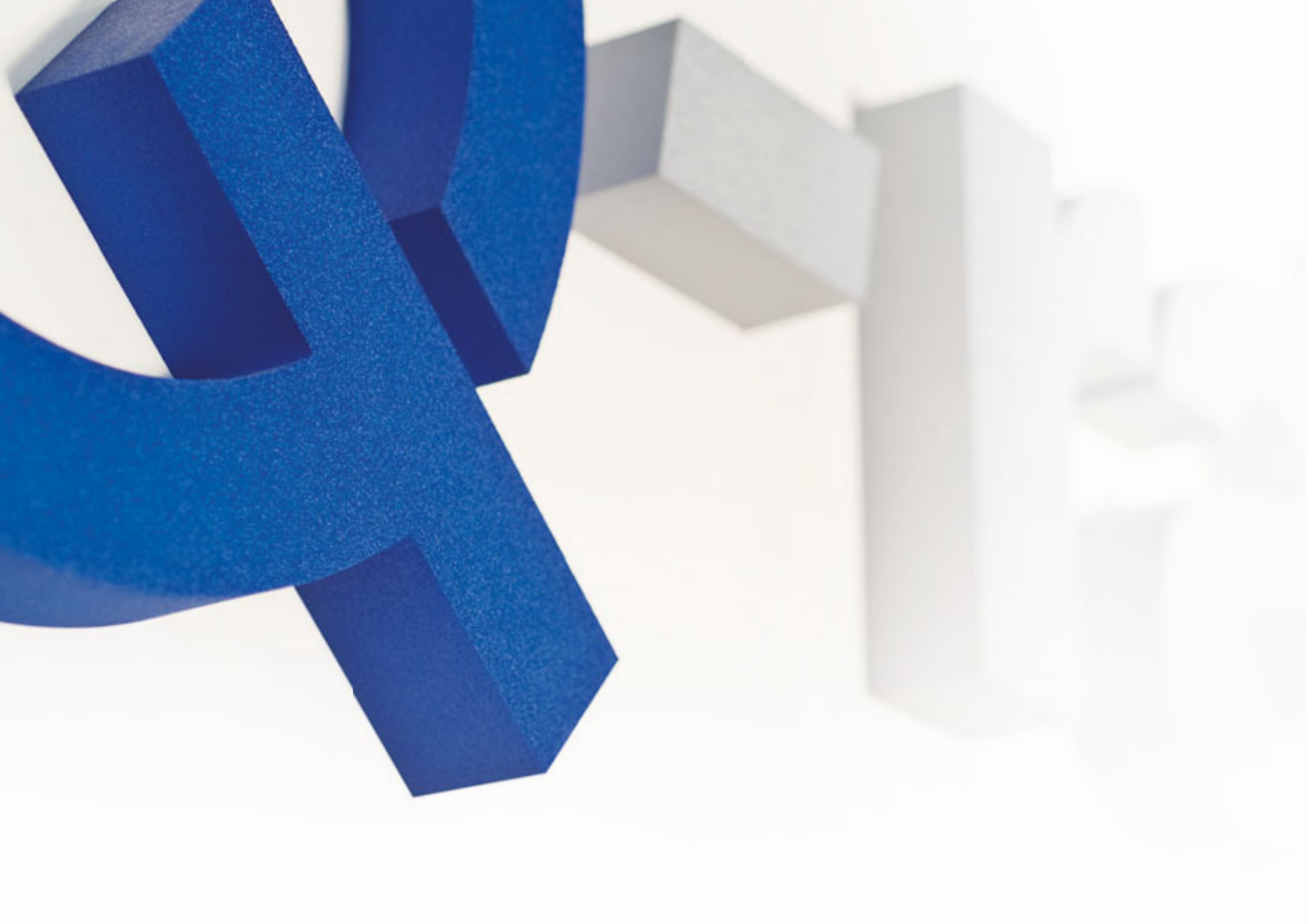
5 SERVICE _____ 353 - 401



Prefix (prefabricated products)	356 - 368	Cutting	370 - 383
Drilling, milling	369 - 370, 397	2D and 3D bending	385 - 401

INFORMATION _____ 108, 402 - 412

Tested/Static calculation (baluster railing systems)	108	Keyword index	403 - 406
Order form	402	Icon index	411



Q-RAILING

Welcome to Q-railing, your source for innovative, high grade, designer railing systems and glass balustrades. Our products function as supports and handrails along steps and stairways, and as safety barriers around balconies and between floor levels.

Q-railing offers fully modular systems and over 4,000 individual railing parts. You can choose coordinated components from one system, or combine products from any of our various systems to create a completely unique look!

Safety – and the reliable quality upon which safety depends – always comes first. Q-railing is ISO 9001:2008 certified. Our products have been thoroughly tested by internationally-leading Enforcing Authorities and come with a number of quality marks and

certifications for various countries; all of our stainless steel, aluminium and glass products have a CE qualification. It's no surprise that you will find our railing systems and balustrades installed around the world in homes, shops and malls, as well as in offices and public buildings, museums, stadiums and airports.



Management System
ISO 9001:2008
ID 9105072449

WHY Q-RAILING?

Quality

Get the high quality your projects demand

- Consistent surfaces and colours
- Extremely accurate measurements and tolerances
- No need for reworking

Easy ordering

Start construction without delay

- 99% of products are immediately available from stock
- 24/7 ordering in our Webshop
- Phone and email ordering available during business hours
- Same-day shipping for orders placed before 12.00 on business days for in-stock items

Wide range

Choose from a large variety of railing system items

- Everything is modular; mix and match among styles and systems
- Designed to be easy to install
- Round, square, oval and flat shapes
- Parts made of stainless steel 304, 316 or 2205, aluminium, wood or zinc

Innovation

Deliver a perfect end result every time

- Approximately 150 new products introduced each year
- We develop new designs and new solutions to make installation even faster and easier
- Products are designed so that welding is not necessary

Safety

Know that all products and systems have been extensively tested

- Products are tested in Q-railing's own test laboratory
- Safety is guaranteed by certification from international testing institutions and internationally-leading Enforcing Authorities

Design

Benefit from our design focus

- Timeless design and stunning aesthetics
- Easy installation methods that provide significant savings during the building process
- Safety and practicality always assured

Customized Prefixing, Cutting and Bending

Let us do the preparatory work for you

- Prefixed baluster posts made to your exact specifications
- Pre-cut bars, tubes and base shoes, all ready for installation
- Custom-bent tubes in 2D or 3D, with absolutely no risk

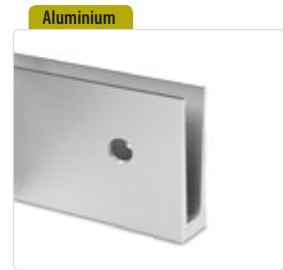


WHAT YOU NEED TO KNOW ABOUT OUR MATERIALS

Aluminium

Lightweight yet strong, aluminium has a naturally-occurring oxide layer that protects the metal from corrosion. This layer can be further strengthened by anodisation, providing even greater weather resistance. Unless stated otherwise in our catalogue, all of Q-railing's aluminium products are brushed and anodised, making them ideal for both indoor and outdoor use.

Cleaning: Aluminium products can be cleaned with warm water and soap.



Zinc

Robust and inexpensive, zinc die-cast products can be a cost-effective alternative to other metals. However, because they can corrode, these products should be protected by a varnish or coating, and are only recommended for straightforward indoor use.

Cleaning: Zinc die-cast products can be cleaned with warm water and soap.



304, 316 or 2205?

Although not visible to the naked eye the variance between different grades of stainless steel lies in its composition. As steel is naturally corrosive, different elements are added to make it stainless. The industry standard for interior use is a 304 grade stainless steel. In comparison 316 stainless steel contains 2% molybdenum to make the material more resistant to corrosion caused by cracks, tension and pitting. For outdoor use we normally recommend 316 grade stainless steel as the tougher composition gives better resistance in these harsh environments. However, for swimming pools and coastal areas, stainless steel 316 is not always the most suitable material. This is why Q-railing is the first to provide you with a product range in stainless steel 2205.

The higher nitrogen content and other trace elements of this duplex stainless steel mean that it is even resistant to the aggressive effects of chlorine, salts or high humidity.

The key word with stainless steel is that it is stain 'less' but not completely corrosion-proof as is commonly thought.

We recommend that you should treat the entire structure with Q-ultra-clean as soon as it is installed to clean away any harmful residue. Repeating this on a regular basis will ensure long-lasting perfection.



Cleaning

Stainless steel products can be cleaned with:

- Q-ultra-clean* Which removes dirt and surface corrosion and reinforces the protective passive layer.
- Q-cleaner* A stainless steel cleaning spray that removes stains and enhances shine.
- Scotch®-Brite* Polishing pads to remove scratches.



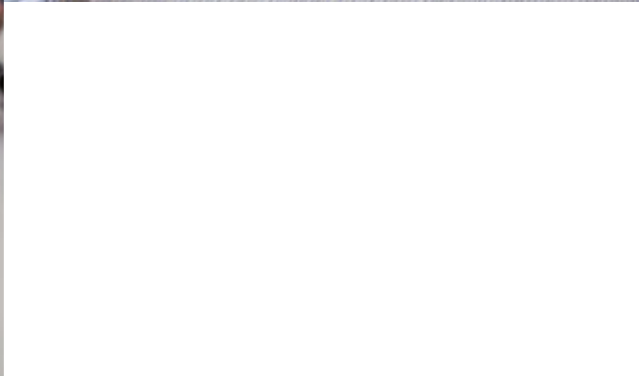
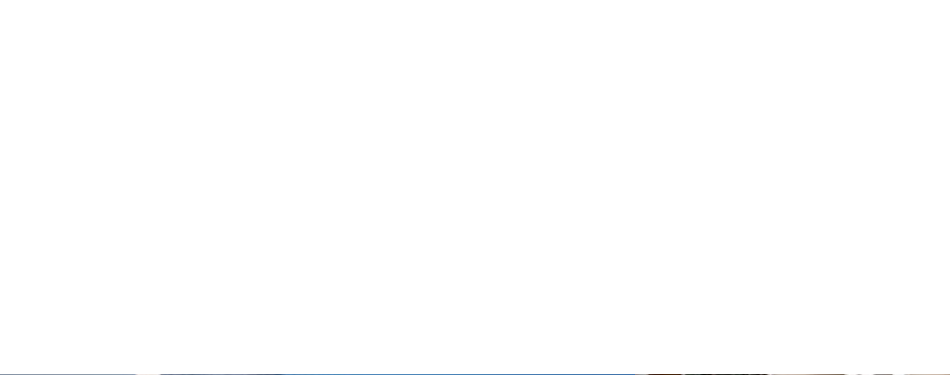
WHAT PRODUCT QUALITY DO YOU NEED?:

Q-INFO		Zinc	Aluminium	304	316	2205
Low	Indoor structures (no wet spaces).	✓	✓	✓	✓	✓
Moderate	Indoor structures without noticeable chlorine and sulphur dioxide load (e.g. semi-chemical factories).	✓	✓	✓	✓	✓
Medium	Outdoor structures with moderate chlorine and sulphur dioxide load (e.g. inland, at least 25 km from the coast or other aquatic environments).	✗	✓	✗		✓
High	Outdoor structures with a high degree of corrosion due to chlorine and/or sulphur dioxide load; high humidity; accumulation of harmful substances (e.g. in coastal regions and swimming pool environments).	✗	!	✗	!	
		✗	!	✗	!	



GLASS RAILING
SYSTEMS

1



WHERE TRANSPARENCY MEETS DESIGN AND SAFETY

With its base shoes, base glass clamps and glass adapters this is the system that brings you ideal transparency for every possible interior and exterior. Combine the profiles, glass clamps and adapters with one of our Easy Glass® cap rails and Q-glass to get the perfect end result and an expansive sense of space.

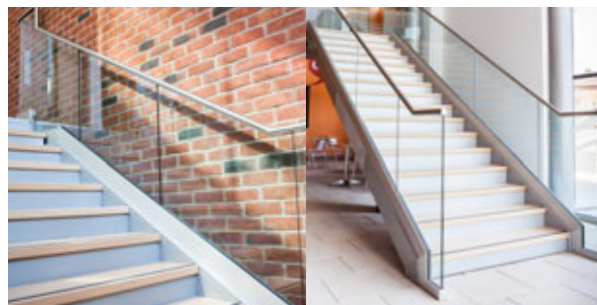
When it comes to glass balustrades, it is all about achieving the perfect clear design without sacrificing safety... and Q-railing has done just that with our Easy Glass®. Easy Glass is approved for indoor and outdoor installations and available for light, medium to extra strong use.

The Easy Glass range gives you lots of options. Choices include linear fixation products, such as base profiles, as well as point fixation

products, such as glass adapters or base glass clamps. Combine these with round, square or oval cap rails to create a complete railing with the maximum possible transparency.

This versatile glass railing range gives you a complete system for every situation. Advantages include:

- Savings: Easy and smart installation (just 1-2 hours per metre) saves you time and money.
- Safety: Complies with national and international safety measures (test results available).
- Flexibility: Wide range of options to create the look you want.





INDEX

GLASS RAILING SYSTEMS

Railing bases - linear fixation



18 - 19

Easy Glass®
Overview base profiles



26 - 30

Easy Glass® Pro
Top mount



31 - 35

Easy Glass® Pro
Fascia mount



36 - 39

Easy Glass® Pro F
Top mount



40 - 44

Easy Glass® Pro Y
Fascia mount



46 - 48

Easy Glass® Slim
Top mount



49 - 54

Easy Glass® Slim
Fascia mount



56 - 59

Easy Glass® 3kN
Top mount



60 - 64

Easy Glass® 3kN
Fascia mount

Railing bases - point fixation



66 - 68

Easy Glass®
Base glass clamps



69 - 74

Easy Glass® Blok
Glass adapters



75

Easy Glass®
Glass adapters



76

Easy Glass®
Glass adapters
Ø 50 mm



78

Easy Glass®
Glass adapters
Ø 60 / 70 mm

Infills



80

Q-glass (16,76 mm)



82

U-profiles



83 - 88, 90 - 95

Cap rails, connectors and
end fittings -
satin



98 - 100

Cap rails, connectors and
end fittings -
polished



89, 96

Cap rails, connectors and
end fittings -
wood

OVERVIEW EASY GLASS® BASE PROFILES

Which profile is right for your project?

Easy Glass® Pro



The base shoe that makes perfect glass alignment easy, for light to medium use.

- For top and fascia mounting
- Glass can be easily adjusted from just one side; no bolts, screw tightening or scaffolding required
- Requires fewer anchors (Pro Top)
- With stainless steel finish or stainless steel finish IX

		Use	Possible glass thickness (ESG & VSG from ESG**)
Pro top mount 16.6906.000.18 16.6906.500.18 16.6906.501.18 16.6906.500.09		Light to medium	ESG 12 - 19 mm
			VSG (2x ESG) 16,76 - 21,52 mm

Pro F top mount 16.6909.500.18		Light to medium	ESG 12 - 19 mm
			VSG (2x ESG) 16,76 - 21,52 mm

Pro fascia mount 16.6915.000.18 16.6915.500.18		Light to medium	ESG 12 - 19 mm
			VSG (2x ESG) 16,76 - 21,52 mm

Pro Y fascia mount 16.6916.500.18		Light to medium	ESG 12 - 19 mm
			VSG (2x ESG) 16,76 - 21,52 mm

Easy Glass® Slim



The economical solution for light to medium use.

- For top and fascia mounting
- Light and easy to manoeuvre on-site
- With stainless steel finish or metal cladding

Slim top mount 16.6904.500.18 16.6914.500.18		Light to medium	ESG 12 - 19 mm
			VSG (2 x ESG) 16,76 - 21,52 mm

Slim fascia mount 16.6905.500.18		Light to medium	ESG 12 - 19 mm
			VSG (2 x ESG) 16,76 - 21,52 mm

Easy Glass® 3kN




The glass railing system that can cope with heavier loads, for extra strong use as in shopping centers, sports stadiums or museums.

- For top and fascia mounting
- Able to absorb linear side forces of up to 3 kN
- With stainless steel finish or metal cladding

3kN top mount 16.6908.000.18		Extremely heavy	ESG 19 - 25 mm
			VSG (2 x ESG) 20,76 - 31,52 mm

3kN fascia mount 16.6907.000.18		Extremely heavy	ESG 19 - 25 mm
			VSG (2 x ESG) 20,76 - 31,52 mm

Weight	Installation time	Suitable for stairways	Water drainage	Safety Wedge - No adjusting of the glass (fixed mounting)	Safety Wedge (For adjusting of the glass)	Cladding possible	Certificate*	For glass thickness (VSG from ESG)**	Certificate*	For glass thickness (VSG from ESG)**	Page
6,80 kg/m	< 1,0 hours/m	✓	✓	✓	✓	-	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm 	16,76 / 17,52 / 20,76 / 21,52 mm	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm	16,76 / 17,52 / 20,76 / 21,52 mm	26 - 30
7,60 kg/m	< 1,0 hours/m	✓	✓	✓	✓	-	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm 	16,76 / 17,52 / 20,76 / 21,52 mm	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm	16,76 / 17,52 / 20,76 / 21,52 mm	36 - 39
7,40 kg/m	1,0 - 1,5 hours/m	✓	✓	✓	✓	✓	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm 	16,76 / 17,52 / 20,76 / 21,52 mm	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm	16,76 / 17,52 / 20,76 / 21,52 mm	31 - 35
8,50 kg/m	1,0 - 1,5 hours/m	✓	✓	✓	✓	✓	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm 	16,76 / 17,52 / 20,76 / 21,52 mm	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm	16,76 / 17,52 / 20,76 / 21,52 mm	40 - 44
6,16 kg/m	1,0 - 1,5 hours/m	✓	✓	✓	-	✓	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm  NEN-EN 1991-1-1  16,76 / 17,52 / 20,76 / 21,52 mm    16,76 / 17,52 mm  12,76 / 13,52 / 16,76 / 17,52 / 20,76 / 21,52 mm  15 / 16,76 / 19 / 21,52 mm	16,76 / 17,52 / 20,76 / 21,52 mm	 16,76 / 17,52 / 20,76 / 21,52 mm  15 / 16,76 / 19 / 21,52 mm	16,76 / 17,52 / 20,76 / 21,52 mm	46 - 48
5,96 kg/m	1,0 - 1,5 hours/m	✓	✓	✓	-	✓	 16,76 / 17,52 / 20,76 / 21,52 mm  16,76 / 17,52 / 20,76 / 21,52 mm  NEN-EN 1991-1-1  16,76 / 17,52 / 20,76 / 21,52 mm    20,76 mm  12,76 / 13,52 / 16,76 / 17,52 / 20,76 / 21,52 mm  15 / 19 / 21,52 mm	16,76 / 17,52 / 20,76 / 21,52 mm	 16,76 / 17,52 / 20,76 / 21,52 mm  15 / 19 / 21,52 mm	16,76 / 17,52 / 20,76 / 21,52 mm	49 - 54
12,92 kg/m	1,5 - 2 hours/m	✓	✓	✓	-	✓	 20,76 / 21,52 / 24,76 / 25,52 / 30,76 / 31,52 mm  Typen gespritzt  20,76 / 25,52 / 30,76 / 31,52 mm  NEN-EN 1991-1-1  20,76 / 25,52 / 30,76 / 31,52 mm    25,52 mm	20,76 / 21,52 / 24,76 / 25,52 / 30,76 / 31,52 mm	 20,76 / 21,52 mm  25 / 25,52 / 31,52 mm	20,76 / 21,52 mm	56 - 59
12,85 kg/m	1,5 - 2 hours/m	✓	✓	✓	-	✓	 20,76 / 21,52 / 24,76 / 25,52 / 30,76 / 31,52 mm  Typen gespritzt  20,76 / 25,52 / 30,76 / 31,52 mm  NEN-EN 1991-1-1  20,76 / 25,52 / 30,76 / 31,52 mm    25,52 mm	20,76 / 21,52 / 24,76 / 25,52 / 30,76 / 31,52 mm	 20,76 / 21,52 mm  25 / 25,52 / 31,52 mm	20,76 / 21,52 mm	60 - 64

*Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

**VSG (2 x ESG): Laminated glass from toughened glass
ESG : Toughened glass





EASY GLASS® PRO

PERFECT ALIGNMENT MADE EASY

Introducing Easy Glass® Pro: The only base shoe that lets you fine-tune the adjustment of each glass panel from just one side. No bolts, screw tightening or scaffolding required!



GOEDKEURING
VOLGENS BB2012
EUROCODES
1990-1999; 2011
NEN 2608

**STATISCHE
BERECHNUNG
GEMÄß TRAV**

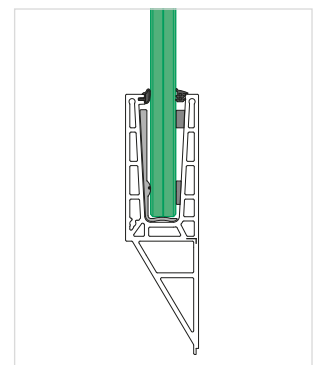
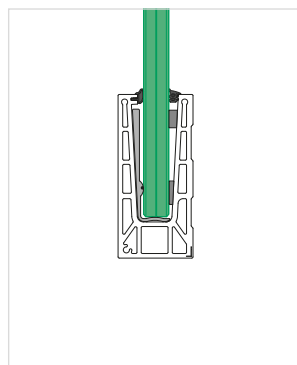
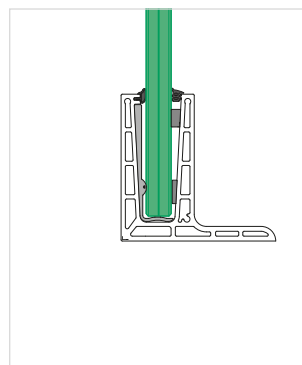
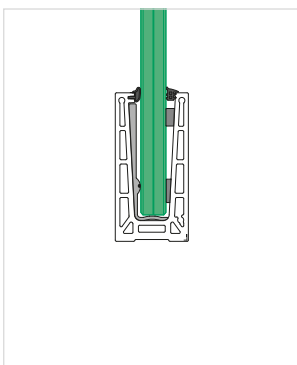


Easy Glass® Pro speeds installation and saves you money

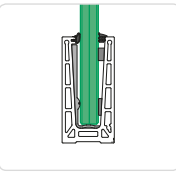
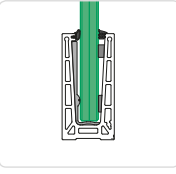
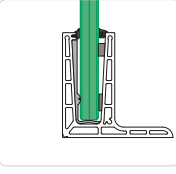
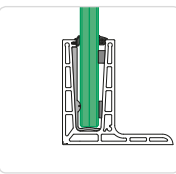
New in our range of Easy Glass® base shoes and the very best of the best, the Pro range consists of four base shoes: two for top mounting and two for fascia mounting. The ideal solution for challenging construction situations, Pro features a new safety wedge system through which the glass on top can easily be adjusted in every direction up to 1 cm, from just one side! This means that on fascia mount installations you can make all of the adjustments from the balcony – no need for a scaffold to adjust the glass from the other side.

The system is easily installed without special tools, and can be demounted at any time. The glass is mounted with our Easy Glass mounting tool (no bolts required!), while the base shoe is installed without the need for counter-sunk anchors. For the two top mount shoes you can even use fewer anchors than you may be accustomed to using for other profiles.

Unique to Pro are the 'F' base shoes (for top mounting) and 'Y' base shoes (for fascia mounting). These come with integrated corner profiles, making it possible to install these base shoes directly on the edge of a balcony without the need for an additional corner construction.



Find the right base shoe and fixing material according to your mounting situation

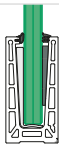
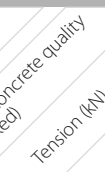
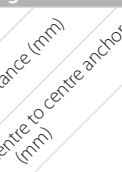
Rubber set adjustable 19.6906.xxx.00 – for adjustment of the glass												
System / profile	Height from finished floor level (mm)	Line load (kN/m-1)	Glass structure *VSG(2xESG)	Range of concrete quality (cracked)	Tension (kN)	Min. edge distance (mm)	Centre to centre anchors (mm)	Range of concrete quality (cracked)	Tension (kN)	Min. edge distance (mm)	Centre to centre anchors (mm)	
INDOOR Pro Top mount 16.6906.501.18 16.6906.000.18 16.6906.500.18 16.6906.500.09 	900	0,5	16,76	Mechanical anchor (QS-561) Zinc-plated				Chemical anchor (QS-558) Zinc-plated				
		1,0	20,76	C20/25	5,9	60	200	C20/25	5,9	60	200	
	1000	0,5	16,76	C20/25	5,32	60	200	C20/25	6,17/10,64	65/80	200/400	
		0,8	20,76	C30/37	9,9	60	200	C20/25	9,9	70	200	
		1,0	20,76	-	-	-	-	C20/25	12,34	100	200	
		1,0	20,76	C20/25	6,74	60	200	C20/25	6,74/13,01	65/100	200/400	
	1100	0,5	16,76	-	-	-	-	C20/25	13,5	105	200	
		1,0	20,76	C20/25	6,4	60	200	C20/25	6,4/12,8	65/100	200/400	
	1200	0,8	20,76	-	-	-	-	C20/25	10,26	75	200	
		1,0	20,76	-	-	-	-	C25/30	14,65	110	200	
	1500	0,5	20,76	-	-	-	-	C20/25	6,75	65	200	
		1,0	20,76	-	-	-	-	C25/30	13,49	90	200	
OUTDOOR Pro Top mount 16.6906.000.18 16.6906.500.18 16.6906.500.09 	900	0,5	16,76	Mechanical anchor (QS-560) 316				Chemical anchor (QS-557) 316				
		1,0	20,76	C20/25	7,83	60	200	C20/25	7,83	60	200	
	1000	0,5	16,76	C25/30	8,7	65	200	C20/25	8,7	60	200	
		1,0	20,76	-	-	-	-	C25/30	14,71	100	200	
	1100	0,5	16,76	C30/37	9,62	60	200	C20/25	9,62	70	200	
		1,0	20,76	-	-	-	-	C30/37	16,38	110	200	
	1200	0,5	16,76	-	-	-	-	C20/25	10,5	80	200	
		0,8	20,76	-	-	-	-	C30/37	16,8	80	200	
	1200	1,0	20,76	-	-	-	-	C35/45	18,08	110	200	
		INDOOR Pro F Top mount 16.6909.500.18 	900	0,5	16,76	Mechanical anchor (QS-563) Zinc-plated				Chemical anchor (QS-558) Zinc-plated		
	1,0			20,76	C20/25	4,42	65	400	C20/25	4,42	70	400
	1000		0,5	16,76	C20/25	4,42	65	200	C20/25	8,84	70	400
1,0			20,76	C20/25	4,91	65	400	C20/25	4,91	70	400	
1100	0,5		16,76	C20/25	4,91	65	200	C20/25	9,82	70	400	
	1,0		20,76	C20/25	5,29	65	400	C20/25	5,29	70	400	
1200	0,5		16,76	C20/25	5,33	65	200	C20/25	10,66	80	400	
	1,0		20,76	C20/25	5,74	65	400	C20/25	5,74	70	400	
1500	0,5		16,76	C20/25	5,74	65	200	C20/25	11,5	85	400	
	1,0		20,76	C20/25	5,74	65	400	C20/25	5,74	70	400	
1500	1,0		20,76	C20/25	5,74	65	200	C20/25	11,5	85	400	
	OUTDOOR Pro F Top mount 16.6909.500.18 		900	0,5	16,76	Mechanical anchor (QS-562) 316				Chemical anchor (QS-557) 316		
1,0		20,76		C20/25	6,6	65	400	C20/25	6,6	70	400	
1000		0,5	16,76	C20/25	5,4	65	200	C20/25	5,4	70	200	
		1,0	20,76	C20/25	7,36	65	400	C20/25	7,36	70	400	
1100		0,5	16,76	C20/25	6	65	200	C20/25	6	70	200	
		1,0	20,76	C20/25	7,85	65	400	C20/25	7,85	70	400	
1200		0,5	16,76	C20/25	6,62	65	200	C20/25	6,62	70	200	
		1,0	20,76	C20/25	4,42	65	200	C20/25	4,42	70	200	
1200		1,0	20,76	C20/25	7,25	65	200	C20/25	7,25	70	200	

Definition C20/25

Concrete is divided into strength categories that are relevant for the tensile force (withdrawal force) of the anchors. Furthermore, they are divided into cracked and uncracked concrete, as well as the suitability of the anchor.

C20/25	C30/37
C25/30	C35/45

Rubber set fixed mounting, 19.6901.xxx.00 – no adjustment of the glass

System / profile	Height from finished floor level (mm)	Line load (kN/m-1)	Glass structure (mm) *VSG(2xESG)	Range of concrete quality (cracked)	Tension (kN)	Min. edge distance (mm)	Centre to centre anchors (mm)	Range of concrete quality (cracked)	Tension (kN)	Min. edge distance (mm)	Centre to centre anchors (mm)	
INDOOR Pro Top mount 16.6906.501.18 16.6906.000.18 16.6906.500.18 16.6906.500.09 	900	0,5	16,76	Mechanical anchor (QS-561) Zinc-plated			Chemical anchor (QS-558) Zinc-plated					
		1,0	20,76	C20/25	5,62	60	200	C20/25	5,65/11,31	65/85	200/400	
	1000	0,5	16,76	C20/25	-	-	-	C20/25	11,31	85	200	
		0,8	20,76	C20/25	6,24	60	200	C20/25	6,24/12,48	65/100	200/400	
		1,0	20,76	C20/25	-	-	-	C20/25	9,98	70	200	
		1,0	20,76	C20/25	-	-	-	C20/25	12,48	100	200	
	1100	0,5	16,76	C20/25	6,81	65	200	C20/25	6,81/13,16	65/105	200/400	
		1,0	20,76	C20/25	-	-	-	C20/25	13,65	105	200	
	1200	0,5	16,76	C20/25	7,41	60	200	C20/25	7,41	65	200	
		0,8	20,76	C20/25	-	-	-	C20/25	11,86	90	200	
	1500	1,0	20,76	C20/25	-	-	-	C25/30	14,82	100	200	
		0,5	20,76	C20/25	6,82	60	200	C20/25	6,82/13,64	65/105	200/400	
	1,0	20,76	C20/26	-	-	-	C20/25	13,64	105	200		
OUTDOOR Pro Top mount 16.6906.000.18 16.6906.500.18 16.6906.500.09 	900	0,5	16,76	Mechanical anchor (QS-560) 316			Chemical anchor (QS-557) 316					
		1,0	20,76	C20/25	6,7	60	200	C20/25	13,19	60	400	
	1000	0,5	16,76	C20/25	-	-	200	C20/25	13,19	105	200	
		1,0	20,76	C20/25	7,44	60	200	C20/25	7,44	65	200	
	1100	0,5	16,76	C25/30	-	-	-	C25/30	14,87	110	200	
		1,0	20,76	C25/30	-	-	-	C20/25	9,72	65	200	
	1200	0,5	16,76	C20/25	-	-	-	C30/37	16,55	110	200	
		0,5	16,76	C20/25	-	-	-	C20/25	9,14	70	200	
		0,8	20,76	C20/25	-	-	-	C25/30	14,62	110	200	
		1,0	20,76	C20/25	-	-	-	C35/45	18,28	110	200	
	INDOOR Pro F Top mount 16.6909.500.18 	900	0,5	16,76	Mechanical anchor (QS-563) Zinc-plated			Chemical anchor (QS-558) Zinc-plated				
			1,0	20,76	C20/25	4,55	60	400	C20/25	4,55	60	400
1000		0,5	16,76	C20/25	4,55	60	200	C20/25	4,55	60	200	
		1,0	20,76	C20/25	5,05	60	400	C20/25	5,05	60	400	
1100		0,5	16,76	C20/25	5,05	60	200	C20/25	10,1	70	400	
		1,0	20,76	C20/25	5,43	60	400	C20/25	5,43	60	400	
1200		0,5	16,76	C20/25	5,48	60	200	C20/25	5,48/10,96	60/80	200/400	
		1,0	20,76	C20/25	5,91	60	400	C20/25	5,91	60	400	
1500		0,5	16,76	C20/25	5,91	60	200	C20/25	5,91	60	200	
		1,0	20,76	C20/25	5,91	60	400	C20/25	5,91	60	400	
OUTDOOR Pro F Top mount 16.6909.500.18 		900	0,5	16,76	Mechanical anchor (QS-562) 316			Chemical anchor (QS-557) 316				
			1,0	20,76	C20/25	6,66	65	400	C20/25	6,66	65	400
	1000	0,5	16,76	C20/25	5,55	65	200	C20/25	11,1	85	400	
		1,0	20,76	C20/25	7,4	65	400	C20/25	7,4	65	400	
	1100	0,5	16,76	C20/25	6,16	65	200	C20/25	6,16/12,32	65/100	200/400	
		1,0	20,76	C20/25	4,06	65	200	C25/30	8,05	65	400	
	1200	0,5	16,76	C20/25	6,8	65	200	C20/25	6,8	65	200	
		1,0	20,76	C20/25	4,42	65	200	C20/25	4,43	65	200	
		1,0	20,76	C20/25	7,46	65	200	C20/25	7,46	65	200	

* VSG (2xESG) 16,76 mm = 8-0,76-8
20,76 mm = 10-0,76-10

Find the right base shoe and fixing material according to your mounting situation



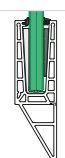
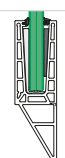
Rubber set adjustable 19.6906.xxx.00 – for adjustment of the glass												
System / profile	Height from finished floor level (mm)	Line load (kN/m-1)	Glass structure *VSG(2xESG)	Range of concrete quality (cracked)	Tension (kN)	Min. edge distance (mm)	Centre to centre anchors (mm)	Range of concrete quality (cracked)	Tension (kN)	Min. edge distance (mm)	Centre to centre anchors (mm)	
INDOOR Pro Fascia mount 16.6915.000.18 16.6915.500.18 	Mechanical anchor (QS-561) Zinc-plated								Chemical anchor (QS-558) Zinc-plated			
	900	0,5	16,76	C20/25	5,35	60	400	C20/25	5,35	60	400	
		1,0	20,76	C20/25	5,35	60	200	C20/25	10,7	80	400	
	1000	0,5	16,76	C20/25	5,95	60	400	C20/25	5,95	60	400	
		1,0	20,76	C20/25	5,95	60	200	C20/25	11,9	90	400	
	1100	0,5	16,76	C20/25	6,54	60	400	C20/25	6,54	50	400	
		1,0	20,76	C20/25	6,54	60	200	C20/25	12,77	70	400	
	1200	0,5	16,76	C20/25	6,96	60	400	C20/25	6,96	50	400	
		1,0	20,76	C20/25	7,05	60	200	C20/25	7,05	50	200	
	1500	0,5	16,76	C20/25	6,96	60	400	C20/25	6,96	50	400	
		1,0	20,76	C20/25	7,05	60	200	C20/25	7,05	50	200	
	OUTDOOR Pro Fascia mount 16.6915.000.18 16.6915.500.18 	Mechanical anchor (QS-560) 316								Chemical anchor (QS-557) 316		
900		0,5	16,76	C20/25	8	60	400	C20/25	8	60	400	
		1,0	20,76	C20/25	6,66	60	200	C20/25	13,32	105	400	
1000		0,5	16,76	C25/30	8,9	65	400	C20/25	8,9	60	400	
		1,0	20,76	C20/25	7,4	60	200	C25/30	14,8	110	400	
1100		0,5	16,76	C30/37	9,63	60	400	C20/25	9,63	50	400	
		1,0	20,76	C20/25	8,12	60	200	C20/25	8,12	50	200	
1200		0,5	20,76	C20/25	-	-	200	C20/25	-	-	200	
		1,0	20,76	C25/30	8,9	60	200	C20/25	8,9	60	200	
1500		0,5	20,76	C20/25	5,7	60	200	C20/25	11,4	85	400	
		1,0	20,76	C30/37	9,33	60	200	C20/25	9,33	60	200	
INDOOR Pro Y Fascia mount 16.6916.500.18 		Mechanical anchor (QS-563) Zinc-plated								Chemical anchor (QS-558) Zinc-plated		
	900	0,5	16,76	C20/25	5,4	65	400	C20/25	5,4	65	400	
		1,0	20,76	C20/25	5,4	65	200	C20/25	5,4/10,8	65/80	200/400	
	1000	0,5	16,76	C20/25	6	65	400	C20/25	7,32	65	400	
		1,0	20,76	C20/25	6	65	200	C20/25	6,0/12	65/90	200/400	
	1100	0,5	16,76	C20/25	6,2	65	400	C20/25	6,2/12,4	65/100	200/400	
		1,0	20,76	C20/25	6,61	65	200	C20/25	6,6/12,2	65/100	200/400	
	1200	0,5	16,76	C20/25	7,1	65	400	C20/25	7,1	65	400	
		1,0	20,76	C20/25	7,1	65	200	C25/30	7,1/14,2	65/100	200/400	
	1500	0,5	20,76	C20/25	7,1	65	400	C20/25	7,1	65	400	
		1,0	20,76	C20/25	7,1	65	200	C25/30	7,1/14,2	65/100	200/400	
	OUTDOOR Pro Y Fascia mount 16.6916.500.18 	Mechanical anchor (QS-562) 316								Chemical anchor (QS-557) 316		
900		0,5	16,76	C20/25	8	65	400	C20/25	8	65	400	
		1,0	20,76	C20/25	6,76	65	200	C20/25	6,76/13,52	65/105	200/400	
1000		0,5	16,76	C20/25	4,58	65	200	C20/25	9,6	65	400	
		1,0	20,76	C20/25	7,51	65	200	C20/25	7,51	65	200	
1100		0,5	16,76	C30/37	9,28	65	400	C20/25	9,28	65	400	
		1,0	20,76	C25/30	8,26	65	200	C20/25	8,26	65	200	
1200		0,5	16,76	C20/25	5,55	65	200	C20/25	5,55/11,1	65/85	200/400	
		1,0	20,76	C30/37	9,02	65	200	C20/25	9,02	65	200	
1500		0,5	20,76	-	-	-	-	C20/25	5,8/11,6	65/85	200/400	
		1,0	20,76	-	-	-	-	C20/25	9,49	65	200	

Definition C20/25

Concrete is divided into strength categories that are relevant for the tensile force (withdrawal force) of the anchors. Furthermore, they are divided into cracked and uncracked concrete, as well as the suitability of the anchor.

C20/25	C30/37
C25/30	C35/45

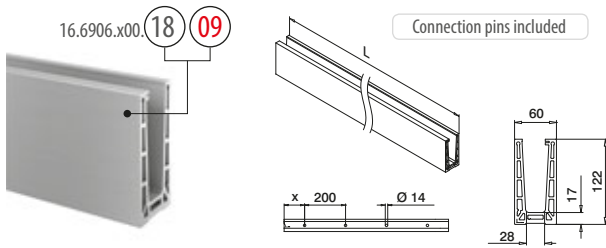
Rubber set fixed mounting, 19.6901.xxx.00 – no adjustment of the glass

System / profile	Height from finished floor level (mm)	Line load (kN/m-1)	Glass structure (mm) *VSG(2xESG)	Range of concrete quality (cracked)	Tension (kN)	Min. edge distance (mm)	Centre to centre anchors (mm)	Range of concrete quality (cracked)	Tension (kN)	Min. edge distance (mm)	Centre to centre anchors (mm)	
INDOOR Pro Fascia mount 16.6915.000.18 16.6915.500.18 	900	0,5	16,76	Mechanical anchor (QS-561) Zinc-plated				Chemical anchor (QS-558) Zinc-plated				
		1,0	20,76	C20/25	5,13	65	400	C20/25	5,13	65	400	
	1000	0,5	16,76	C20/25	5,13	65	200	C20/25	10,26	80	400	
		1,0	20,76	C20/25	6,84	65	400	C20/25	6,84	65	400	
	1100	0,5	16,76	C20/25	5,7	65	200	C20/25	11,4	85	400	
		1,0	20,76	C20/25	6,28	65	400	C20/25	6,28	65	400	
	1200	0,5	16,76	C20/25	6,28	65	200	C20/25	12,51	95	400	
		1,0	20,76	C20/25	6,83	65	400	C25/30	13,66	95	400	
	1500	0,5	16,76	C20/25	6,83	65	200	C25/30	13,54	95	400	
		1,0	20,76	C20/25	6,77	65	400	C25/30	13,66	95	400	
	OUTDOOR Pro Fascia mount 16.6915.000.18 16.6915.500.18 	900	0,5	16,76	Mechanical anchor (QS-560) 316				Chemical anchor (QS-557) 316			
			1,0	20,76	C20/25	7,56	60	400	C20/25	7,56	60	400
1000		0,5	16,76	C20/25	6,3	60	200	C20/25	6,3	60	200	
		1,0	20,76	C25/30	8,5	65	400	C20/25	8,5	65	400	
1100		0,5	16,76	C20/25	7	60	200	C25/30	14	95	400	
		1,0	20,76	C20/25	-	-	200	C20/25	9,45	70	400	
1200		0,5	16,76	C20/25	7,7	60	200	C20/25	7,7	60	200	
		1,0	20,76	C20/25	-	-	200	C20/25	10,27	80	400	
1500		0,5	20,76	C25/30	8,56	65	200	C20/25	8,56	65	200	
		1,0	20,76	C20/25	5,4	60	200	C20/25	10,8	80	400	
		1,0	20,76	C25/30	9	65	200	C20/25	9	65	200	
		INDOOR Pro Y Fascia mount 16.6916.500.18 	900	0,5	16,76	Mechanical anchor (QS-563) Zinc-plated				Chemical anchor (QS-558) Zinc-plated		
1,0	20,76			C20/25	5,5	65	400	C20/25	5,5	65	400	
1000	0,5		16,76	C20/25	5,4	65	200	C20/25	5,4/10,8	65/80	200/400	
	1,0		20,76	C20/25	6,1	65	400	C20/25	6,1	65	400	
1100	0,5		16,76	C20/25	6,1	65	200	C25/30	6,0/12	65/90	200/400	
	1,0		20,76	C20/25	6	65	400	C20/25	6,8	65	400	
1200	0,5		16,76	C20/25	6,8	65	400	C20/25	6,8	65	400	
	1,0		20,76	C20/25	6,58	65	200	C20/25	6,58/13,16	65/105	200/400	
1500	0,5		16,76	C20/25	6,64	65	400	C20/25	6,64	65	400	
	1,0		20,76	C20/25	7,07	65	200	C25/30	7,07/14,14	65/100	200/400	
	1,0		20,76	C20/25	6,64	65	400	C20/25	6,64	65	400	
	1,0		20,76	C20/25	7,07	65	200	C25/30	7,07/14,14	65/100	200/400	
OUTDOOR Pro Y Fascia mount 16.6916.500.18 	900	0,5	16,76	Mechanical anchor (QS-562) 316				Chemical anchor (QS-557) 316				
		1,0	20,76	C25/30	8,24	65	400	C20/25	8,24	65	400	
	1000	0,5	16,76	C20/25	6,75	65	200	C20/25	6,75/13,5	65/105	200/400	
		1,0	20,76	C20/25	4,56	65	200	C20/25	9,12	65	400	
	1100	0,5	16,76	C20/25	7,48	65	200	C20/25	7,48	65	200	
		1,0	20,76	C20/25	4,8	65	200	C20/25	9,26	65	400	
	1200	0,5	16,76	C25/30	8,23	65	200	C20/25	8,23	65	200	
		1,0	20,76	C20/25	4,5	65	200	C20/25	9	65	400	
	1500	0,5	16,76	C25/30	8,99	65	200	C20/25	8,99	65	200	
		1,0	20,76	C20/25	-	-	-	C20/25	5,8/9,45	65/70	200/400	
		1,0	20,76	C20/25	-	-	-	C20/25	9,45	65	200	

* VSG (2xESG) 16,76 mm = 8-0,76-8
20,76 mm = 10-0,76-10

Railing bases

EASY GLASS® PRO - Base shoe, top mount



MOD 6906

Aluminium	Stainless steel effect			
OUTDOOR	X			
16.6906.000.18	50	QS-557 340 / QS-560 342	L = 2500 mm	
16.6906.500.18	100	QS-557 340 / QS-560 342	L = 5000 mm	
Aluminium	Stainless steel effect IX			
16.6906.500.09	100	QS-557 340 / QS-560 342	L = 5000 mm	

15 µ anodisation

Aluminium	Stainless steel effect			
INDOOR	X			
16.6906.501.18	100	QS-558 340 / QS-561 342	L = 5000 mm	

NEW



International Design Model Protection

Railing bases

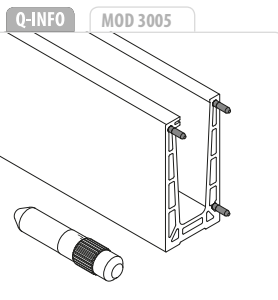
EASY GLASS® PRO - Connection pins



MOD 3005

316		
OUTDOOR	X	
14.3005.000.00	6	

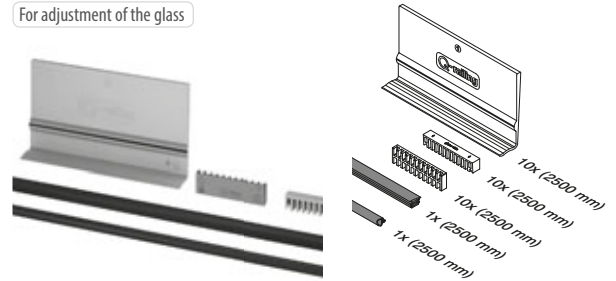
NEW



Railing bases

EASY GLASS® PRO - Rubber set

For adjustment of the glass



MOD 6906

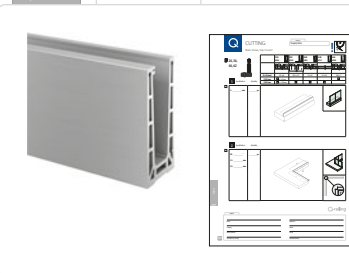
	T	
19.6906.012.00	12	L = 2500 mm
19.6906.013.00	12,76 (6 - 0,76 - 6)	L = 2500 mm
19.6906.014.00	13,52 (6 - 1,52 - 6)	L = 2500 mm
19.6906.015.00	15	L = 2500 mm
19.6906.017.00	16,76 (8 - 0,76 - 8)	L = 2500 mm
19.6906.018.00	17,52 (8 - 1,52 - 8)	L = 2500 mm
19.6906.019.00	19	L = 2500 mm
19.6906.021.00	20,76 (10 - 0,76 - 10)	L = 2500 mm
19.6906.022.00	21,52 (10 - 1,52 - 10)	L = 2500 mm
19.6906.912.00	12	L = 5000 mm
19.6906.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6906.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6906.915.00	15	L = 5000 mm
19.6906.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6906.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6906.919.00	19	L = 5000 mm
19.6906.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6906.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm
19.6906.512.00	12	L = 25 m
19.6906.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6906.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6906.515.00	15	L = 25 m
19.6906.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6906.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6906.519.00	19	L = 25 m
19.6906.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6906.522.00	21,52 (10 - 1,52 - 10)	L = 25 m

NEW

International Design Model Protection

For more information, please visit our website: www.q-railing.com

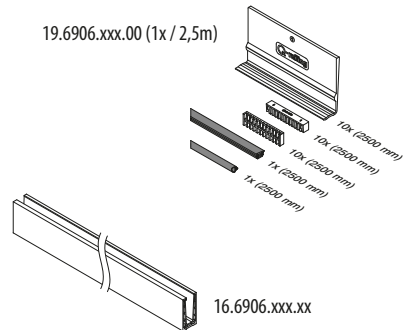
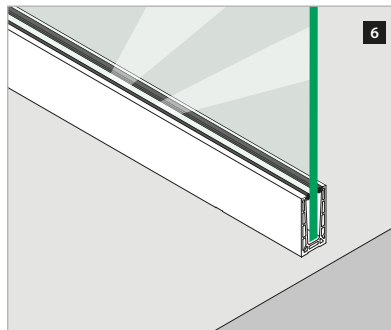
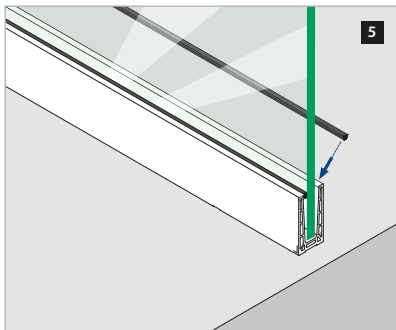
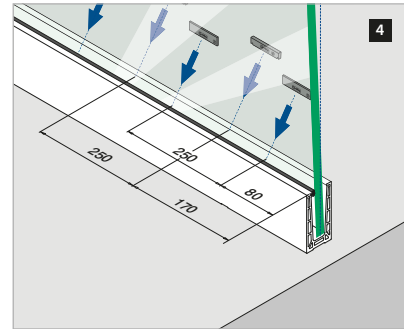
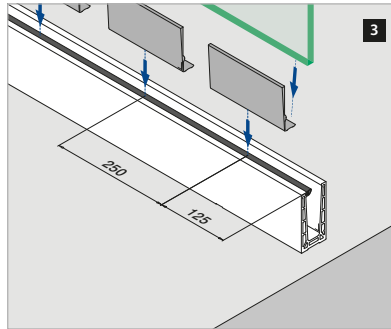
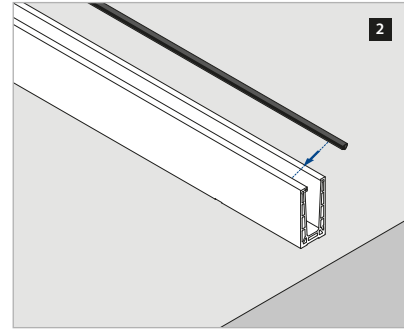
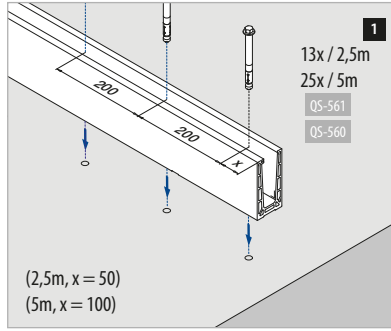
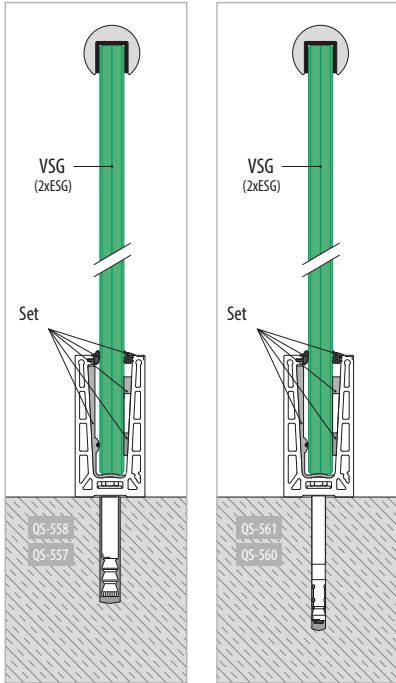
Q-INFO MOD 6906



We can cut this article for you based on your specifications for length and required angles. Contact us for details, or see the 'Cutting' information on page 376-378, 382.

EASY GLASS® PRO - Base shoe, top mount

Q-INFO



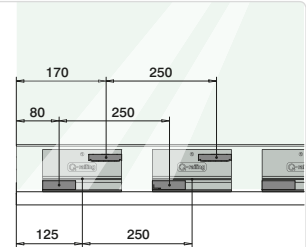
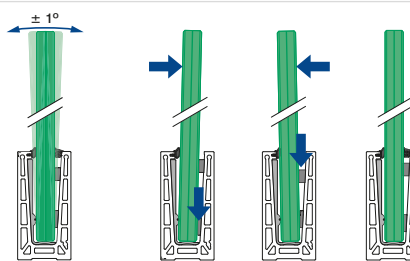
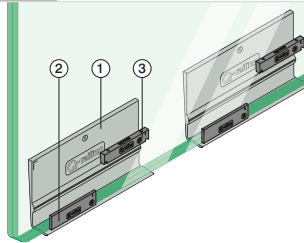
VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

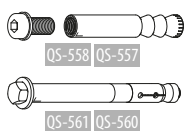
For more information, please visit our website: www.q-railing.com



Q-INFO



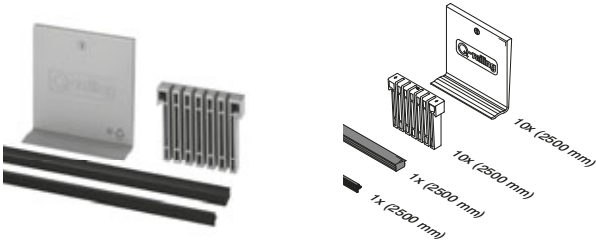
Q-INFO



Please see pages 22-25 to choose the anchor you need regarding your construction situation.


EASY GLASS® PRO - Rubber set

No adjustment of the glass (fixed mounting)



MOD 6901

Accessories

	T	
19.6901.012.00	12	L = 2500 mm
19.6901.013.00	12,76 (6 - 0,76 - 6)	L = 2500 mm
19.6901.014.00	13,52 (6 - 1,52 - 6)	L = 2500 mm
19.6901.015.00	15	L = 2500 mm
19.6901.017.00	16,76 (8 - 0,76 - 8)	L = 2500 mm
19.6901.018.00	17,52 (8 - 1,52 - 8)	L = 2500 mm
19.6901.019.00	19	L = 2500 mm
19.6901.021.00	20,76 (10 - 0,76 - 10)	L = 2500 mm
19.6901.022.00	21,52 (10 - 1,52 - 10)	L = 2500 mm

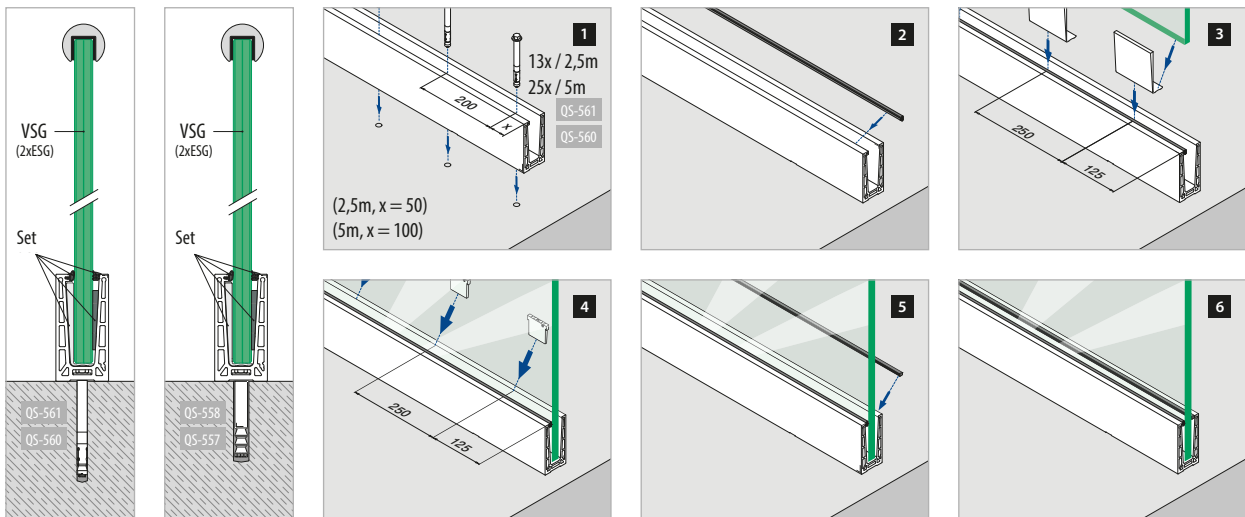
19.6901.912.00	12	L = 5000 mm
19.6901.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6901.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6901.915.00	15	L = 5000 mm
19.6901.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6901.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6901.919.00	19	L = 5000 mm
19.6901.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6901.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm

19.6901.512.00	12	L = 25 m
19.6901.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6901.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6901.515.00	15	L = 25 m
19.6901.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6901.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6901.519.00	19	L = 25 m
19.6901.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6901.522.00	21,52 (10 - 1,52 - 10)	L = 25 m

NEW

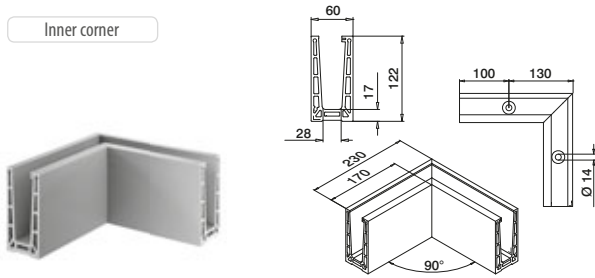
International Design Model Protection

Q-INFO



EASY GLASS® PRO - Connectors, top mount

Inner corner



MOD 6313

Aluminium Stainless steel effect

OUTDOOR  

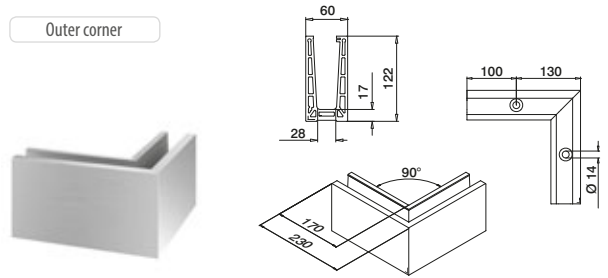
16.6313.006.18	QS-557 340 / QS-560 342	1
----------------	-------------------------	---

Aluminium Stainless steel effect IX

16.6313.006.09	QS-557 340 / QS-560 342	1
----------------	-------------------------	---



Outer corner



MOD 6314

Aluminium Stainless steel effect

OUTDOOR  

16.6314.006.18	QS-557 340 / QS-560 342	1
----------------	-------------------------	---

Aluminium Stainless steel effect IX

16.6314.006.09	QS-557 340 / QS-560 342	1
----------------	-------------------------	---



Accessories

EASY GLASS® - Multitool



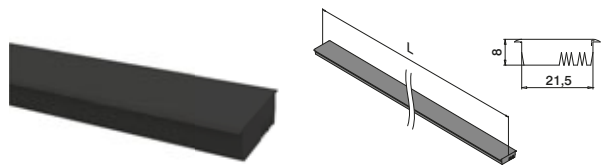
MOD 6920

Accessories

	Q	
19.6920.000.00	Q-71	1

Railing bases

EASY GLASS® PRO - Cover / intermediate rubber



MOD 6901

Accessories

19.6901.001.00	L = 2500 mm
----------------	-------------

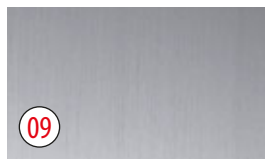


International Design Model Protection

Q-INFO MOD 6313 / 6314

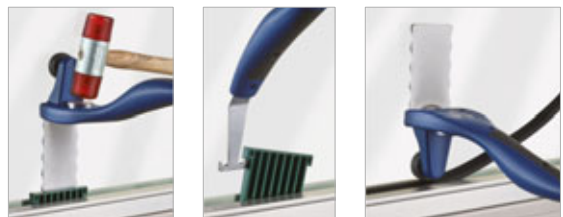


Stainless steel effect

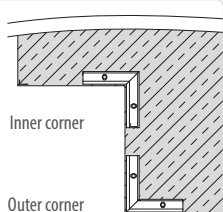


Stainless steel effect IX
Almost as real as stainless steel.

Q-INFO MOD 6920



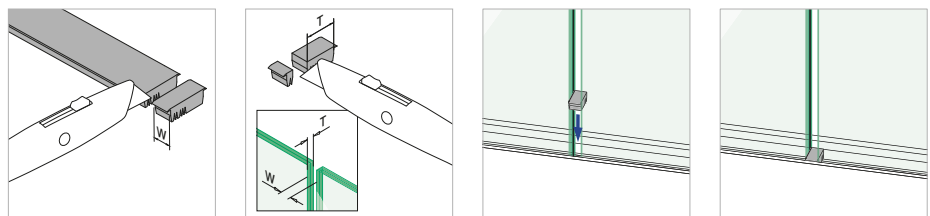
Q-INFO MOD 6313 / 6314



Inner corner

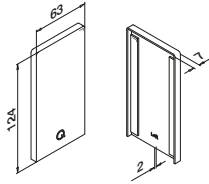
Outer corner

Q-INFO MOD 6901



EASY GLASS® PRO - End fittings, top mount

Left + right applicable



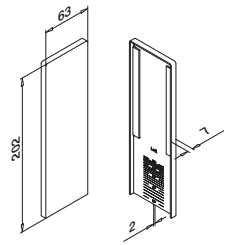
MOD 6734

Aluminium	Stainless steel effect	
OUTDOOR		
16.6734.006.18		1
Aluminium	Stainless steel effect IX	
16.6734.006.09		1

NEW

International Design Model Protection

For stairs
Left + right applicable



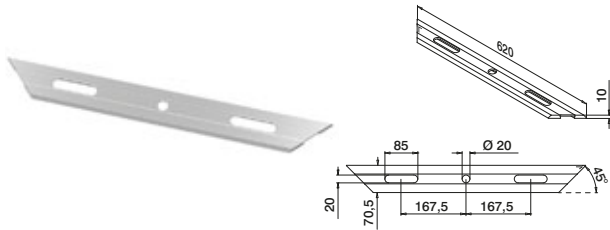
MOD 6736

Aluminium	Stainless steel effect	
OUTDOOR		
16.6736.006.18		1
Aluminium	Stainless steel effect IX	
16.6736.006.09		1

NEW

International Design Model Protection

EASY GLASS® PRO - Drainage profiles, top mount

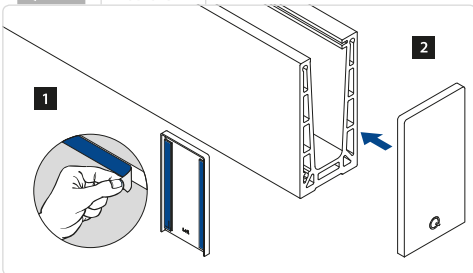


MOD 6948

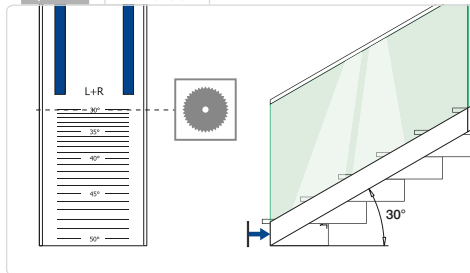
Aluminium	Stainless steel effect	
OUTDOOR		
16.6948.006.18		4

NEW

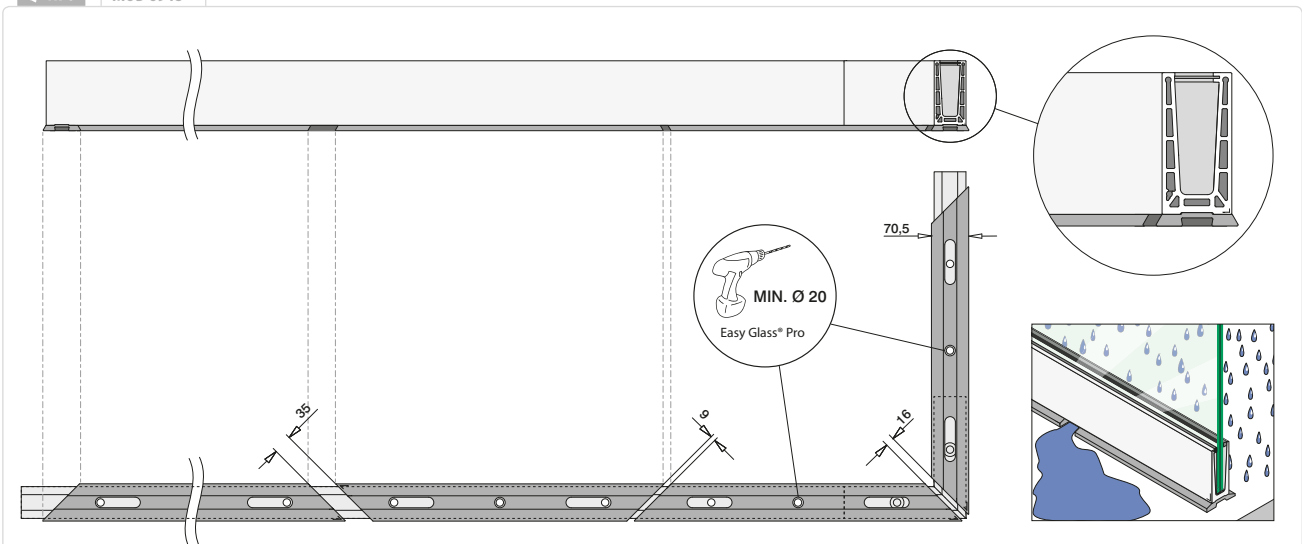
Q-INFO MOD 6734



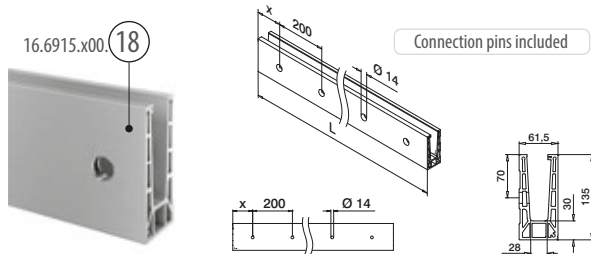
Q-INFO MOD 6736



Q-INFO MOD 6948



EASY GLASS® PRO - Base shoe, fascia mount



MOD 6915

Aluminium	Stainless steel effect
OUTDOOR	X
16.6915.000.18	50 QS-557 340 / QS-560 342 L = 2500 mm
16.6915.500.18	100 QS-557 340 / QS-560 342 L = 5000 mm

NEW



International Design Model Protection

EASY GLASS® PRO - Connection pins



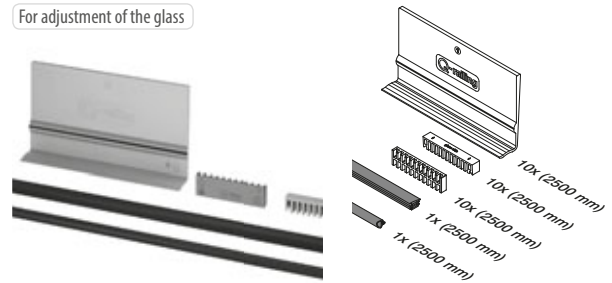
MOD 3005

316
OUTDOOR
14.3005.000.00

NEW



EASY GLASS® PRO - Rubber set



MOD 6906

Accessories	T	
19.6906.012.00	12	L = 2500 mm
19.6906.013.00	12,76 (6 - 0,76 - 6)	L = 2500 mm
19.6906.014.00	13,52 (6 - 1,52 - 6)	L = 2500 mm
19.6906.015.00	15	L = 2500 mm
19.6906.017.00	16,76 (8 - 0,76 - 8)	L = 2500 mm
19.6906.018.00	17,52 (8 - 1,52 - 8)	L = 2500 mm
19.6906.019.00	19	L = 2500 mm
19.6906.021.00	20,76 (10 - 0,76 - 10)	L = 2500 mm
19.6906.022.00	21,52 (10 - 1,52 - 10)	L = 2500 mm

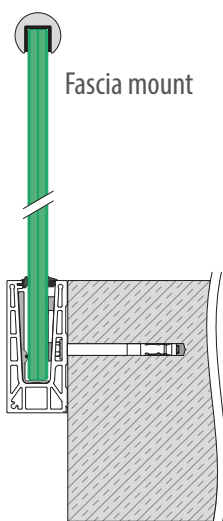
19.6906.912.00	12	L = 5000 mm
19.6906.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6906.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6906.915.00	15	L = 5000 mm
19.6906.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6906.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6906.919.00	19	L = 5000 mm
19.6906.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6906.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm

19.6906.512.00	12	L = 25 m
19.6906.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6906.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6906.515.00	15	L = 25 m
19.6906.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6906.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6906.519.00	19	L = 25 m
19.6906.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6906.522.00	21,52 (10 - 1,52 - 10)	L = 25 m

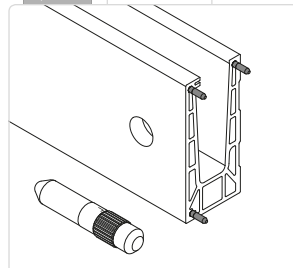
NEW

International Design Model Protection

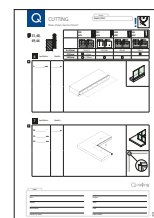
Q-INFO



Q-INFO MOD 3005



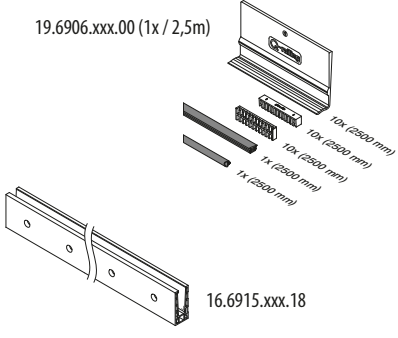
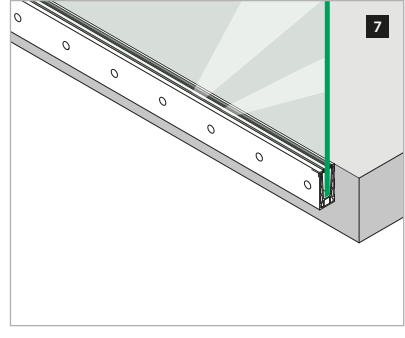
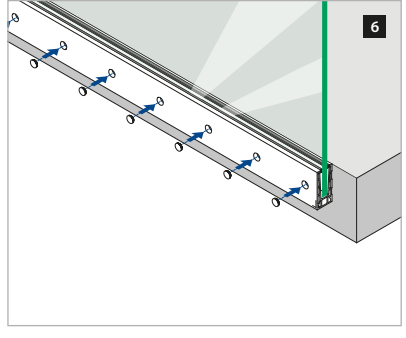
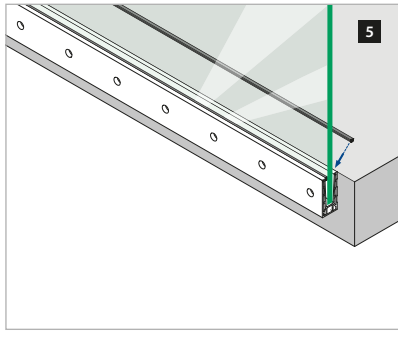
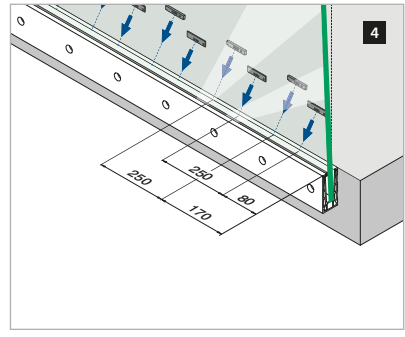
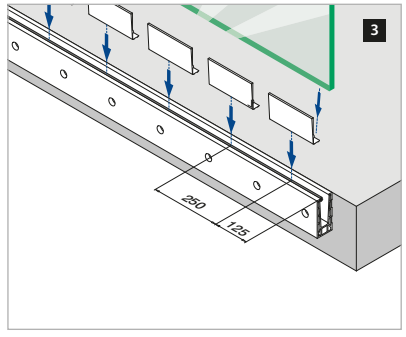
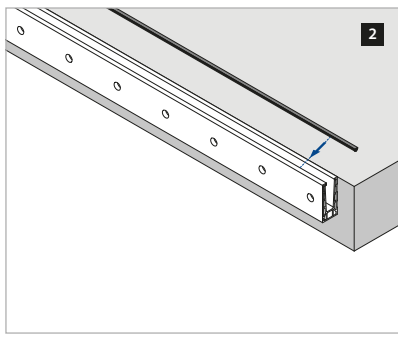
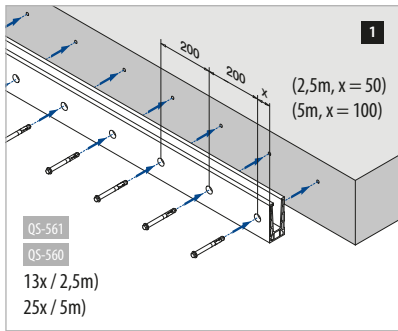
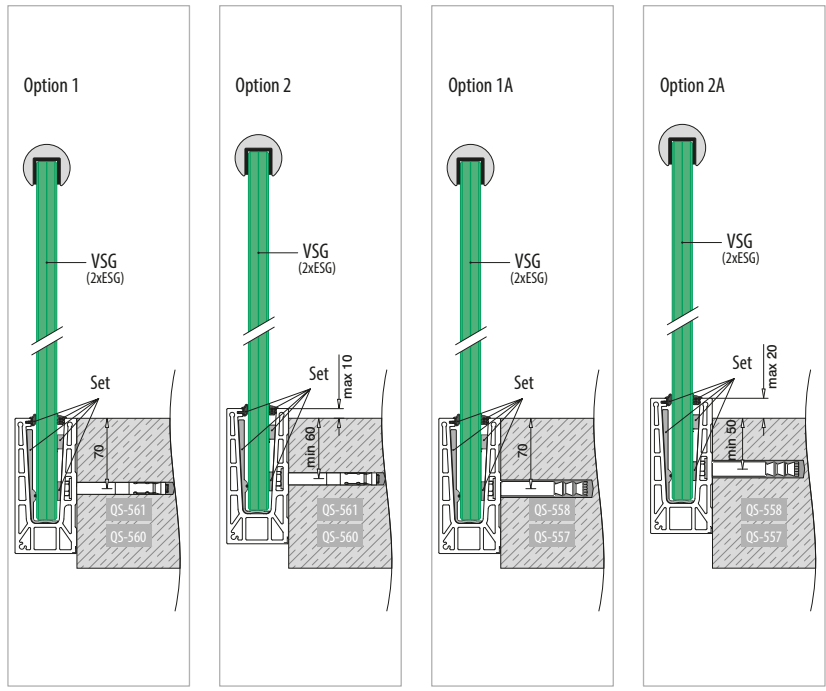
Q-INFO MOD 6915



We can cut this article for you based on your specifications for length and required angles. Contact us for details, or see the 'Cutting' information on page 379-381, 383.

Q-INFO

MOD 6915



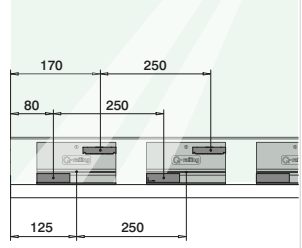
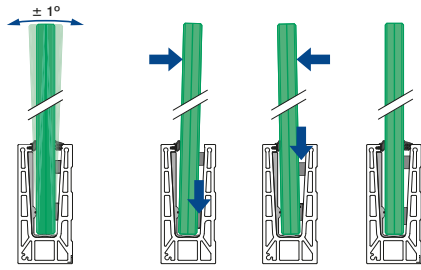
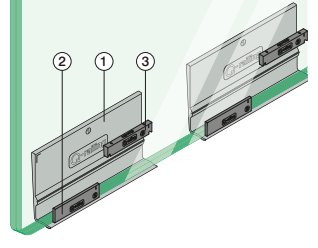
VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

For more information, please visit our website: www.q-railing.com

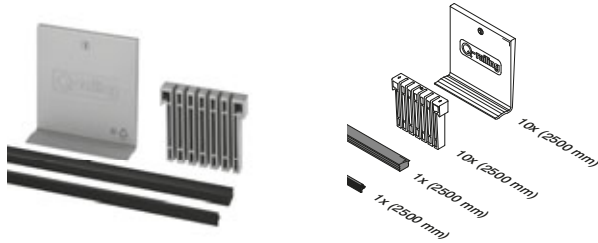


Q-INFO



EASY GLASS® PRO - Rubber set

No adjustment of the glass (fixed mounting)



MOD 6901

Accessories		
	T	
19.6901.012.00	12	L = 2500 mm
19.6901.013.00	12,76 (6 - 0,76 - 6)	L = 2500 mm
19.6901.014.00	13,52 (6 - 1,52 - 6)	L = 2500 mm
19.6901.015.00	15	L = 2500 mm
19.6901.017.00	16,76 (8 - 0,76 - 8)	L = 2500 mm
19.6901.018.00	17,52 (8 - 1,52 - 8)	L = 2500 mm
19.6901.019.00	19	L = 2500 mm
19.6901.021.00	20,76 (10 - 0,76 - 10)	L = 2500 mm
19.6901.022.00	21,52 (10 - 1,52 - 10)	L = 2500 mm

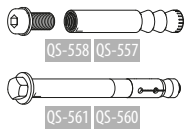
19.6901.912.00	12	L = 5000 mm
19.6901.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6901.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6901.915.00	15	L = 5000 mm
19.6901.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6901.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6901.919.00	19	L = 5000 mm
19.6901.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6901.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm

19.6901.512.00	12	L = 25 m
19.6901.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6901.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6901.515.00	15	L = 25 m
19.6901.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6901.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6901.519.00	19	L = 25 m
19.6901.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6901.522.00	21,52 (10 - 1,52 - 10)	L = 25 m

NEW

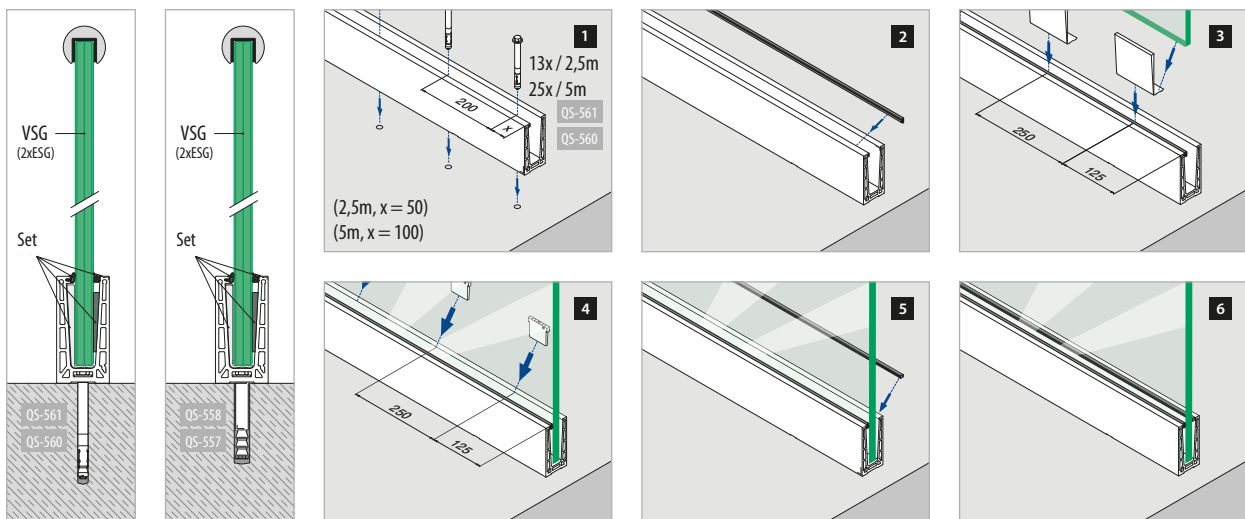
International Design Model Protection

Q-INFO



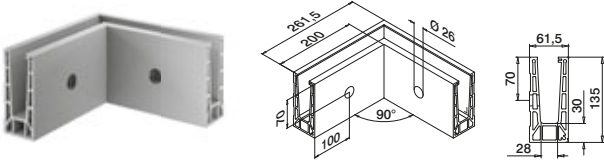
Please see pages 22-25 to choose the anchor you need regarding your construction situation.

Q-INFO



EASY GLASS® PRO - Connectors, fascia mount

Inner corner

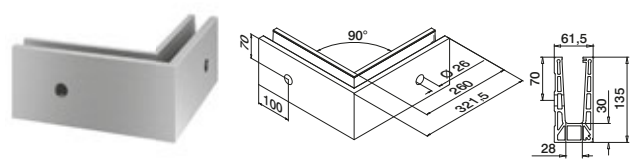


MOD 6315

Aluminium	Stainless steel effect
OUTDOOR	 
16.6315.015.18	QS-557  340 / QS-560  342
	1



Outer corner



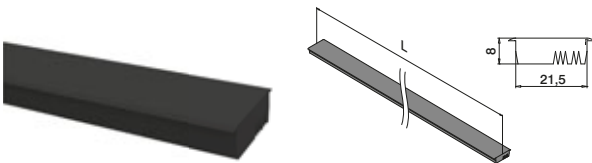
MOD 6316

Aluminium	Stainless steel effect
OUTDOOR	 
16.6316.015.18	QS-557  340 / QS-560  342
	1



Railing bases

EASY GLASS® PRO - Cover / intermediate rubber



MOD 6901

Accessories	
19.6901.001.00	L = 2500 mm




Railing bases

EASY GLASS® PRO - Cladding, fascia mount

Cladding frontside



MOD 6920

Aluminium	Stainless steel effect
OUTDOOR	
16.6920.515.18	L = 5000 mm



Railing bases

EASY GLASS® PRO - Blind plugs for fascia mounting

Use without cladding

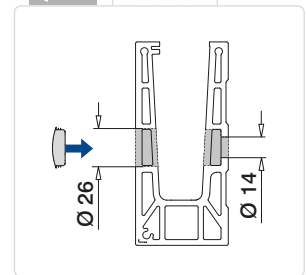


MOD 6915

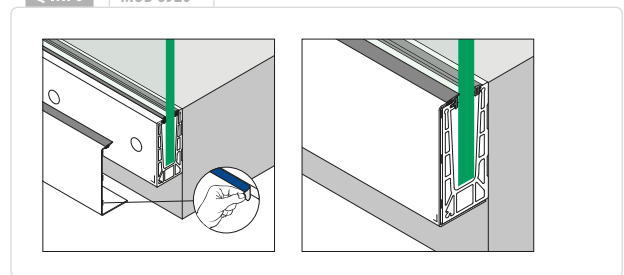
ABS plastic	
OUTDOOR	10
24.6915.026.36	



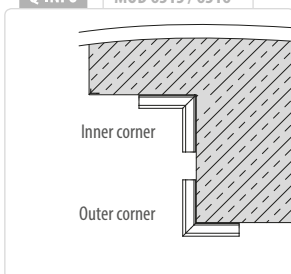
Q-INFO MOD 6915



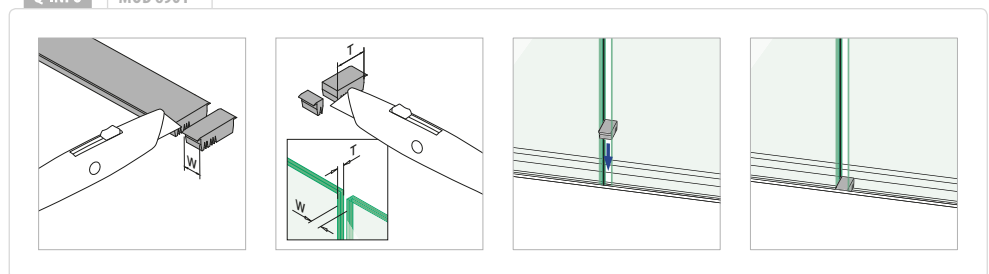
Q-INFO MOD 6920



Q-INFO MOD 6315 / 6316



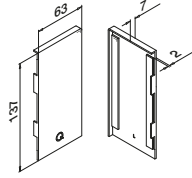
Q-INFO MOD 6901



EASY GLASS® PRO - End fittings, fascia mount



Use with and without cladding
Left



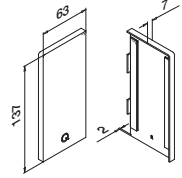
MOD 6734

Aluminium	Stainless steel effect
OUTDOOR	
16.6734.015.18	1

NEW



Use with and without cladding
Right



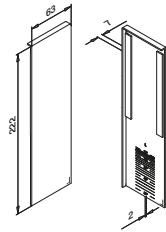
MOD 6735

Aluminium	Stainless steel effect
OUTDOOR	
16.6735.015.18	1

NEW



Use with and without cladding
For stairs
Left



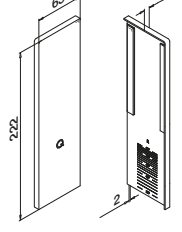
MOD 6736

Aluminium	Stainless steel effect
OUTDOOR	
16.6736.015.18	1

NEW



Use with and without cladding
For stairs
Right



MOD 6737

Aluminium	Stainless steel effect
OUTDOOR	
16.6737.015.18	1

NEW



EASY GLASS® - Multitool

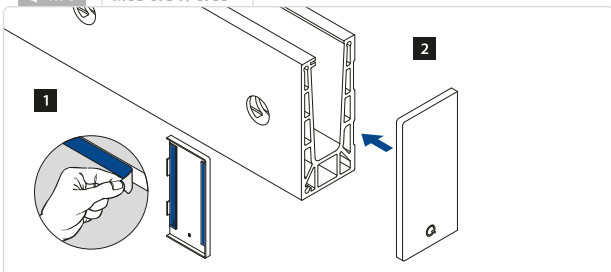


MOD 6920

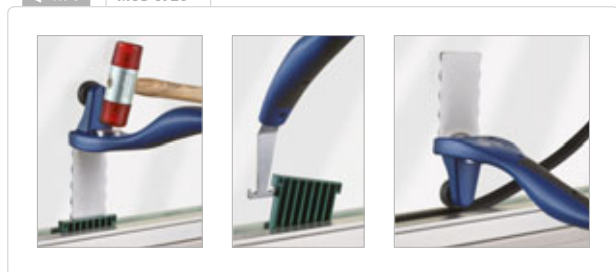
Accessories		
	Q	
19.6920.000.00	Q-71	1

International Design Model Protection

Q-INFO MOD 6734 / 6735

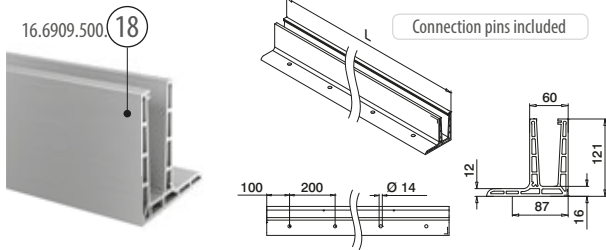


Q-INFO MOD 6920



Railing bases

EASY GLASS® PRO F - Base shoe, top mount



MOD 6909

Aluminium	Stainless steel effect
OUTDOOR	
16.6909.500.18	QS-562 342 / QS-563 342 L = 5000 mm



International Design Model Protection

Railing bases

EASY GLASS® PRO - Connection pins



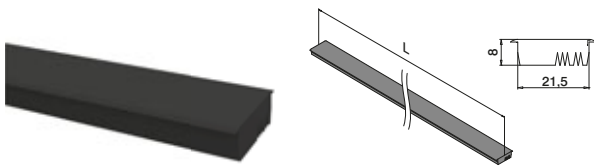
MOD 3005

316	
OUTDOOR	
14.3005.000.00	6



Railing bases

EASY GLASS® PRO - Cover / intermediate rubber

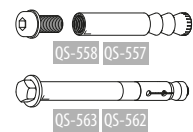


MOD 6901

Accessories	
19.6901.001.00	L = 2500 mm

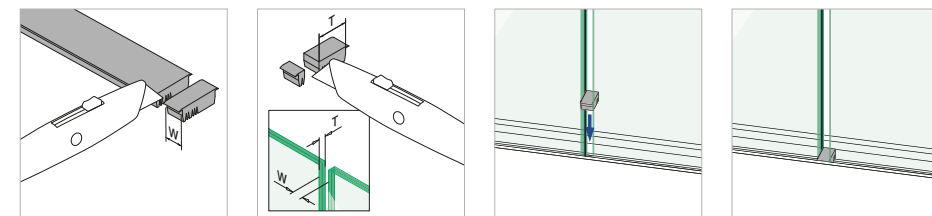


Q-INFO MOD 6909



Please see pages 22-25 to choose the anchor you need regarding your construction situation.

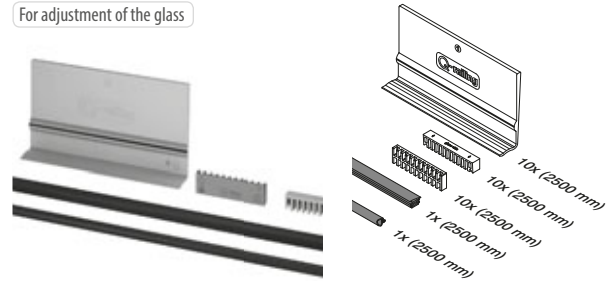
Q-INFO MOD 6901



Railing bases

EASY GLASS® PRO - Rubber set

For adjustment of the glass



MOD 6906

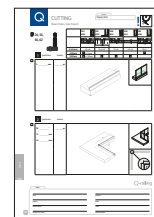
Accessories	T	
19.6906.012.00	12	L = 2500 mm
19.6906.013.00	12,76 (6 - 0,76 - 6)	L = 2500 mm
19.6906.014.00	13,52 (6 - 1,52 - 6)	L = 2500 mm
19.6906.015.00	15	L = 2500 mm
19.6906.017.00	16,76 (8 - 0,76 - 8)	L = 2500 mm
19.6906.018.00	17,52 (8 - 1,52 - 8)	L = 2500 mm
19.6906.019.00	19	L = 2500 mm
19.6906.021.00	20,76 (10 - 0,76 - 10)	L = 2500 mm
19.6906.022.00	21,52 (10 - 1,52 - 10)	L = 2500 mm

19.6906.912.00	12	L = 5000 mm
19.6906.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6906.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6906.915.00	15	L = 5000 mm
19.6906.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6906.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6906.919.00	19	L = 5000 mm
19.6906.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6906.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm

NEW

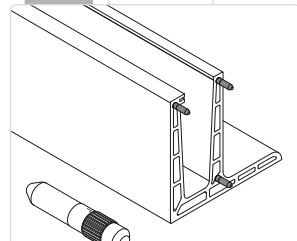
International Design Model Protection

Q-INFO MOD 6909

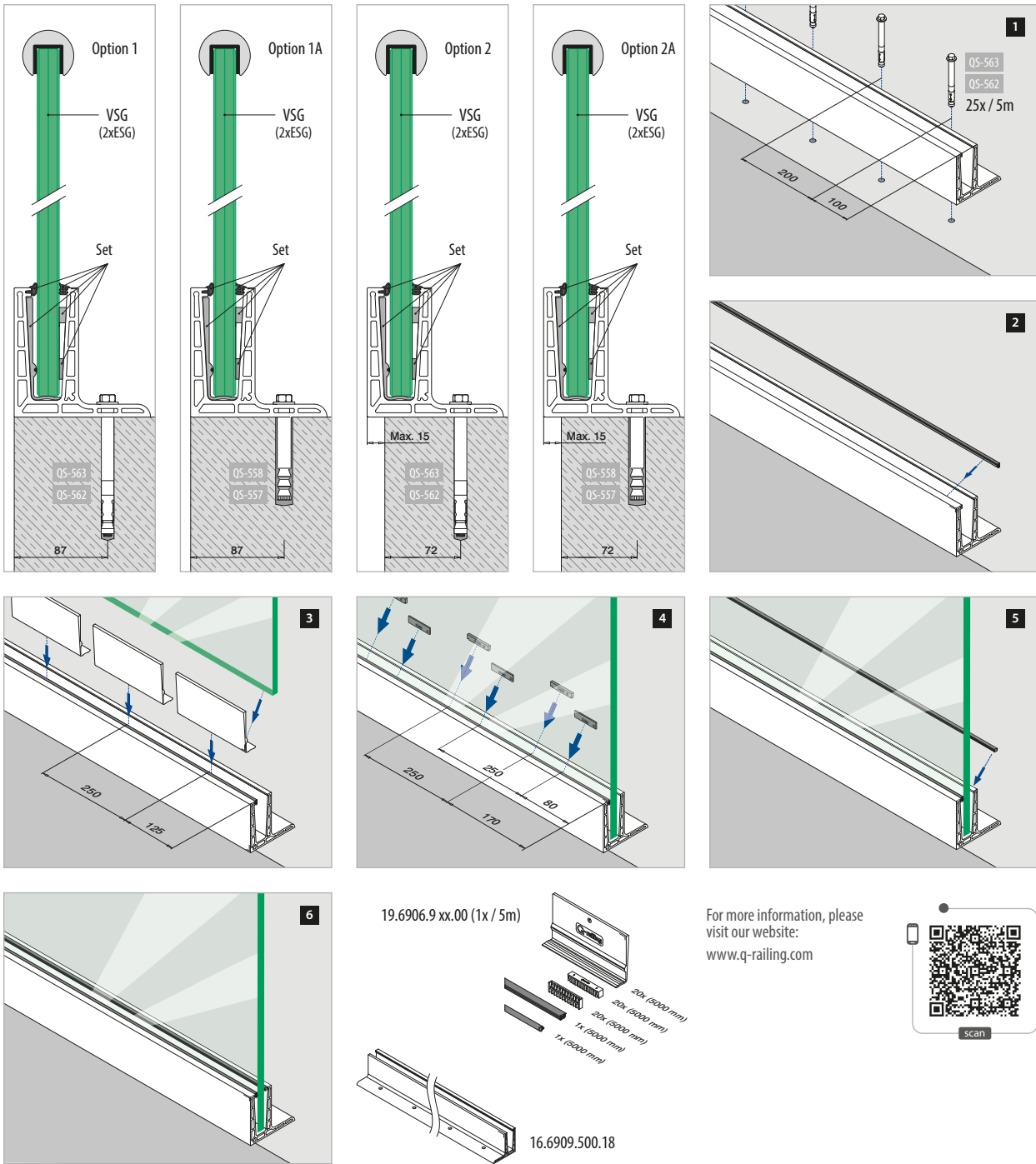


We can cut this article for you based on your specifications for length and required angles. Contact us for details, or see the 'Cutting' information on page 376-378, 382.

Q-INFO MOD 3005



Q-INFO



VSG (2x ESG) : Laminated glass from toughened glass
 ESG : Toughened glass

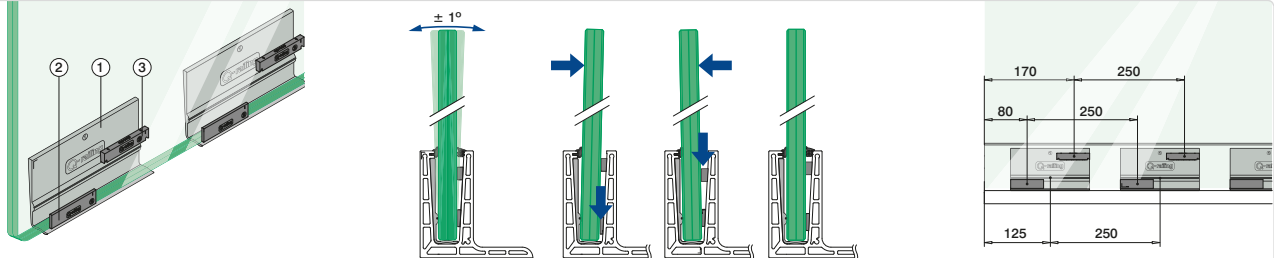
Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

For more information, please visit our website: www.q-railing.com



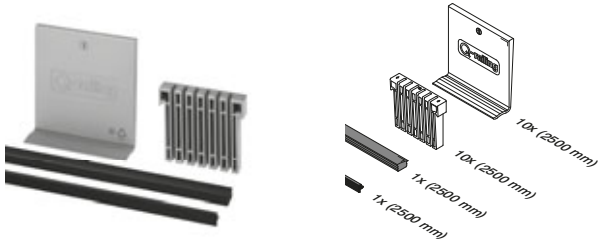
scan

Q-INFO




EASY GLASS® PRO - Rubber set

No adjustment of the glass (fixed mounting)



MOD 6901

Accessories

	T	
19.6901.012.00	12	L = 2500 mm
19.6901.013.00	12,76 (6 - 0,76 - 6)	L = 2500 mm
19.6901.014.00	13,52 (6 - 1,52 - 6)	L = 2500 mm
19.6901.015.00	15	L = 2500 mm
19.6901.017.00	16,76 (8 - 0,76 - 8)	L = 2500 mm
19.6901.018.00	17,52 (8 - 1,52 - 8)	L = 2500 mm
19.6901.019.00	19	L = 2500 mm
19.6901.021.00	20,76 (10 - 0,76 - 10)	L = 2500 mm
19.6901.022.00	21,52 (10 - 1,52 - 10)	L = 2500 mm

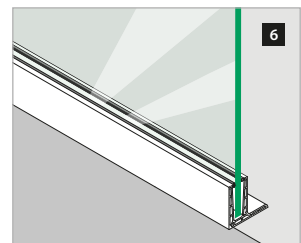
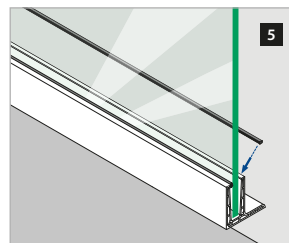
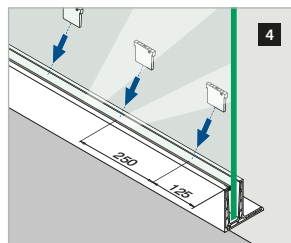
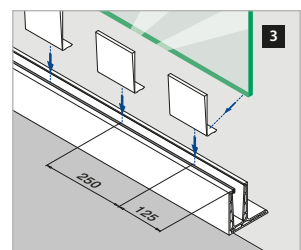
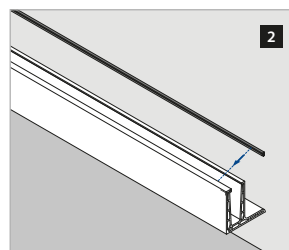
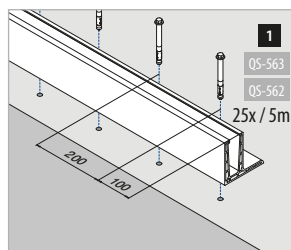
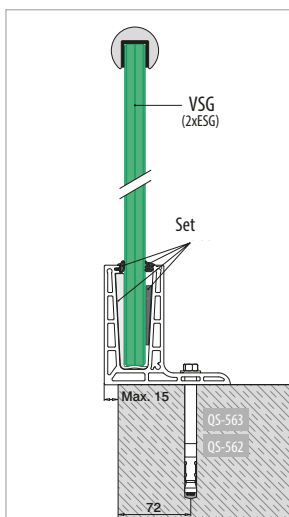
19.6901.912.00	12	L = 5000 mm
19.6901.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6901.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6901.915.00	15	L = 5000 mm
19.6901.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6901.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6901.919.00	19	L = 5000 mm
19.6901.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6901.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm

19.6901.512.00	12	L = 25 m
19.6901.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6901.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6901.515.00	15	L = 25 m
19.6901.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6901.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6901.519.00	19	L = 25 m
19.6901.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6901.522.00	21,52 (10 - 1,52 - 10)	L = 25 m

NEW

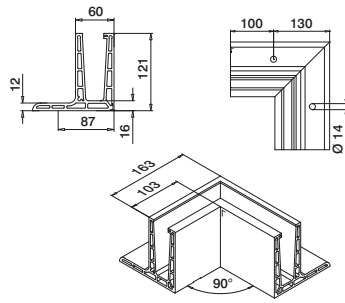
International Design Model Protection

Q-INFO



EASY GLASS® PRO F - Connectors, top mount

Inner corner

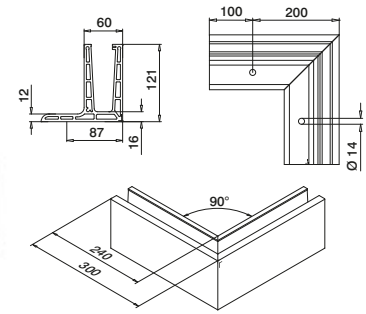


MOD 6313

Aluminium	Stainless steel effect		
OUTDOOR			
16.6313.009.18	QS-562 342 / QS-563 342		1



Outer corner



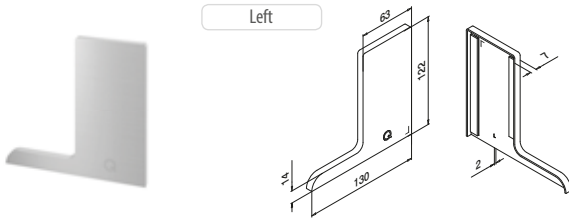
MOD 6314

Aluminium	Stainless steel effect		
OUTDOOR			
16.6314.009.18	QS-562 342 / QS-563 342		1



EASY GLASS® PRO F - End fittings, top mount

Left

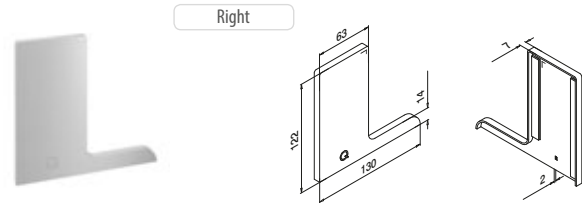


MOD 6734

Aluminium	Stainless steel effect	
OUTDOOR		
16.6734.009.18		1



Right



MOD 6735

Aluminium	Stainless steel effect	
OUTDOOR		
16.6735.009.18		1



EASY GLASS® - Multitool

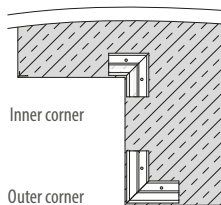


MOD 6920

Accessories	Q	
19.6920.000.00	Q-71	1

International Design Model Protection

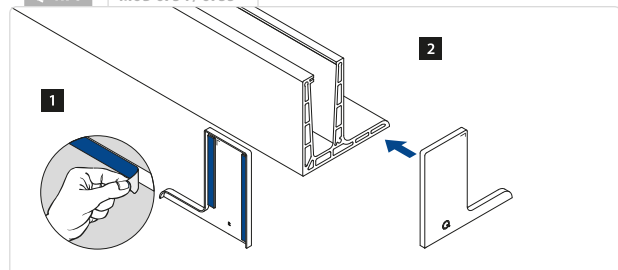
Q-INFO MOD 6313 / 6314



Q-INFO MOD 6920

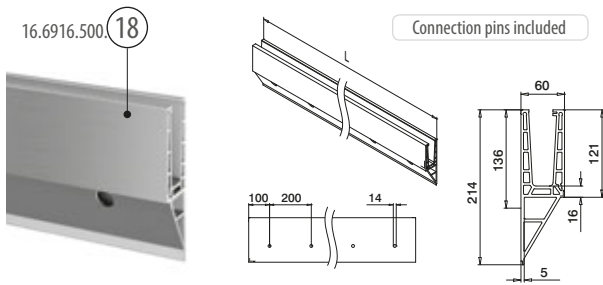


Q-INFO MOD 6734 / 6735



Railing bases

EASY GLASS® PRO Y - Base shoe, fascia mount



MOD 6916

Aluminium	Stainless steel effect
OUTDOOR	
16.6916.500.18	QS-560 342 / QS-561 342 L = 5000 mm



International Design Model Protection

Railing bases

EASY GLASS® PRO - Connection pins



MOD 3005

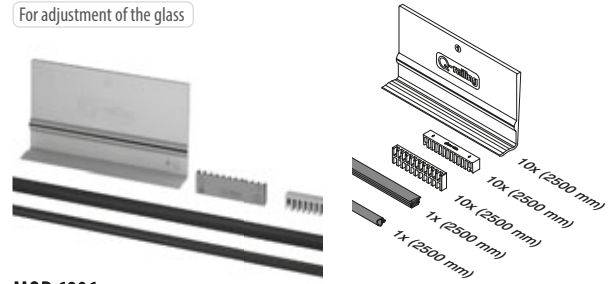
316	
OUTDOOR	
14.3005.000.00	6



Railing bases

EASY GLASS® PRO - Rubber set

For adjustment of the glass



MOD 6906

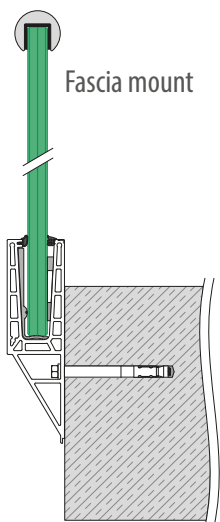
Accessories	T	
-------------	---	--

Accessories	T	
19.6906.012.00	12	L = 2500 mm
19.6906.013.00	12,76 (6 - 0,76 - 6)	L = 2500 mm
19.6906.014.00	13,52 (6 - 1,52 - 6)	L = 2500 mm
19.6906.015.00	15	L = 2500 mm
19.6906.017.00	16,76 (8 - 0,76 - 8)	L = 2500 mm
19.6906.018.00	17,52 (8 - 1,52 - 8)	L = 2500 mm
19.6906.019.00	19	L = 2500 mm
19.6906.021.00	20,76 (10 - 0,76 - 10)	L = 2500 mm
19.6906.022.00	21,52 (10 - 1,52 - 10)	L = 2500 mm
19.6906.912.00	12	L = 5000 mm
19.6906.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6906.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6906.915.00	15	L = 5000 mm
19.6906.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6906.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6906.919.00	19	L = 5000 mm
19.6906.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6906.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm
19.6906.512.00	12	L = 25 m
19.6906.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6906.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6906.515.00	15	L = 25 m
19.6906.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6906.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6906.519.00	19	L = 25 m
19.6906.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6906.522.00	21,52 (10 - 1,52 - 10)	L = 25 m



International Design Model Protection

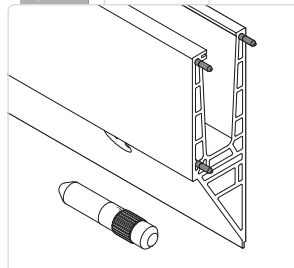
Q-INFO



Fascia mount

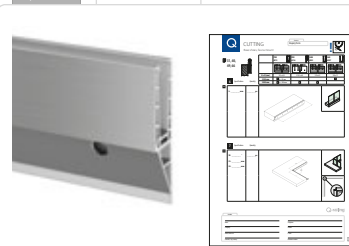
Q-INFO

MOD 3005



Q-INFO

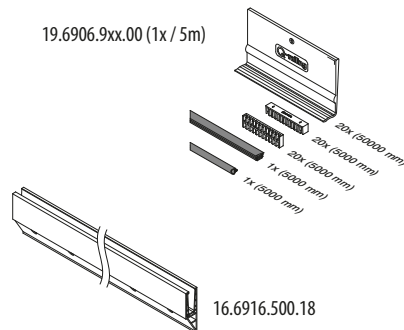
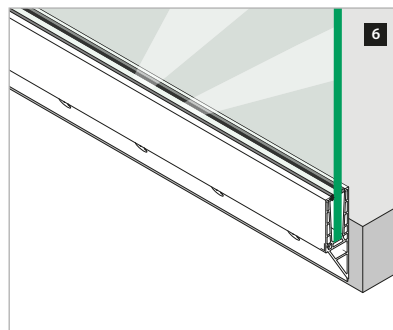
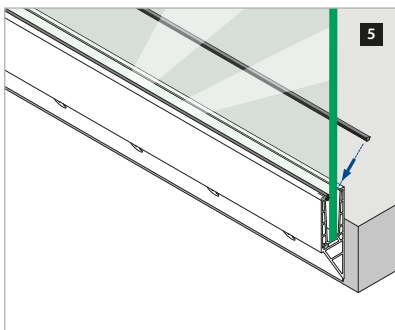
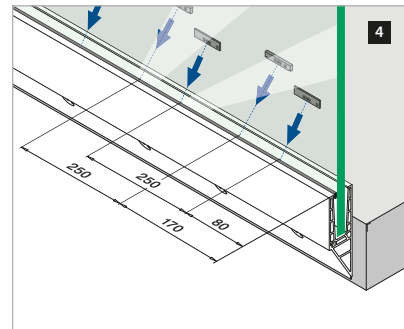
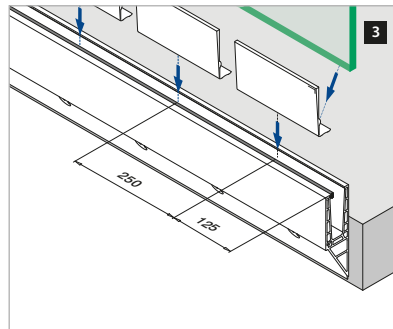
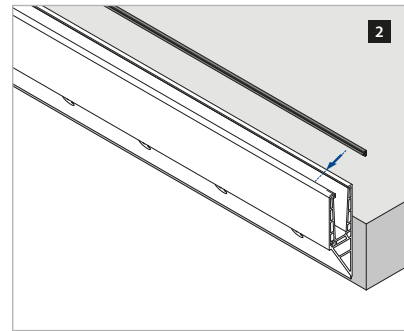
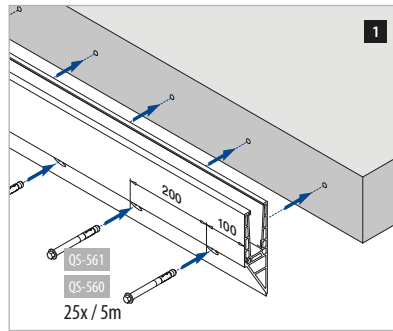
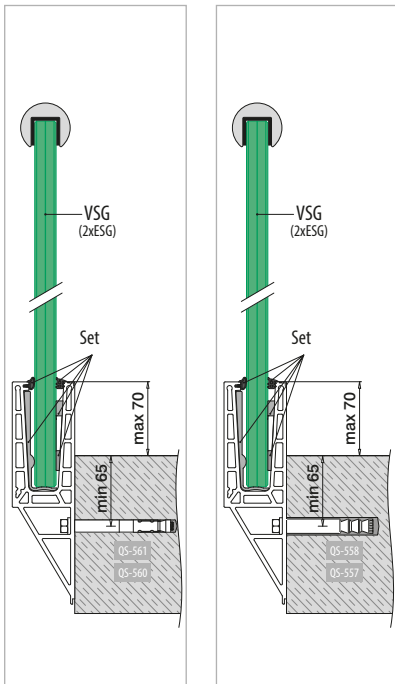
MOD 6916



We can cut this article for you based on your specifications for length and required angles. Contact us for details, or see the 'Cutting' information on page 379-381, 383.

EASY GLASS® PRO Y - Base shoe, fascia mount

Q-INFO MOD 6916



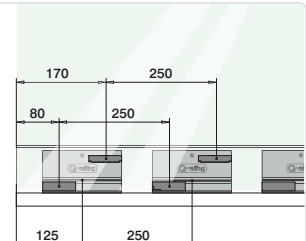
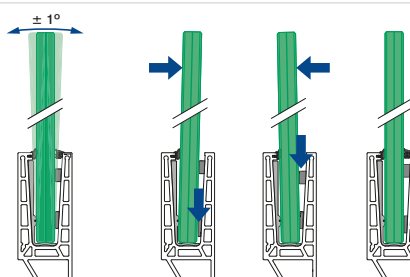
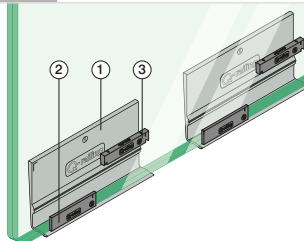
VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

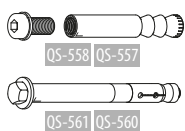
For more information, please visit our website: www.q-railing.com



Q-INFO



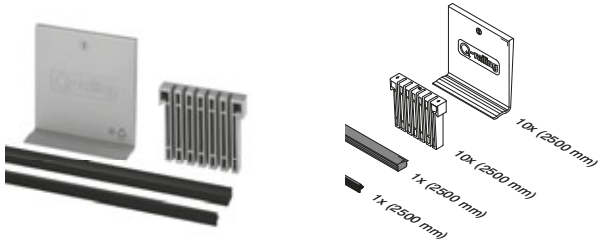
Q-INFO



Please see pages 22-25 to choose the anchor you need regarding your construction situation.


EASY GLASS® PRO - Rubber set

No adjustment of the glass (fixed mounting)



MOD 6901

Accessories

	T	
19.6901.012.00	12	L = 2500 mm
19.6901.013.00	12,76 (6 - 0,76 - 6)	L = 2500 mm
19.6901.014.00	13,52 (6 - 1,52 - 6)	L = 2500 mm
19.6901.015.00	15	L = 2500 mm
19.6901.017.00	16,76 (8 - 0,76 - 8)	L = 2500 mm
19.6901.018.00	17,52 (8 - 1,52 - 8)	L = 2500 mm
19.6901.019.00	19	L = 2500 mm
19.6901.021.00	20,76 (10 - 0,76 - 10)	L = 2500 mm
19.6901.022.00	21,52 (10 - 1,52 - 10)	L = 2500 mm

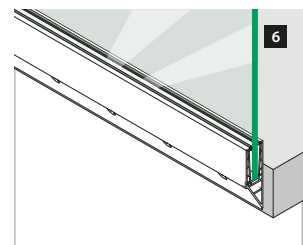
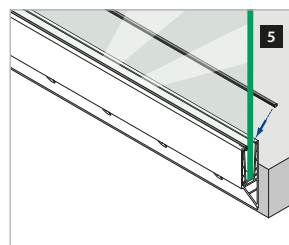
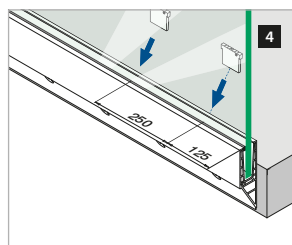
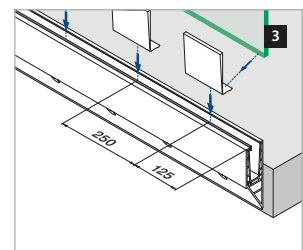
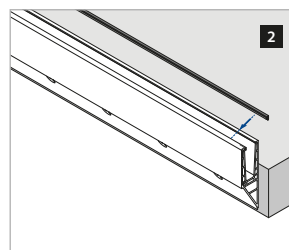
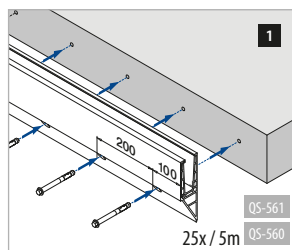
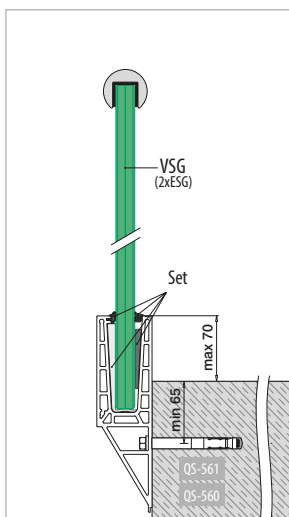
19.6901.912.00	12	L = 5000 mm
19.6901.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6901.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6901.915.00	15	L = 5000 mm
19.6901.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6901.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6901.919.00	19	L = 5000 mm
19.6901.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6901.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm

19.6901.512.00	12	L = 25 m
19.6901.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6901.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6901.515.00	15	L = 25 m
19.6901.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6901.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6901.519.00	19	L = 25 m
19.6901.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6901.522.00	21,52 (10 - 1,52 - 10)	L = 25 m

NEW

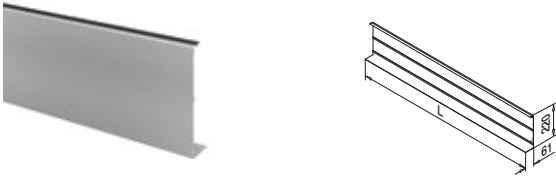
International Design Model Protection

Q-INFO



EASY GLASS® PRO Y - Cladding, fascia mount

Cladding frontside



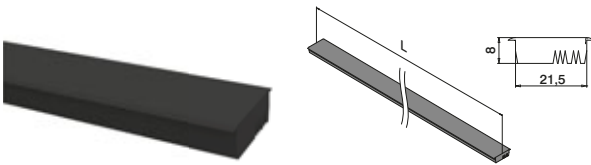
MOD 6920

Aluminium	Stainless steel effect
OUTDOOR	
16.6920.516.18	L = 5000 mm



Railing bases

EASY GLASS® PRO - Cover / intermediate rubber



MOD 6901

Accessories	
19.6901.001.00	L = 2500 mm



Accessories

EASY GLASS® - Multitool

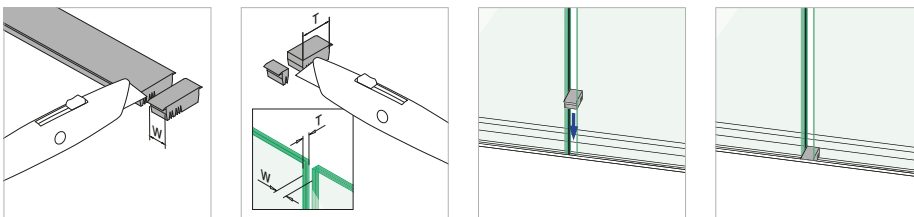


MOD 6920

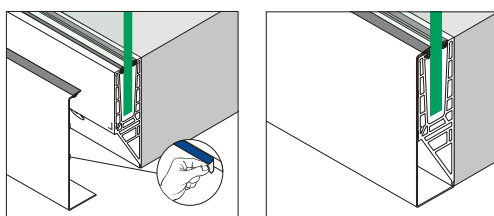
Accessories	Q	
19.6920.000.00	Q-71	1

International Design Model Protection

Q-INFO MOD 6901



Q-INFO MOD 6920

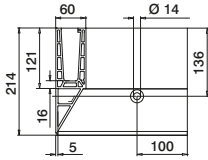
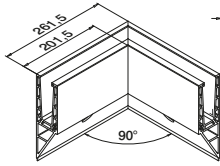


Q-INFO MOD 6920



EASY GLASS® PRO Y - Connectors, fascia mount

Inner corner



MOD 6315

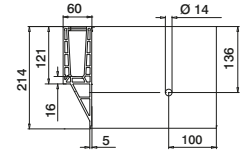
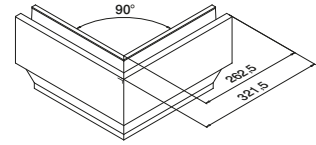
Aluminium Stainless steel effect

OUTDOOR

16.6315.016.18 QS-560 342 / QS-561 342 1



Outer corner



MOD 6316

Aluminium Stainless steel effect

OUTDOOR

16.6316.016.18 QS-560 342 / QS-561 342 1

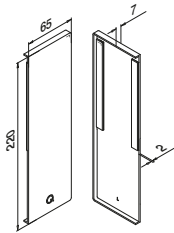


EASY GLASS® PRO Y - End fittings, fascia mount



Use with and without cladding

Left



MOD 6734

Aluminium Stainless steel effect

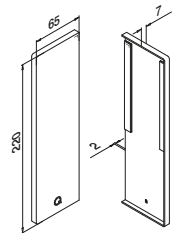
OUTDOOR

16.6734.016.18 1



Use with and without cladding

Right



MOD 6735

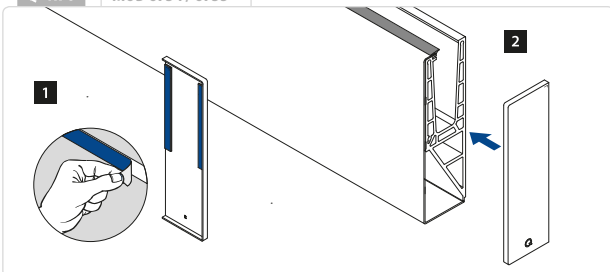
Aluminium Stainless steel effect

OUTDOOR

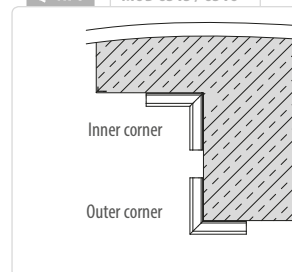
16.6735.016.18 1



Q-INFO MOD 6734 / 6735



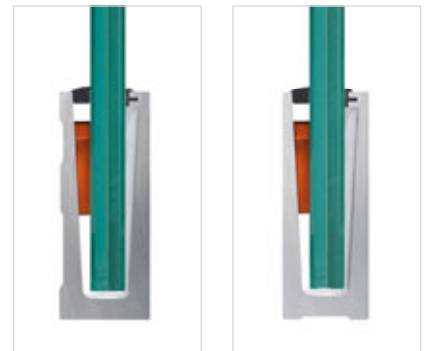
Q-INFO MOD 6315 / 6316





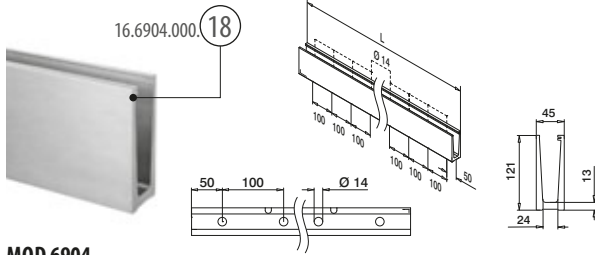
EASY GLASS® SLIM

The economical solution in our range of minimalist glass railing systems, Easy Glass® Slim's light weight makes its base shoe easy to manoeuvre on site. Plus, the safety wedge system gets installation done in no time! Slim is a complete and affordable solution that includes an integrated water drainage channel for practical use. It is suitable for 12-21.52 mm glass, and looks terrific when finished off with a cap rail.



EASY GLASS® SLIM - Base shoe, top mount

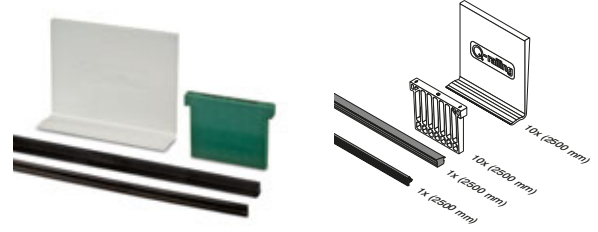
25 µ anodisation



MOD 6904

Aluminium Stainless steel effect

OUTDOOR QS-519 341 L = 5000 mm

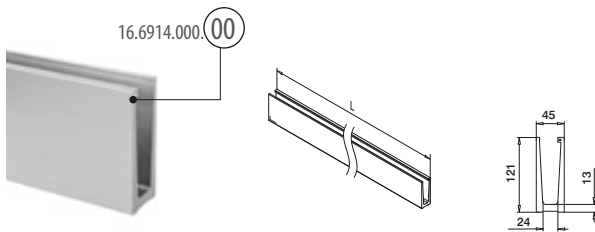


MOD 6904

Accessories T

Accessories	T	
19.6904.912.00	12	L = 5000 mm
19.6904.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6904.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6904.915.00	15	L = 5000 mm
19.6904.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6904.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6904.919.00	19	L = 5000 mm
19.6904.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6904.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm

Without holes



MOD 6914

Aluminium No stainless steel effect

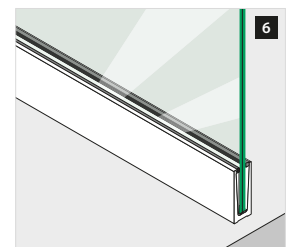
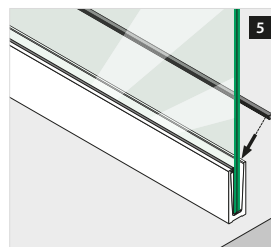
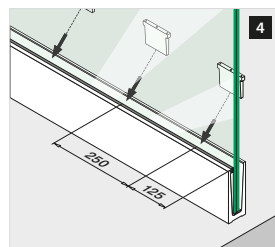
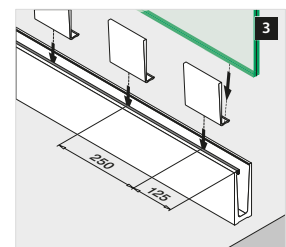
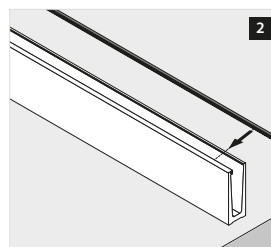
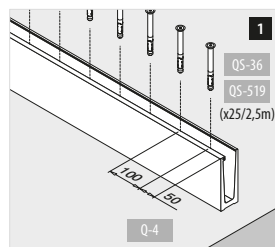
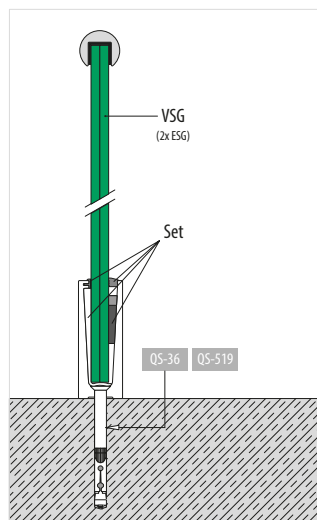
INDOOR L = 5000 mm



19.6904.512.00	12	L = 25 m
19.6904.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6904.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6904.515.00	15	L = 25 m
19.6904.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6904.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6904.519.00	19	L = 25 m
19.6904.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6904.522.00	21,52 (10 - 1,52 - 10)	L = 25 m

Safety Wedge System:
Glass is being clamped. Drilling is not necessary.

Q-INFO MOD 6904

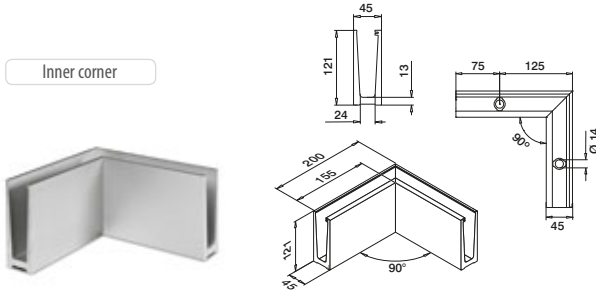


VSG (2x ESG): Laminated glass from toughened glass
ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

EASY GLASS® SLIM - Connectors, top mount

Inner corner

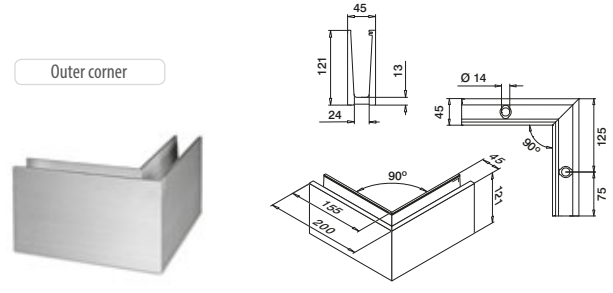


MOD 6313

Aluminium	Stainless steel effect		
OUTDOOR			
16.6313.004.18	QS-519	341	1



Outer corner



MOD 6314

Aluminium	Stainless steel effect		
OUTDOOR			
16.6314.004.18	QS-519	341	1



EASY GLASS® SLIM - Cladding, top mount

Cladding frontside



MOD 6920

304	
INDOOR	
13.6920.004.12	L = 2500 mm
316	
OUTDOOR	
14.6920.504.12	L = 5000 mm



Cladding backside



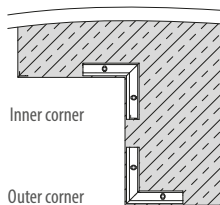
MOD 6921 / 6922

304	T	
INDOOR		
13.6921.124.12	12	L = 2500 mm
13.6921.134.12	12,76 - 13,52	L = 2500 mm
13.6921.154.12	15	L = 2500 mm
13.6921.174.12	16,76 - 17,52	L = 2500 mm
13.6921.194.12	19	L = 2500 mm
13.6921.214.12	20,76 - 21,52	L = 2500 mm
316	T	
OUTDOOR		
14.6922.124.12	12	L = 5000 mm
14.6922.134.12	12,76 - 13,52	L = 5000 mm
14.6922.174.12	16,76 - 17,52	L = 5000 mm
14.6922.214.12	20,76 - 21,52	L = 5000 mm



Q-INFO

MOD 6313 / 6314

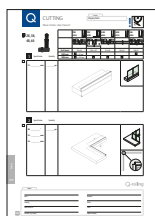


Inner corner

Outer corner

Q-INFO

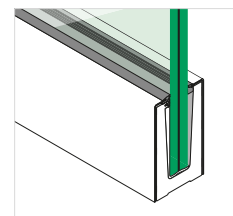
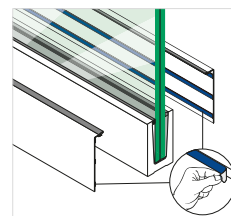
MOD 6904 / 6914



We can cut this article for you based on your specifications for length and required angles. Contact us for details, or see the 'Cutting' information on page 376-378, 382.

Q-INFO

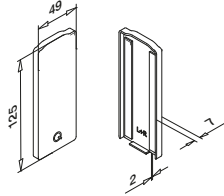
MOD 6920 / 6921 / 6922



EASY GLASS® SLIM - End fittings and drainage profiles, top mount



Use without cladding
Left + right applicable



MOD 6734

Aluminium

Stainless steel effect

OUTDOOR

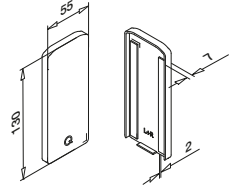
16.6734.004.18



1



Use with stainless steel cladding
Left + right applicable



MOD 6734

Zinc

Stainless steel effect

OUTDOOR

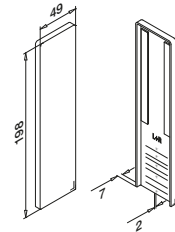
10.6734.004.20



1



Use without cladding
For stairs
Left + right applicable



MOD 6736

Aluminium

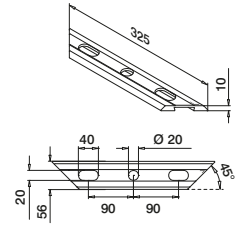
Stainless steel effect

OUTDOOR

16.6736.004.18



1



MOD 6948

Aluminium

Stainless steel effect

OUTDOOR

16.6948.004.18

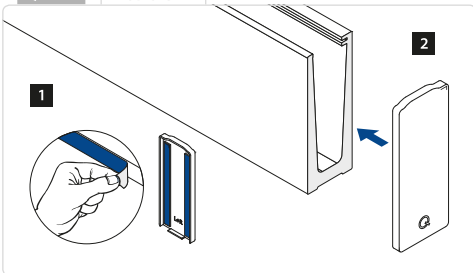


8

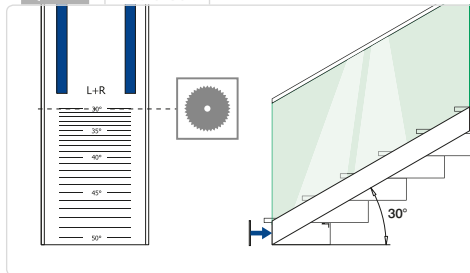


International Design Model Protection

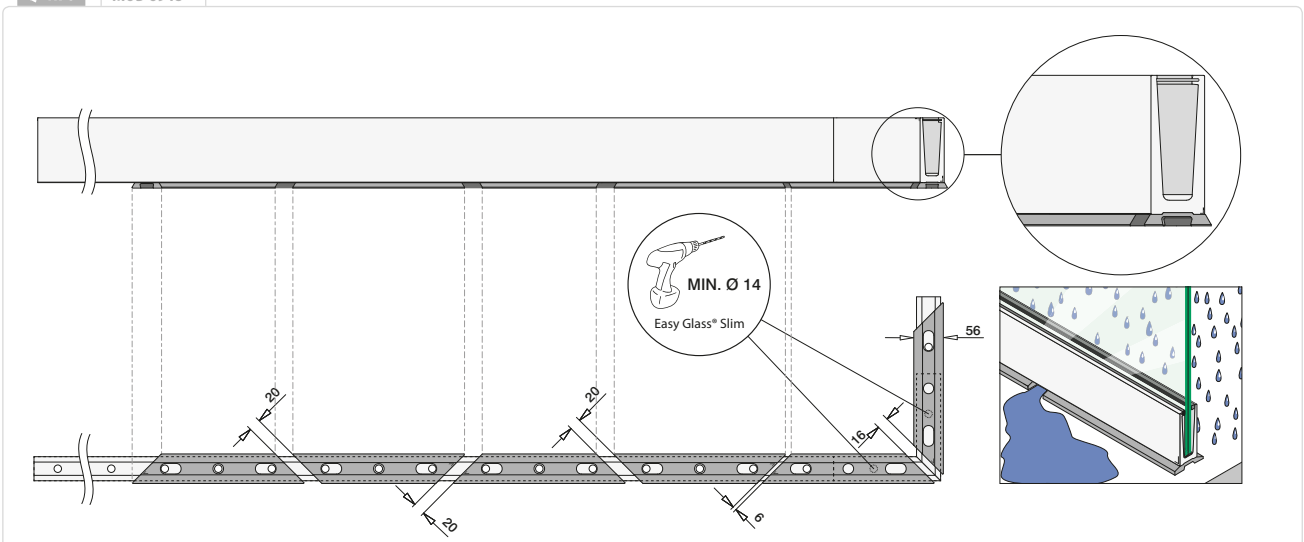
Q-INFO MOD 6734



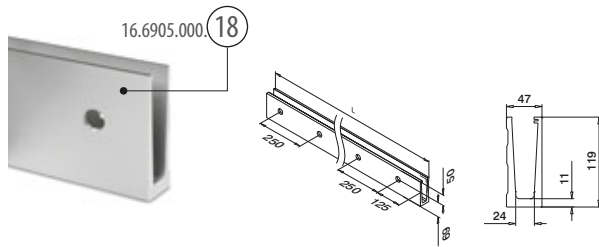
Q-INFO MOD 6736



Q-INFO MOD 6948



EASY GLASS® SLIM - Base shoe, fascia mount



MOD 6905



Safety Wedge System:
Glass is being clamped. Drilling is not necessary.

Accessories

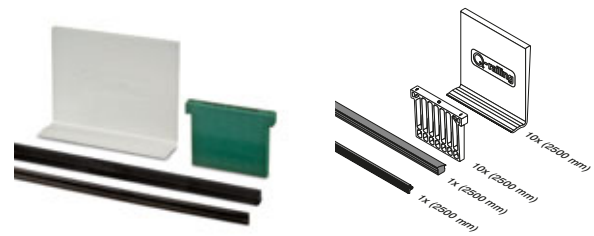
EASY GLASS® - Multitool



MOD 6920

Accessories		
	Q	
19.6920.000.00	Q-71	1

International Design Model Protection



MOD 6904

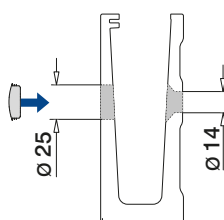
Accessories		
	T	
19.6904.912.00	12	L = 5000 mm
19.6904.913.00	12,76 (6 - 0,76 - 6)	L = 5000 mm
19.6904.914.00	13,52 (6 - 1,52 - 6)	L = 5000 mm
19.6904.915.00	15	L = 5000 mm
19.6904.917.00	16,76 (8 - 0,76 - 8)	L = 5000 mm
19.6904.918.00	17,52 (8 - 1,52 - 8)	L = 5000 mm
19.6904.919.00	19	L = 5000 mm
19.6904.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6904.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm
19.6904.512.00	12	L = 25 m
19.6904.513.00	12,76 (6 - 0,76 - 6)	L = 25 m
19.6904.514.00	13,52 (6 - 1,52 - 6)	L = 25 m
19.6904.515.00	15	L = 25 m
19.6904.517.00	16,76 (8 - 0,76 - 8)	L = 25 m
19.6904.518.00	17,52 (8 - 1,52 - 8)	L = 25 m
19.6904.519.00	19	L = 25 m
19.6904.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6904.522.00	21,52 (10 - 1,52 - 10)	L = 25 m

Q-INFO

Fascia mount

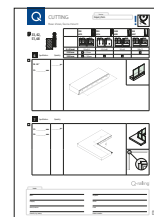
Q-INFO

MOD 6905



Q-INFO

MOD 6905



We can cut this article for you based on your specifications for length and required angles. Contact us for details, or see the 'Cutting' information on page 379-381, 383.

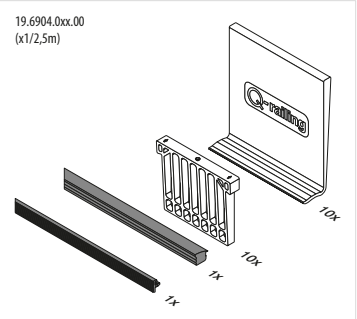
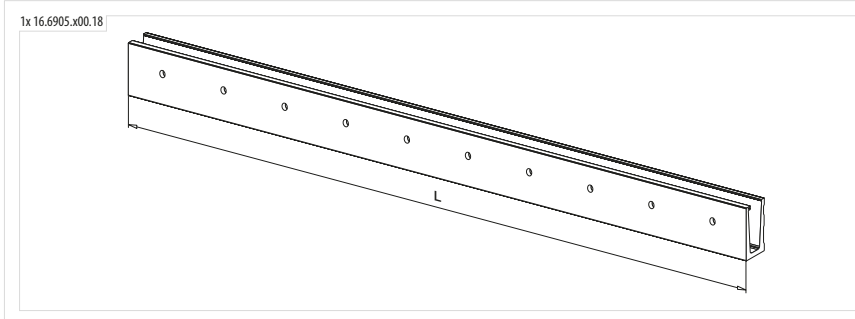
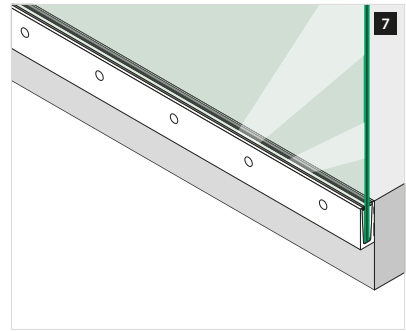
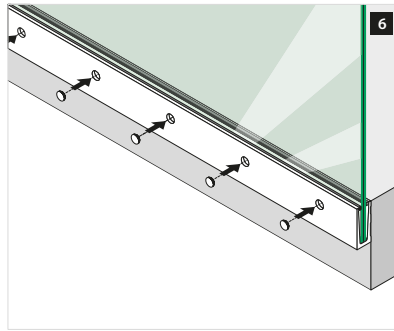
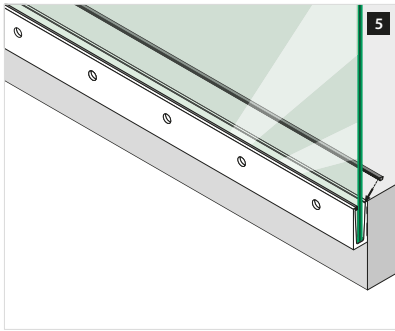
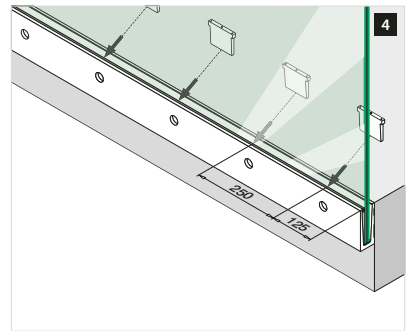
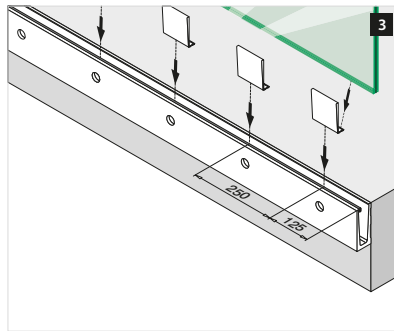
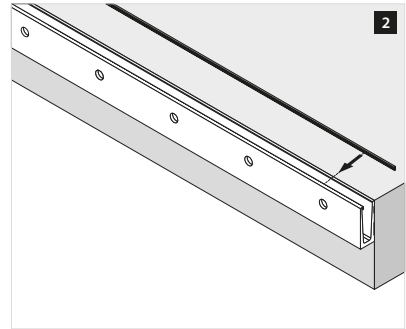
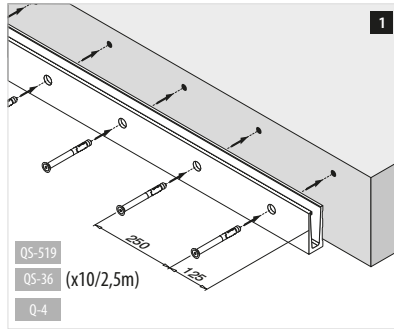
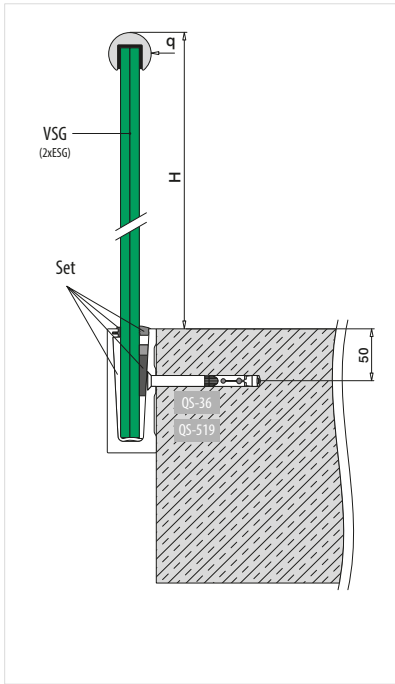
Q-INFO

MOD 6920



Q-INFO MOD 6905

Possible applications
Fascia mounting



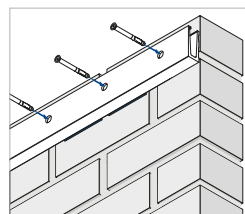
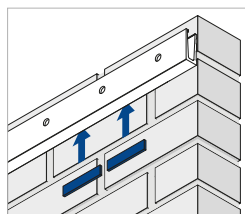
VSG (2x ESG): Laminated glass from toughened glass
ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

For more information, please visit our website: www.q-railing.com

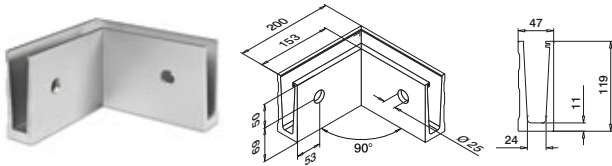


Q-INFO MOD 6921



EASY GLASS® SLIM - Connectors, fascia mount

Inner corner

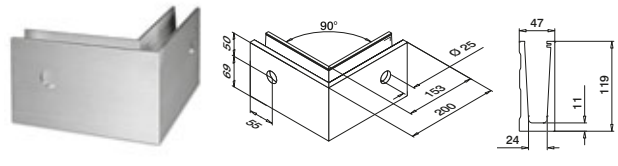


MOD 6315

Aluminium	Stainless steel effect	
OUTDOOR		
16.6315.005.18	QS-36 341 / QS-519 341	1



Outer corner



MOD 6316

Aluminium	Stainless steel effect	
OUTDOOR		
16.6316.005.18	QS-520 339 / QS-521 339	1



EASY GLASS® SLIM - Cladding, fascia mount

Cladding frontside



MOD 6920

304	
INDOOR	L = 2500 mm
13.6920.005.12	
316	
OUTDOOR	L = 5000 mm
14.6920.505.12	



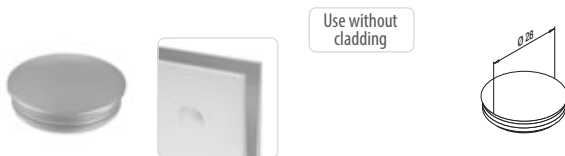
Cladding frontside



MOD 6920

Aluminium	Stainless steel effect	
OUTDOOR		
16.6920.005.18	L = 2500 mm	

EASY GLASS® SLIM - Blind plugs for fascia mounting

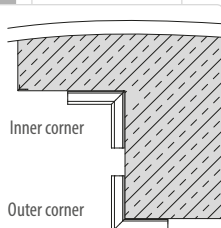


Use without cladding

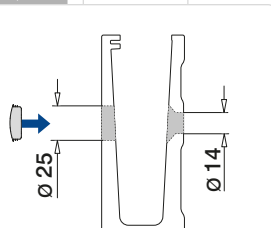
MOD 6922

ABS plastic	
OUTDOOR	10
24.6922.007.36	

Q-INFO MOD 6315 / 6316



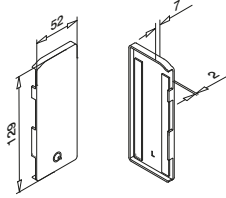
Q-INFO MOD 6922



EASY GLASS® SLIM - End fittings, fascia mount - use with cladding



For aluminium cladding
Left

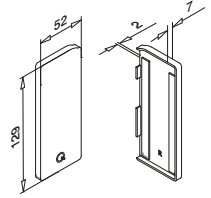


MOD 6734

Aluminium	Stainless steel effect	
OUTDOOR		
16.6734.105.18		1



For aluminium cladding
Right

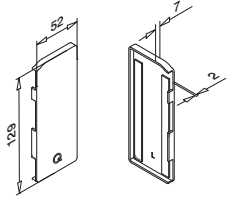


MOD 6735

Aluminium	Stainless steel effect	
OUTDOOR		
16.6735.105.18		1



For stainless steel cladding
Left

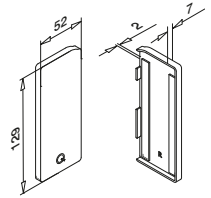


MOD 6734

Zinc	Stainless steel effect	
OUTDOOR		
10.6734.105.20		1



For stainless steel cladding
Right

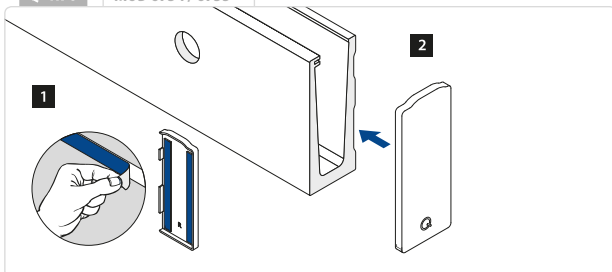


MOD 6735

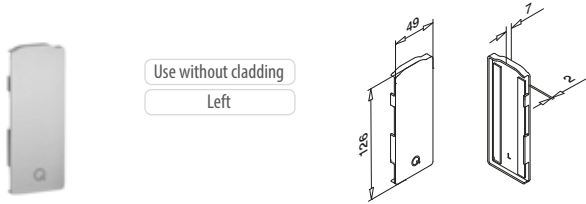
Zinc	Stainless steel effect	
OUTDOOR		
10.6735.105.20		1

Q-INFO

MOD 6734 / 6735



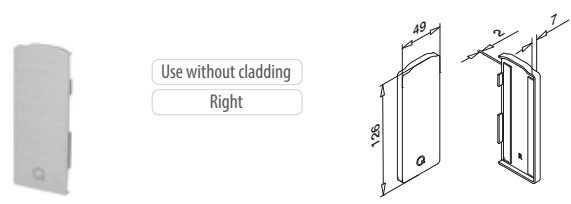
EASY GLASS® SLIM - End fittings, fascia mount - use without cladding



Use without cladding
Left

MOD 6734

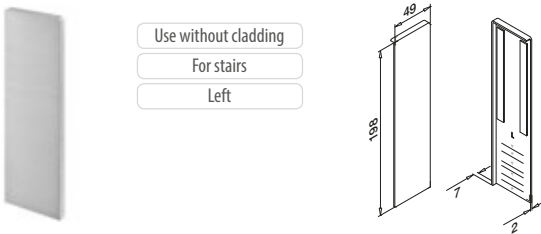
Aluminium	Stainless steel effect
OUTDOOR	
16.6734.005.18	1



Use without cladding
Right

MOD 6735

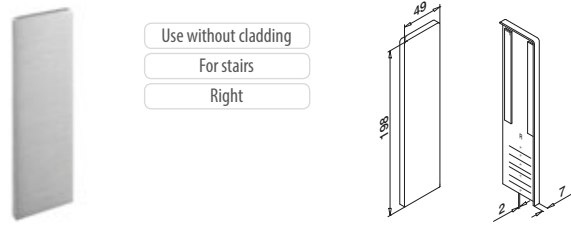
Aluminium	Stainless steel effect
OUTDOOR	
16.6735.005.18	1



Use without cladding
For stairs
Left

MOD 6736

Aluminium	Stainless steel effect
OUTDOOR	
16.6736.005.18	1



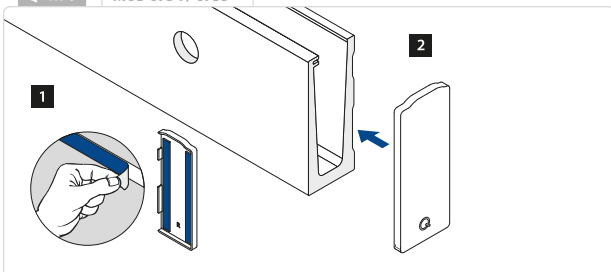
Use without cladding
For stairs
Right

MOD 6737

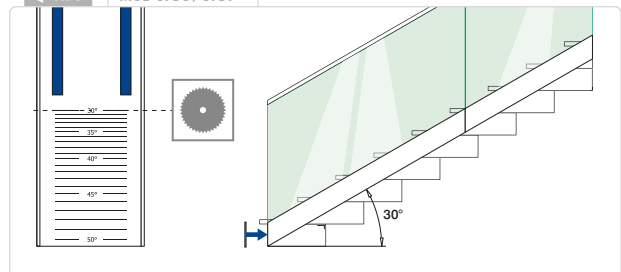
Aluminium	Stainless steel effect
OUTDOOR	
16.6737.005.18	1



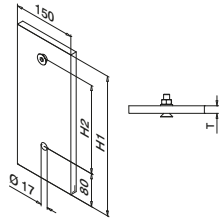
Q-INFO MOD 6734 / 6735



Q-INFO MOD 6736 / 6737

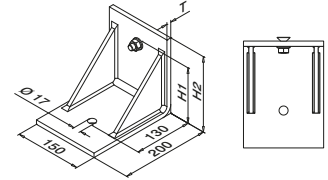


EASY GLASS® SLIM - Mounting plates, fascia mount



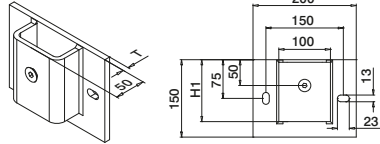
MOD 6951

Zinc-plated		H1	H2	T	
19.6951.250.15	QS-507 339	250	125	12	1
19.6951.340.15	QS-507 339	340	215	15	1



MOD 6952

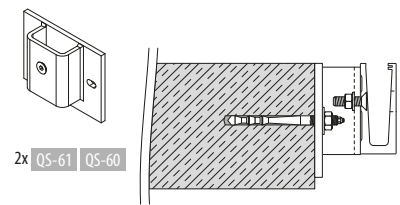
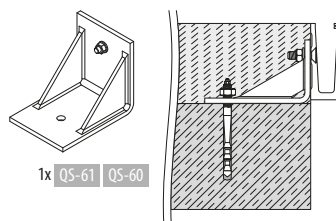
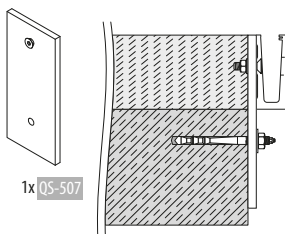
Zinc-plated		H1	H2	T	
19.6952.120.15	QS-60 339 / QS-61 339	75	120	10	1
19.6952.170.15	QS-60 339 / QS-61 339	125	170	10	1



MOD 6953

Zinc-plated		H1	T	
19.6953.150.15	QS-60 339 / QS-61 339	120	10	1

Q-INFO MOD 6951 / 6952 / 6953



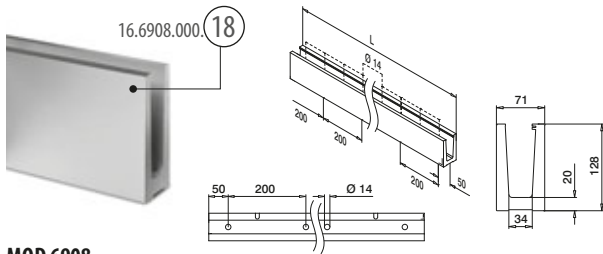


EASY GLASS® 3KN

Q-railing's 3kN was designed to cope with a heavy load while providing transparency to create visibility and an invigorating sense of freedom. The system is suitable for 19 - 31.52 mm glass and able to absorb linear side forces up to 3kN while meeting worldwide safety and building regulations. The system is easily installed on site, with no welding required - our safety wedge system guarantees the perfect connection between the glass and the base shoe. To top it off, finished cap rails are available in a wide range of materials and sizes.

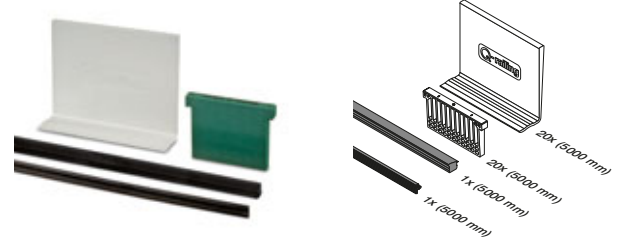


EASY GLASS® 3KN - Base shoe, top mount



MOD 6908

Aluminium Stainless steel effect
OUTDOOR
 16.6908.000.18 QS-73 339 / QS-74 335 L = 2500 mm



MOD 6907

Accessories		
	T	
19.6907.919.00	19	L = 5000 mm
19.6907.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6907.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm
19.6907.924.00	24,76 (12 - 0,76 - 12)	L = 5000 mm
19.6907.925.00	25	L = 5000 mm
19.6907.926.00	25,52 (12 - 1,52 - 12)	L = 5000 mm
19.6907.932.00	31,52 (15 - 1,52 - 15)	L = 5000 mm
19.6907.519.00	19	L = 25 m
19.6907.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6907.522.00	21,52 (10 - 1,52 - 10)	L = 25 m
19.6907.524.00	24,76 (12 - 0,76 - 12)	L = 25 m
19.6907.525.00	25	L = 25 m
19.6907.526.00	25,52 (12 - 1,52 - 12)	L = 25 m
19.6907.532.00	31,52 (15 - 1,52 - 15)	L = 25 m

Accessories

EASY GLASS® - Multitool



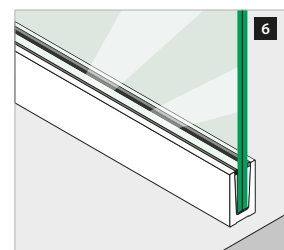
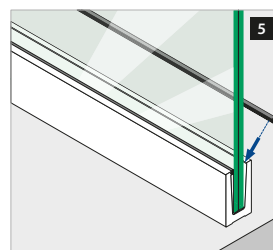
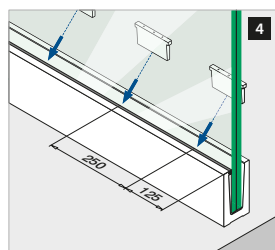
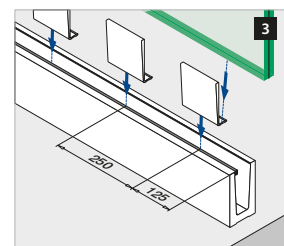
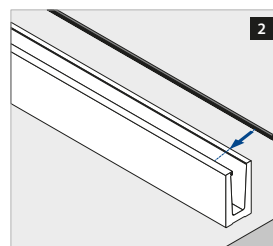
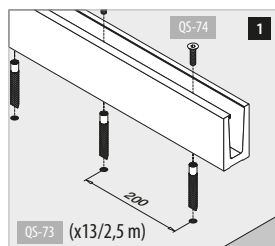
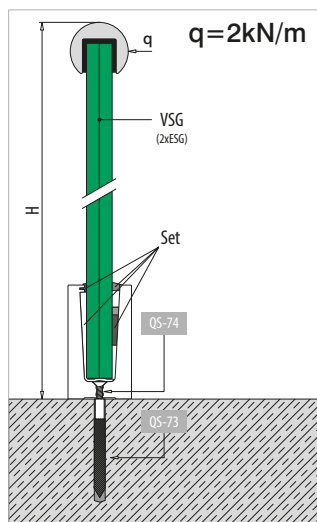
MOD 6920

Accessories
 19.6920.000.00 Q Q-71 1

International Design Model Protection

Safety Wedge System:
 Glass is being clamped. Drilling is not necessary.

Q-INFO MOD 6908

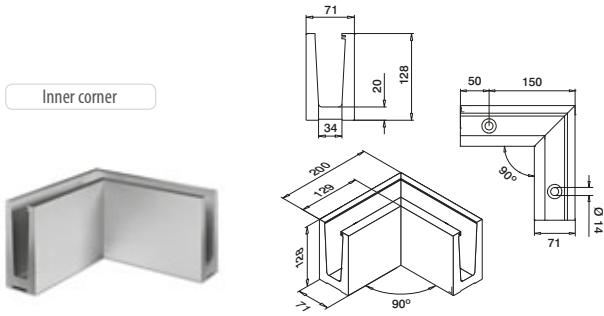


VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

EASY GLASS® 3KN - Connectors, top mount

Inner corner

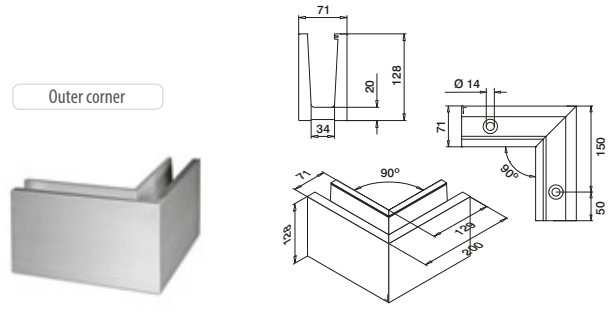


MOD 6313

Aluminium	Stainless steel effect		
OUTDOOR			
16.6313.008.18	QS-73 339 / QS-74 335		1



Outer corner



MOD 6314

Aluminium	Stainless steel effect		
OUTDOOR			
16.6314.008.18	QS-73 339 / QS-74 335		1



EASY GLASS® 3KN - Cladding, top mount

Cladding frontside



MOD 6920

304		
INDOOR		
13.6920.008.12	L = 2500 mm	

Cladding backside

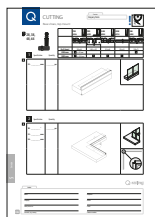


MOD 6921

304	T	
INDOOR		
13.6921.198.12	19	L = 2500 mm
13.6921.218.12	20,76 - 21,52	L = 2500 mm
13.6921.258.12	24,76 - 25,52	L = 2500 mm
13.6921.328.12	31,52	L = 2500 mm

Q-INFO

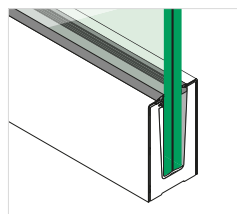
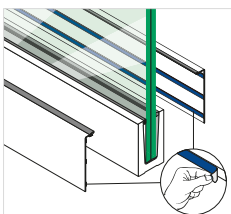
MOD 6908



We can cut this article for you based on your specifications for length and required angles. Contact us for details, or see the 'Cutting' information on page 376-378, 382.

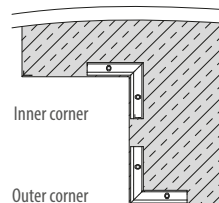
Q-INFO

MOD 6920 / 6921



Q-INFO

MOD 6313 / 6314



Q-INFO

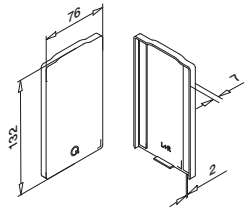


Q-23
Q-cleaner
300 ml
19.0601.000.00

EASY GLASS® 3KN - End fittings, top mount

Use without cladding

Left + right applicable



MOD 6734

Aluminium Stainless steel effect

OUTDOOR

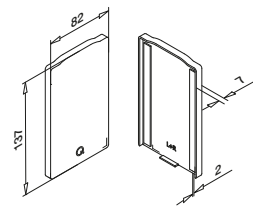
16.6734.008.18



1

Use with stainless steel cladding

Left + right applicable



MOD 6734

Zinc Stainless steel effect

OUTDOOR

10.6734.008.20

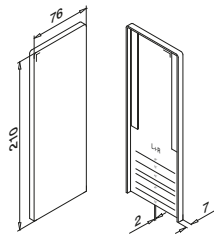


1

Use without cladding

For stairs

Left + right applicable



MOD 6736

Aluminium Stainless steel effect

OUTDOOR

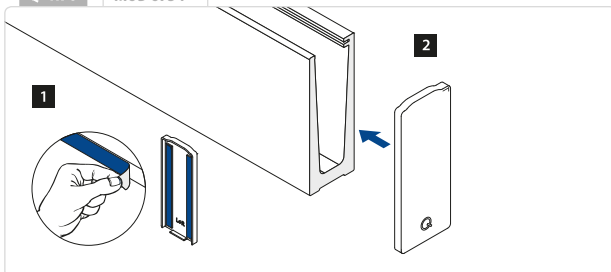
16.6736.008.18



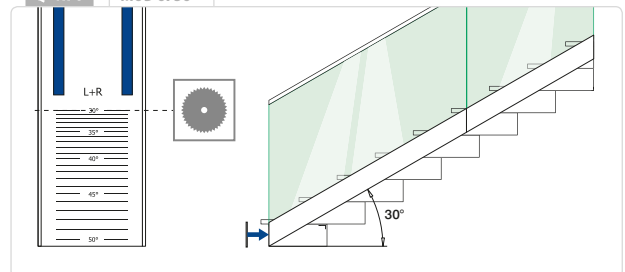
1



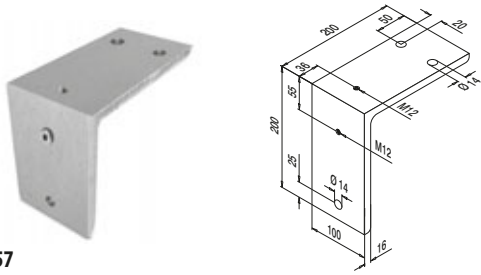
Q-INFO MOD 6734



Q-INFO MOD 6736



EASY GLASS® 3KN - Mounting plates, top mount



MOD 6957

Zinc-plated

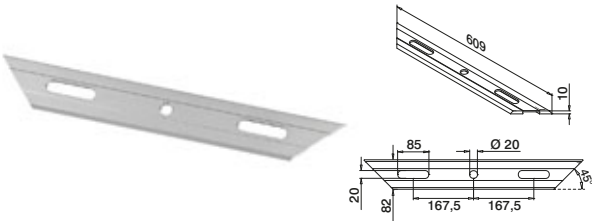
19.6957.200.15

QS-507 339

1



EASY GLASS® 3KN - Drainage profiles, top mount



MOD 6948

Aluminium

Stainless steel effect

OUTDOOR

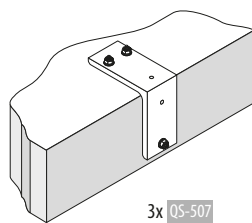
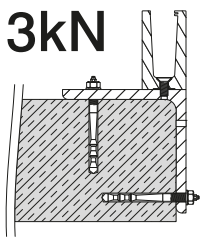
16.6948.008.18

4

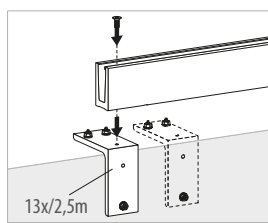
International Design Model Protection

Q-INFO MOD 6957

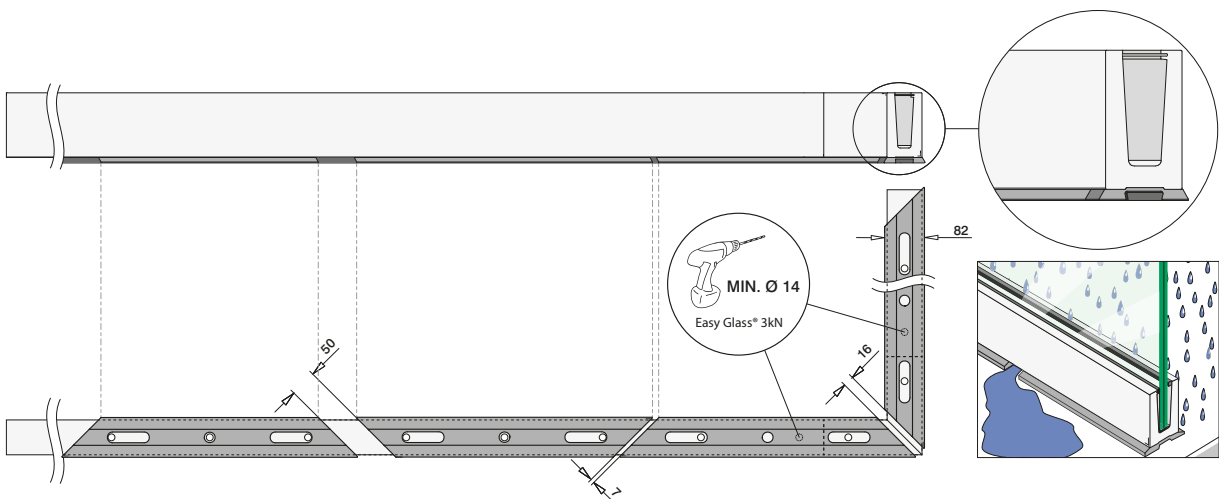
3kN



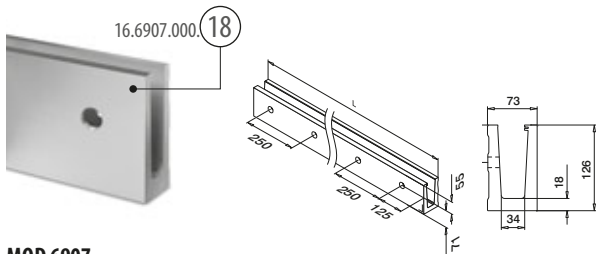
3x QS-507



Q-INFO MOD 6948

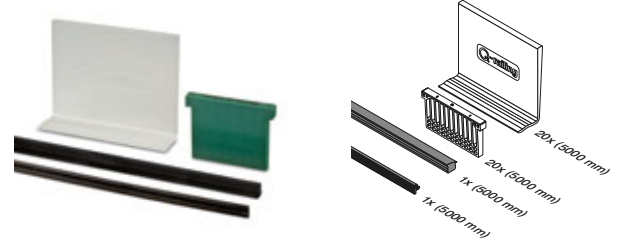


EASY GLASS® 3KN - Base shoe, fascia mount



MOD 6907

Aluminium Stainless steel effect
OUTDOOR
 16.6907.000.18 QS-73 339 / QS-74 335 L = 2500 mm



MOD 6907

Accessories		
	T	
19.6907.919.00	19	L = 5000 mm
19.6907.921.00	20,76 (10 - 0,76 - 10)	L = 5000 mm
19.6907.922.00	21,52 (10 - 1,52 - 10)	L = 5000 mm
19.6907.924.00	24,76 (12 - 0,76 - 12)	L = 5000 mm
19.6907.925.00	25	L = 5000 mm
19.6907.926.00	25,52 (12 - 1,52 - 12)	L = 5000 mm
19.6907.932.00	31,52 (15 - 1,52 - 15)	L = 5000 mm

19.6907.519.00	19	L = 25 m
19.6907.521.00	20,76 (10 - 0,76 - 10)	L = 25 m
19.6907.522.00	21,52 (10 - 1,52 - 10)	L = 25 m
19.6907.524.00	24,76 (12 - 0,76 - 12)	L = 25 m
19.6907.525.00	25	L = 25 m
19.6907.526.00	25,52 (12 - 1,52 - 12)	L = 25 m
19.6907.532.00	31,52 (15 - 1,52 - 15)	L = 25 m

Accessories

EASY GLASS® - Multitool



MOD 6920

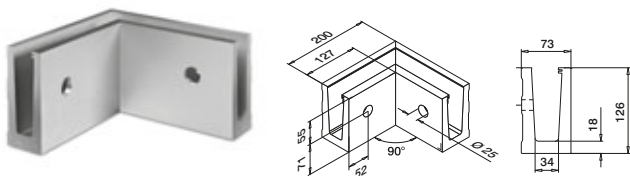
Accessories		
	Q	
19.6920.000.00	Q-71	1

Safety Wedge System:
 Glass is being clamped. Drilling is not necessary.

International Design Model Protection

EASY GLASS® 3KN - Connectors, fascia mount

Inner corner

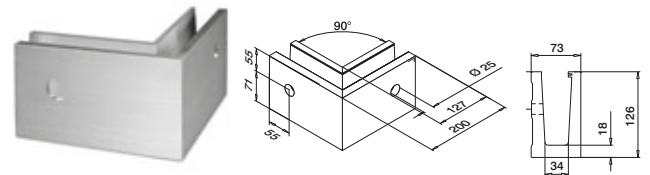


MOD 6315

Aluminium Stainless steel effect
OUTDOOR
 16.6315.007.18 QS-73 339 / QS-74 335 1



Outer corner

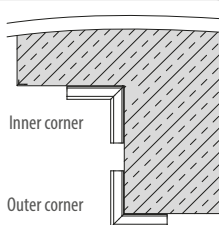


MOD 6316

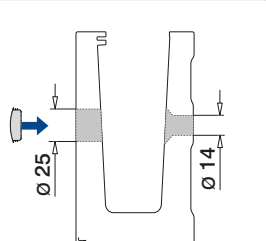
Aluminium Stainless steel effect
OUTDOOR
 16.6316.007.18 QS-73 339 / QS-74 335 1



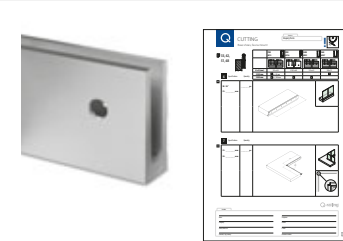
Q-INFO MOD 6315 / 6316



Q-INFO MOD 6907 / 6315 / 6316



Q-INFO MOD 6907



We can cut this article for you based on your specifications for length and required angles. Contact us for details, or see the 'Cutting' information on page 379-381, 383.

EASY GLASS® 3KN - Cladding, fascia mount

Cladding frontside



MOD 6920

304

INDOOR

13.6920.007.12

L = 2500 mm

Cladding frontside



MOD 6920

Aluminium

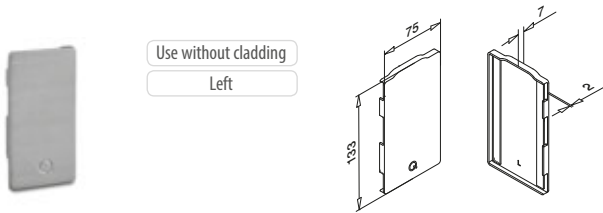
Stainless steel effect

OUTDOOR

16.6920.007.18

L = 2500 mm

EASY GLASS® 3KN - End fittings, fascia mount



MOD: 6734

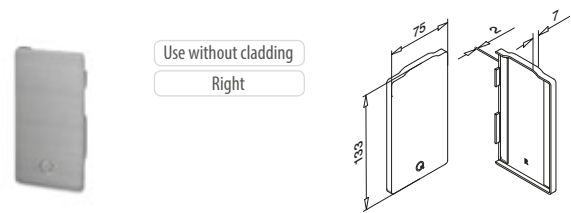
Aluminium

Stainless steel effect

OUTDOOR

16.6734.007.18

1



MOD: 6735

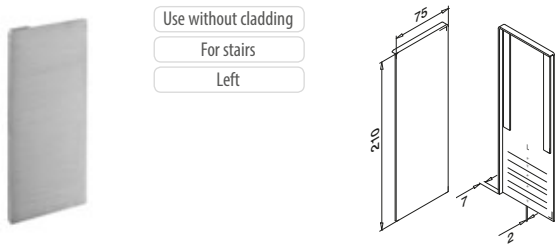
Aluminium

Stainless steel effect

OUTDOOR

16.6735.007.18

1



MOD 6736

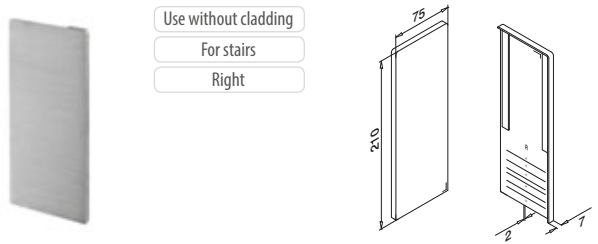
Aluminium

Stainless steel effect

OUTDOOR

16.6736.007.18

1



MOD 6737

Aluminium

Stainless steel effect

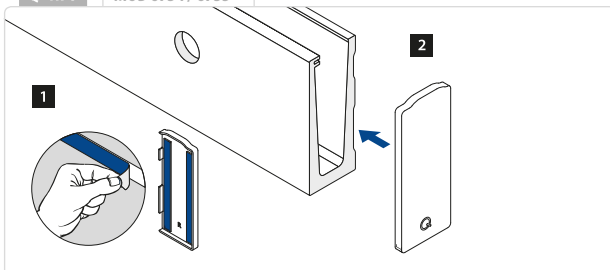
OUTDOOR

16.6737.007.18

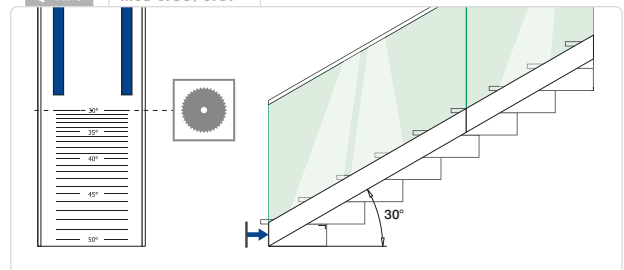
1



Q-INFO MOD 6734 / 6735



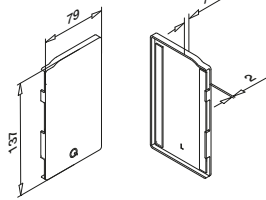
Q-INFO MOD 6736 / 6737



EASY GLASS® 3KN - End fittings, fascia mount



For stainless steel cladding
Left

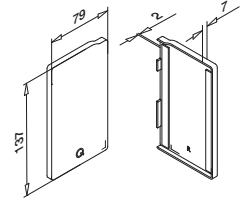


MOD 6734

Zinc	Stainless steel effect
OUTDOOR	
10.6734.107.20	1



For stainless steel cladding
Right

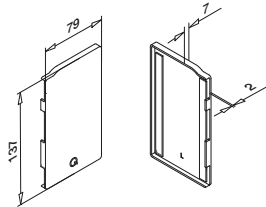


MOD 6735

Zinc	Stainless steel effect
OUTDOOR	
10.6735.107.20	1



For aluminium cladding
Left

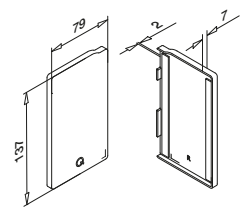


MOD 6734

Aluminium	Stainless steel effect
OUTDOOR	
16.6734.107.18	1



For aluminium cladding
Right



MOD 6735

Aluminium	Stainless steel effect
OUTDOOR	
16.6735.107.18	1

EASY GLASS® 3KN - Cover caps, fascia mount

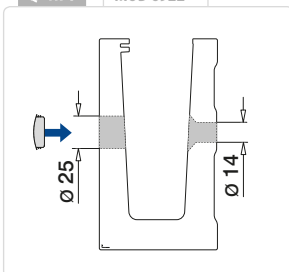
Use without cladding



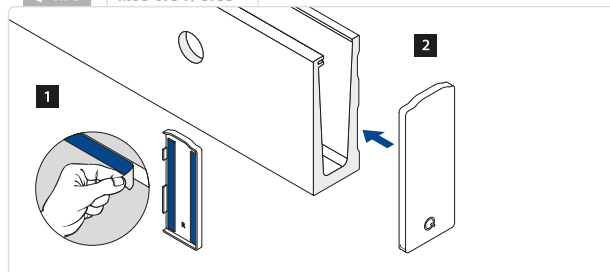
MOD 6922

ABS plastic	
OUTDOOR	
24.6922.007.36	10

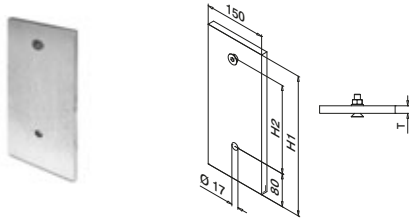
Q-INFO MOD 6922



Q-INFO MOD 6734 / 6735

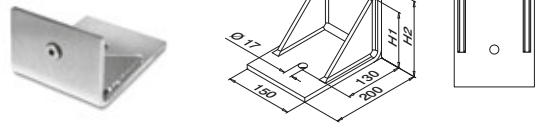


EASY GLASS® 3KN - Mounting plates, fascia mount



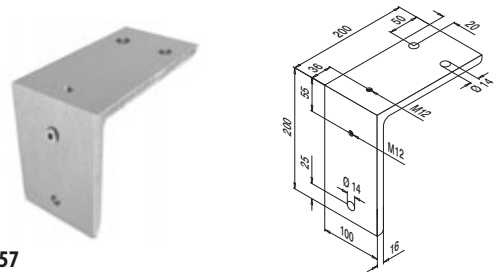
MOD 6954

Zinc-plated		H1	H2	T	
19.6954.250.15	QS-507 339	250	120	20	1
19.6954.340.15	QS-507 339	340	210	20	1



MOD 6955

Zinc-plated		H1	H2	T	
19.6955.175.15	QS-507 339	130	175	15	1



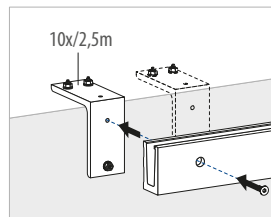
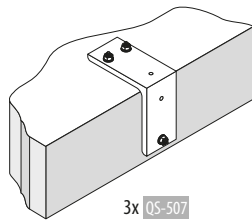
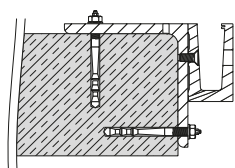
MOD 6957

Zinc-plated			
19.6957.200.15	QS-507 339		1

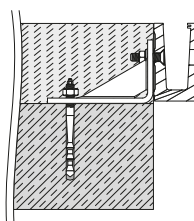
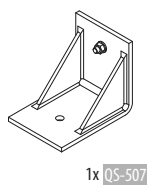
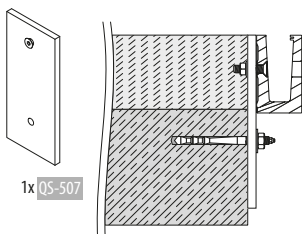


Q-INFO MOD 6957

3kN



Q-INFO MOD 6954 / 6955

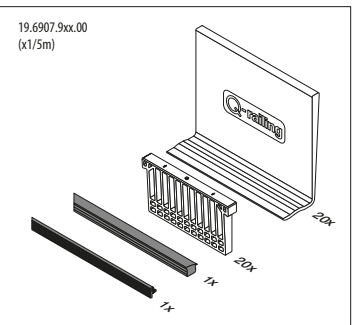
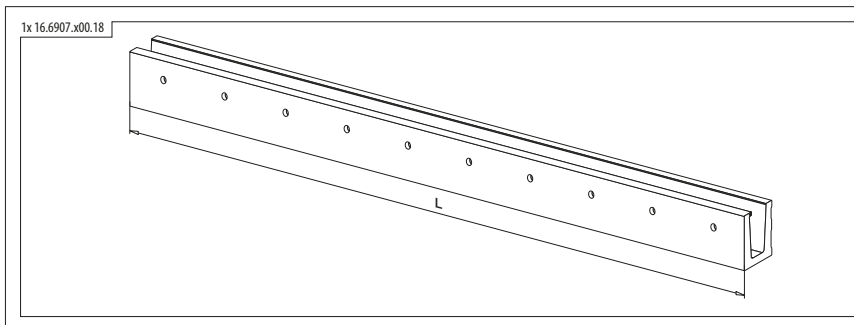
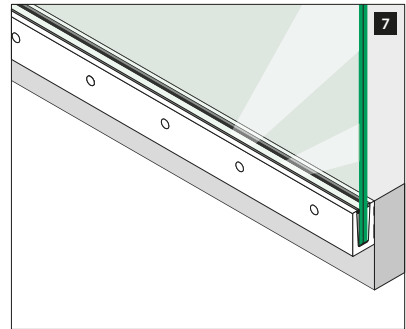
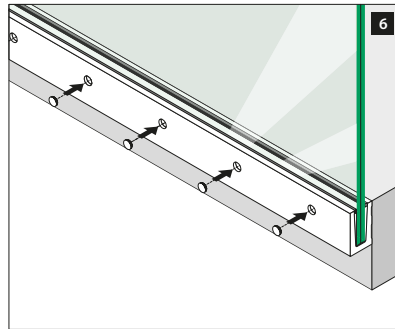
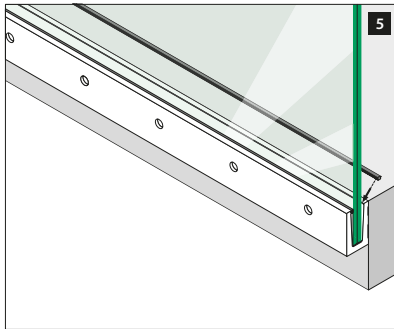
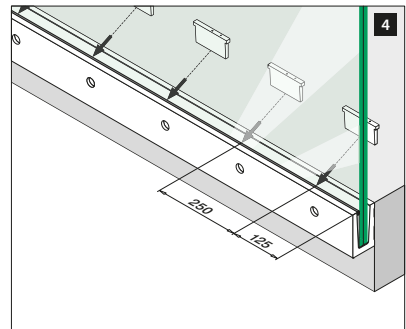
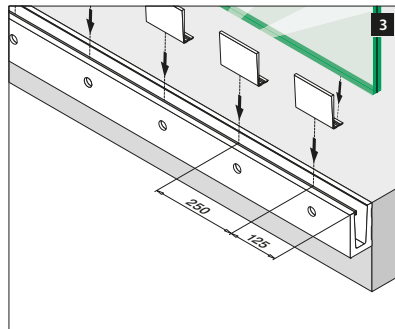
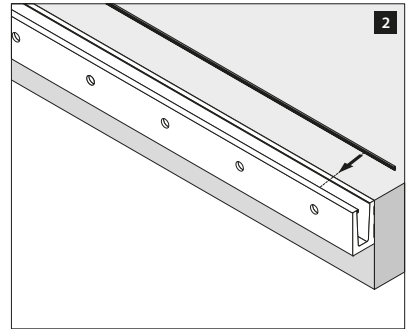
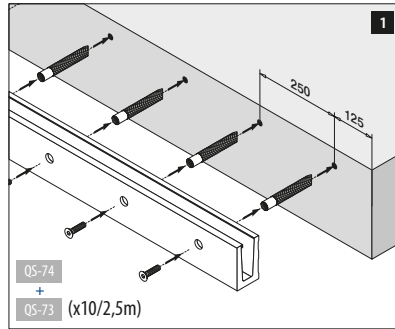
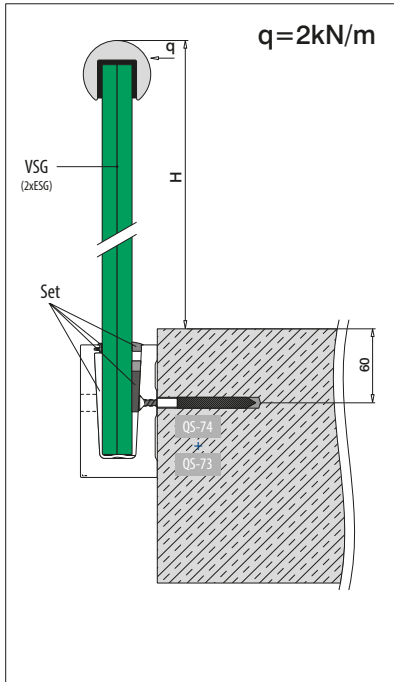


Q-INFO

MOD 6907

Possible applications

Mounting, fascia mount



VSG (2x ESG): Laminated glass from toughened glass
ESG : Toughened glass

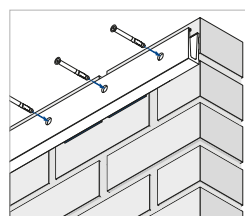
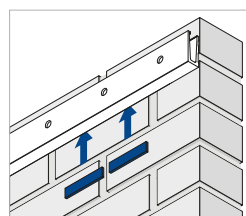
Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.

For more information, please visit our website: www.q-railing.com



Q-INFO

MOD 6921



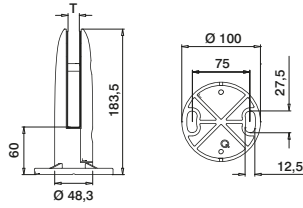


DESIGN
product

Q-railing®



Top mount

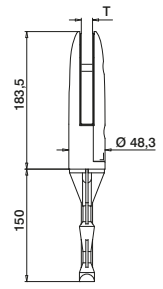


MOD 61

316				
OUTDOOR		T		
14.6112.000.12		12	QS-519	341
14.6113.000.12	12,76 (6 - 0,76 - 6)		QS-519	341
14.6114.000.12	13,52 (6 - 1,52 - 6)		QS-519	341
14.6115.000.12		15	QS-519	341
14.6117.000.12	16,76 (8 - 0,76 - 8)		QS-519	341
14.6118.000.12	17,52 (8 - 1,52 - 8)		QS-519	341

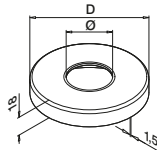


Infloor



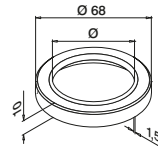
MOD 61

316				
OUTDOOR		T		
14.6112.100.12		12		1
14.6113.100.12	12,76 (6 - 0,76 - 6)			1
14.6114.100.12	13,52 (6 - 1,52 - 6)			1
14.6115.100.12		15		1
14.6117.100.12	16,76 (8 - 0,76 - 8)			1
14.6118.100.12	17,52 (8 - 1,52 - 8)			1



MOD 0512

316				
OUTDOOR		Ø	D	
14.0512.048.12		48,3	Ø 105	2



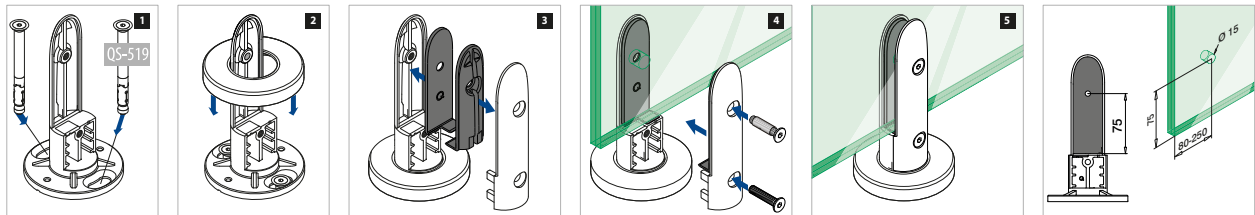
MOD 0517

316				
OUTDOOR		Ø		
14.0517.048.12		48,3		2



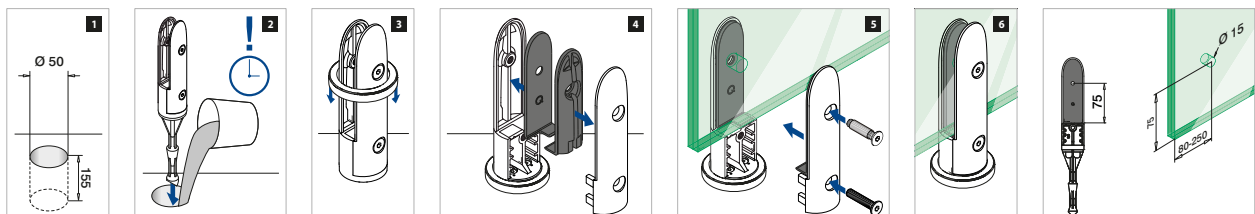
Q-INFO

MOD 611x.000



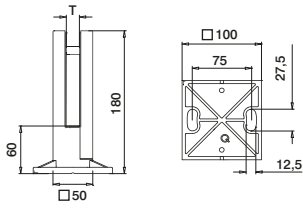
Q-INFO

MOD 611x.100





Top mount



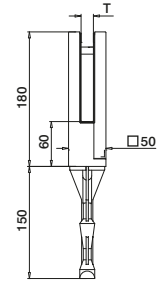
MOD 62

316

OUTDOOR	T	QS-519	341
14.6212.000.12	12	QS-519	341
14.6213.000.12	12,76 (6 - 0,76 - 6)	QS-519	341
14.6214.000.12	13,52 (6 - 1,52 - 6)	QS-519	341
14.6215.000.12	15	QS-519	341
14.6217.000.12	16,76 (8 - 0,76 - 8)	QS-519	341
14.6218.000.12	17,52 (8 - 1,52 - 8)	QS-519	341



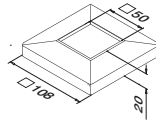
Infloor



MOD 62

316

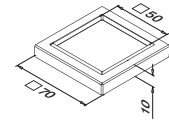
OUTDOOR	T	316
14.6212.100.12	12	316
14.6213.100.12	12,76 (6 - 0,76 - 6)	316
14.6214.100.12	13,52 (6 - 1,52 - 6)	316
14.6215.100.12	15	316
14.6217.100.12	16,76 (8 - 0,76 - 8)	316
14.6218.100.12	17,52 (8 - 1,52 - 8)	316



MOD 4511

316

OUTDOOR	2
14.4511.050.12	2



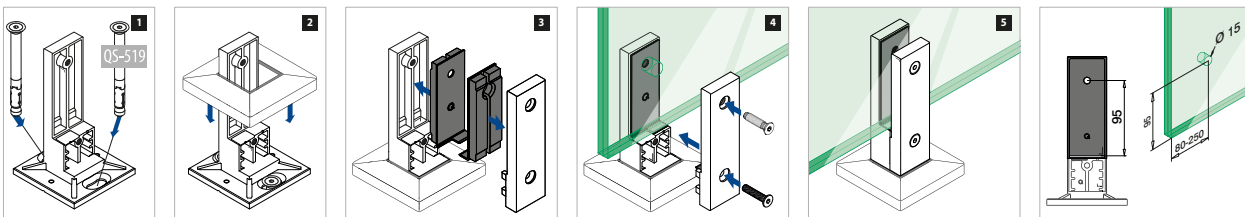
MOD 4517

316

OUTDOOR	2
14.4517.050.12	2

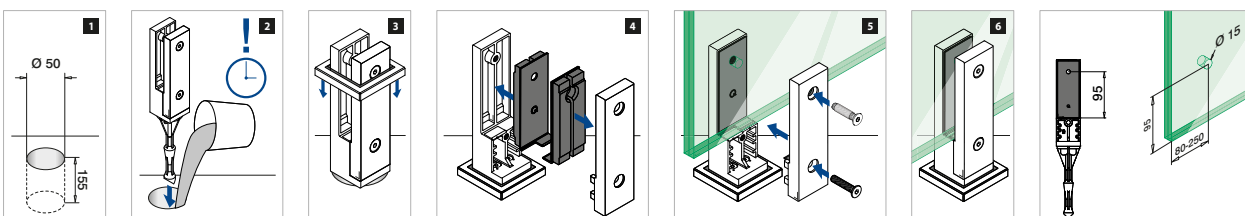
Q-INFO

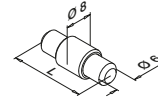
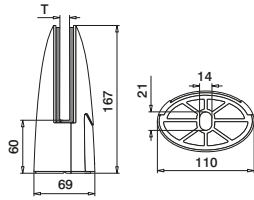
MOD 621x.000



Q-INFO

MOD 621x.100





Security pins for glass clamps, optional use for model 6000

MOD 5015

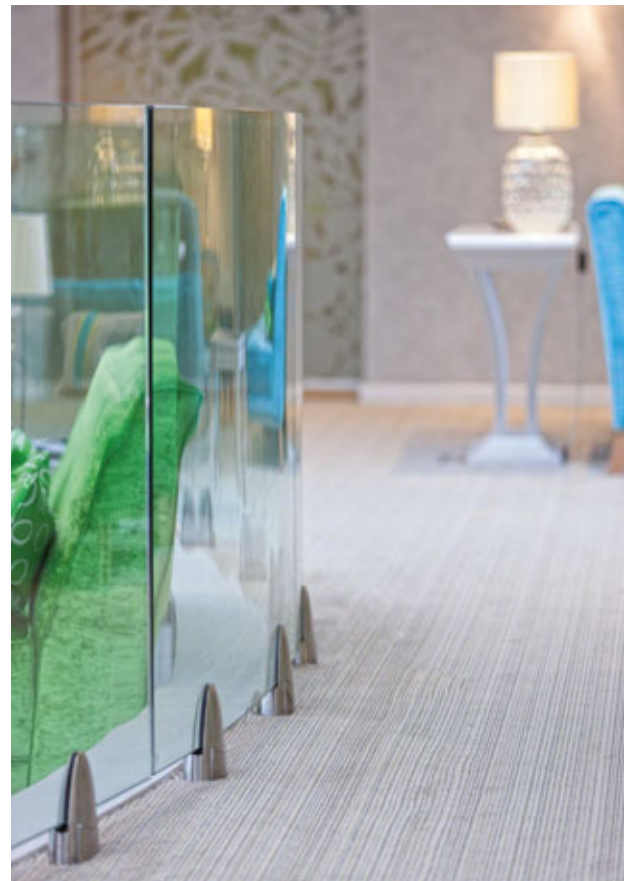
Accessories	For MOD	L	
19.5015.030.00	6000	30	4

MOD 6000

316	T		
OUTDOOR			
14.6012.000.12	12	QS-60 339	1
14.6013.000.12	12,76 (6 - 0,76 - 6)	QS-60 339	1
14.6014.000.12	13,52 (6 - 1,52 - 6)	QS-60 339	1
14.6015.000.12	15	QS-60 339	1
14.6017.000.12	16,76 (8 - 0,76 - 8)	QS-60 339	1
14.6018.000.12	17,52 (8 - 1,52 - 8)	QS-60 339	1

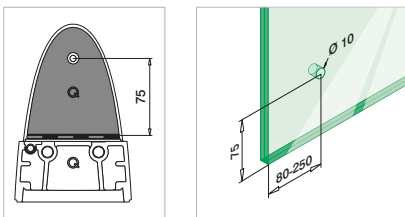


International Design Model Protection

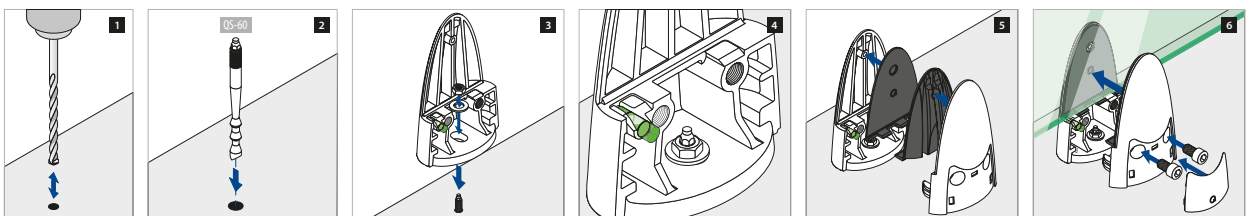


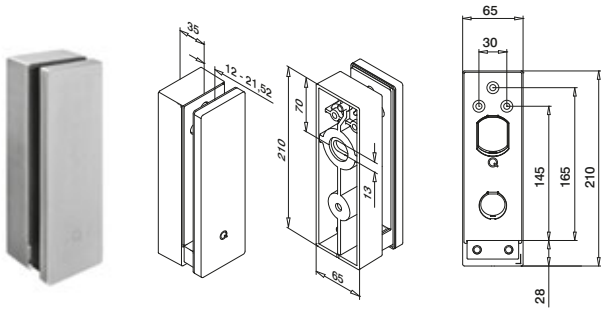
Please order security pins and fixing bolts separately.

Q-INFO MOD 5015



Q-INFO MOD 6000





MOD 0763

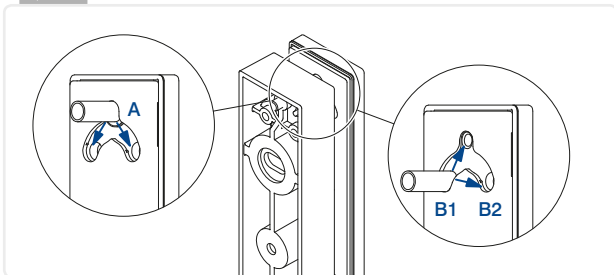
304		
INDOOR		
13.0763.000.12	QS-61 339	1
316		
OUTDOOR		
14.0763.000.12	QS-60 339	1



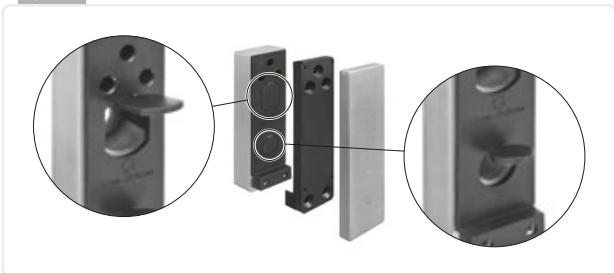
International Design Model Protection

For more information, please visit our website: www.q-railing.com

Q-INFO



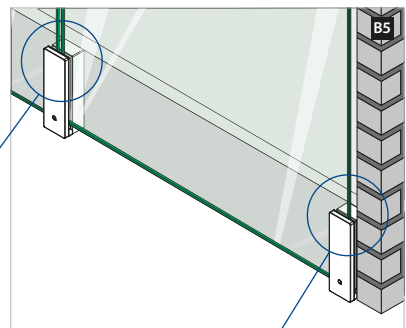
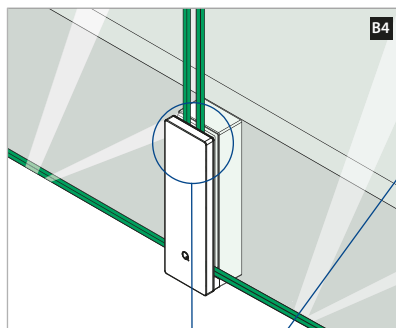
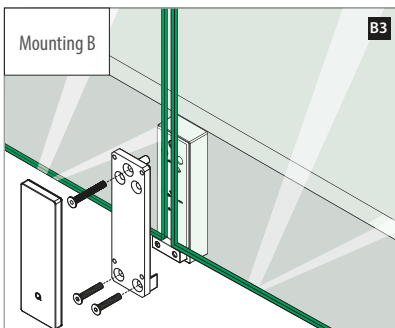
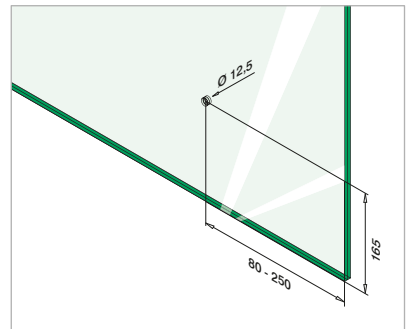
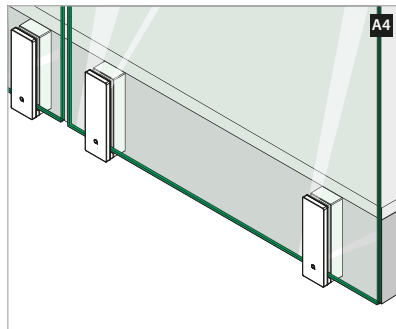
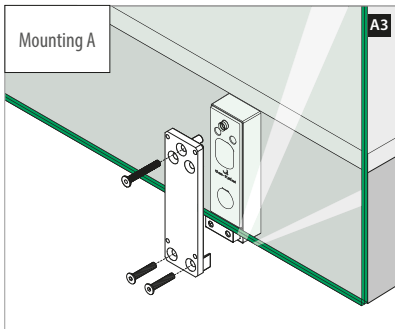
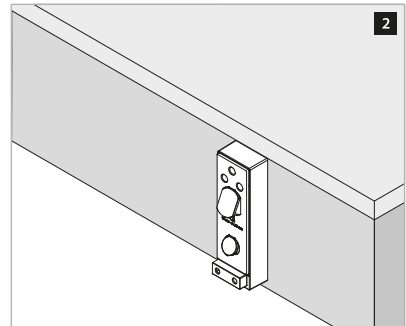
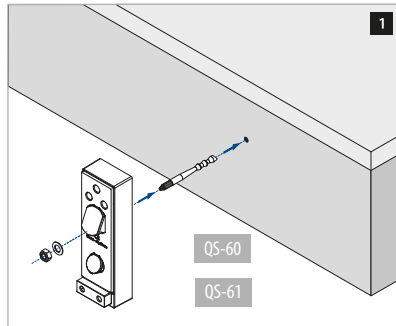
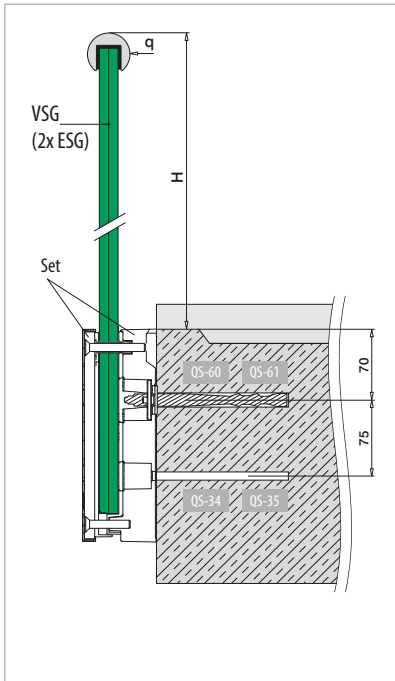
Q-INFO



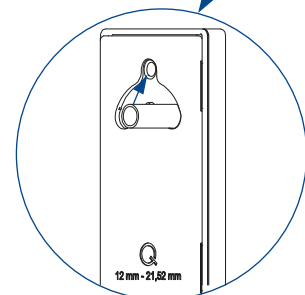
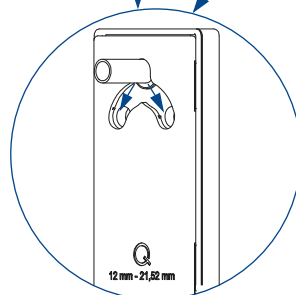
Q-INFO

Possible applications

Fascia mount



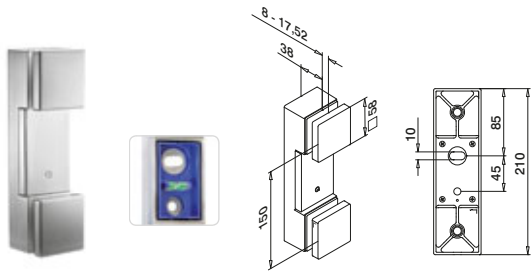
VSG (2x ESG): Laminated glass from toughened glass
 ESG : Toughened glass





DESIGN
product

Q-railing®



MOD 4762

316

OUTDOOR

14.4762.000.12

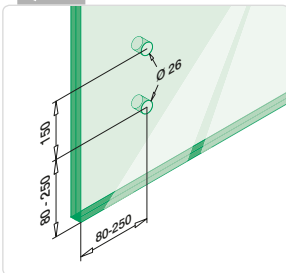
QS-64 338

1

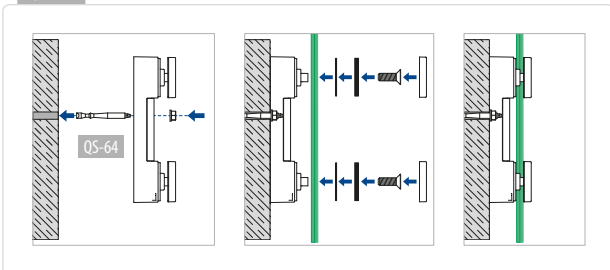


International Design Model Protection

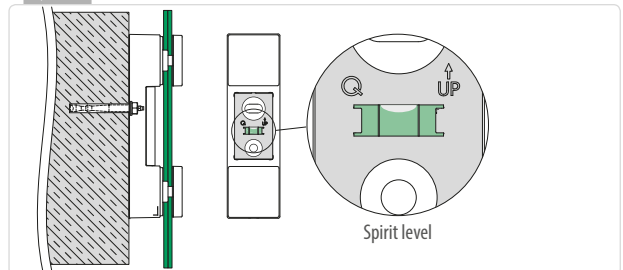
Q-INFO



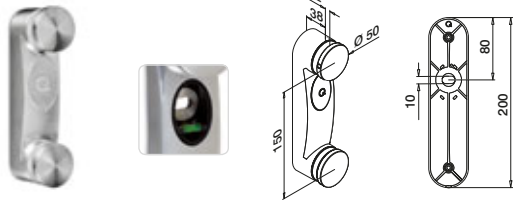
Q-INFO



Q-INFO



Angle NOT adjustable



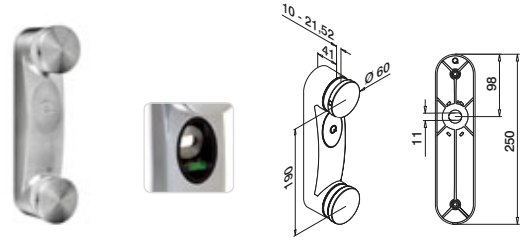
MOD 0762

304		
INDOOR		
13.0762.000.12	QS-63 339	1
316		
OUTDOOR		
14.0762.000.12	QS-62 339	1



International Design Model Protection

Angle NOT adjustable



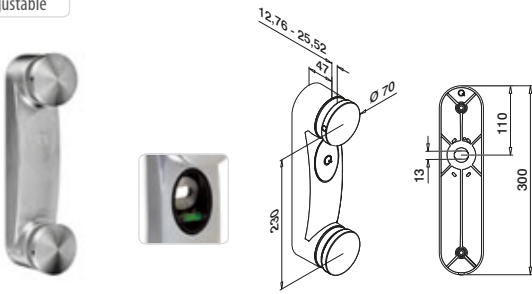
MOD 0761

304		
INDOOR		
13.0761.000.12	QS-75 339	1
316		
OUTDOOR		
14.0761.000.12	QS-75 339	1



International Design Model Protection

Angle NOT adjustable



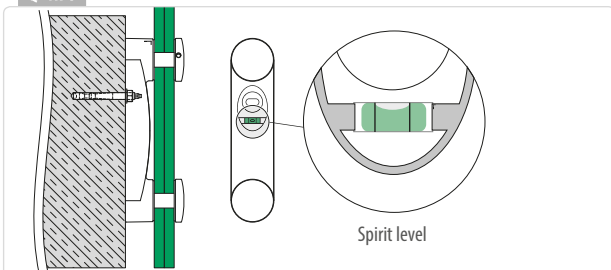
MOD 0760

304		
INDOOR		
13.0760.000.12	QS-61 339	1
316		
OUTDOOR		
14.0760.000.12	QS-60 339	1

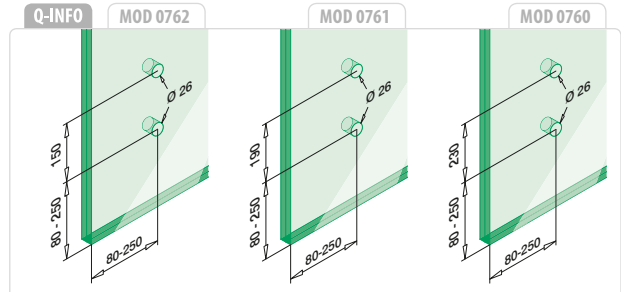


International Design Model Protection

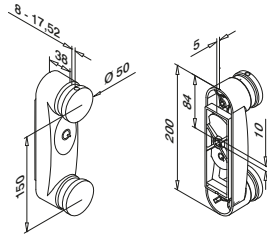
Q-INFO



Q-INFO



Angle adjustable



MOD 0766

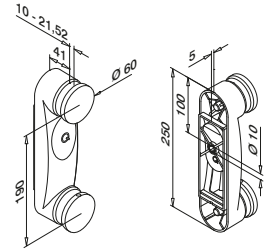
304		
INDOOR		
13.0766.000.12	QS-528 339 / QS-29 335	1
316		
OUTDOOR		
14.0766.000.12	QS-529 339 / QS-30 335	1



DESIGN product

International Design Model Protection

Angle adjustable



MOD 0765

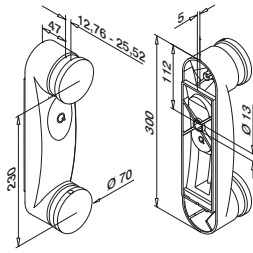
304		
INDOOR		
13.0765.000.12	QS-521 339 / QS-67 335	1
316		
OUTDOOR		
14.0765.000.12	QS-520 339 / QS-68 335	1



DESIGN product

International Design Model Protection

Angle adjustable



MOD 0764

304		
INDOOR		
13.0764.000.12	QS-505 339 / QS-551 335	1
316		
OUTDOOR		
14.0764.000.12	QS-73 339 / QS-552 335	1



DESIGN product

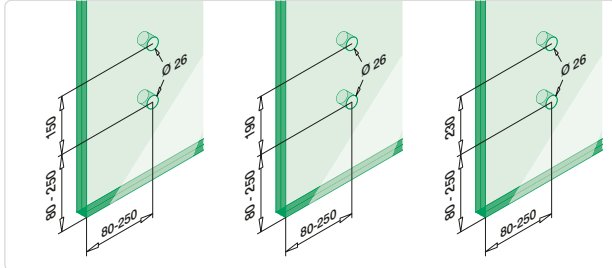
International Design Model Protection

Q-INFO

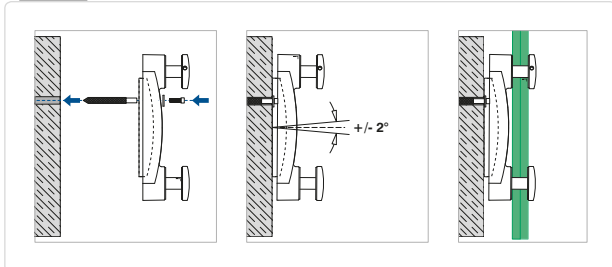
MOD 0766

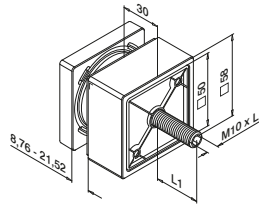
MOD 0765

MOD 0764



Q-INFO





MOD 4747

316

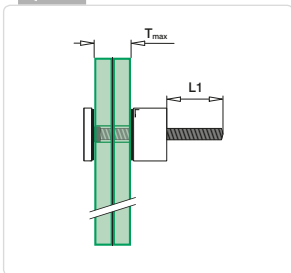
OUTDOOR	L	L1	
14.4747.300.12	80	17	2



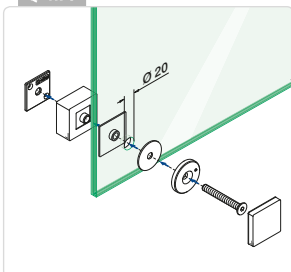
DESIGN product

International Design Model Protection

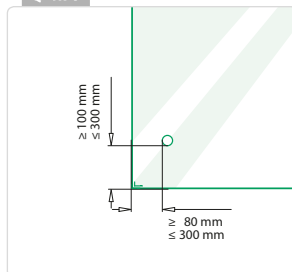
Q-INFO



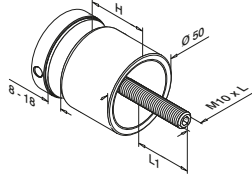
Q-INFO



Q-INFO



Flat - glass



MOD 0747

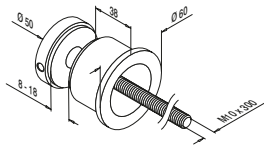
304				
INDOOR	H	L	L1	
13.0747.000.12	10	50	10	2
13.0747.300.12	30	80	20	2
13.0747.400.12	40	80	10	2
13.0747.500.12	50	90	10	2

316				
OUTDOOR	H	L	L1	
14.0747.000.12	10	50	10	2
14.0747.300.12	30	80	20	2
14.0747.400.12	40	80	10	2
14.0747.500.12	50	90	10	2

Zinc	Raw			
INDOOR	H	L	L1	
10.0747.000.00	10	50	10	2
Zinc	Stainless steel effect			
OUTDOOR	H	L	L1	
10.0747.000.20	10	50	10	2



Flat - glass

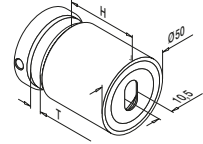


MOD 0748

316		
OUTDOOR		
14.0748.350.12		2



Flat - glass



MOD 0749

304					
INDOOR	H	T			
13.0749.300.12	30	8 - 18	QS-521	Q339 / QS-532	Q335
13.0749.400.12	40	8 - 21,52	QS-521	Q339 / QS-532	Q335
13.0749.500.12	50	8 - 21,52	QS-521	Q339 / QS-532	Q335

316					
OUTDOOR	H	T			
14.0749.300.12	30	8 - 18	QS-520	Q339 / QS-533	Q335
14.0749.400.12	40	8 - 21,52	QS-520	Q339 / QS-533	Q335
14.0749.500.12	50	8 - 21,52	QS-520	Q339 / QS-533	Q335

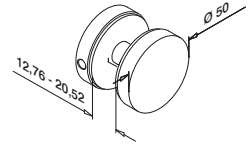


Infills

SATIN

Glass connectors

Glass - glass



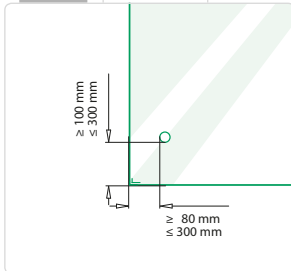
MOD 0742

304		
INDOOR		
13.0742.050.12		2
316		
OUTDOOR		
14.0742.050.12		2



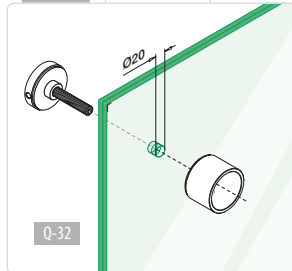
Q-INFO

MOD 0747



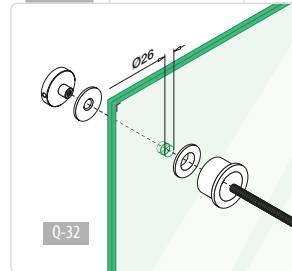
Q-INFO

MOD 0747



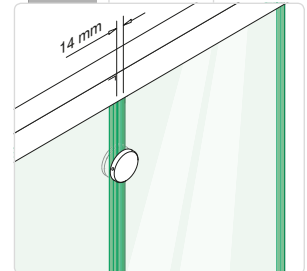
Q-INFO

MOD 0748.350



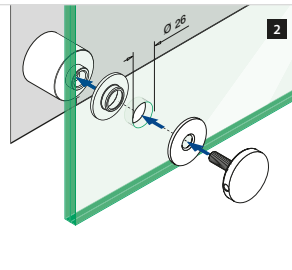
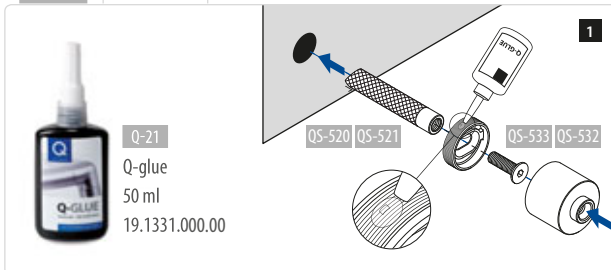
Q-INFO

MOD 0742



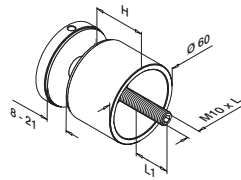
Q-INFO

MOD 0749





Flat - glass

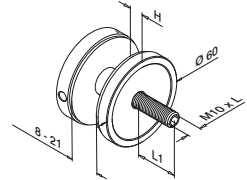


MOD 0745

304				
INDOOR	H	L	L1	
13.0745.300.12	30	90	27	2
13.0745.400.12	40	100	27	2
13.0745.500.12	50	110	27	2
316				
OUTDOOR	H	L	L1	
14.0745.300.12	30	90	27	2
14.0745.400.12	40	100	27	2
14.0745.500.12	50	110	27	2



Flat - glass

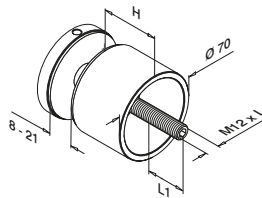


MOD 0745

304				
INDOOR	H	L	L1	
13.0745.000.12	10	70	27	2
316				
OUTDOOR	H	L	L1	
14.0745.000.12	10	70	27	2



Flat - glass

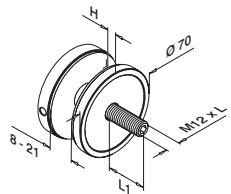


MOD 0748

304				
INDOOR	H	L	L1	
13.0748.300.12	30	90	28	2
13.0748.400.12	40	100	28	2
13.0748.500.12	50	110	28	2
316				
OUTDOOR	H	L	L1	
14.0748.300.12	30	90	28	2
14.0748.400.12	40	100	28	2
14.0748.500.12	50	110	28	2



Flat - glass

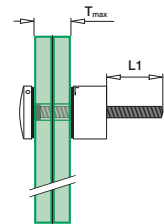


MOD 0748

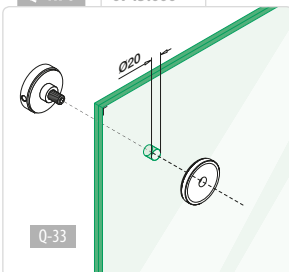
304				
INDOOR	H	L	L1	
13.0748.000.12	10	70	28	2
316				
OUTDOOR	H	L	L1	
14.0748.000.12	10	70	28	2



Q-INFO MOD 0748.x00

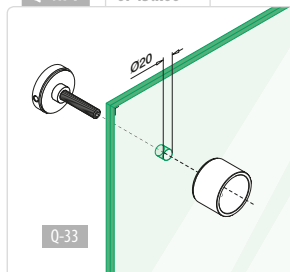


Q-INFO 0745.000



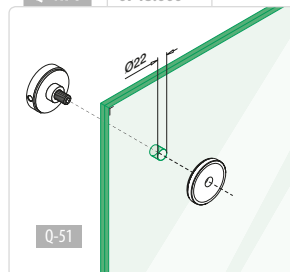
Q-33

Q-INFO 0745.x00



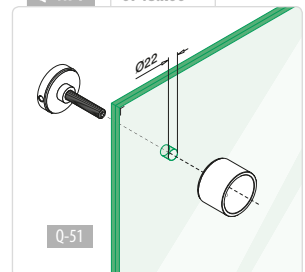
Q-33

Q-INFO 0748.000



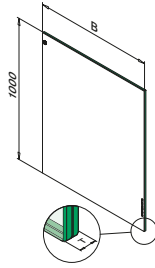
Q-51

Q-INFO 0748.x00

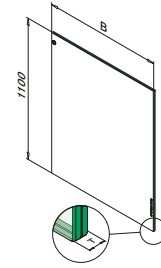


Q-51

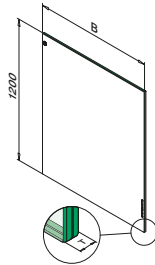
TEMPERED LAMINATED GLASS - TEMPERED LAMINATED GLASS
CE
Q-GLASS
TEMPERED LAMINATED GLASS

**MOD 10 - VSG (2x ESG)* - H=1000 mm**

Glass		
OUTDOOR	B	T
50.1001.082.00	100	16,76 (8 - 0,76 - 8)
50.1002.082.00	200	16,76 (8 - 0,76 - 8)
50.1003.082.00	300	16,76 (8 - 0,76 - 8)
50.1004.082.00	400	16,76 (8 - 0,76 - 8)
50.1005.082.00	500	16,76 (8 - 0,76 - 8)
50.1006.082.00	600	16,76 (8 - 0,76 - 8)
50.1007.082.00	700	16,76 (8 - 0,76 - 8)
50.1008.082.00	800	16,76 (8 - 0,76 - 8)
50.1009.082.00	900	16,76 (8 - 0,76 - 8)
50.1009.582.00	950	16,76 (8 - 0,76 - 8)
50.1010.082.00	1000	16,76 (8 - 0,76 - 8)
50.1110.082.00	1100	16,76 (8 - 0,76 - 8)
50.1210.082.00	1200	16,76 (8 - 0,76 - 8)

**MOD 11 - VSG (2x ESG)* - H=1100 mm**

Glass		
OUTDOOR	B	T
50.1101.082.00	100	16,76 (8 - 0,76 - 8)
50.1102.082.00	200	16,76 (8 - 0,76 - 8)
50.1103.082.00	300	16,76 (8 - 0,76 - 8)
50.1104.082.00	400	16,76 (8 - 0,76 - 8)
50.1105.082.00	500	16,76 (8 - 0,76 - 8)
50.1106.082.00	600	16,76 (8 - 0,76 - 8)
50.1107.082.00	700	16,76 (8 - 0,76 - 8)
50.1108.082.00	800	16,76 (8 - 0,76 - 8)
50.1109.082.00	900	16,76 (8 - 0,76 - 8)
50.1109.582.00	950	16,76 (8 - 0,76 - 8)
50.1110.082.00	1000	16,76 (8 - 0,76 - 8)

**MOD 12 - VSG (2x ESG)* - H=1200 mm**

Glass		
OUTDOOR	B	T
50.1201.082.00	100	16,76 (8 - 0,76 - 8)
50.1202.082.00	200	16,76 (8 - 0,76 - 8)
50.1203.082.00	300	16,76 (8 - 0,76 - 8)
50.1204.082.00	400	16,76 (8 - 0,76 - 8)
50.1205.082.00	500	16,76 (8 - 0,76 - 8)
50.1206.082.00	600	16,76 (8 - 0,76 - 8)
50.1207.082.00	700	16,76 (8 - 0,76 - 8)
50.1208.082.00	800	16,76 (8 - 0,76 - 8)
50.1209.082.00	900	16,76 (8 - 0,76 - 8)
50.1209.582.00	950	16,76 (8 - 0,76 - 8)
50.1210.082.00	1000	16,76 (8 - 0,76 - 8)



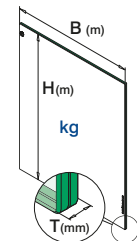
* VSG (2x ESG) : Laminated glass from toughened glass

Q-INFO**Calculation**

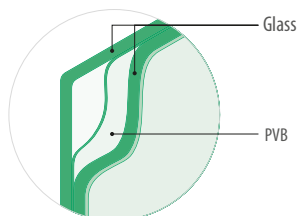
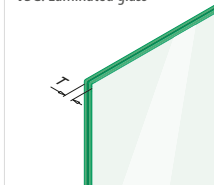
$$H \text{ (m)} \times B \text{ (m)} \times 2,5 \times T_g \text{ (mm)} = \text{kg}$$

Example

H	B	T
1,1 m	1,0 m	16 mm
$1,1 \times 1,0 \times 2,5 \times 16 = 44,00 \text{ kg}$		

**Q-INFO**

VSG: Laminated glass



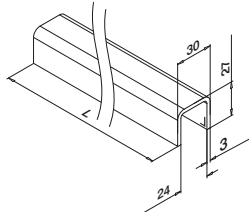
- Smooth
- Rounded edge
- Polished
- Rounded corners



U-profile

SATIN

EASY GLASS® - U-profiles and rubber inlays, rectangular



MOD 6940

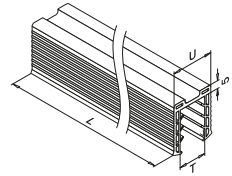
316

OUTDOOR

14.6940.030.12

L = 5000 mm

NEW



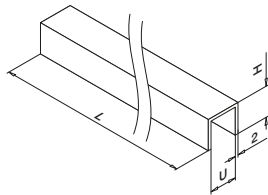
MOD 50

Accessories

	U	T	L = 5000 mm
19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L = 5000 mm
19.5042.015.00	24	15	L = 5000 mm
19.5042.016.00	24	16 - 17,5	L = 5000 mm
19.5042.019.00	24	19	L = 5000 mm
19.5042.022.00	24	20 - 21,5	L = 5000 mm

U-profile

EASY GLASS® - U-profiles, rectangular



MOD 6945 / 6940

Aluminium

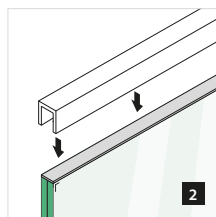
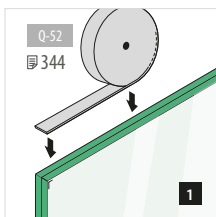
Stainless steel effect

OUTDOOR	U	T	H	L = 5000 mm
16.6945.013.18	13,25	12,76	15	L = 2500 mm
16.6940.013.18	13,25	12,76	15	L = 5000 mm
16.6945.018.18	18	16,76 - 17,52	20	L = 2500 mm
16.6940.018.18	18	16,76 - 17,52	20	L = 5000 mm
16.6945.022.18	22	21,52	20	L = 2500 mm
16.6940.022.18	22	21,52	20	L = 5000 mm

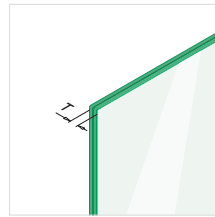


Q-INFO

MOD 6940.013/018/022

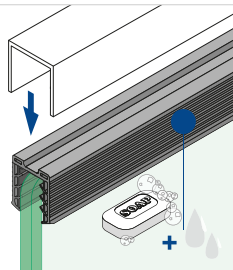
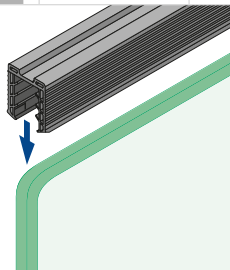


Q-INFO

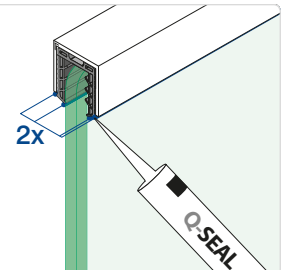


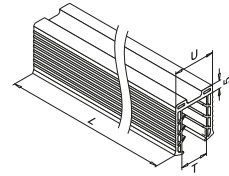
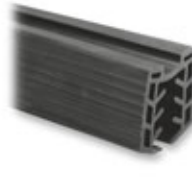
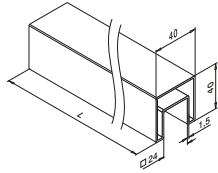
Q-INFO

MOD 6940.030



Q-24
Q-seal
310 ml
19.1340.310.00





MOD 6925 / 6920

304

INDOOR	□	☐
13.6925.040.12	40 x 40	L = 2500 mm
13.6920.040.12	40 x 40	L = 5000 mm

316

OUTDOOR	□	☐
14.6925.040.12	40 x 40	L = 2500 mm
14.6920.040.12	40 x 40	L = 5000 mm



MOD 50 - □ 40 x 40 mm

Accessories

	U	T	☐
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm

19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L = 5000 mm
19.5042.015.00	24	15	L = 5000 mm
19.5042.016.00	24	16 - 17,5	L = 5000 mm
19.5042.019.00	24	19	L = 5000 mm
19.5042.022.00	24	20 - 21,5	L = 5000 mm

19.5042.508.00	24	8 - 11	L = 25 m
19.5042.511.00	24	11,5 - 13,5	L = 25 m
19.5042.515.00	24	15	L = 25 m
19.5042.516.00	24	16 - 17,5	L = 25 m
19.5042.519.00	24	19	L = 25 m
19.5042.522.00	24	20 - 21,5	L = 25 m

Q-INFO

MOD 6925 / 6920

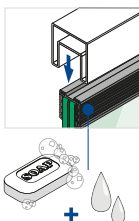
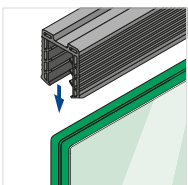
Calculation basis for cap rails

calculated by **ONDRA**

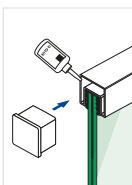
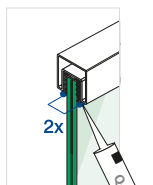
	□ (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.6925.040.12 / 13.6920.040.12	40 x 40	3,00	4,95	6,80	2,31	3,40	2,40	23	54
14.6925.040.12 / 14.6920.040.12	40 x 40	3,00	4,95	6,80	2,31	3,40	2,40	24	53

A = cross sectional area W_x / W_y = section modulus R_{p0,2} = permissible stress
 I_x / I_y = second moment of area M = weight R_m = minimum tensile strength

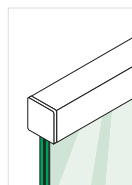
Q-INFO

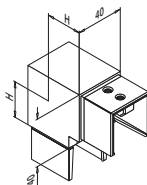


Q-24 Q-seal, 310ml
19.1340.310.00



Q-21 Q-glue, 50 ml
19.1331.000.00





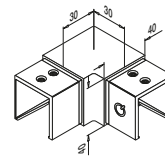
MOD 6303

304

INDOOR	□	H	
13.6303.040.12	40 x 40	30	2

316

OUTDOOR	□	H	
14.6303.040.12	40 x 40	30	2



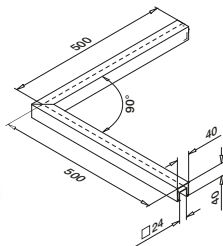
MOD 6313

304

INDOOR	□	H	
13.6313.040.12	40 x 40	30	2

316

OUTDOOR	□	H	
14.6313.040.12	40 x 40	30	2



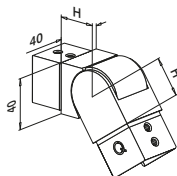
MOD 6320

316

OUTDOOR	□	H	
14.6320.040.12	40 x 40	30	1



25–55°
Downwards



MOD 6302

304

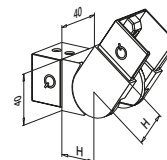
INDOOR	□	H	
13.6302.040.12	40 x 40	30	2

316

OUTDOOR	□	H	
14.6302.040.12	40 x 40	30	2



25–55°
Upwards



MOD 6312

304

INDOOR	□	H	
13.6312.040.12	40 x 40	30	2

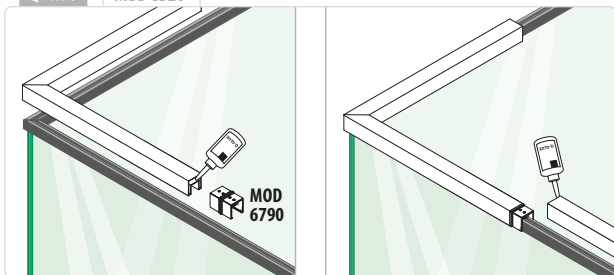
316

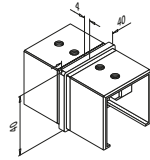
OUTDOOR	□	H	
14.6312.040.12	40 x 40	30	2



Q-INFO

MOD 6320





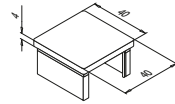
MOD 6790

304

INDOOR	□	
13.6790.040.12	40 x 40	2

316

OUTDOOR	□	
14.6790.040.12	40 x 40	2



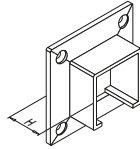
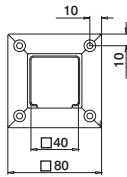
MOD 6732

304

INDOOR	□	
13.6732.040.12	40 x 40	2

316

OUTDOOR	□	
14.6732.040.12	40 x 40	2



MOD 6505

304

INDOOR	□	H		
13.6505.040.12	40 x 40	29	QS-7 334	2

316

OUTDOOR	□	H		
14.6505.040.12	40 x 40	29	QS-50 334	2



Q-INFO



Q-23

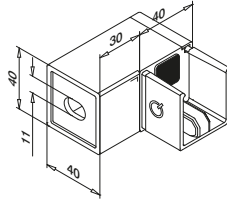
Q-cleaner
300 ml
19.0601.000.00

Q-INFO



Q-22

Q-ultra-clean
500 ml
19.0610.000.00



MOD 6507

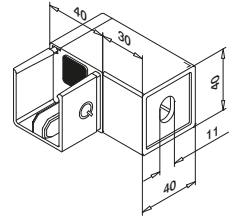
316

OUTDOOR

14.6507.040.12	40 x 40	QS-64	338	2
----------------	---------	-------	-----	---



International Design Model Protection



MOD 6508

316

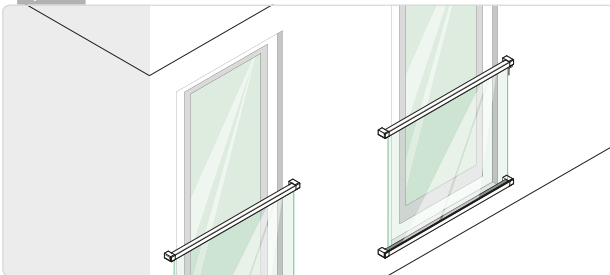
OUTDOOR

14.6508.040.12	40 x 40	QS-64	338	2
----------------	---------	-------	-----	---

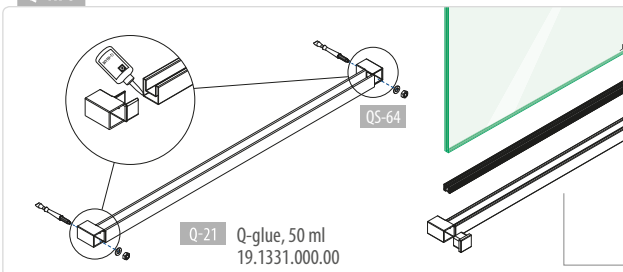


International Design Model Protection

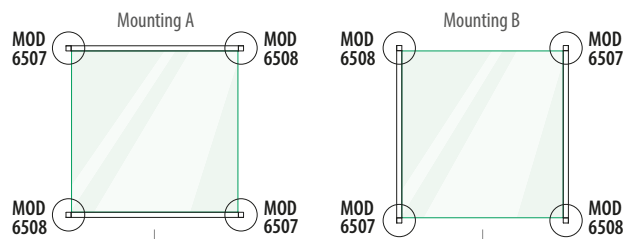
Q-INFO

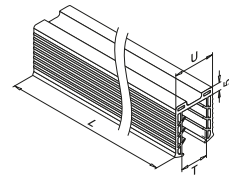
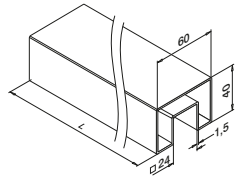


Q-INFO



Q-21 Q-gluе, 50 ml
19.1331.000.00





MOD 6925 / 6920

304

INDOOR	□	
13.6925.640.12	60 x 40	L = 2500 mm
13.6920.640.12	60 x 40	L = 5000 mm

316

OUTDOOR	□	
14.6925.640.12	60 x 40	L = 2500 mm
14.6920.640.12	60 x 40	L = 5000 mm



MOD 50 - □ 60 x 40 mm

Accessories

	U	T	
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm

19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L = 5000 mm
19.5042.015.00	24	15	L = 5000 mm
19.5042.016.00	24	16 - 17,5	L = 5000 mm
19.5042.019.00	24	19	L = 5000 mm
19.5042.022.00	24	20 - 21,5	L = 5000 mm

19.5042.508.00	24	8 - 11	L = 25 m
19.5042.511.00	24	11,5 - 13,5	L = 25 m
19.5042.515.00	24	15	L = 25 m
19.5042.516.00	24	16 - 17,5	L = 25 m
19.5042.519.00	24	19	L = 25 m
19.5042.522.00	24	20 - 21,5	L = 25 m

Q-INFO

MOD 6925 / 6920

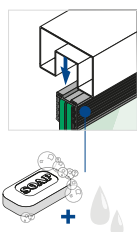
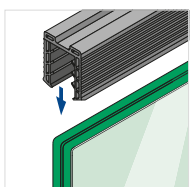
Calculation basis for cap rails

calculated by

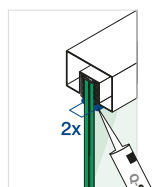
	□ (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.6925.640.12 / 13.6920.640.12	60 x 40	3,60	7,18	15,90	3,40	5,30	2,90	23	54
14.6925.640.12 / 14.6920.640.12	60 x 40	3,60	7,18	15,90	3,40	5,30	2,90	24	53

A = cross sectional area W_x / W_y = section modulus R_{p0,2} = permissible stress
 I_x / I_y = second moment of area M = weight R_m = minimum tensile strength

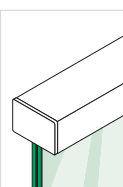
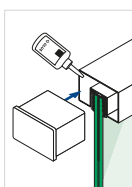
Q-INFO



Q-24 Q-seal, 310ml
19.1340.310.00



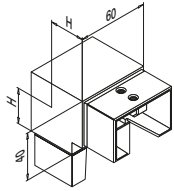
Q-21 Q-glue, 50 ml
19.1331.000.00



Q-INFO

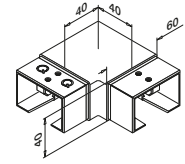


Q-23
Q-cleaner
300 ml
19.0601.000.00



MOD 6303

304			
INDOOR	<input type="checkbox"/>	H	
13.6303.640.12	60 x 40	30	2
316			
OUTDOOR	<input type="checkbox"/>	H	
14.6303.640.12	60 x 40	30	2

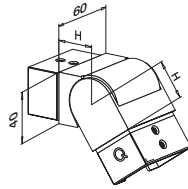


MOD 6313

304			
INDOOR	<input type="checkbox"/>		
13.6313.640.12	60 x 40		2
316			
OUTDOOR	<input type="checkbox"/>		
14.6313.640.12	60 x 40		2



25–55°
Downwards

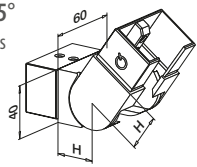


MOD 6302

304			
INDOOR	<input type="checkbox"/>	H	
13.6302.640.12	60 x 40	30	2
316			
OUTDOOR	<input type="checkbox"/>	H	
14.6302.640.12	60 x 40	30	2

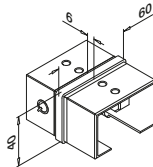


25–55°
Upwards



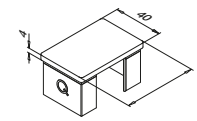
MOD 6312

304			
INDOOR	<input type="checkbox"/>	H	
13.6312.640.12	60 x 40	30	2
316			
OUTDOOR	<input type="checkbox"/>	H	
14.6312.640.12	60 x 40	30	2



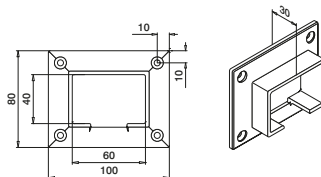
MOD 6790

304			
INDOOR	<input type="checkbox"/>		
13.6790.640.12	60 x 40		2
316			
OUTDOOR	<input type="checkbox"/>		
14.6790.640.12	60 x 40		2



MOD 6732

304			
INDOOR	<input type="checkbox"/>		
13.6732.640.12	60 x 40		2
316			
OUTDOOR	<input type="checkbox"/>		
14.6732.640.12	60 x 40		2



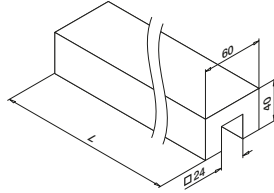
MOD 6505

304			
INDOOR	<input type="checkbox"/>		
13.6505.640.12	60 x 40	QS-7 334	2
316			
OUTDOOR	<input type="checkbox"/>		
14.6505.640.12	60 x 40	QS-50 334	2



WOOD

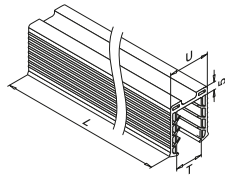
EASY GLASS® -
Cap rails, rectangular



MOD 6920 - Beech, lacquered

Wood

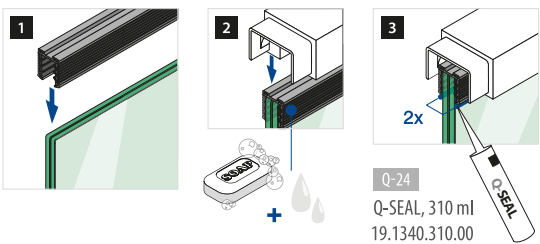
INDOOR	□	⊞
20.6920.640.40	60 x 40	L = 2500 mm



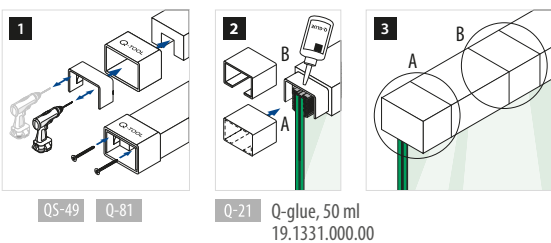
MOD 50 - □ 60 x 40 mm

Accessories			
	U	T	⊞
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm
19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L = 5000 mm
19.5042.015.00	24	15	L = 5000 mm
19.5042.016.00	24	16 - 17,5	L = 5000 mm
19.5042.019.00	24	19	L = 5000 mm
19.5042.022.00	24	20 - 21,5	L = 5000 mm
19.5042.508.00	24	8 - 11	L = 25 m
19.5042.511.00	24	11,5 - 13,5	L = 25 m
19.5042.515.00	24	15	L = 25 m
19.5042.516.00	24	16 - 17,5	L = 25 m
19.5042.519.00	24	19	L = 25 m
19.5042.522.00	24	20 - 21,5	L = 25 m

Q-INFO MOD 6920

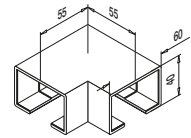


Q-INFO MOD 6313 / 6790 / 6729



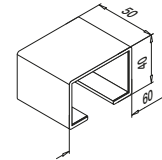
SATIN

EASY GLASS® -
Connectors and end fittings, rectangular



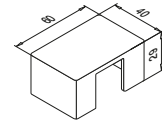
MOD 6313

304	□	⊞	⊞
INDOOR	60 x 40	QS-49	334
20.6313.640.12			2



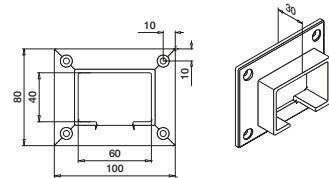
MOD 6790

304	□	⊞	⊞
INDOOR	60 x 40	QS-49	334
20.6790.640.12			2



MOD 6729

304	□	⊞	⊞
INDOOR	60 x 40	QS-49	334
20.6729.640.12			2



MOD 6505

304	□	⊞	⊞
INDOOR	60 x 40	QS-7	334
13.6505.640.12			2

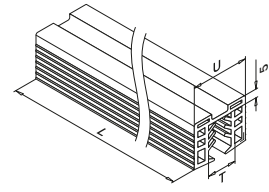
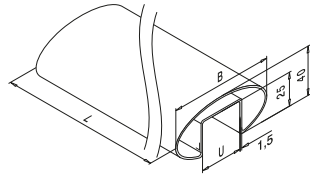


Mounting tool

MOD 0710

Accessories			
	Q	⊞	
19.0710.640.35	Q-81		1

Wood is a natural product. Colours can differ.

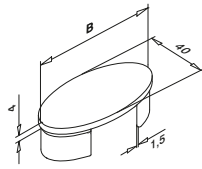


MOD 6925 / 6920 - 80 / 110 mm

304			
INDOOR	B	U	
13.6925.080.12	80	33	L = 2500 mm
13.6920.080.12	80	33	L = 5000 mm
13.6925.110.12	110	33	L = 2500 mm
13.6920.110.12	110	33	L = 5000 mm

MOD 51 - 80 / 110 mm

Accessories			
	U	T	
19.5110.008.00	33	8 - 11	L = 5000 mm
19.5110.011.00	33	11,5 - 13,5	L = 5000 mm
19.5110.016.00	33	16 - 17,5	L = 5000 mm
19.5110.022.00	33	20,5 - 21,5	L = 5000 mm
19.5110.024.00	33	24,76 - 25,52	L = 5000 mm



MOD 6732

304		
INDOOR	B	
13.6732.080.12	80	2
13.6732.110.12	110	2



Q-INFO

MOD 6925 / 6920

Calculation basis for cap rails

calculated by **ONDRA**

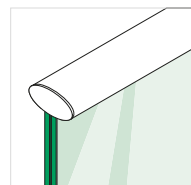
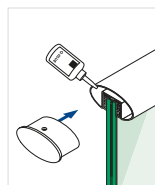
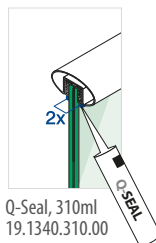
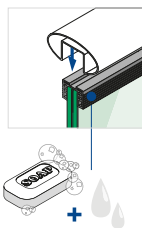
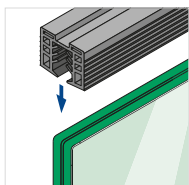
	Ø (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.6925.080.12 / 13.6920.080.12	80 x 40	3,56	4,75	19,82	1,80	4,90	2,82	23	54
13.6925.110.12 / 13.6920.110.12	110 x 40	4,22	7,73	42,38	3,09	7,70	3,47	23	54

A = cross sectional area
I_x / I_y = second moment of area

W_x / W_y = section modulus
M = weight

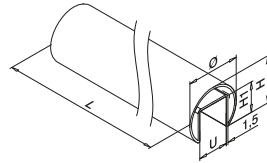
R_{p0,2} = permissible stress
R_m = minimum tensile strength

Q-INFO



Q-24 Q-Seal, 310ml
19.1340.310.00

Q-21 Q-glyce, 50 ml
19.1331.000.00

**MOD 6925 / 6920**

Ø 42,4 mm

304

INDOOR	Ø	U	H	H1	
13.6925.042.12	42,4	24	37	24	L = 2500 mm
13.6920.042.12	42,4	24	37	24	L = 5000 mm

316

OUTDOOR	Ø	U	H	H1	
14.6925.042.12	42,4	24	37	24	L = 2500 mm
14.6920.042.12	42,4	24	37	24	L = 5000 mm

Ø 48,3 mm

304

INDOOR	Ø	U	H	H1	
13.6925.048.12	48,3	27	42,6	30	L = 2500 mm
13.6920.048.12	48,3	27	42,6	30	L = 5000 mm

316

OUTDOOR	Ø	U	H	H1	
14.6925.048.12	48,3	27	42,6	30	L = 2500 mm
14.6920.048.12	48,3	27	42,6	30	L = 5000 mm

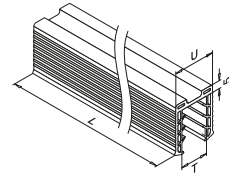
Ø 60,3 mm

304

INDOOR	Ø	U	H	H1	
13.6925.060.12	60,3	34	53	34	L = 2500 mm
13.6920.060.12	60,3	34	53	34	L = 5000 mm

316

OUTDOOR	Ø	U	H	H1	
14.6925.060.12	60,3	34	53	34	L = 2500 mm
14.6920.060.12	60,3	34	53	34	L = 5000 mm

**MOD 50**

Ø 42,4 mm

Accessories

	U	T	
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm

19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L = 5000 mm
19.5042.015.00	24	15	L = 5000 mm
19.5042.016.00	24	16 - 17,5	L = 5000 mm
19.5042.019.00	24	19	L = 5000 mm
19.5042.022.00	24	20 - 21,5	L = 5000 mm

19.5042.508.00	24	8 - 11	L = 25 mm
19.5042.511.00	24	11,5 - 13,5	L = 25 mm
19.5042.515.00	24	15	L = 25 mm
19.5042.516.00	24	16 - 17,5	L = 25 mm
19.5042.519.00	24	19	L = 25 mm
19.5042.522.00	24	20 - 21,5	L = 25 mm

Ø 48,3 mm

Accessories

	U	T	
19.5048.008.00	27	8 - 11	L = 5000 mm
19.5048.011.00	27	11,5 - 13,5	L = 5000 mm
19.5048.015.00	27	15 - 17,5	L = 5000 mm
19.5048.019.00	27	19	L = 5000 mm
19.5048.022.00	27	20,5 - 21,5	L = 5000 mm

Ø 60,3 mm

Accessories

	U	T	
19.5060.008.00	34	8 - 11	L = 5000 mm
19.5060.011.00	34	11,5 - 13,5	L = 5000 mm
19.5060.016.00	34	16 - 17,5	L = 5000 mm
19.5060.019.00	34	19	L = 5000 mm
19.5060.022.00	34	20,5 - 21,5	L = 5000 mm
19.5060.024.00	34	24,76 - 25,52	L = 5000 mm
19.5060.031.00	34	31,52	L = 5000 mm

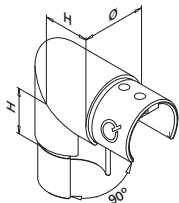
Q-INFO**MOD 6925 / 6920**


Calculation basis for cap rails

calculated by ONDR

	Ø (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg / m)	R _{p0,2} (kN / cm ²)	R _m (kN / cm ²)
13.6925.042.12 13.6920.042.12	42,4	2,58	2,80	5,11	1,66	2,41	2,02	23	54
14.6925.042.12 14.6920.042.12	42,4	2,58	2,80	5,11	1,66	2,41	2,02	24	53
13.6925.048.12 13.6920.048.12	48,3	3,02	4,48	7,71	2,33	3,19	2,37	23	54
14.6925.048.12 14.6920.048.12	48,3	3,02	4,48	7,71	2,33	3,19	2,37	24	53
13.6925.060.12 13.6920.060.12	60,3	3,69	8,65	14,94	3,15	4,96	2,90	23	54

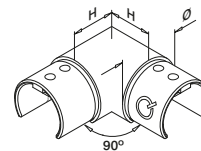
A = cross sectional area
I_x / I_y = second moment of areaW_x / W_y = section modulus
M = weightR_{p0,2} = permissible stress
R_m = minimum tensile strength


**MOD 6303****304**

INDOOR	Ø	H	
13.6303.042.12	42,4 x 1,5	30	2
13.6303.048.12	48,3 x 1,5	35	2
13.6303.060.12	60,3 x 1,5	40	2


316

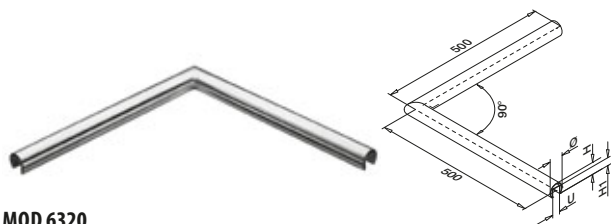
OUTDOOR	Ø	H	
14.6303.042.12	42,4 x 1,5	30	2
14.6303.048.12	48,3 x 1,5	35	2

**MOD 6313****304**

INDOOR	Ø	H	
13.6313.042.12	42,4 x 1,5	30	2
13.6313.048.12	48,3 x 1,5	35	2
13.6313.060.12	60,3 x 1,5	40	2


316

OUTDOOR	Ø	H	
14.6313.042.12	42,4 x 1,5	30	2
14.6313.048.12	48,3 x 1,5	35	2

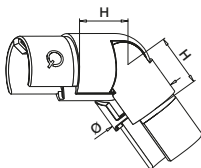
**MOD 6320****304**


INDOOR	Ø	U	H	H1	
13.6320.042.12	42,4 x 1,5	24	37	24	1

316

OUTDOOR	Ø	U	H	H1	
14.6320.042.12	42,4 x 1,5	24	37	24	1
14.6320.048.12	48,3 x 1,5	27	42,6	30	1

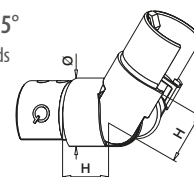
NEW


25–55°
Downwards**MOD 6302****304**

INDOOR	Ø	H	
13.6302.042.12	42,4 x 1,5	30	2
13.6302.048.12	48,3 x 1,5	35	2
13.6302.060.12	60,3 x 1,5	40	2


316

OUTDOOR	Ø	H	
14.6302.042.12	42,4 x 1,5	30	2
14.6302.048.12	48,3 x 1,5	35	2

25–55°
Upwards**MOD 6312****304**

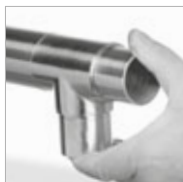
INDOOR	Ø	H	
13.6312.042.12	42,4 x 1,5	30	2
13.6312.048.12	48,3 x 1,5	35	2
13.6312.060.12	60,3 x 1,5	40	2

316

OUTDOOR	Ø	H	
14.6312.042.12	42,4 x 1,5	30	2
14.6312.048.12	48,3 x 1,5	35	2

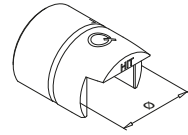
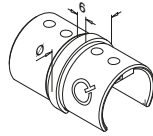
**Q-INFO**

Q-21
Q-glue
50 ml
19.1331.000.00



Consumption per bonding ca. 1 ml

Q-Video  www.q-railing.com



MOD 6790

304

INDOOR	Ø	
13.6790.042.12	42,4 x 1,5	2
13.6790.048.12	48,3 x 1,5	2
13.6790.060.12	60,3 x 1,5	2

316

OUTDOOR	Ø	
14.6790.042.12	42,4 x 1,5	2
14.6790.048.12	48,3 x 1,5	2



MOD 6792 - EASY HIT®

304

Raw

INDOOR	Ø	
13.6792.042.00	for 42,4 x 1,5	2
13.6792.048.00	for 48,3 x 1,5	2
13.6792.060.00	for 60,3 x 1,5	2

316

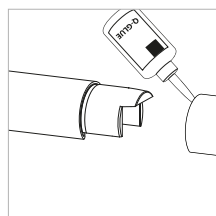
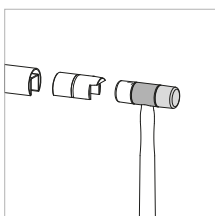
OUTDOOR	Ø	
14.6792.042.00	for 42,4 x 1,5	2
14.6792.048.00	for 48,3 x 1,5	2
14.6792.060.00	for 60,3 x 1,5	2



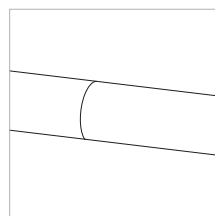
International Design Model Protection

Q-INFO

MOD 6792



Q-21
Q-glue
50 ml
19.1331.000.00



Q-INFO

EASY HIT®



EASY GLASS® - End fittings, round



MOD 6738

304

INDOOR	Ø	L	
13.6738.042.12	42,4 x 1,5	60	2
13.6738.048.12	48,3 x 1,5	65	2

316

OUTDOOR	Ø	L	
14.6738.042.12	42,4 x 1,5	60	2
14.6738.048.12	48,3 x 1,5	65	2



International Design Model Protection



MOD 6732

304

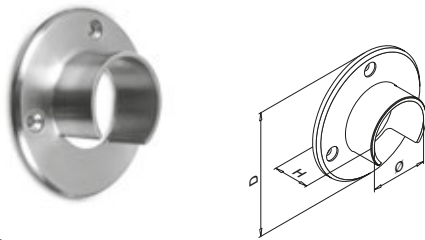
INDOOR	Ø	
13.6732.042.12	42,4 x 1,5	2
13.6732.048.12	48,3 x 1,5	2
13.6732.060.12	60,3 x 1,5	2

316

OUTDOOR	Ø	
14.6732.042.12	42,4 x 1,5	2
14.6732.048.12	48,3 x 1,5	2



EASY GLASS® - Cap rail adapter



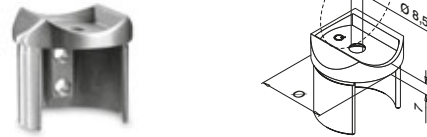
MOD 6505

304

INDOOR	Ø	D	H		
13.6505.042.12	42,4	90	30	QS-5	334 2
13.6505.048.12	48,3	95	35	QS-5	334 2
13.6505.060.12	60,3	107	35	QS-5	334 2

316

OUTDOOR	Ø	D	H		
14.6505.042.12	42,4	90	30	QS-6	334 2
14.6505.048.12	48,3	95	35	QS-6	334 2



MOD 6727

304

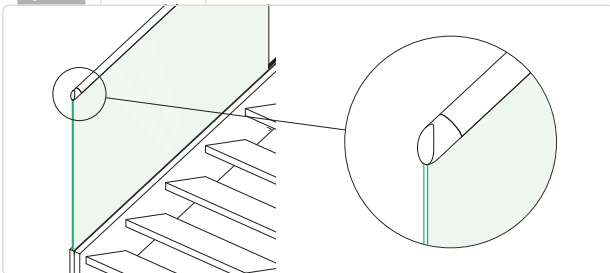
INDOOR	D	Ø		
13.6727.042.12	42,4	42,4 x 1,5	QS-26	335 2

316

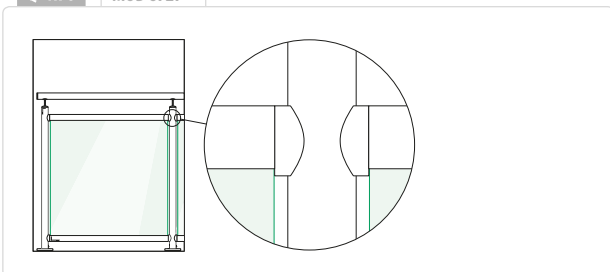
OUTDOOR	D	Ø		
14.6727.042.12	42,4	42,4 x 1,5	QS-27	335 2

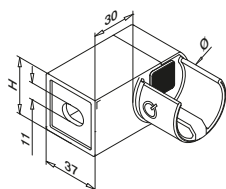


Q-INFO MOD 6738



Q-INFO MOD 6727





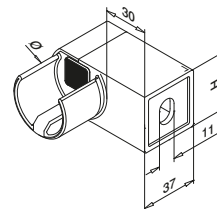
MOD 6507

316

OUTDOOR	Ø	H		
14.6507.042.12	42,4	37	QS-64	338 2
14.6507.048.12	48,3	43	QS-64	338 2



International Design Model Protection



MOD 6508

316

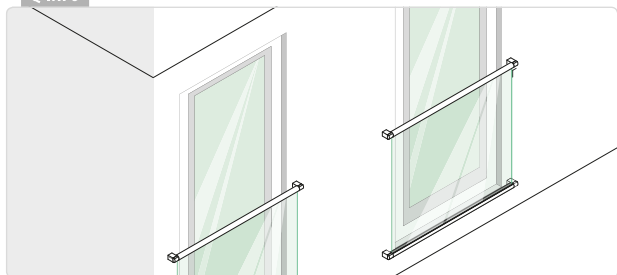
OUTDOOR	Ø	H		
14.6508.042.12	42,4	37	QS-64	338 2
14.6508.048.12	48,3	43	QS-64	338 2



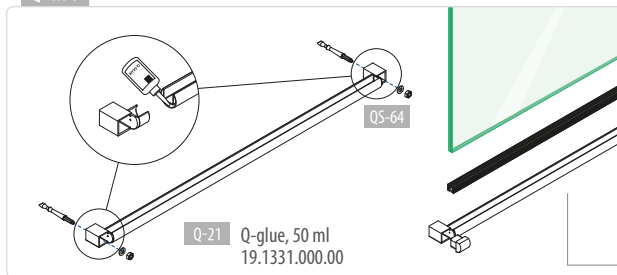
International Design Model Protection



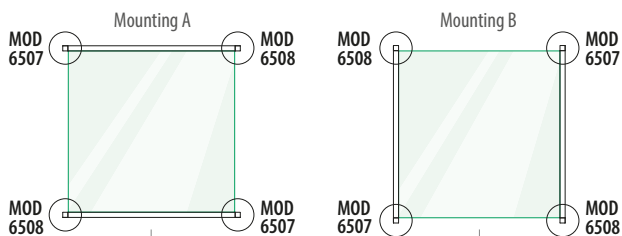
Q-INFO



Q-INFO



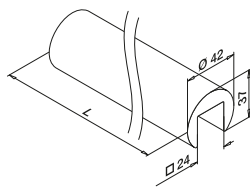
Q-21 Q-glue, 50 ml
19.1331.000.00



Top/handrails, wood

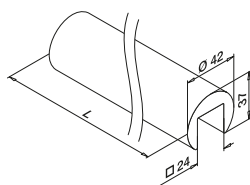
WOOD

EASY GLASS® -
Cap rails, round



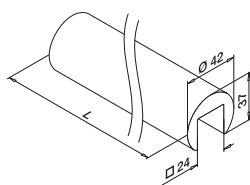
MOD 6925 - Beech, lacquered

Wood			
INDOOR	Ø	L = 2500 mm	
20.6925.042.40	42,0		



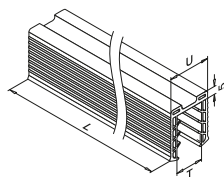
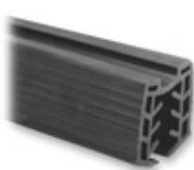
MOD 6925 - Oak, lacquered

Wood			
INDOOR	Ø	L = 2500 mm	
20.6925.042.43	42,0		



MOD 6925 - Beech, P11 stained and lacquered

Wood			
INDOOR	Ø	L = 2500 mm	
20.6925.042.41	42,0		



MOD 50 - Ø 42,0 mm

Accessories			
	U	T	L
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm
19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L = 5000 mm
19.5042.015.00	24	15	L = 5000 mm
19.5042.016.00	24	16 - 17,5	L = 5000 mm
19.5042.019.00	24	19	L = 5000 mm
19.5042.022.00	24	20 - 21,5	L = 5000 mm
19.5042.508.00	24	8 - 11	L = 25 m
19.5042.511.00	24	11,5 - 13,5	L = 25 m
19.5042.515.00	24	15	L = 25 m
19.5042.516.00	24	16 - 17,5	L = 25 m
19.5042.519.00	24	19	L = 25 m
19.5042.522.00	24	20 - 21,5	L = 25 m

Top/handrails, wood

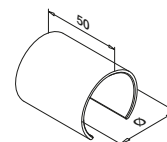
SATIN

EASY GLASS® -
Connectors and end fittings, round



MOD 6729

304			
INDOOR	Ø	Q	L
20.6729.042.12	42,0	QS-49	334



MOD 6790

304			
INDOOR	Ø	Q	L
20.6790.042.12	42,0	QS-49	334



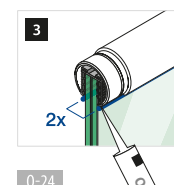
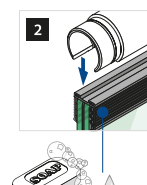
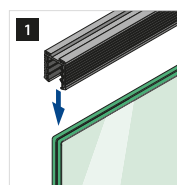
Mounting tool

MOD 0710

Accessories			
	Q	L	
19.0710.042.12	Q-20	1	

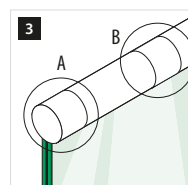
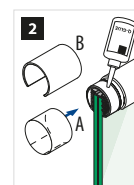
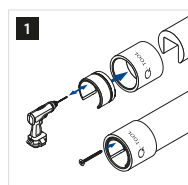
Wood is a natural product. Colours can differ.

Q-INFO MOD 6925



Q-24
Q-seal, 310 ml
19.1340.310.00

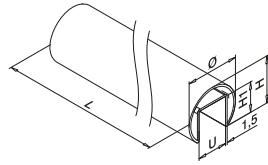
Q-INFO MOD 6790 / 6729



QS-49 Q-20


Q-21 Q-glue, 50 ml
19.1331.000.00



**MOD 6925 / 6920**

Ø 42,4 mm

304

INDOOR	Ø	U	H	H1	
13.6920.042.10	42,4	24	37	24	L = 5000 mm

316


OUTDOOR	Ø	U	H	H1	
14.6920.042.10	42,4	24	37	24	L = 5000 mm

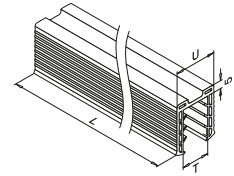
Ø 48,3 mm

304

INDOOR	Ø	U	H	H1	
13.6925.048.10	48,3	27	42,6	30	L = 2500 mm
13.6920.048.10	48,3	27	42,6	30	L = 5000 mm


316

OUTDOOR	Ø	U	H	H1	
14.6925.048.10	48,3	27	42,6	30	L = 2500 mm
14.6920.048.10	48,3	27	42,6	30	L = 5000 mm

**MOD 50**

Ø 42,4 mm

Accessories


	U	T	
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm

19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L = 5000 mm
19.5042.015.00	24	15	L = 5000 mm
19.5042.016.00	24	16 - 17,5	L = 5000 mm
19.5042.019.00	24	19	L = 5000 mm
19.5042.022.00	24	20 - 21,5	L = 5000 mm

19.5042.508.00	24	8 - 11	L = 25 m
19.5042.511.00	24	11,5 - 13,5	L = 25 m
19.5042.515.00	24	15	L = 25 m
19.5042.516.00	24	16 - 17,5	L = 25 m
19.5042.519.00	24	19	L = 25 m
19.5042.522.00	24	20 - 21,5	L = 25 m

Ø 48,3 mm

Accessories

	U	T	
19.5048.008.00	27	8 - 11	L = 5000 mm
19.5048.011.00	27	11,5 - 13,5	L = 5000 mm
19.5048.015.00	27	15 - 17,5	L = 5000 mm
19.5048.019.00	27	19	L = 5000 mm
19.5048.022.00	27	20,5 - 21,5	L = 5000 mm

Q-INFO

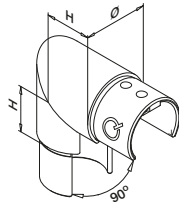
MOD 6925 / 6920

Calculation basis for cap rails

calculated by 

	Ø (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.6925.048.10 / 13.6920.048.10	48,3	3,02	4,48	7,71	2,33	3,19	2,37	23	54
14.6925.048.10 / 14.6920.048.10	48,3	3,02	4,48	7,71	2,33	3,19	2,37	24	53

A = cross sectional area
I_x / I_y = second moment of areaW_x / W_y = section modulus
M = weightR_{p0,2} = permissible stress
R_m = minimum tensile strength



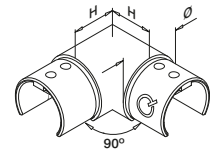
MOD 6303

304

INDOOR	Ø	H	
13.6303.042.10	42,4 x 1,5	30	2
13.6303.048.10	48,3 x 1,5	35	2

316

OUTDOOR	Ø	H	
14.6303.042.10	42,4 x 1,5	30	2
14.6303.048.10	48,3 x 1,5	35	2



MOD 6313

304

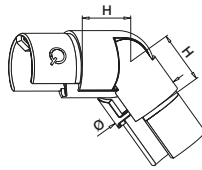
INDOOR	Ø	H	
13.6313.042.10	42,4 x 1,5	30	2
13.6313.048.10	48,3 x 1,5	35	2

316

OUTDOOR	Ø	H	
14.6313.042.10	42,4 x 1,5	30	2
14.6313.048.10	48,3 x 1,5	35	2



25–55°
Downwards



MOD 6302

304

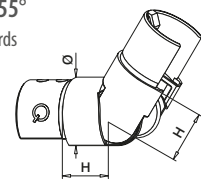
INDOOR	Ø	H	
13.6302.042.10	42,4 x 1,5	30	2
13.6302.048.10	48,3 x 1,5	35	2

316

OUTDOOR	Ø	H	
14.6302.042.10	42,4 x 1,5	30	2
14.6302.048.10	48,3 x 1,5	35	2



25–55°
Upwards



MOD 6312

304

INDOOR	Ø	H	
13.6312.042.10	42,4 x 1,5	30	2
13.6312.048.10	48,3 x 1,5	35	2

316

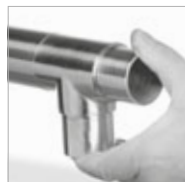
OUTDOOR	Ø	H	
14.6312.042.10	42,4 x 1,5	30	2
14.6312.048.10	48,3 x 1,5	35	2



Q-INFO

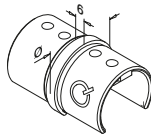


Q-21
Q-glue
50 ml
19.1331.000.00



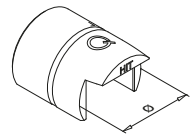
Consumption per bonding ca. 1 ml

Q-Video www.q-railing.com



MOD 6790

304			
INDOOR	Ø		
13.6790.042.10	42,4 x 1,5		2
13.6790.048.10	48,3 x 1,5		2
316			
OUTDOOR	Ø		
14.6790.042.10	42,4 x 1,5		2
14.6790.048.10	48,3 x 1,5		2

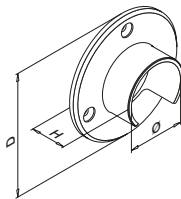


MOD 6792 - EASY HIT®

304				Raw
INDOOR	Ø			
13.6792.042.00	for 42,4 x 1,5		2	
13.6792.048.00	for 48,3 x 1,5		2	
316				
OUTDOOR	Ø			
14.6792.042.00	for 42,4 x 1,5		2	
14.6792.048.00	for 48,3 x 1,5		2	

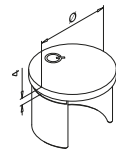


International Design Model Protection



MOD 6505

304						
INDOOR	Ø	D	H			
13.6505.042.10	42,4	90	30	QS-5	334	2
13.6505.048.10	48,3	95	35	QS-5	334	2
316						
OUTDOOR	Ø	D	H			
14.6505.042.10	42,4	90	30	QS-6	334	2
14.6505.048.10	48,3	95	35	QS-6	334	2



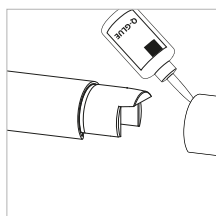
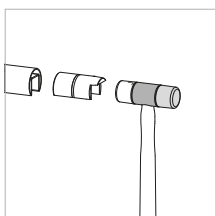
MOD 6732

304			
INDOOR	Ø		
13.6732.042.10	42,4 x 1,5		2
13.6732.048.10	48,3 x 1,5		2
316			
OUTDOOR	Ø		
14.6732.042.10	42,4 x 1,5		2
14.6732.048.10	48,3 x 1,5		2

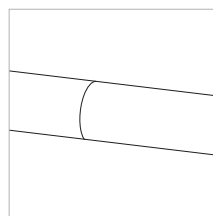


For more information, please visit our website: www.q-railing.com

Q-INFO MOD 6792



Q-21
Q-glue
50 ml
19.1331.000.00



Q-INFO

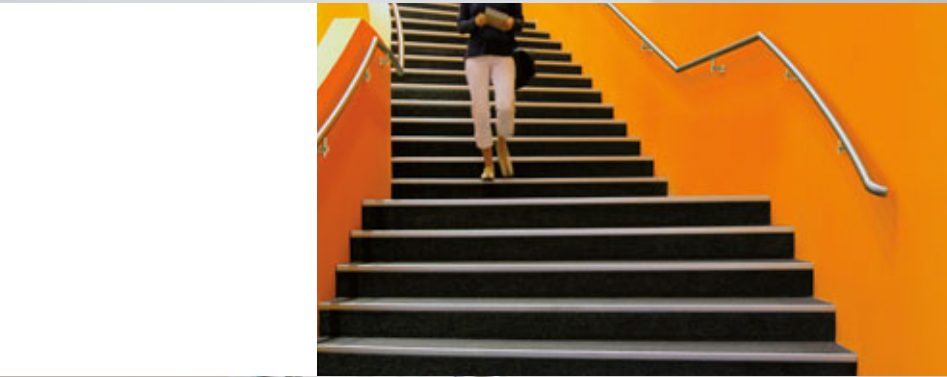


Q-22
Q-ultra-clean
500 ml
19.0610.000.00



BALUSTER
RAILING SYSTEMS

2



CREATE YOUR OWN VISION

You're in full control of your railing system's design thanks to a huge choice of style options within our range. Round, square or flat, with wooden handrails, glass infills or even stainless steel cable systems. The possibilities are endless!

Modular and fully compatible systems

Q-railing components can be connected in countless different combinations, so you can create your own unique design to suit your needs. Even tight corners, uneven floors or hard-to-reach places pose no problem - our products provide a practical solution to every challenge.

Smart installation

You can install our systems quickly and easily - it's one of the hallmarks of Q-railing's quality products. There's no need for expensive and time-consuming welding, as installation is achieved with just gluing, screwing and clamping. Our solutions are comprehensive; whatever you need during installation, Q-railing can provide. And you can keep your railing systems in good condition for years to come with our complete range of maintenance and cleaning products, specifically tailored for every use.



INDEX

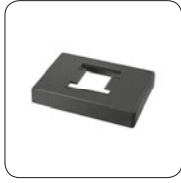
DUO LINE

Baluster posts



110

Baluster posts and accessories



110

Cover caps



110

Baluster brackets



111

Connectors for baluster posts

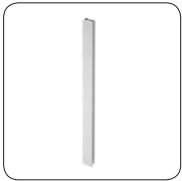


112

Adapters for glass adapters

QUICKRAIL®

Baluster posts



114

Baluster posts



114

Baluster brackets

Infills



116 - 118

Glass infills



119 - 120

Tube and bar infills



121

Cable infills

Handrails

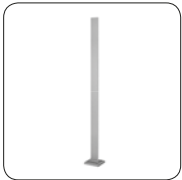


122

Handrail brackets

LINEAR LINE

Baluster posts



124

Baluster posts



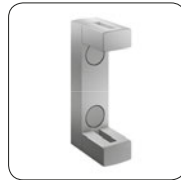
124

Cover caps



125

Flanges for baluster posts



125

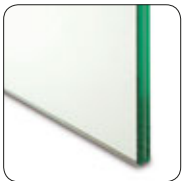
Baluster brackets



127

Adapters

Infills



127 - 128

Glass infills



129 - 130

Tube and bar infills

Handrails



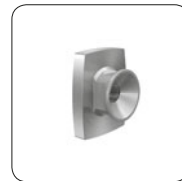
131

Handrail brackets



131

Handrail adapters



132

Adapters

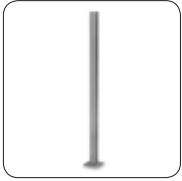


132

Adapters for tube

SQUARE LINE® 40x40

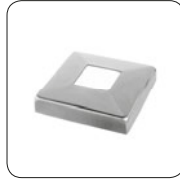
Baluster posts



134
Baluster posts
and accessories



136
Base flanges
for glue connection



134, 136
Cover caps



136
Stair flanges
for glue connection



138 - 140
Baluster brackets



Infills

141
Bar infills

Handrails



142 - 145
Handrail brackets



146
Handrail adapters



146
Handrail parts



147
Tubes



147 - 148
Connectors



149
End fittings

SQUARE LINE® 40x10

Handrails



151
Handrail brackets



151
Tubes



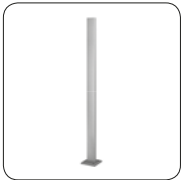
152
Connectors



152
End fittings

SQUARE LINE® 60x30

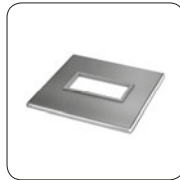
Baluster posts



154
Baluster posts



154
Flanges
for baluster posts



155
Cover caps



154
End fittings



154
Tubes



155
Baluster brackets

Handrails



157
Handrail brackets



157
Handrail adapters



157
Tubes



158
Connectors



158
End fittings

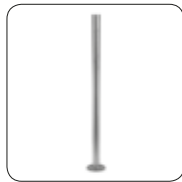
INDEX

Q-LINE SATIN

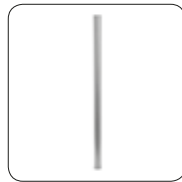
Baluster posts



161
Baluster posts
Extra Strong



161 - 163
Baluster posts
and accessories



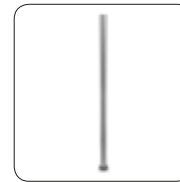
164 - 166
Baluster post tubes
(with threaded holes)



166 - 167
Base flanges
for glue connection



168
Stair flanges
for glue connection



169
Baluster posts and
accessories for stairs



167, 174 - 175
Cover caps



171 - 173
Baluster brackets

Infills



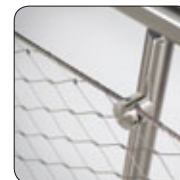
177 - 180
Glass infills



181 - 191
Tube and bar infills



193 - 199
Cable infills



201 - 203
Web infills

Handrails



204 - 206
Plate infills



207 - 225
Handrail brackets



222 - 223
Handrail adapters



226 - 227
Handrail parts



228 - 230
Tubes



231
Tube brackets



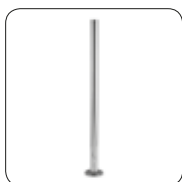
232 - 239
Connectors



240 - 242
End fittings

Q-LINE POLISHED

Baluster posts



244
Baluster posts
and accessories

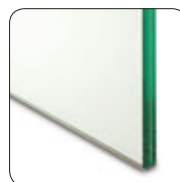


245
Baluster brackets



244
Cover caps

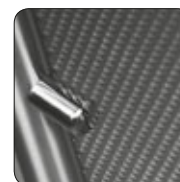
Infills



246 - 248
Glass infills



249
Tube and bar infills



250
Plate infills

Handrails



251 - 253
Handrail brackets



251
Cover caps



254
Handrail adapters



255
Tubes



255 - 256
Connectors



256
End fittings

WELDING PARTS

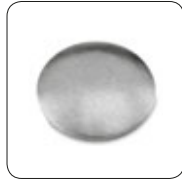
Baluster posts



258 - 259
Flanges for baluster posts



258 - 259
Baluster brackets



260
End caps for baluster posts and tubes

Handrails



261
Handrail brackets



260
Flanges for handrails



262 - 264
Handrail parts

Q-LIGHTS

Handrails



266 - 268
LED-spotlights



269
Connection technology



270
Handrail brackets



271
Handrail adapters



271
Connectors



271
End fittings

BENDYWOOD

Handrails



273
Handrails

NATURAIL

Handrails



275
Handrails



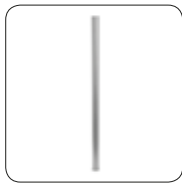
276 - 278
Connectors and end fittings

ULTRA RANGE

Baluster posts



280
Base flanges for glue connection and accessories



280
Baluster post tubes

Infills



281
Glass infills

Handrails



282 - 283
Handrail brackets and handrail adapters



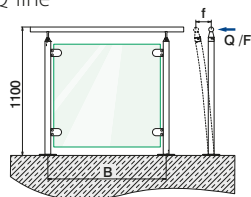
283
Tubes



284
Connectors and end fittings

TESTED

Q-line



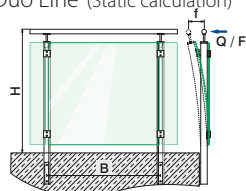
	Q	B (max)	f
MOD 0561	0,50 kN/m	1500 mm	≤ 25 mm
	0,74 kN/m	1500 mm	≤ 25 mm
	1,00 kN/m	1100 mm	≤ 25 mm
	1,50 kN/m	1100 mm	≤ 25 mm

British Standard BS 6399

BS 6399-1: 1996 (incorp. amendm. No. 1)

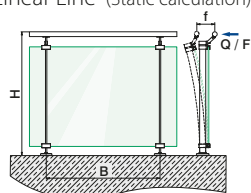
	Q	B (max)	f
MOD 0551.048	0,50 kN/m	1200 mm	≤ 25 mm
	0,74 kN/m	1200 mm	≤ 35 mm
MOD 0711.248	1,00 kN/m	1100 mm	≤ 25 mm
MOD 0716.248	1,00 kN/m	1100 mm	≤ 25 mm
	1,50 kN/m	1100 mm	≤ 35 mm
MOD 0914.248	0,50 kN/m	1300 mm	≤ 25 mm
	0,74 kN/m	1300 mm	≤ 35 mm

Duo Line (Static calculation)



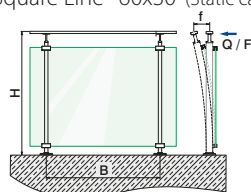
	Q	F	Indoor	Outdoor		H (max)	f
			B (max)	B (max)	wind		
MOD 9545.060 / 9546.060	0,50 kN/m	-	1400 mm	1200 mm	0,70* kN/m ²	1100 mm	< 25 mm
	0,50 kN/m	1,00 kN/1 min.	1200 mm	1200 mm	2,34 kN/m ²	1000 mm	< 20 mm
	1,00 kN/m	-	1000 mm	900 mm	0,70* kN/m ²	1100 mm	< 25 mm
	0,80 kN/m	1,00 kN/5 min.	1200 mm	1200 mm	2,34 kN/m ²	1000 mm	< 20 mm

Linear Line (Static calculation)



	Q	F	Indoor	Outdoor		H (max)	f
			B (max)	B (max)	wind		
MOD 0547.054	0,50 kN/m	-	1400 mm	1150 mm	0,70* kN/m ²	1100 mm	< 25 mm
	0,50 kN/m	1,00 kN/1 min.	1100 mm	1100 mm	1,95 kN/m ²	1000 mm	< 20 mm
	1,00 kN/m	-	850 mm	800 mm	0,70* kN/m ²	1100 mm	< 25 mm
	0,80 kN/m	1,00 kN/5 min.	1100 mm	1100 mm	1,95 kN/m ²	1000 mm	< 20 mm

Square Line® 60x30 (Static calculation)



	Q	F	Indoor	Outdoor		H (max)	f
			B (max)	B (max)	wind		
MOD 4901.063	0,50 kN/m	-	1500 mm	1300 mm	0,70* kN/m ²	1100 mm	< 25 mm
	0,50 kN/m	1,00 kN/1 min.	1200 mm	1200 mm	1,79 kN/m ²	1000 mm	< 20 mm
	1,00 kN/m	-	1000 mm	900 mm	0,70* kN/m ²	1100 mm	< 25 mm
	0,80 kN/m	1,00 kN/5 min.	1200 mm	1200 mm	1,79 kN/m ²	1000 mm	< 20 mm

* Line load and wind force combined





DUO LINE

Duo Line is a flexible clamp baluster railing system suitable for indoor and outdoor installations. Its highly scratch-resistant, anthracite grey powder-coated aluminium balusters are light and very affordable. To install the infill, simply push the powder-coated zinc adapters into the balusters and then install the infill holders on the adapters. Choose from bars, web, glass clamps, glass holders, glass adapters or Glass Frame Tube to create the look you want!



GOEDKEURING
VOLGENS BB2012
EUROCODES
1990-1999:2011
NEN2608

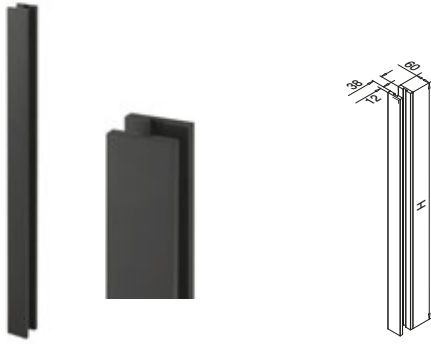
**STATISCHE
BERECHNUNG**
GEMÄß TRAV



Posts

POWDER-COATED

DUO LINE - Baluster posts



MOD 9545 / 9546

Aluminium	Anthracite grey RAL 7016	
OUTDOOR	H	
16.9545.060.33	1000 mm	1 Set
16.9546.060.33	1300 mm	1 Set



Posts

POWDER-COATED

DUO LINE - End fittings



MOD 9521

Zinc	Anthracite grey RAL 7016	
OUTDOOR		
10.9521.060.33		2



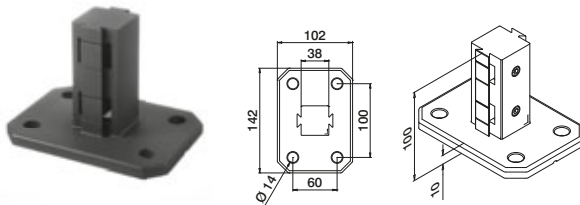
Combine Duo Line with our other well known infills and products.

Posts

POWDER-COATED

DUO LINE - Balusters brackets

Top mount

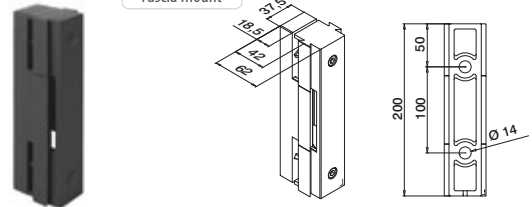


MOD 9023

Zinc	Anthracite grey RAL 7016	
OUTDOOR		
10.9023.060.33	QS-559 340	1



Fascia mount



MOD 9025

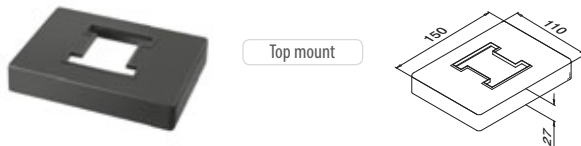
Zinc	Anthracite grey RAL 7016	
OUTDOOR		
10.9025.060.33	QS-559 340	1



Posts

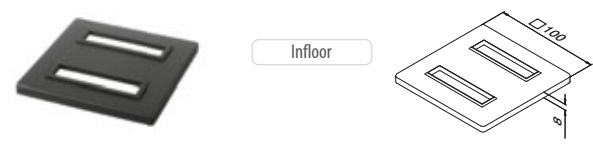
POWDER-COATED

DUO LINE - Cover caps



MOD 9522

Zinc	Anthracite grey RAL 7016	
OUTDOOR		
10.9522.060.33		2



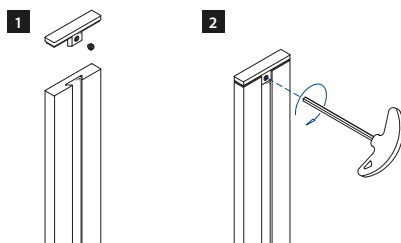
MOD 9523

Zinc	Anthracite grey RAL 7016	
OUTDOOR		
10.9523.060.33		2



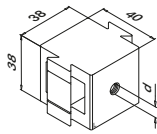
Q-INFO

MOD 9545 / 9546 / 9521



For infills

Intermediate



MOD 9002

Zinc	Anthracite grey RAL 7016
OUTDOOR	d
10.9002.060.33	M6
	2

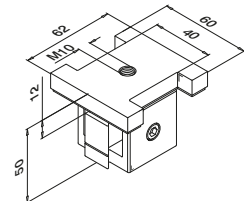
MOD 9003

Zinc	Anthracite grey RAL 7016
OUTDOOR	d
10.9003.060.33	M8
	2



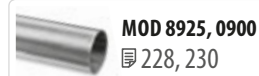
For handrail brackets

Top



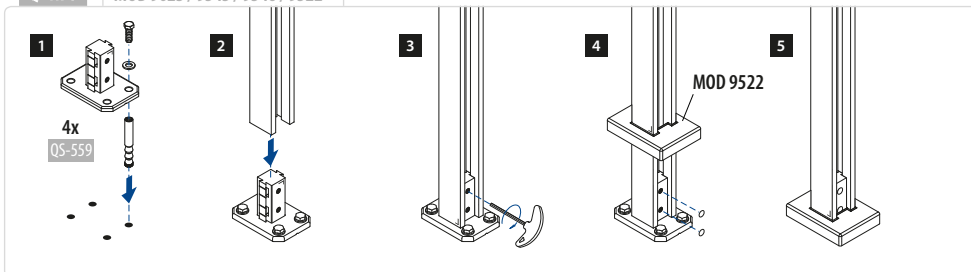
MOD 9004

Zinc	Anthracite grey RAL 7016
OUTDOOR	d
10.9004.060.33	2

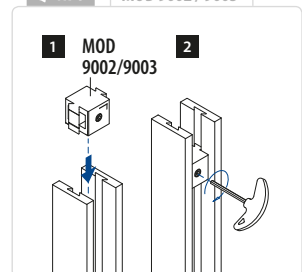


Combine Duo Line with our other well known infills and products.

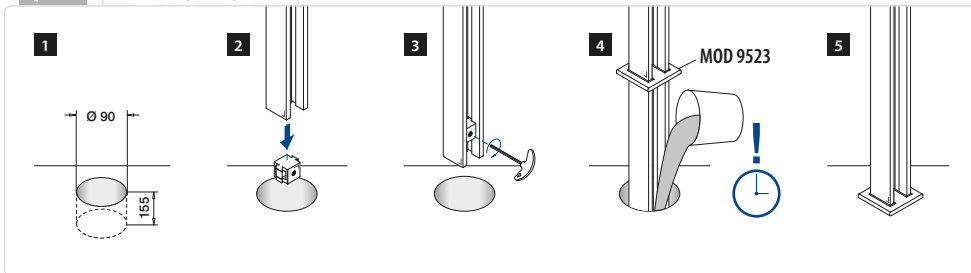
Q-INFO MOD 9023 / 9545 / 9546 / 9522



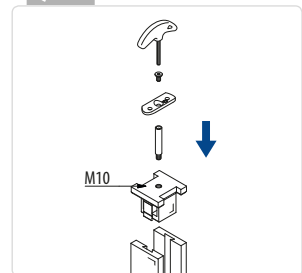
Q-INFO MOD 9002 / 9003



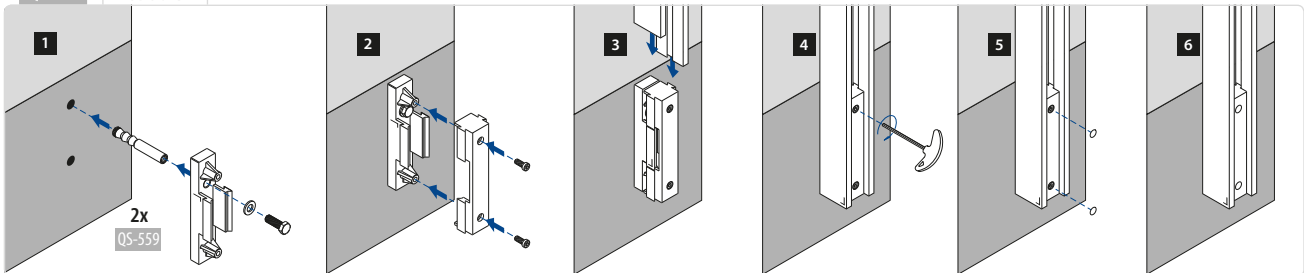
Q-INFO MOD 9545 / 9546 / 9523



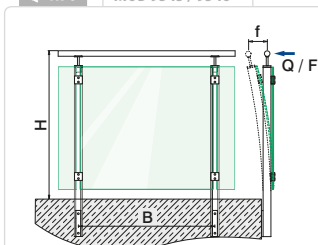
Q-INFO



Q-INFO MOD 9025



Q-INFO MOD 9545 / 9546



Duo Line (Static calculation)

	Q	F	Indoor		Outdoor		
			B (max)	B (max)	wind	H (max)	f
MOD 9545.060 / 9546.060	0,50 kN/m	-	1400 mm	1200 mm	0,70* kN/m ²	1100 mm	< 25 mm
	0,50 kN/m	1,00 kN/1 min.	1200 mm	1200 mm	2,34 kN/m ²	1000 mm	< 20 mm
	1,00 kN/m	-	1000 mm	900 mm	0,70* kN/m ²	1100 mm	< 25 mm
	0,80 kN/m	1,00 kN/5 min.	1200 mm	1200 mm	2,34 kN/m ²	1000 mm	< 20 mm

* Line load and wind force combined

Posts

SATIN

DUO LINE - Adapters for glass adapter Spider



MOD 4724

316		
OUTDOOR		
14.4724.000.12	QS-20 335	2

NEW

Accessories

DUO LINE - Touch-up pencil



Touch-up pencil for scratch repair
RAL 7016

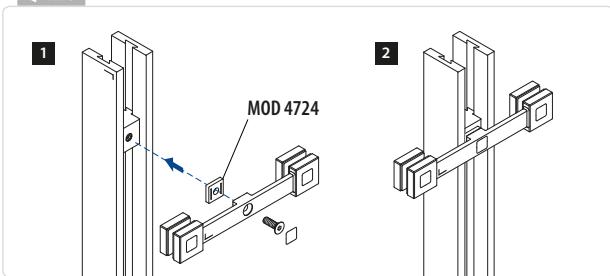
MOD 0800

Accessories	
19.0800.050.33	1

NEW

Combine Duo Line with our other well known infills and products.

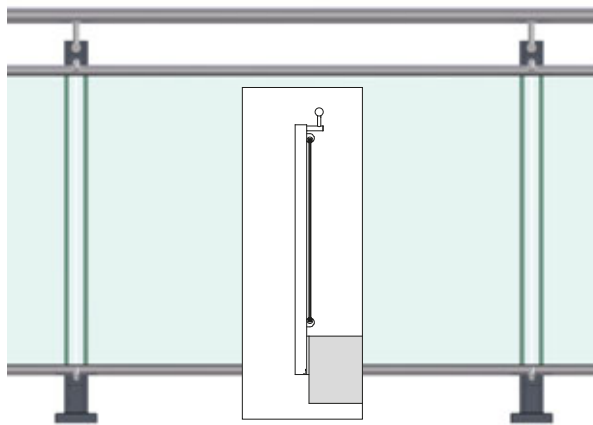
Q-INFO



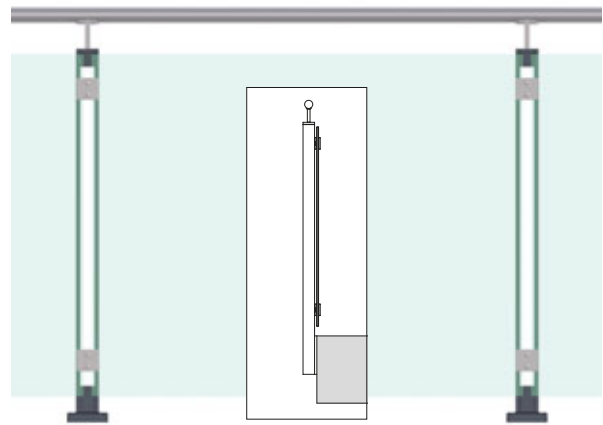
Infills

DUO LINE - Filling options

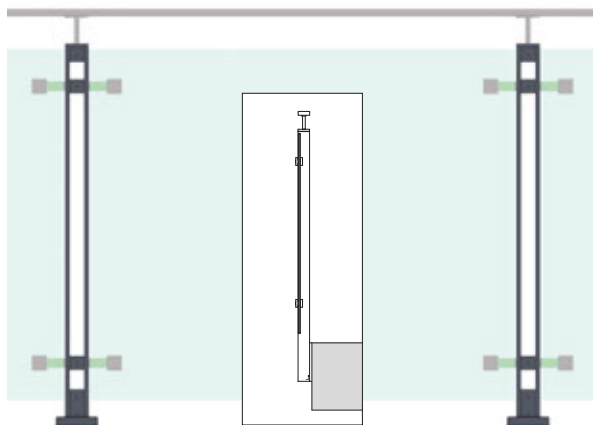
Q-INFO



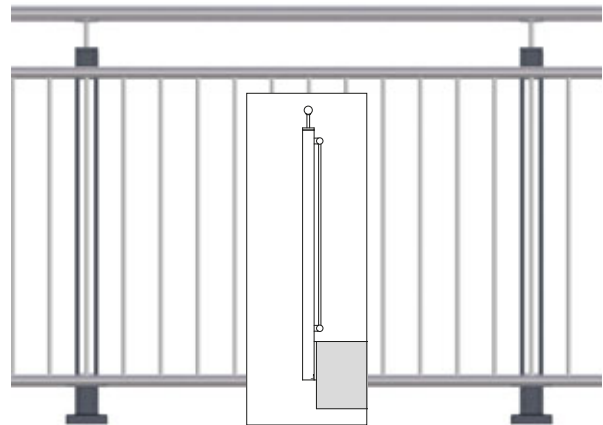
177 Glass Frame Tube



316 Glass clamps - MOD 52



322 Glass adapters - Spider MOD 4752



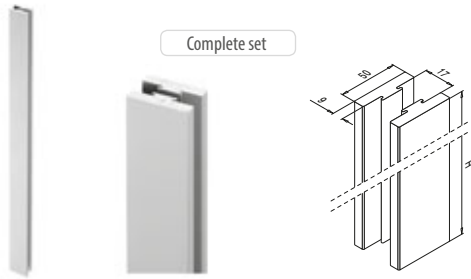
130 Picket rail / vertical bar filling



QUICKRAIL®

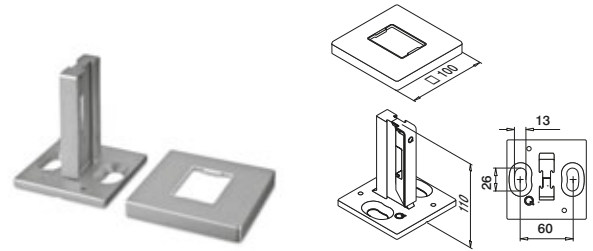
When your project calls for a symmetrical, industrial look with lots of sharp corners and visible parts, Quickrail® delivers. Installation is simple and quick, with no drilling required. The infill holders are simply pushed into the baluster posts' hidden track and locked in place. Quickrail easily accommodates glass, cable or bar infill.





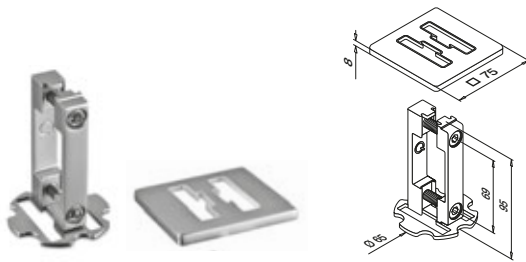
MOD 0545 / 0546

Material	Stainless steel effect	H	
Aluminium	Stainless steel effect		
OUTDOOR			
16.0545.050.18		1000 mm	1 set
16.0546.050.18		1200 mm	1 set



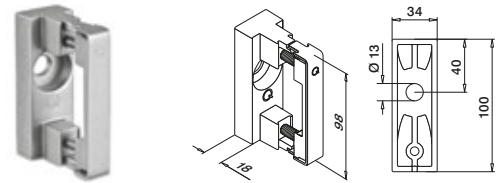
MOD 9011

Material	Stainless steel effect		
304			
INDOOR			
13.9011.050.12	QS-36	341	1
316			
OUTDOOR			
14.9011.050.12	QS-519	341	1



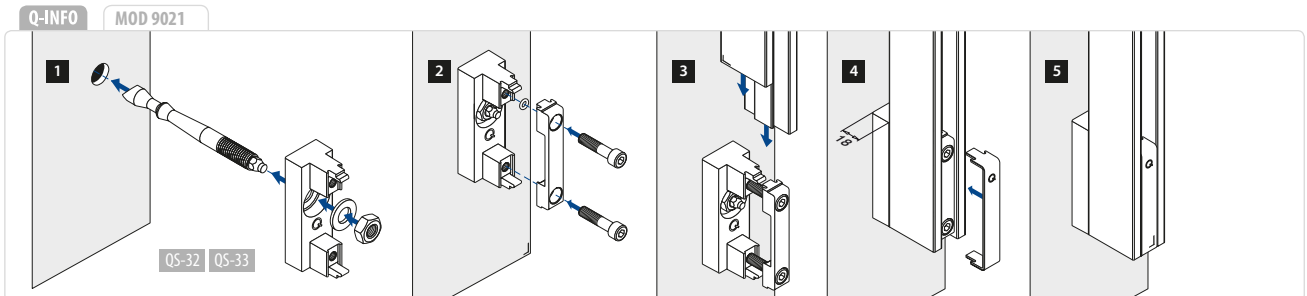
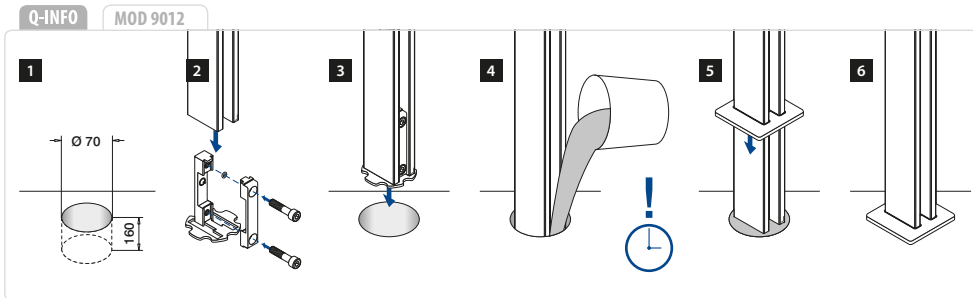
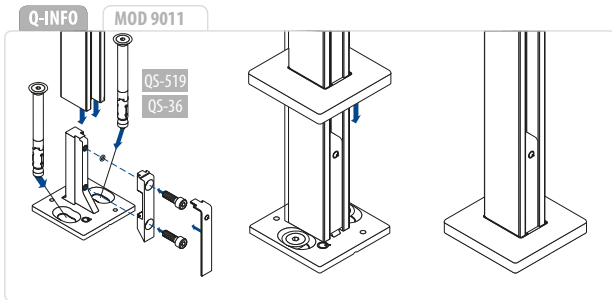
MOD 9012

Material	Stainless steel effect		
304			
INDOOR			
13.9012.050.12			1
316			
OUTDOOR			
14.9012.050.12			1

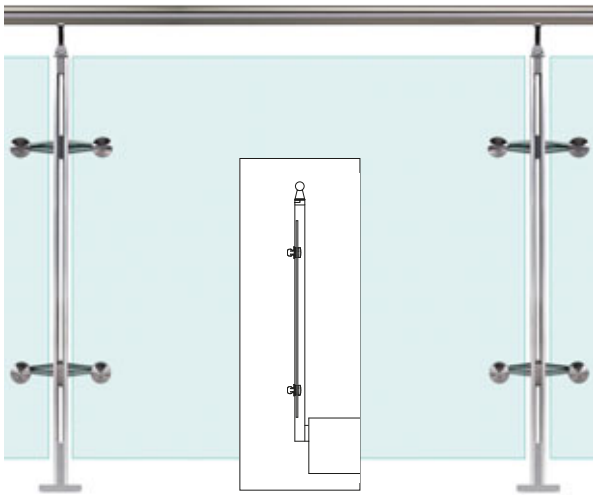


MOD 9021

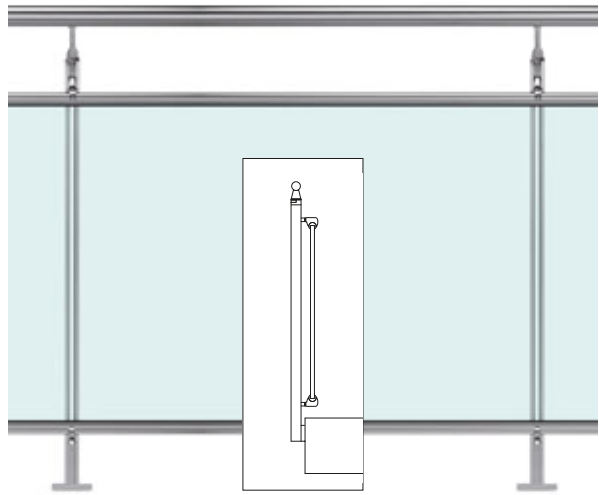
Material	Stainless steel effect		
304			
INDOOR			
13.9021.050.12	QS-33	338	1
316			
OUTDOOR			
14.9021.050.12	QS-32	338	1



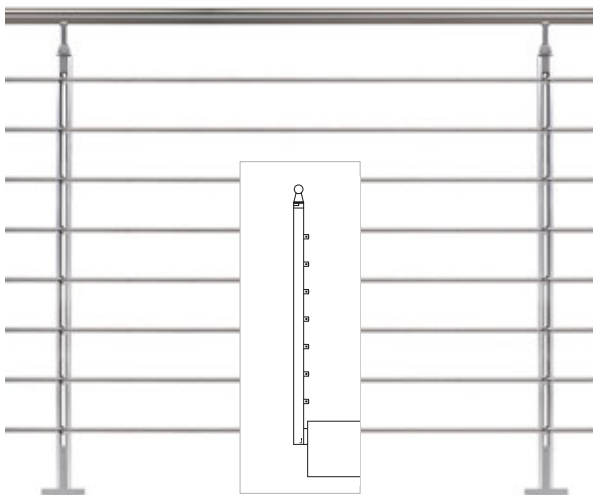
Q-INFO



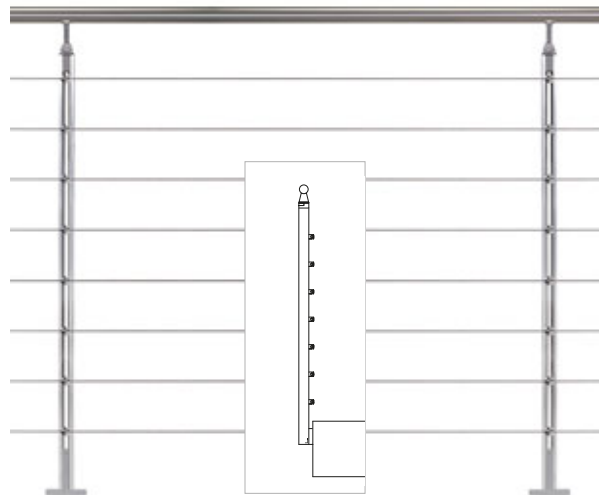
116 Glass adapters - Spider



116-117 Glass Frame Tube

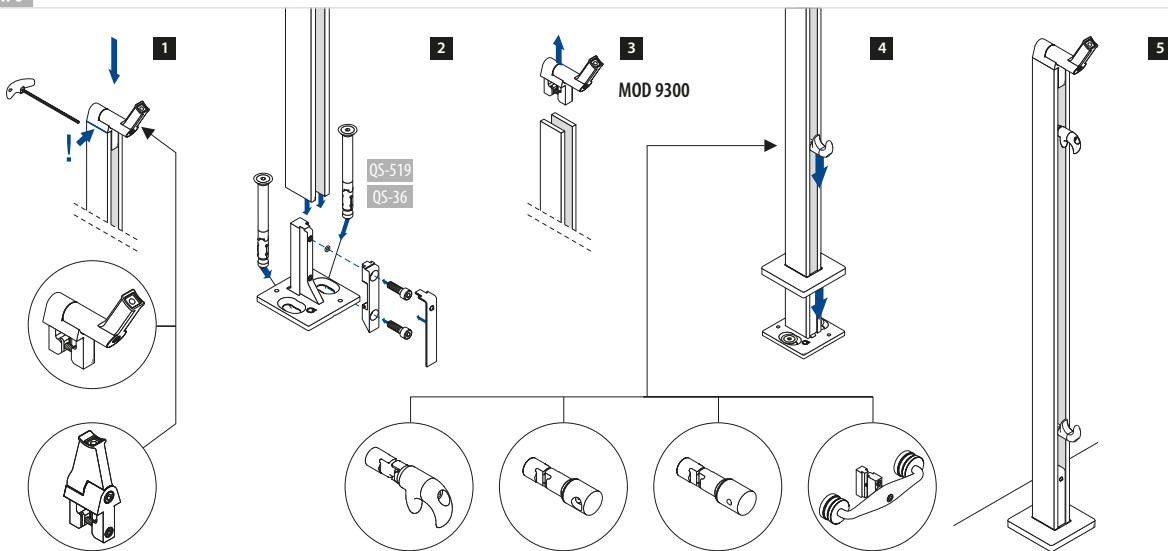


119-120 Bar



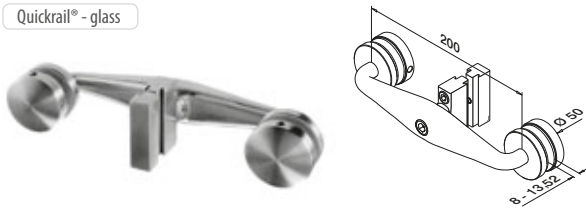
121 Cable

Q-INFO



QUICKRAIL® - Glass adapters - Spider

Quickrail® - glass



MOD 9110

304

INDOOR

13.9110.050.12	2
----------------	---

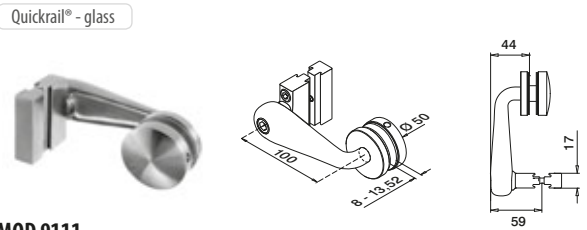
316

OUTDOOR

14.9110.050.12	2
----------------	---



Quickrail® - glass



MOD 9111

304

INDOOR

13.9111.050.12	2
----------------	---

316

OUTDOOR

14.9111.050.12	2
----------------	---



QUICKRAIL® - Glass Frame Tube - Brackets

Quickrail® - Glass Frame Tube



MOD 9860

304

INDOOR

13.9860.050.12	30	2
----------------	----	---

316

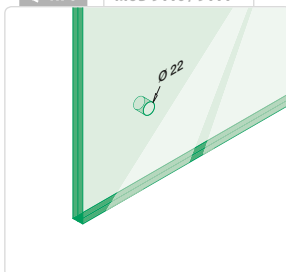
OUTDOOR

14.9860.050.12	30	2
----------------	----	---



Q-INFO

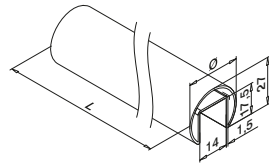
MOD 9110 / 9111



Infills

SATIN

QUICKRAIL® - Glass Frame Tube



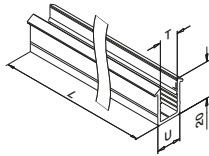
MOD 6925 / 6920 - Ø 30 mm

304

INDOOR	Ø	
13.6925.030.12	30	L = 2500 mm
13.6920.030.12	30	L = 5000 mm

316

OUTDOOR	Ø	
14.6925.030.12	30	L = 2500 mm
14.6920.030.12	30	L = 5000 mm



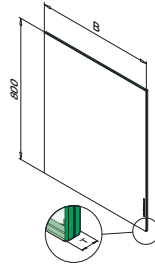
MOD 50 - Ø 30 mm

Accessories

	U	T	
19.5030.008.00	14	8 + 8,76	L = 5000 mm
19.5030.010.00	14	10 + 10,76	L = 5000 mm

Infills

QUICKRAIL® - Glass Frame Tube - Q-glass



MOD 08 - VSG (ESG) - H=800 mm



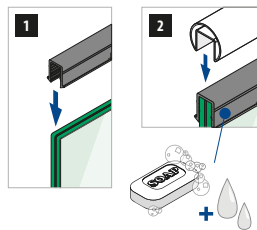
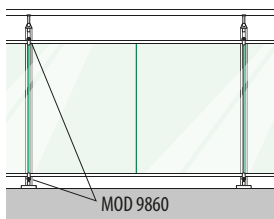
Glass

OUTDOOR	B (mm)	T
50.0801.042.00	100	8,76 (4 - 0,76 - 4)
50.0802.042.00	200	8,76 (4 - 0,76 - 4)
50.0803.042.00	300	8,76 (4 - 0,76 - 4)
50.0804.042.00	400	8,76 (4 - 0,76 - 4)
50.0805.042.00	500	8,76 (4 - 0,76 - 4)
50.0806.042.00	600	8,76 (4 - 0,76 - 4)
50.0807.042.00	700	8,76 (4 - 0,76 - 4)
50.0808.042.00	800	8,76 (4 - 0,76 - 4)
50.0809.042.00	900	8,76 (4 - 0,76 - 4)
50.0809.542.00	950	8,76 (4 - 0,76 - 4)
50.0810.042.00	1000	8,76 (4 - 0,76 - 4)
50.0815.042.00	1500	8,76 (4 - 0,76 - 4)



* VSG (2x ESG) : Laminated glass from toughened glass

Q-INFO



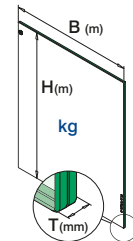
Q-INFO

Calculation

$$H (m) \times B (m) \times 2,5 \times T_g (mm) = kg$$

Example

H	B	T
1,1 m	1,0 m	16 mm
1,1 x 1,0 x 2,5 x 16 = 44,00 kg		



Q-INFO

MOD 6925 / 6920

Calculation basis for cap rails

calculated by ONDRA

	Ø (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.6920.030.12 / 13.6925.030.12	30	1,82	1,08	1,66	0,78	1,11	1,46	23	54
14.6920.030.12 / 14.6925.030.12	30	1,82	1,08	1,66	0,78	1,11	1,46	24	53

A = cross sectional area
I_x / I_y = second moment of area

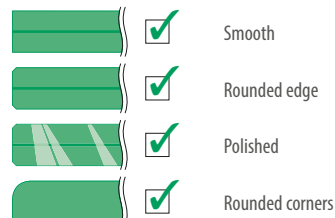
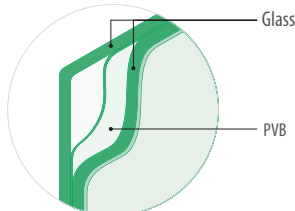
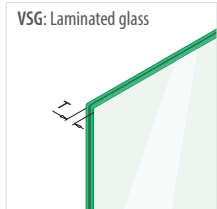
W_x / W_y = section modulus
M = weight

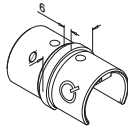
R_{p0,2} = permissible stress
R_m = minimum tensile strength

Q-INFO

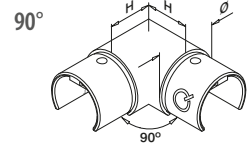
MOD 08xx

VSG: Laminated glass



**MOD 6790**

304			
INDOOR	Ø		
13.6790.030.12	30 x 1,5		2
316			
OUTDOOR	Ø		
14.6790.030.12	30 x 1,5		2

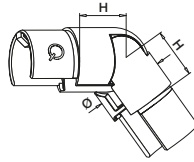
**MOD 6313**

304			
INDOOR	Ø	H	
13.6313.030.12	30 x 1,5	25	2
316			
OUTDOOR	Ø	H	
14.6313.030.12	30 x 1,5	25	2



Downwards

25-55°

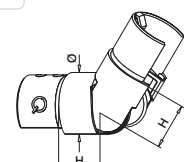
**MOD 6302**

304			
INDOOR	Ø	H	
13.6302.030.12	30 x 1,5	25	2
316			
OUTDOOR	Ø	H	
14.6302.030.12	30 x 1,5	25	2

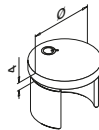


Upwards

25-55°

**MOD 6312**

304			
INDOOR	Ø	H	
13.6312.030.12	30 x 1,5	25	2
316			
OUTDOOR	Ø	H	
14.6312.030.12	30 x 1,5	25	2

**MOD 6732**

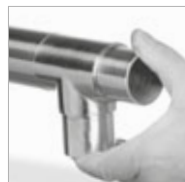
304			
INDOOR	Ø		
13.6732.030.12	30 x 1,5		2
316			
OUTDOOR	Ø		
14.6732.030.12	30 x 1,5		2



Q-INFO



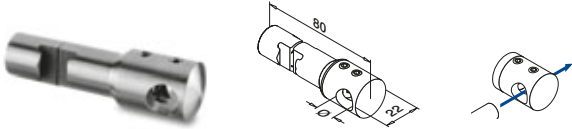
Q-21
Q-glu
50 ml
19.1331.000.00



Consumption per bonding ca. 1 ml

Q-Video www.q-railing.com

Quickrail® - bar

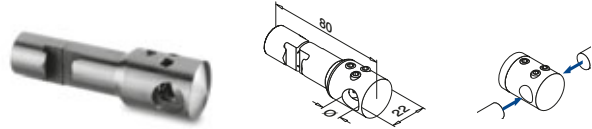
**MOD 9100****304**

INDOOR	Ø	
13.9100.050.12	12	4

316		
OUTDOOR	Ø	
14.9100.050.12	12	4



Quickrail® - bar

**MOD 9101****304**

INDOOR	Ø	
13.9101.050.12	12	4

316		
OUTDOOR	Ø	
14.9101.050.12	12	4



For more information, please visit our website: www.q-railing.com

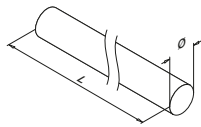
Q-INFO**Q-23**

Q-cleaner
300 ml
19.0601.000.00

Q-INFO**Q-22**

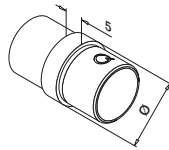
Q-ultra-clean
500 ml
19.0610.000.00





MOD 8925 / 0900 - Ø 12 mm

304		
INDOOR	Ø	
13.8925.012.12	12	L = 2500 mm
13.0900.012.12	12	L = 5000 mm
316		
OUTDOOR	Ø	
14.8925.012.12	12	L = 2500 mm
14.0900.012.12	12	L = 5000 mm

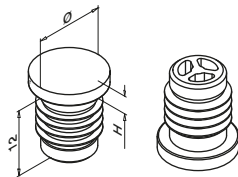


MOD 0790

304		
INDOOR	Ø	
13.0790.112.12	12 x 1,0	4

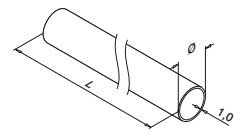


ABS plastic



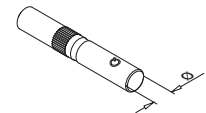
MOD 5729 - EASY HIT®

ABS plastic	Stainless steel effect	
INDOOR	Ø	
24.5729.112.19	12 x 1,0	4



MOD 8925 / 0900 - Ø 12 mm

304		
INDOOR	Ø	
13.8925.112.12	12	L = 2500 mm
13.0900.112.12	12	L = 5000 mm

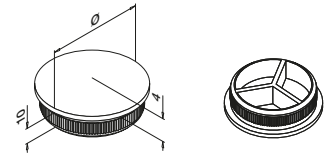


MOD 5792 - EASY HIT®

304		
INDOOR	Ø	
13.5792.112.00	for 12 x 1,0	4



International Design Model Protection



MOD 5729 - EASY HIT®

304		
INDOOR	Ø	
13.5729.112.12	12 x 1,0	4



Q-INFO

MOD 8925 / 0900

Calculation basis for bars

	Ø (mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.8925.012.12 / 13.0900.012.12	12	1,13	0,10	0,17	0,88	23	54
14.8925.012.12 / 14.0900.012.12	12	1,13	0,10	0,17	0,88	24	53

Calculation basis for tubes

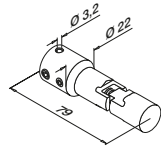
	Ø (mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.8925.112.12 / 13.0900.112.12	12 x 1,0	0,34	0,09	0,12	0,28	23	54

calculated by **ONDRA**

- A = cross sectional area
- I_x / I_y = second moment of area
- W_x / W_y = section modulus
- M = weight
- R_{p0,2} = permissible stress
- R_m = minimum tensile strength

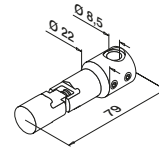
QUICKRAIL® - Cable system - Ø 3,2 mm

Quickrail® - cable



Centre

Quickrail® - cable



Left

MOD 9450

304

INDOOR

13.9450.050.12



4

316

OUTDOOR

14.9450.050.12



4



MOD 9452

304

INDOOR

13.9452.050.12



4

316

OUTDOOR

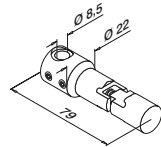
14.9452.050.12



4



Quickrail® - cable



Right

MOD 9453

304

INDOOR

13.9453.050.12



4

316

OUTDOOR

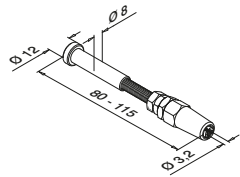
14.9453.050.12



4



QUICKRAIL® - Cable system - Ø 3,2 mm



MOD 7500

304

INDOOR

13.7500.003.12



4

316

OUTDOOR

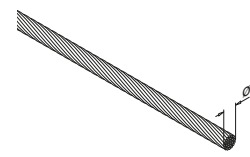
14.7500.003.12



4



Ø 3,2 mm = (1 x 19)



MOD 7900

304

INDOOR

13.7900.003.12

Ø



10 m

13.7900.053.12

3,2

50 m

13.7900.103.12

3,2

100 m

316

OUTDOOR

14.7900.003.12

3,2

10 m

14.7900.053.12

3,2

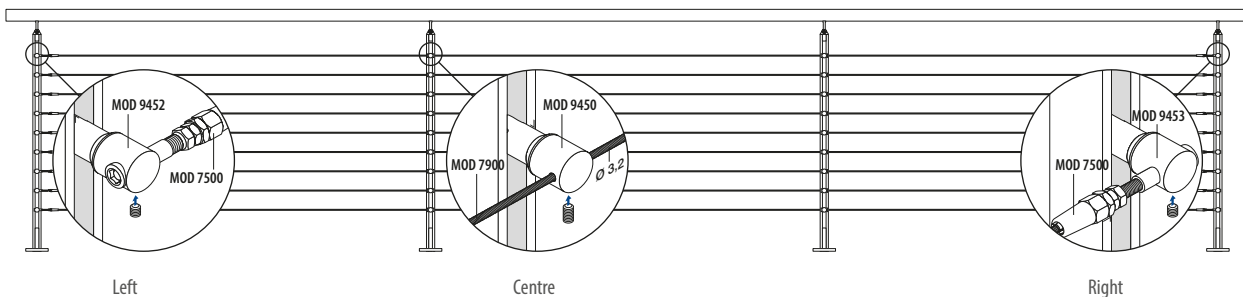
50 m

14.7900.103.12

3,2

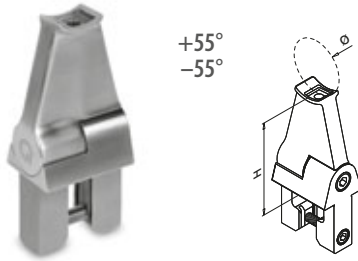
100 m

Q-INFO



QUICKRAIL® - Handrail brackets (adjustable)

Quickrail® - tube

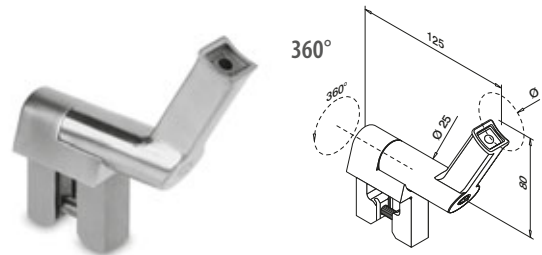


MOD 9310

304				
INDOOR	Ø	H	⌘	⊞
13.9310.042.12	42,4	75	QS-54 ⊞ 335	2
13.9310.048.12	48,3	75	QS-54 ⊞ 335	2
316				
OUTDOOR	Ø	H	⌘	⊞
14.9310.042.12	42,4	75	QS-70 ⊞ 335	2
14.9310.048.12	48,3	75	QS-70 ⊞ 335	2



Quickrail® - tube



MOD 9300

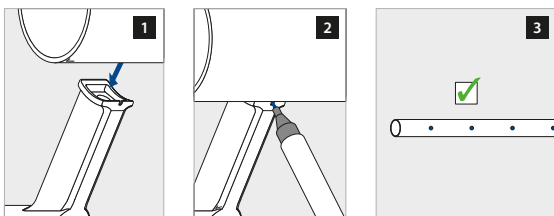
304				
INDOOR	Ø	H	⌘	⊞
13.9300.042.12	42,4	75	QS-25 ⊞ 335	2
13.9300.048.12	48,3	75	QS-25 ⊞ 335	2
316				
OUTDOOR	Ø	H	⌘	⊞
14.9300.042.12	42,4	75	QS-71 ⊞ 335	2
14.9300.048.12	48,3	75	QS-71 ⊞ 335	2



MOD 8925, 0900
⊞ 228, 230



Q-INFO





LINEAR LINE

Linear Line is a complete system based on rigid lines and flat shapes, with no visible screws to distract the eye. Its stainless steel fittings are clamped onto the adapters through a simple mechanism, while the adapters are simply pushed onto the baluster post itself. Choose vertical bar holders or glass with either glass clamps or glass holders as your filling, to give your railing the perfect end result.



GOEDKEURING
VOLGENS BB2012
EUROCODES
1990-1999:2011
NEN2608

**STATISCHE
BERECHNUNG**
GEMÄß TRAV

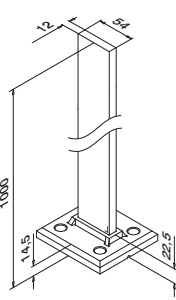
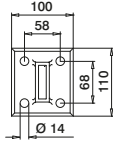
Posts

SATIN

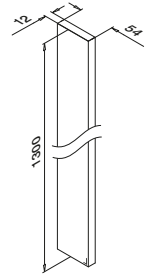
LINEAR LINE - Baluster posts



Top mount



Infloor
Fascia mount



MOD 0547

316

OUTDOOR

14.0547.054.12

54 x 12

QS-559

340



1



MOD 0548

316

OUTDOOR

14.0548.054.12

54 x 12



1



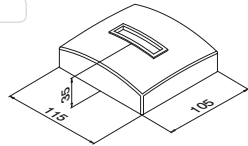
Posts

SATIN

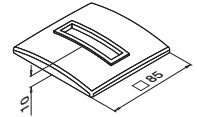
LINEAR LINE - Cover caps for baluster posts



Top mount



Infloor



MOD 9013

316

OUTDOOR

14.9013.051.12



2



MOD 9012

316

OUTDOOR

14.9012.051.12

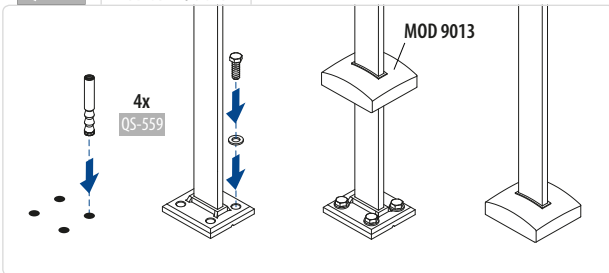


2



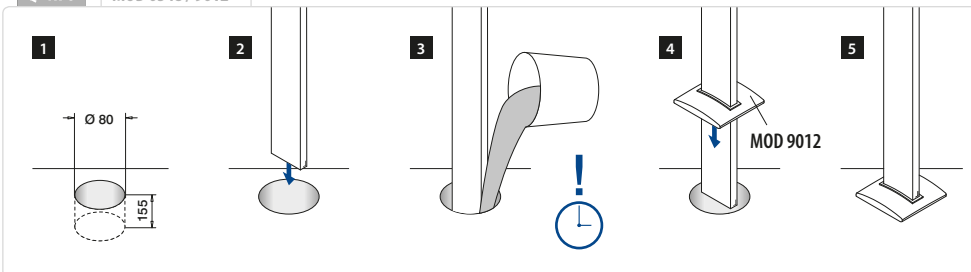
Q-INFO

MOD 0547 / 9013



Q-INFO

MOD 0548 / 9012

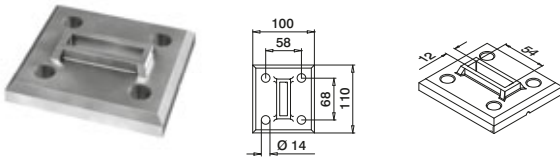


Q-INFO



LINEAR LINE - Flanges for baluster posts

Top mount



MOD 3503

316

OUTDOOR

14.3503.054.00



QS-559 340

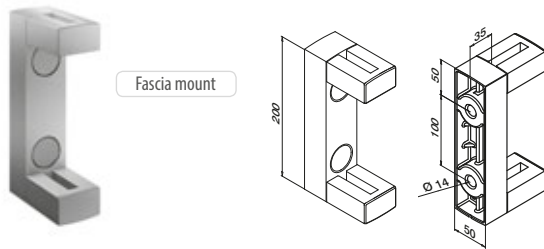


2

NEW



LINEAR LINE - Baluster brackets



MOD 9022

316

OUTDOOR

14.9022.051.12

54 x 12



QS-559 340



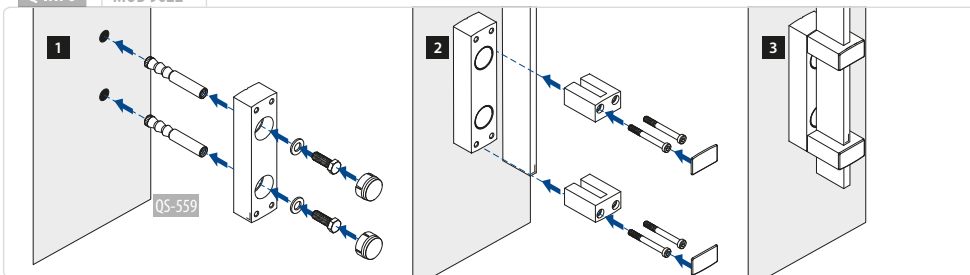
1

NEW



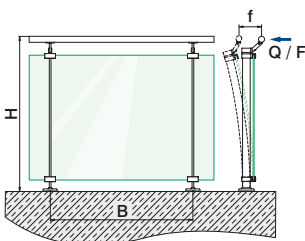
Q-INFO

MOD 9022



Q-INFO

MOD 0547

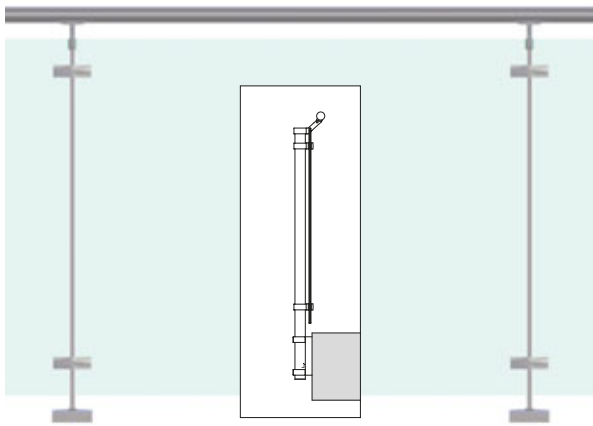


Linear Line (Static calculation)

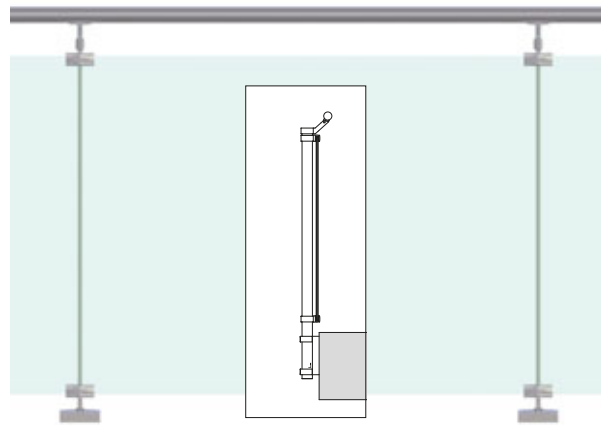
MOD	Country	Q	F	Indoor		Outdoor		H (max)	f
				B (max)	B (max)	wind			
0547.054	Germany	0,50 kN/m	-	1400 mm	1150 mm	0,70* kN/m ²	1100 mm	< 25 mm	
	France	0,50 kN/m	1,00 kN/1 min.	1100 mm	1100 mm	1,95 kN/m ²	1000 mm	< 20 mm	
	Germany	1,00 kN/m	-	850 mm	800 mm	0,70* kN/m ²	1100 mm	< 25 mm	
	France	0,80 kN/m	1,00 kN/5 min.	1100 mm	1100 mm	1,95 kN/m ²	1000 mm	< 20 mm	

* Line load and wind force combined

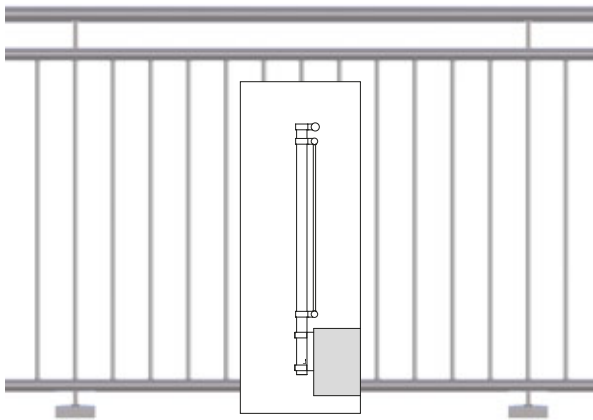
Q-INFO



128 Glass clamps - MOD 29

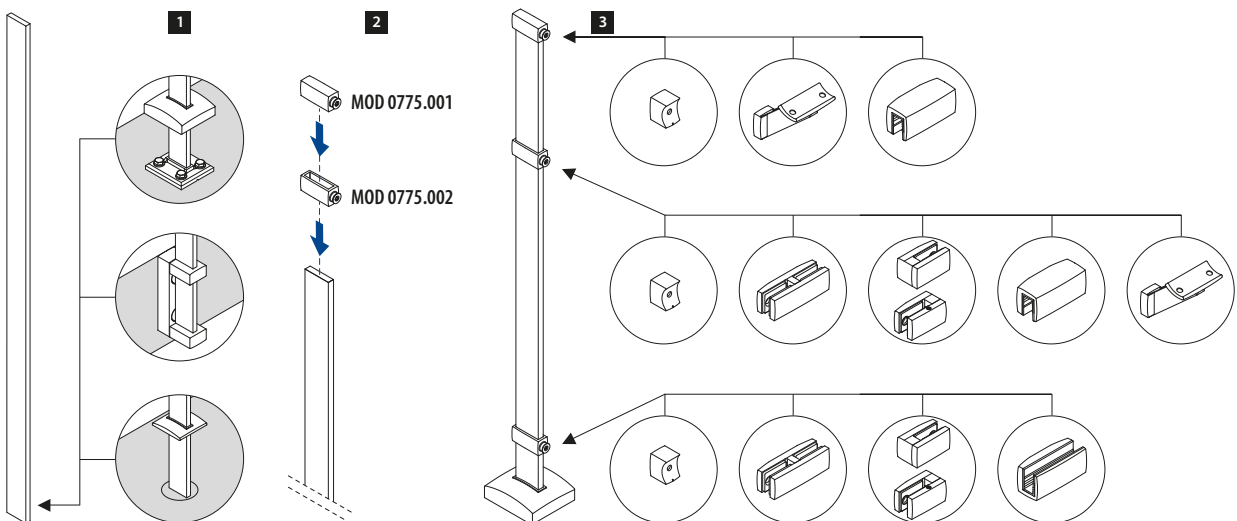


127 Glass holders - MOD 55



129-130 Picket rail / vertical bar filling

Q-INFO

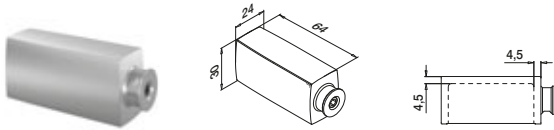


Infills

SATIN

LINEAR LINE - Adapters

Top



MOD 0775

316

OUTDOOR

14.0775.001.12

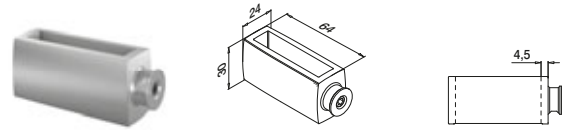


2

NEW



Intermediate



MOD 0775

316

OUTDOOR

14.0775.002.12



2

NEW

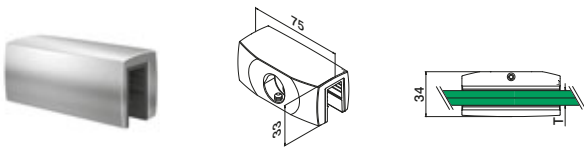


Infills

SATIN

LINEAR LINE - Glass holders

Top



MOD 55

316

OUTDOOR

14.5508.001.12

8 - 8,76 (4 - 0,76 - 4)



2

14.5544.001.12

9,52 (4 - 1,52 - 4)

2

14.5510.001.12

10 - 10,76 (5 - 0,76 - 5)

2

14.5554.001.12

11,52 (5 - 1,52 - 5)

2

14.5512.001.12

12 - 12,76 (6 - 0,76 - 6)

2

14.5564.001.12

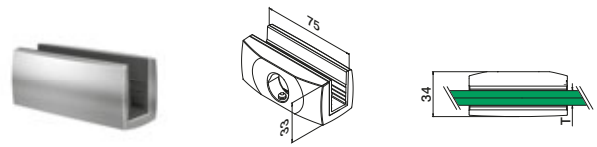
13,52 (6 - 1,52 - 6)

2

NEW



Bottom



MOD 55

316

OUTDOOR

14.5508.002.12

8 - 8,76 (4 - 0,76 - 4)



2

14.5544.002.12

9,52 (4 - 1,52 - 4)

2

14.5510.002.12

10 - 10,76 (5 - 0,76 - 5)

2

14.5554.002.12

11,52 (5 - 1,52 - 5)

2

14.5512.002.12

12 - 12,76 (6 - 0,76 - 6)

2

14.5564.002.12

13,52 (6 - 1,52 - 6)

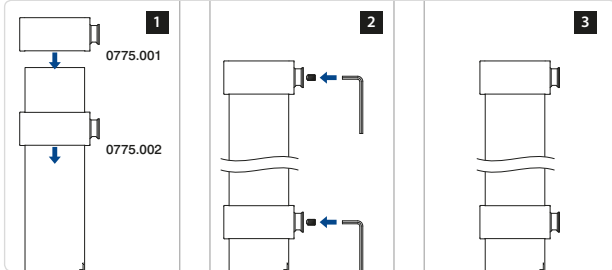
2

NEW



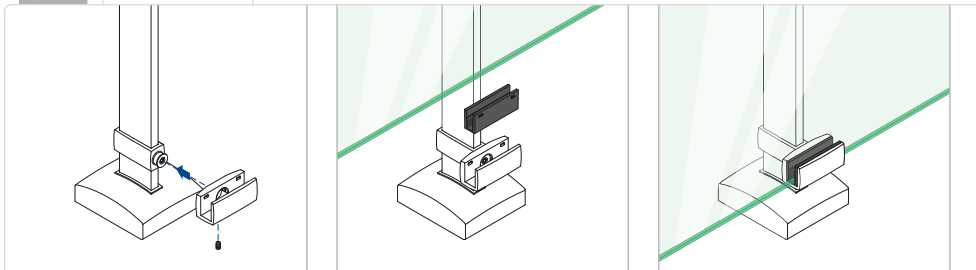
Q-INFO

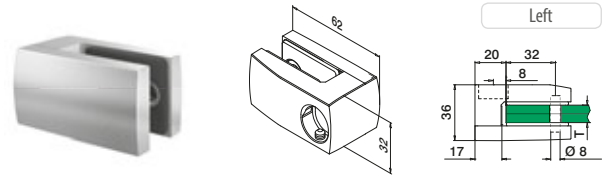
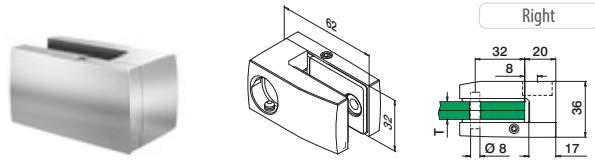
MOD 0775



Q-INFO

MOD 55xx.002





MOD 29

MONO	316	OUTDOOR	T	
14.2908.001.12	8			2
14.2910.001.12	10			2
14.2912.001.12	12			2

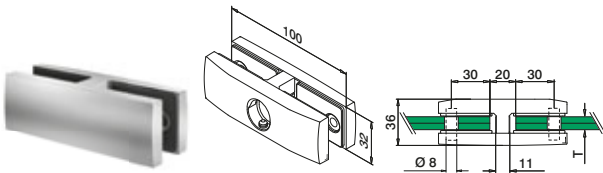
LAM.	316	OUTDOOR	T	
14.2909.001.12	8,76	(4 - 0,76 - 4)		2
14.2944.001.12	9,52	(4 - 1,52 - 4)		2
14.2911.001.12	10,76	(5 - 0,76 - 5)		2
14.2954.001.12	11,52	(5 - 1,52 - 5)		2
14.2913.001.12	12,76	(6 - 0,76 - 6)		2
14.2964.001.12	13,52	(6 - 1,52 - 6)		2



MOD 29

MONO	316	OUTDOOR	T	
14.2908.002.12	8			2
14.2910.002.12	10			2
14.2912.002.12	12			2

LAM.	316	OUTDOOR	T	
14.2909.002.12	8,76	(4 - 0,76 - 4)		2
14.2944.002.12	9,52	(4 - 1,52 - 4)		2
14.2911.002.12	10,76	(5 - 0,76 - 5)		2
14.2954.002.12	11,52	(5 - 1,52 - 5)		2
14.2913.002.12	12,76	(6 - 0,76 - 6)		2
14.2964.002.12	13,52	(6 - 1,52 - 6)		2



MOD 29

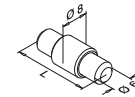
MONO	316	OUTDOOR	T	
14.2908.000.12	8			2
14.2910.000.12	10			2
14.2912.000.12	12			2

LAM.	316	OUTDOOR	T	
14.2909.000.12	8,76	(4 - 0,76 - 4)		2
14.2944.000.12	9,52	(4 - 1,52 - 4)		2
14.2911.000.12	10,76	(5 - 0,76 - 5)		2
14.2954.000.12	11,52	(5 - 1,52 - 5)		2
14.2913.000.12	12,76	(6 - 0,76 - 6)		2
14.2964.000.12	13,52	(6 - 1,52 - 6)		2



Accessories

Security pins for glass clamps

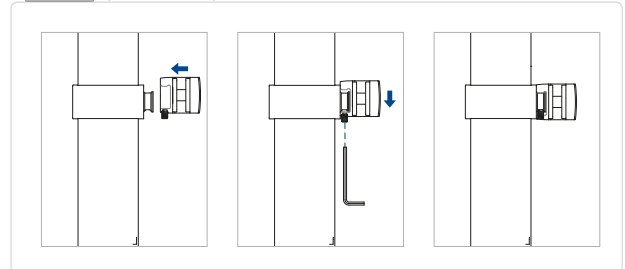


Security pins for glass clamps

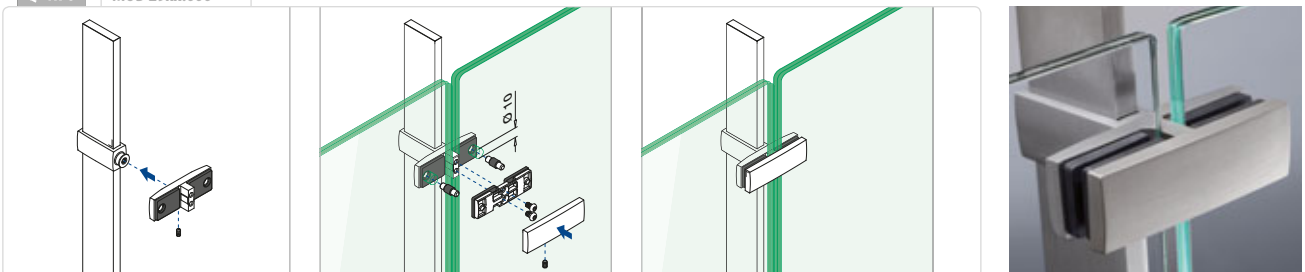
MOD 5015

Accessories	L	
19.5015.022.00	22	4

Q-INFO MOD 9329



Q-INFO MOD 29xx.000

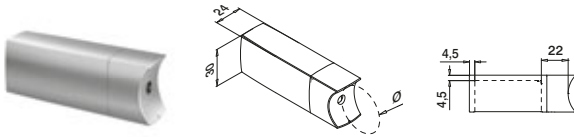


Infills

SATIN

LINEAR LINE - Adapters for tube

Top



MOD 9328

316

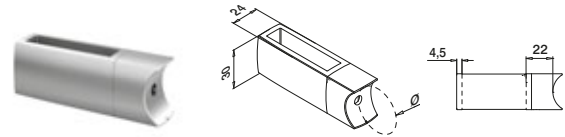
OUTDOOR

14.9328.033.12	Ø 33,7	2
----------------	--------	---

NEW



Intermediate



MOD 9329

316

OUTDOOR

14.9329.033.12	Ø 33,7	2
----------------	--------	---

NEW



Infills

SATIN

Bars

Q-TUBE



MOD 0900 / 8925

Ø 12 mm

304

INDOOR

13.8925.012.12	Ø 12	L = 2500 mm
13.0900.012.12	Ø 12	L = 5000 mm



Infills

SATIN

Tubes

Q-TUBE



MOD 0900 / 8925

Ø 12 mm

304

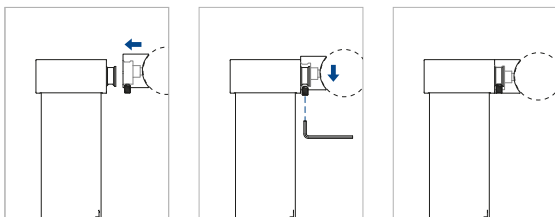
INDOOR

13.8925.112.12	Ø 12	L = 2500 mm
13.0900.112.12	Ø 12	L = 5000 mm



Q-INFO

MOD 9328



Q-INFO

Calculation basis for bars

	Ø (mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.0900.012.12 / 13.8925.012.12	12	1,13	0,10	0,17	0,89	23	54
14.0900.012.12 / 14.8925.012.12	12	1,13	0,10	0,17	0,89	24	53

Calculation basis for tubes

	Ø (mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.0900.112.12 / 13.8925.112.12	12 x 1,0	0,34	0,05	0,09	0,27	23	54

calculated by ONDRA

A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{p0,2} = permissible stress
 R_m = minimum tensile strength

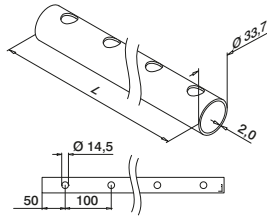
2

Balustrading systems

Infills

SATIN

Tube for bar filling (picket rail)



MOD 8926

Ø 33,7 mm

304

INDOOR

13.8926.233.12

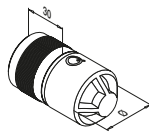
L = 2500 mm

NEW

Infills

RAW

EASY HIT® - Connectors



MOD 5792 - EASY HIT®

304

INDOOR

13.5792.233.00

for 33,7 x 2,0

2

NEW

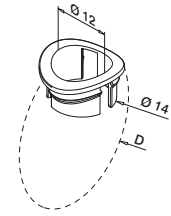


International Design Model Protection

Infills

STAINLESS ST. EFFECT

Adapters for bar filling (picket rail)



MOD 0521

ABS plastic

OUTDOOR

D

50

24.0521.033.19

33,7

50

NEW



240 - 241

Q-INFO

MOD 8926

Calculation basis for tubes

	Ø (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.8926.233.12	33,7 x 2,0	1,69	2,46	1,68	1,46	1,00	1,54	23	54

A = cross sectional area
I_x / I_y = second moment of area
W_x / W_y = section modulus

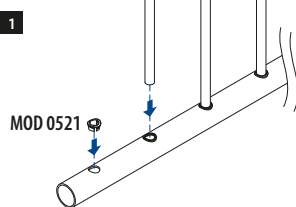
M = weight
R_{p0,2} = permissible stress
R_m = minimum tensile strength

For more information, please visit our website: www.q-railing.com

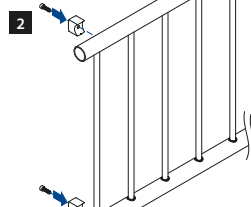
Q-INFO

MOD 8926 / 0521

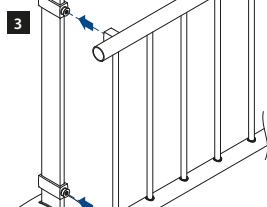
1



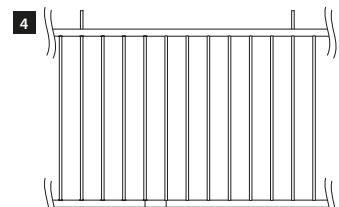
2



3

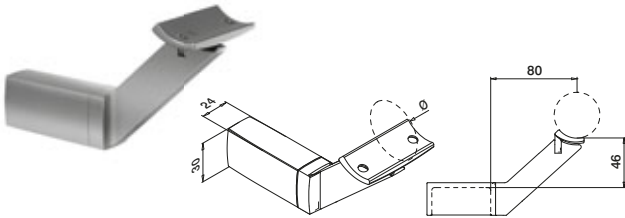


4



LINEAR LINE - Handrail brackets (adjustable)

Top



MOD 9322

316

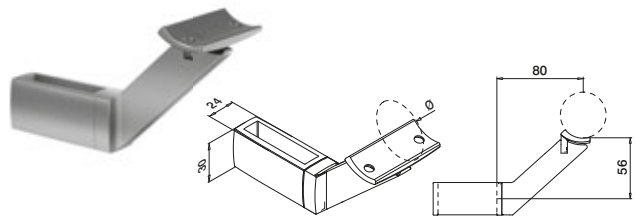
OUTDOOR

	Ø		
14.9322.042.12	42,4	QS-89	335 2
14.9322.048.12	48,3	QS-89	335 2

NEW



Intermediate



MOD 9323

316

OUTDOOR

	Ø		
14.9323.042.12	42,4	QS-89	335 2
14.9323.048.12	48,3	QS-89	335 2

NEW

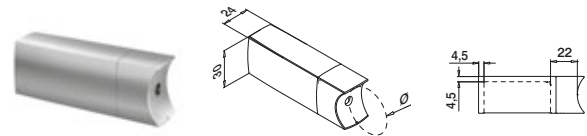


Handrails

SATIN

LINEAR LINE - Handrail adapters

Top



MOD 9327

316

OUTDOOR

	Ø	
14.9327.042.12	42,4	2

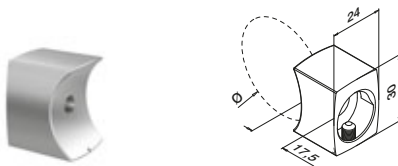
NEW



Handrails

SATIN

LINEAR LINE - Adapters for tube



MOD 0629

316

OUTDOOR

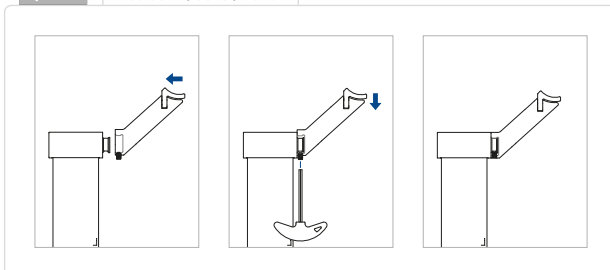
	Ø		
14.0629.033.12	33,7	QS-53	335 4
14.0629.042.12	42,4	QS-53	335 4

NEW



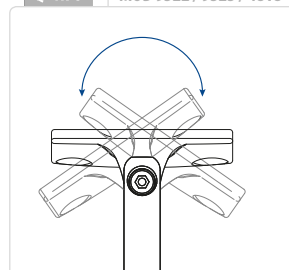
Q-INFO

MOD 9322 / 9323 / 4818



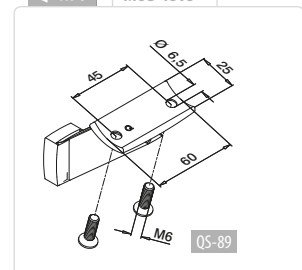
Q-INFO

MOD 9322 / 9323 / 4818



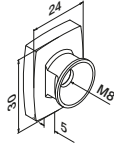
Q-INFO

MOD 4818



LINEAR LINE - Adapters

For wall mounting



MOD 0775

316

OUTDOOR

14.0775.000.12



QS-2 334



4

NEW

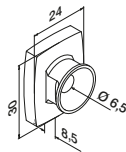


Infills

SATIN

LINEAR LINE - Adapters

For flat tube



MOD 0774

316

OUTDOOR

14.0774.000.12



QS-16 335

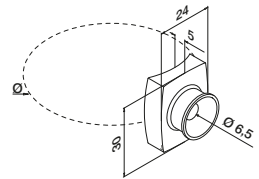


4

NEW



For round tube



MOD 0774

316

OUTDOOR

14.0774.042.12

Ø



QS-16 335



4

14.0774.048.12

48,3

QS-16 335

4

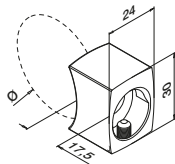
NEW



Infills

SATIN

LINEAR LINE - Adapters for tube



MOD 0629

316

OUTDOOR

14.0629.033.12

Ø



QS-53 335



4

14.0629.042.12

42,4

QS-53 335

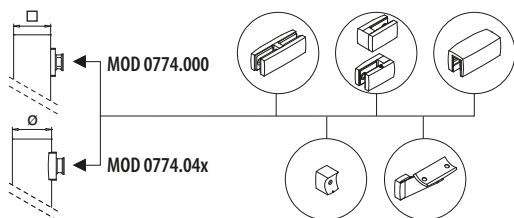
4

NEW



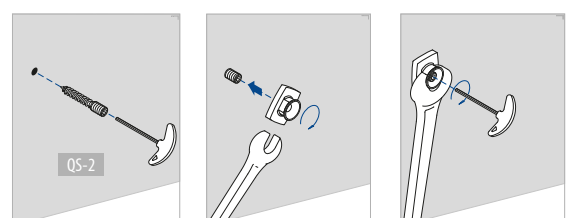
Q-INFO

MOD 0774



Q-INFO

MOD 0775



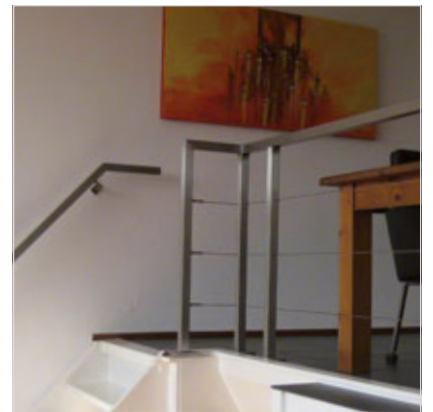


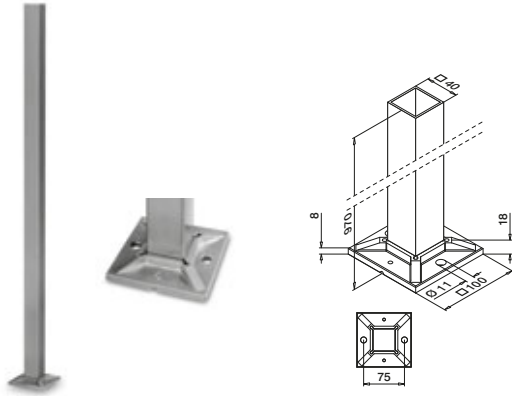
SQUARE LINE® 40x40

The sharp lines and corners of this baluster system will transform your designs with straighter and more modern-looking components. Because of the modularity of all Q-railing systems you can even combine the Square Line®'s components with those of any other Q-railing system to create a completely unique look. Infill choices include cables, glass with glass clamps or glass adapters, bars or even a web system.

**STATISCHE
BERECHNUNG
GEMÄß TRAV**

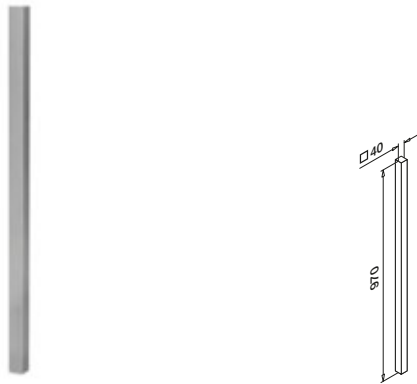
**APPROVED
to BS 6180**





MOD 4913

304			
INDOOR			
13.4913.040.12	40 x 40 x 2,0	Q5-59 342	1
316			
OUTDOOR			
14.4913.040.12	40 x 40 x 2,0	Q5-58 342	1



MOD 4901

304			
INDOOR			
13.4901.040.12	40 x 40 x 2,0		1



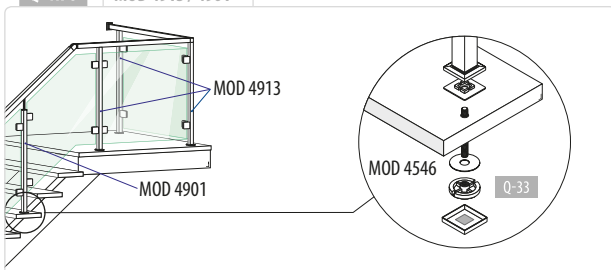
MOD 4511

304			
INDOOR		H	
13.4511.040.12	108	25	2
316			
OUTDOOR		H	
14.4511.040.12	108	25	2

MOD 4512

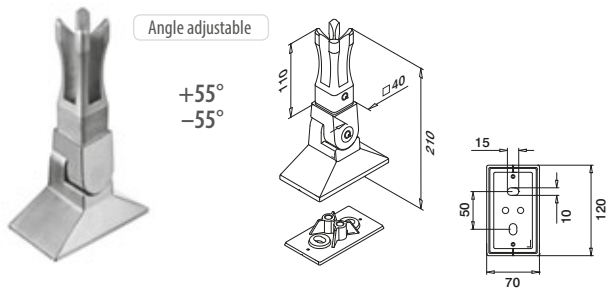
304			
INDOOR		H	
13.4512.040.12	93	22	2

Q-INFO MOD 4913 / 4901





SQUARE LINE® 40x40 - Base flanges for glue connection

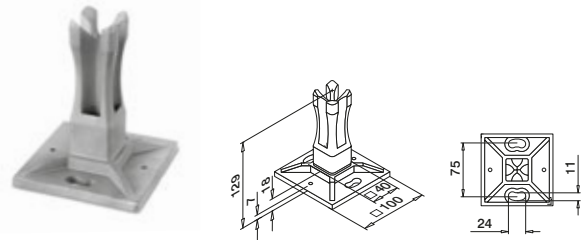


MOD 4943

304			
INDOOR			
13.4943.040.12	40 x 40	QS-63 339	1
316			
OUTDOOR			
14.4943.040.12	40 x 40	QS-62 339	1



International Design Model Protection



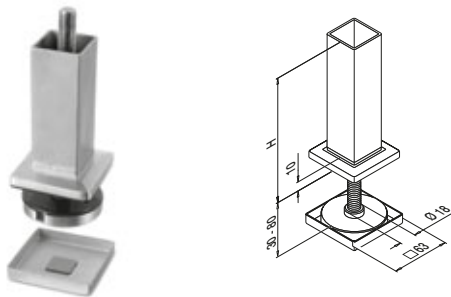
MOD 4942

304			
INDOOR			
13.4942.040.00	40 x 40	QS-59 342	2
316			
OUTDOOR			
14.4942.040.00	40 x 40	QS-58 342	2



International Design Model Protection

SQUARE LINE® 40x40 - Stair flanges for glue connection



MOD 4546

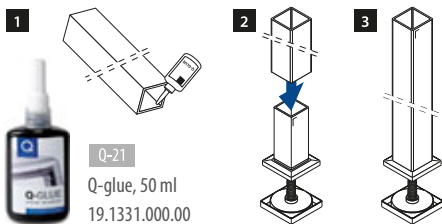
304			
INDOOR			
13.4546.040.12	40 x 40	H	1



MOD 4511

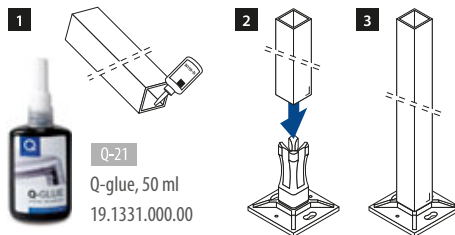
304			
INDOOR			
13.4511.040.12	108	25	2
316			
OUTDOOR			
14.4511.040.12	108	25	2

Q-INFO MOD 4546



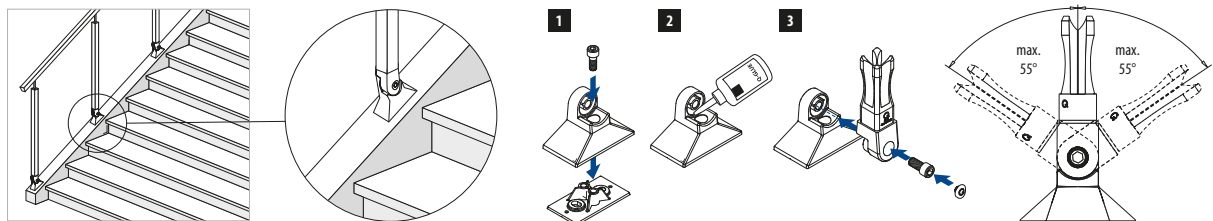
Q-21
Q-gluе, 50 ml
19.1331.000.00

Q-INFO MOD 4942 / 4901



Q-21
Q-gluе, 50 ml
19.1331.000.00

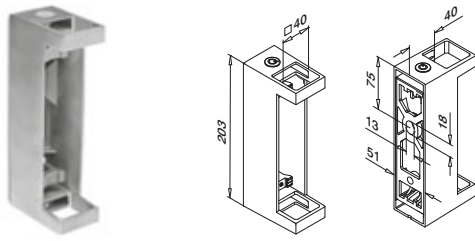
Q-INFO MOD 4943





DESIGN
product

Q-railing®

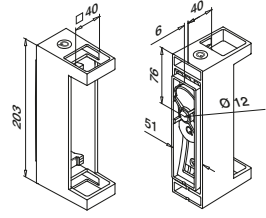


MOD 4558

304				
INDOOR	□			
13.4558.040.12	40 x 40	QS-33	338	1
316				
OUTDOOR	□			
14.4558.040.12	40 x 40	QS-32	338	1

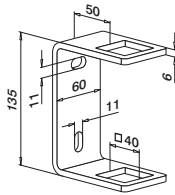


Angle adjustable



MOD 4556

316				
OUTDOOR	□			
14.4556.040.12	40 x 40	QS-73	339 / QS-552	335

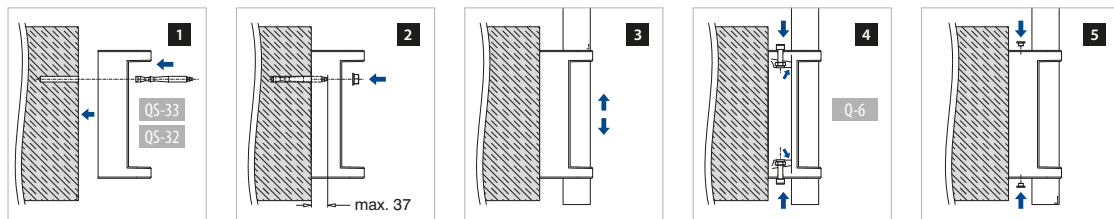


MOD 4550

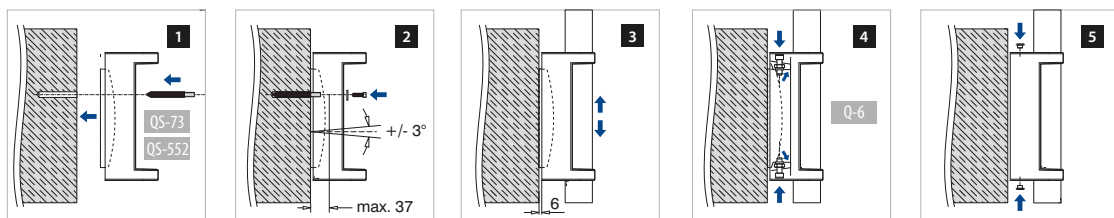
304				
INDOOR	□			
13.4550.040.12	40 x 40	QS-65	338	1
316				
OUTDOOR	□			
14.4550.040.12	40 x 40	QS-64	338	1

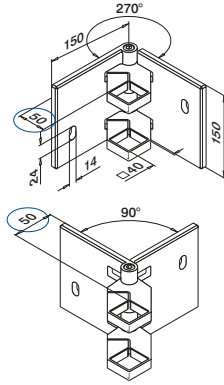


Q-INFO MOD 4558



Q-INFO MOD 4556





MOD 4555

304

INDOOR	□		
13.4555.040.12	40 x 40	QS-33 338	1

316

OUTDOOR	□		
14.4555.040.12	40 x 40	QS-32 338	1



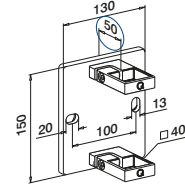
Spirit level

∅ 40, ∅ 42,4, ∅ 48,3 mm

MOD 0500

Accessories

	Q	
19.0500.000.00	Q-72	1



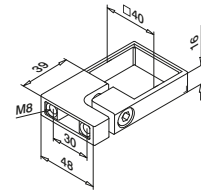
MOD 4551

304

INDOOR	□		
13.4551.040.12	40 x 40	QS-33 338	1

316

OUTDOOR	□		
14.4551.040.12	40 x 40	QS-32 338	1



MOD 3507

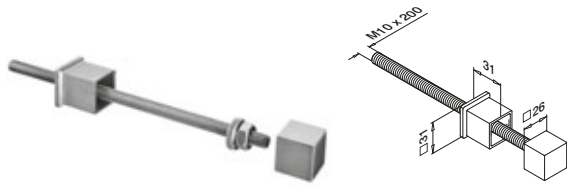
304

INDOOR	□	
13.3507.040.12	40 x 40	2

316

OUTDOOR	□	
14.3507.040.12	40 x 40	2



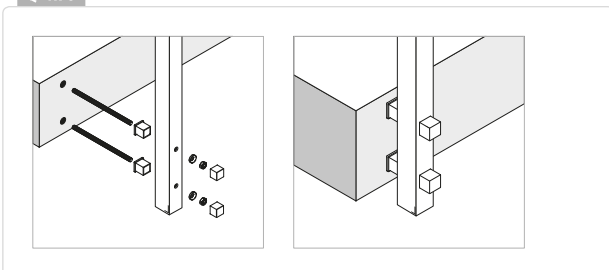


MOD 0550

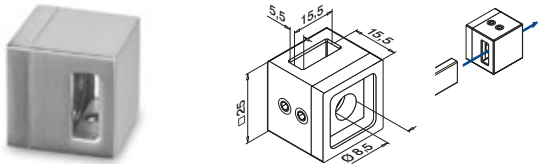
304		
INDOOR	□	☐
13.0550.440.12	40 x 40	2
316		
OUTDOOR	□	☐
14.0550.440.12	40 x 40	2



Q-INFO



SQUARE LINE® 40x40 - Crossbar holders

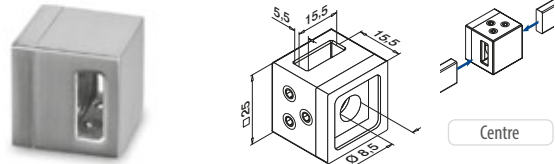


MOD 4820

Zinc	Stainless steel effect
OUTDOOR	
10.4820.000.20	QS-20 335 4



International Design Model Protection

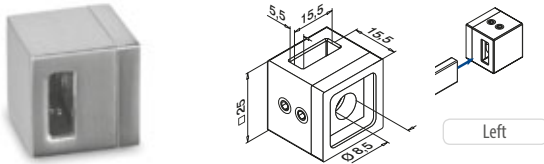


MOD 4821

Zinc	Stainless steel effect
OUTDOOR	
10.4821.000.20	QS-20 335 4



International Design Model Protection

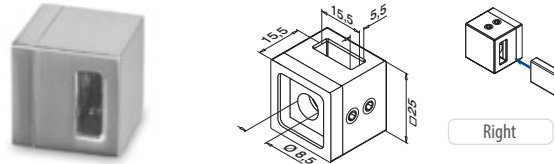


MOD 4822

Zinc	Stainless steel effect
OUTDOOR	
10.4822.000.20	QS-20 335 4



International Design Model Protection



MOD 4823

Zinc	Stainless steel effect
OUTDOOR	
10.4823.000.20	QS-20 335 4



International Design Model Protection

SQUARE LINE® 40x40 - Bars

Q-TUBE



MOD 4925 / 4900

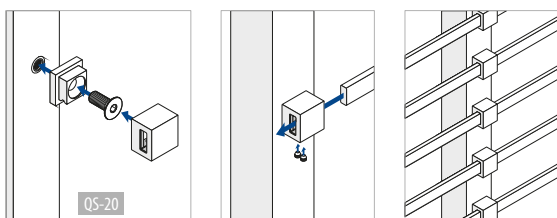
304		
INDOOR		
13.4925.015.12	15 x 5	L = 2500 mm
13.4900.015.12	15 x 5	L = 5000 mm
316		
OUTDOOR		
14.4925.015.12	15 x 5	L = 2500 mm
14.4900.015.12	15 x 5	L = 5000 mm



If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

10.xxxx.xxx.20 = outdoor

Q-INFO



Q-INFO MOD 4925 / 4900

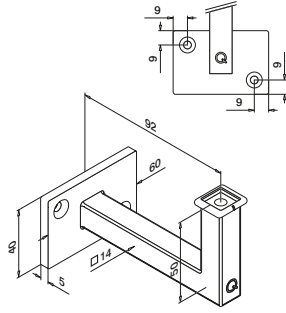
Calculation basis for bars

calculated by

	□ (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0.2} (kN/cm ²)	R _m (kN/cm ²)
13.49xx.015.12	15 x 5	0,75	0,02	0,14	0,06	0,19	0,60	23	54
14.49xx.015.12	15 x 5	0,75	0,02	0,14	0,06	0,19	0,60	24	53

A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{p0.2} = permissible stress
 R_m = minimum tensile strength

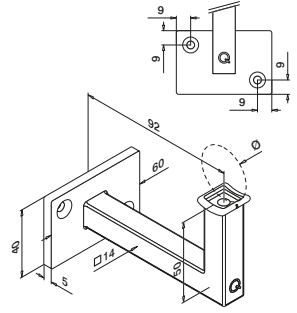
Wall - flat

**MOD 4112****304****INDOOR**

13.4112.000.12	QS-5	334	QS-54	335	2
----------------	------	-----	-------	-----	---



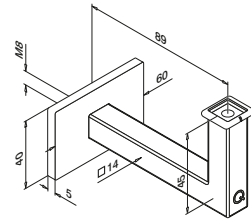
Wall - tube

**MOD 4112****304****INDOOR**

13.4112.042.12	42,4	QS-5	334	QS-54	335	2
----------------	------	------	-----	-------	-----	---



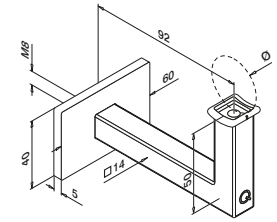
Wall - flat

**MOD 4111****304****INDOOR**

13.4111.000.12	QS-1	334	QS-54	335	2
----------------	------	-----	-------	-----	---



Wall - tube

**MOD 4111****304****INDOOR**

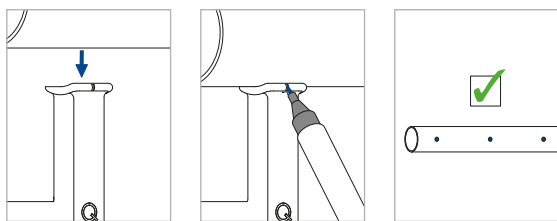
13.4111.042.12	42,4	QS-1	334	QS-54	335	2
----------------	------	------	-----	-------	-----	---

**MOD 4101****316****OUTDOOR**

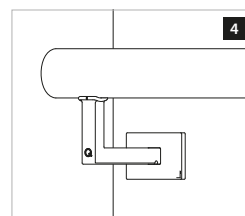
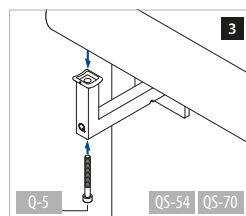
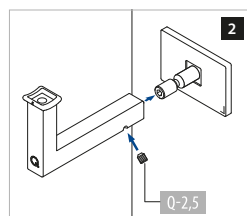
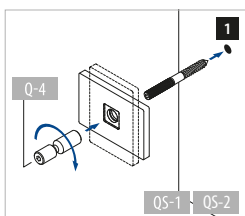
14.4101.000.12	QS-2	334	QS-70	335	2
----------------	------	-----	-------	-----	---

**MOD 4101****316****OUTDOOR**

14.4101.042.12	42,4	QS-2	334	QS-70	335	2
----------------	------	------	-----	-------	-----	---

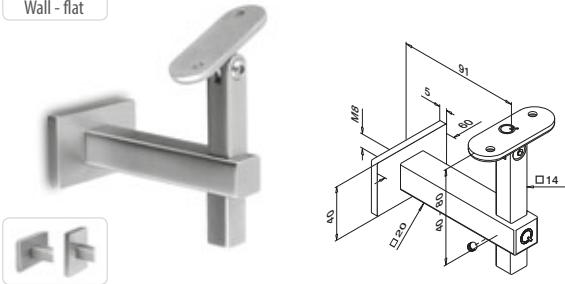
**Q-INFO****Q-INFO**

MOD 4111.042 / 4101.042



SQUARE LINE® 40x40 - Handrail brackets, adjustable

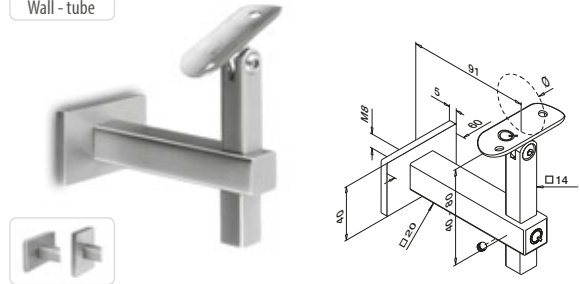
Wall - flat

**MOD 4145****304****INDOOR**

13.4145.000.12	QS-1 1334 / QS-12 1335	2
----------------	------------------------	---



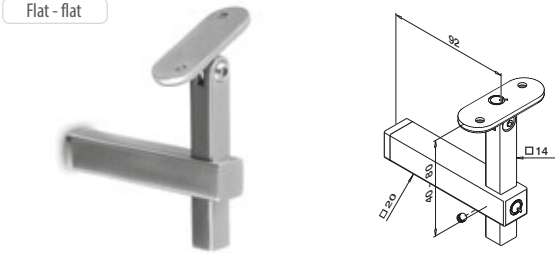
Wall - tube

**MOD 4145****304****INDOOR**

13.4145.042.12	Ø 42,4 QS-1 1334 / QS-10 1334	2
----------------	-------------------------------	---



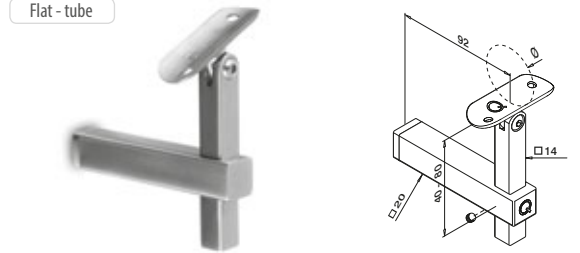
Flat - flat

**MOD 4133****304****INDOOR**

13.4133.000.12	QS-21 1335 / QS-12 1335	2
----------------	-------------------------	---



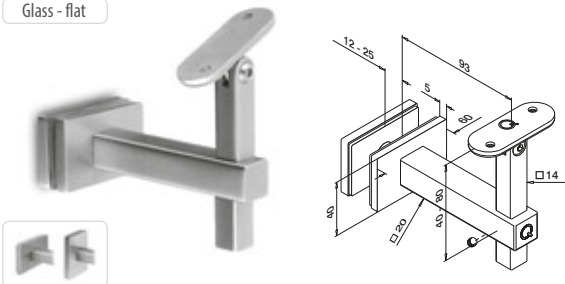
Flat - tube

**MOD 4133****304****INDOOR**

13.4133.042.12	Ø 42,4 QS-21 1335 / QS-10 1334	2
----------------	--------------------------------	---



Glass - flat

**MOD 4155****304****INDOOR**

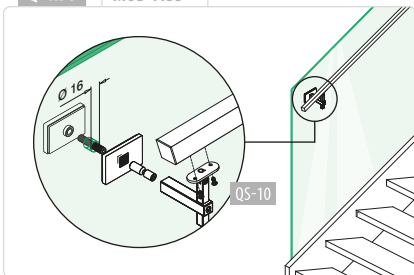
13.4155.000.12	QS-12 1335	2
----------------	------------	---



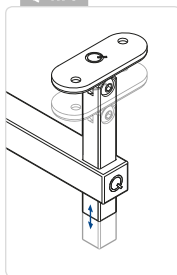
MOD 4925, 4900
147

Q-INFO

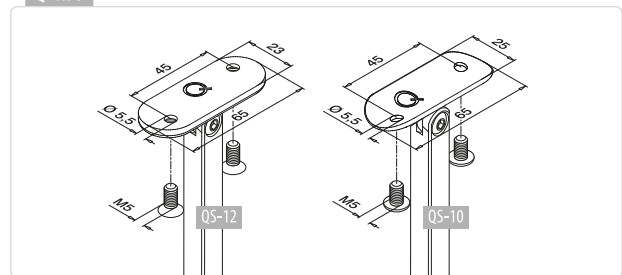
MOD 4155



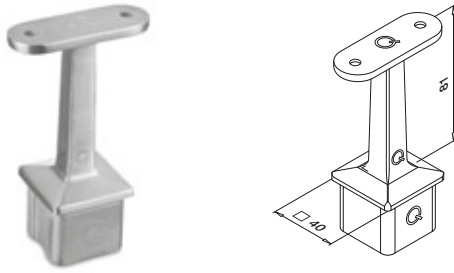
Q-INFO



Q-INFO



Tube - flat

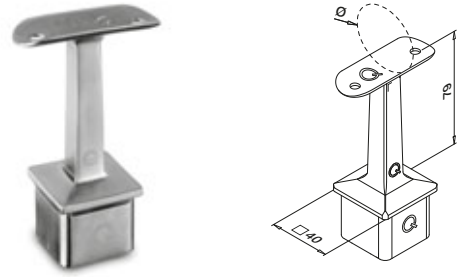


MOD 4710 - □ 40 x 40 mm

304			
INDOOR			
13.4710.000.12	QS-12	335	2
316			
OUTDOOR			
14.4710.000.12	QS-13	335	2



Tube - tube

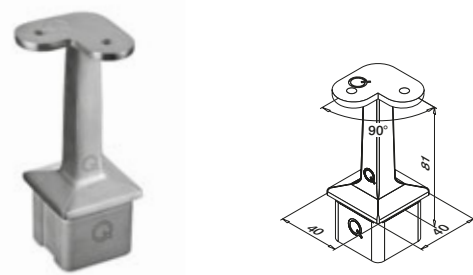


MOD 4710 - □ 40 x 40 mm

304			
INDOOR			
13.4710.042.12	∅	42,4	QS-10
13.4710.048.12	∅	48,3	QS-10
			334
			2
316			
OUTDOOR			
14.4710.042.12	∅	42,4	QS-11
14.4710.048.12	∅	48,3	QS-11
			334
			2



Tube - flat

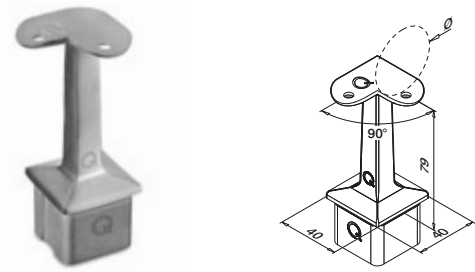


MOD 4710 - □ 40 x 40 mm

304			
INDOOR			
13.4710.800.12	QS-12	335	2
316			
OUTDOOR			
14.4710.800.12	QS-13	335	2



Tube - tube

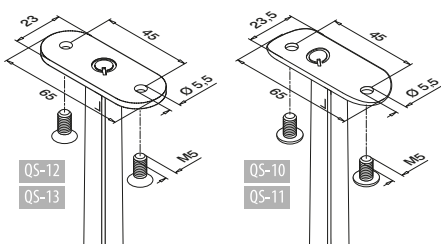


MOD 4710 - □ 40 x 40 mm

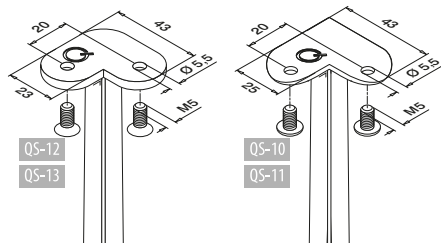
304			
INDOOR			
13.4710.842.12	∅	42,4	QS-10
			334
			2
316			
OUTDOOR			
14.4710.842.12	∅	42,4	QS-11
			334
			2



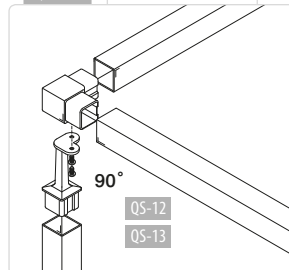
Q-INFO MOD 4710.000 / 4710.04x



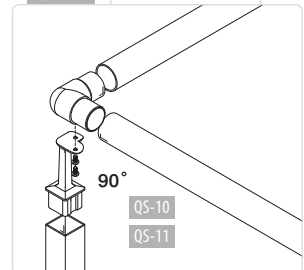
Q-INFO MOD 4710.8xx / 4710.84x



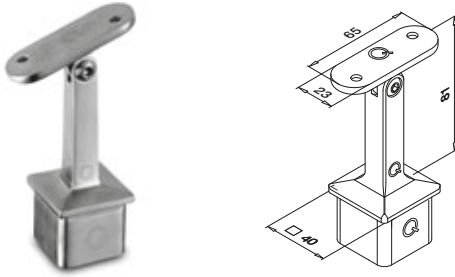
Q-INFO MOD 4710.800



Q-INFO MOD 4710.84x



Tube - flat

**MOD 4718** - □ 40 x 40 mm**304**

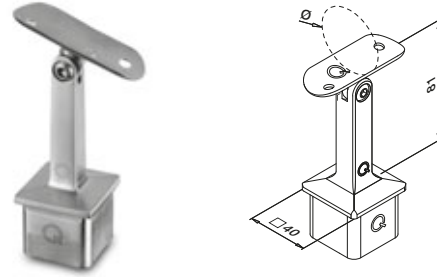
INDOOR		
13.4718.000.12	QS-12 335	2

316

OUTDOOR		
14.4718.000.12	QS-13 335	2



Tube - tube

**MOD 4718** - □ 40 x 40 mm**304**

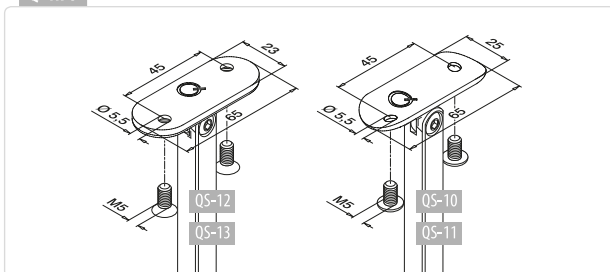
INDOOR			
13.4718.042.12	∅ 42,4	QS-10 334	2
13.4718.048.12	∅ 48,3	QS-10 334	2

316

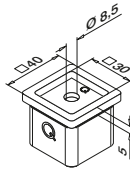
OUTDOOR			
14.4718.042.12	∅ 42,4	QS-11 334	2
14.4718.048.12	∅ 48,3	QS-11 334	2



Q-INFO



SQUARE LINE® 40x40 - Handrail adapters



MOD 4727

304

INDOOR

13.4727.000.12



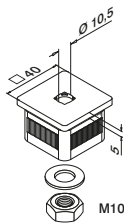
QS-26 335



2



SQUARE LINE® - Handrail parts



MOD 4733 - EASY HIT®

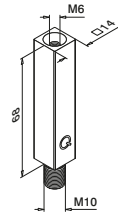
304

INDOOR

13.4733.040.12



2



MOD 4811

304

INDOOR

13.4811.068.12



QS-48 335



2



MOD 1800

227



MOD 1801

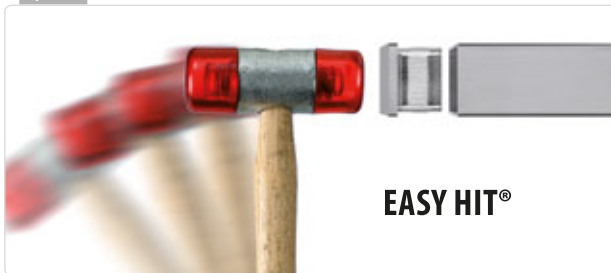
227



MOD 1802

227

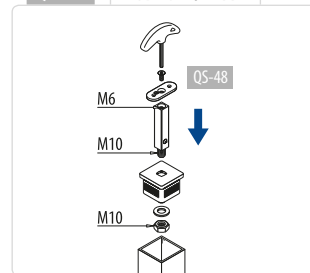
Q-INFO



EASY HIT®

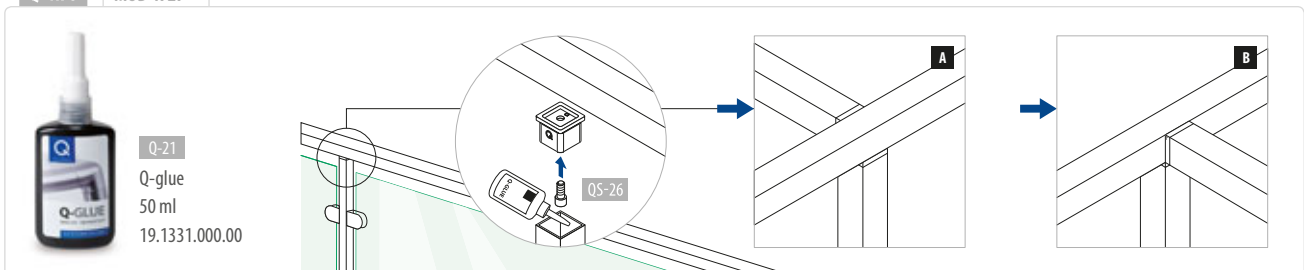
Q-INFO

MOD 4811 / 4733



Q-INFO

MOD 4727

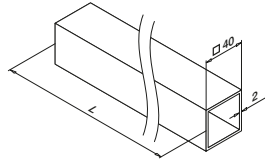


Q-21

Q-gluE

50 ml

19.1331.000.00



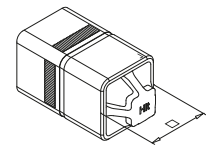
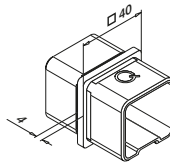
MOD 4925 / 4900

304

INDOOR	□	☐
13.4925.040.12	40 x 40 x 2,0	L = 2500 mm
13.4900.040.12	40 x 40 x 2,0	L = 5000 mm

316

OUTDOOR	□	☐
14.4925.040.12	40 x 40 x 2,0	L = 2500 mm
14.4900.040.12	40 x 40 x 2,0	L = 5000 mm



MOD 4790

304

INDOOR	□	☐
13.4790.040.12	40 x 40	2

316

OUTDOOR	□	☐
14.4790.040.12	40 x 40	2



MOD 5792 - EASY HIT®

316

Raw

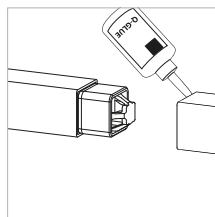
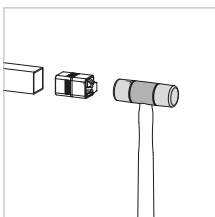
OUTDOOR	□	☐
14.5792.040.00	for 40 x 40	2



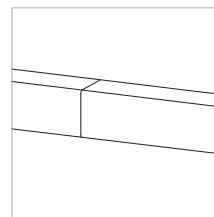
International Design Model Protection

Q-INFO

MOD 5792



Q-21
Q-glue
50 ml
19.1331.000.00



Q-INFO

MOD 4925 / 4900

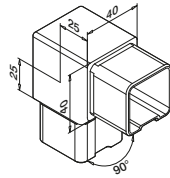
Calculation basis for tubes

calculated by **ONDRA**

	□(mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.4900.040.12 / 13.4925.040.12	40 x 40	3,04	7,30	1,83	2,38	23	54
14.4900.040.12 / 14.4925.040.12	40 x 40	3,04	7,30	1,83	2,38	24	53

A = cross sectional area
I_x / I_y = second moment of area
W_x / W_y = section modulus
M = weight
R_{p0,2} = permissible stress
R_m = minimum tensile strength

SQUARE LINE® 40x40 - Connectors



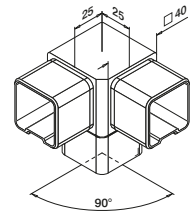
MOD 4301

304

INDOOR	□	
13.4301.040.12	40 x 40	2

316

OUTDOOR	□	
14.4301.040.12	40 x 40	2



MOD 4304

304

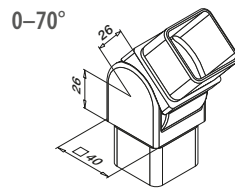
INDOOR	□	
13.4304.040.12	40 x 40	2

316

OUTDOOR	□	
14.4304.040.12	40 x 40	2



SQUARE LINE® 40x40 - Connectors, adjustable



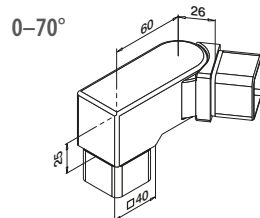
MOD 4312

304

INDOOR	□	
13.4312.040.12	40 x 40	2

316

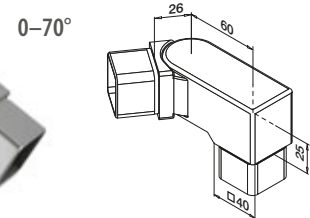
OUTDOOR	□	
14.4312.040.12	40 x 40	2



MOD 4317

304

INDOOR	□	
13.4317.040.12	40 x 40	2



MOD 4318

304

INDOOR	□	
13.4318.040.12	40 x 40	2



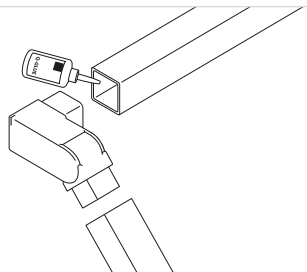
Q-INFO

MOD 4317



Q-21
Q-glue
50 ml
19.1331.000.00

90°



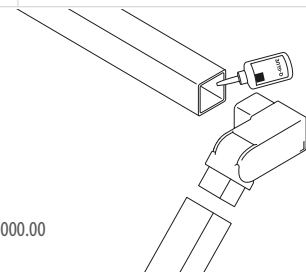
Q-INFO

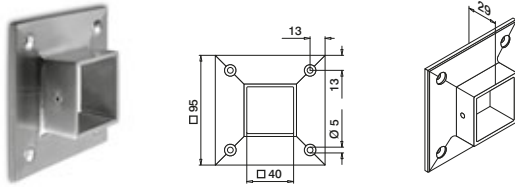
MOD 4318



Q-21
Q-glue
50 ml
19.1331.000.00

90°



**MOD 4505****304****INDOOR**

13.4505.040.12	QS-5 334	2
----------------	-----------	---

316**OUTDOOR**

14.4505.040.12	QS-6 334	2
----------------	-----------	---

**MOD 4732****304****INDOOR**

13.4732.040.12		2
----------------	--	---

316**OUTDOOR**

14.4732.040.12		2
----------------	--	---

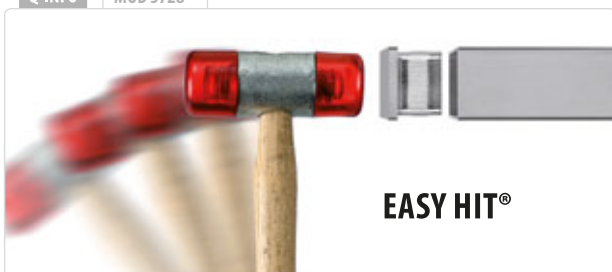
**MOD 5728 - EASY HIT®****316****OUTDOOR**

14.5728.040.12		2
----------------	--	---



Q-INFO

MOD 5728



Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO

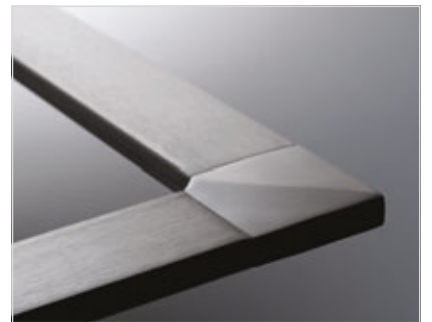


Q-22
Q-ultra-clean
500 ml
19.0610.000.00



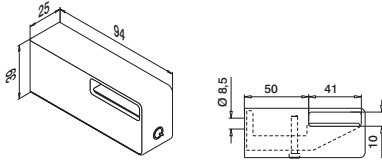
SQUARE LINE® 40x10

Seamless and edgy, with no visible screws to distract the eye, these unique square handrails are a design exclusive. The Square Line® handrail system proves how simple good design can be. Matching connectors and end pieces make it possible for you to finish this wall handrail to the last detail.





Wall - tube



MOD 4134 - □ 40 x 10 mm

304

INDOOR



13.4134.041.12 40 x 10 x 1,5 QS-35 342 / QS-3 334 2

316

OUTDOOR

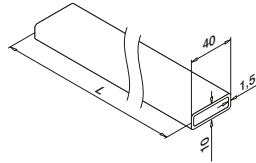


14.4134.041.12 40 x 10 x 1,5 QS-34 342 / QS-4 334 2



International Design Model Protection

Q-TUBE



MOD 4925 / 4900 - □ 40 x 10 mm

304

INDOOR



13.4925.041.12 40 x 10 x 1,5 L = 2500 mm

13.4900.041.12 40 x 10 x 1,5 L = 5000 mm

316

OUTDOOR



14.4925.041.12 40 x 10 x 1,5 L = 2500 mm

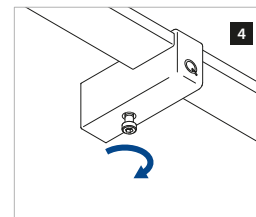
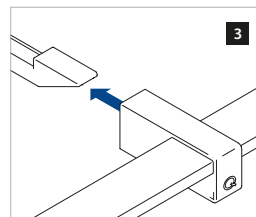
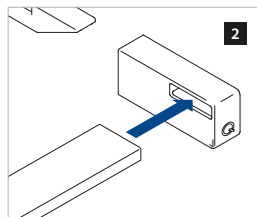
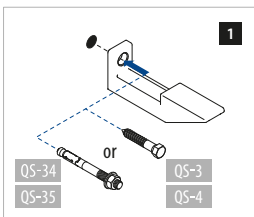
14.4900.041.12 40 x 10 x 1,5 L = 5000 mm



L=5000mm

Q-INFO

MOD 4134 / 4900 / 4925



Q-INFO

MOD 4925 / 4900

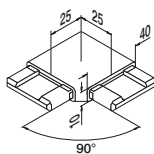
Calculation basis for tubes

calculated by ONDRA

	□ (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0.2} (kN/cm ²)	R _m (kN/cm ²)
13.4900.041.12 / 13.4925.041.12	40 x 10	1,38	0,22	2,28	0,44	1,14	2,4	23	54
14.4900.041.12 / 14.4925.041.12	40 x 10	1,38	0,22	2,28	0,44	1,14	2,4	24	53

A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{p0.2} = permissible stress
 R_m = minimum tensile strength

SQUARE LINE® 40x10 - Connectors



MOD 4301

304

INDOOR



13.4301.041.12

40 x 10 x 1,5

2

316

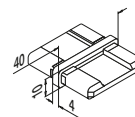
OUTDOOR



14.4301.041.12

40 x 10 x 1,5

2



MOD 4790

304

INDOOR



13.4790.041.12

40 x 10 x 1,5

2

316

OUTDOOR



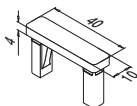
14.4790.041.12

40 x 10 x 1,5

2



SQUARE LINE® 40x10 - End fittings



MOD 4732

304

INDOOR



13.4732.041.12

40 x 10 x 1,5

2

316

OUTDOOR



14.4732.041.12

40 x 10 x 1,5

2



Q-INFO



Q-23

Q-cleaner

300 ml

19.0601.000.00

Q-INFO



Q-22

Q-ultra-clean

500 ml

19.0610.000.00



SQUARE LINE® 60x30

This is the robust version of Square Line®. With a depth of 60 mm, its balusters have just that bit more body and can therefore withstand even more loads. Furthermore, the look of Square Line 60x30 offers something fresh and new within the Square range. For infill you can use vertical bars, glass with glass clamps or our Spider glass adapters.



GOEDKEURING
VOLGENS BB2012
EUROCODES
1990-1999:2011
NEN2608

**STATISCHE
BERECHNUNG**
GEMÄß TRAV



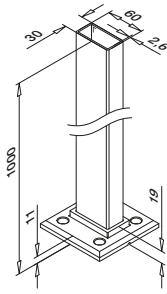
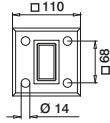
Posts

SATIN

SQUARE LINE® 60x30 - Baluster posts



Top mount



MOD 4901

316

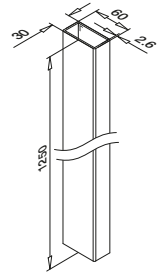
OUTDOOR

14.4901.063.12 60 x 30 x 2,6 QS-559 340 1



Infloor

Fascia mount



MOD 4902

316

OUTDOOR

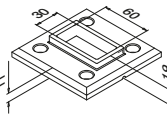
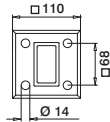
14.4902.063.12 60 x 30 x 2,6 1



Posts

SATIN

SQUARE LINE® 60x30 - Flanges for balusters



MOD 3503

316

OUTDOOR

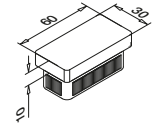
14.3503.063.00 110 QS-559 340 2



Posts

SATIN

SQUARE LINE® 60x30 - End caps



MOD 5728 - EASY HIT®

316

OUTDOOR

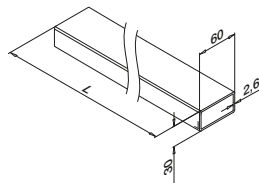
14.5728.063.12 60 x 30 x 2,6 2



Posts

SATIN

SQUARE LINE® 60x30 - Tubes



MOD 4900

316

OUTDOOR

14.4900.063.12 60 x 30 x 2,6 L = 5000 mm



Q-TUBE

Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

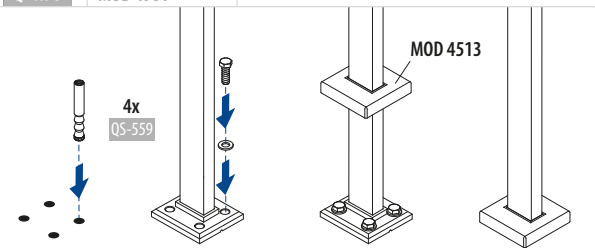
Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

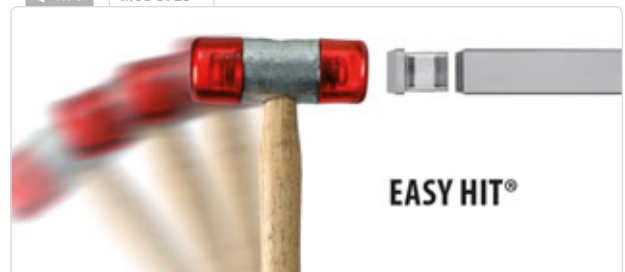
Q-INFO

MOD 4901



Q-INFO

MOD 5728

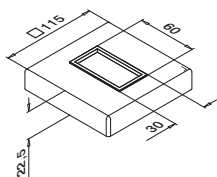


EASY HIT®

SQUARE LINE® 60x30 - Cover caps



Top mount



MOD 4513

316

OUTDOOR

14.4513.063.12

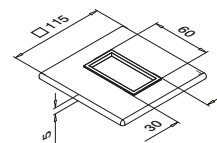


2

NEW



Infloor



MOD 4512

316

OUTDOOR

14.4512.063.12

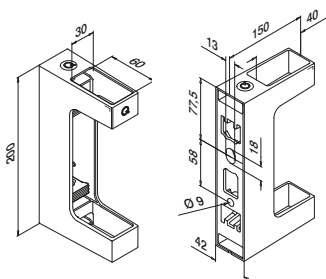


2

NEW

SQUARE LINE® 60x30 - Baluster brackets

Fascia mount



MOD 4558

316

OUTDOOR

14.4558.063.12 60 x 30



QS-559 340



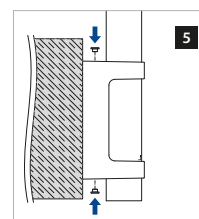
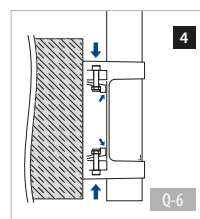
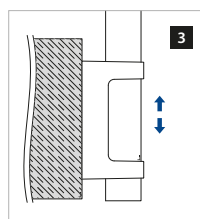
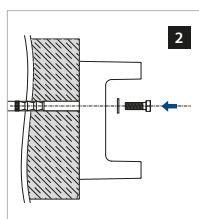
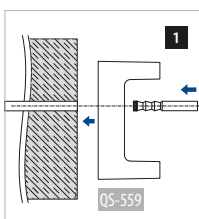
1

NEW



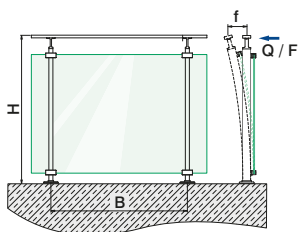
Q-INFO

MOD 4558



Q-INFO

MOD 4901

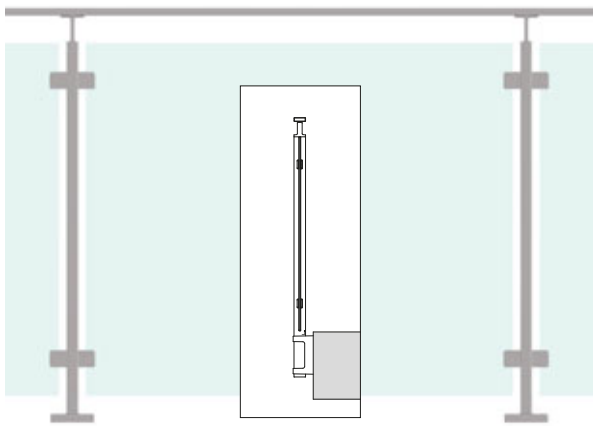


Square Line® 60x30 (Static calculation)

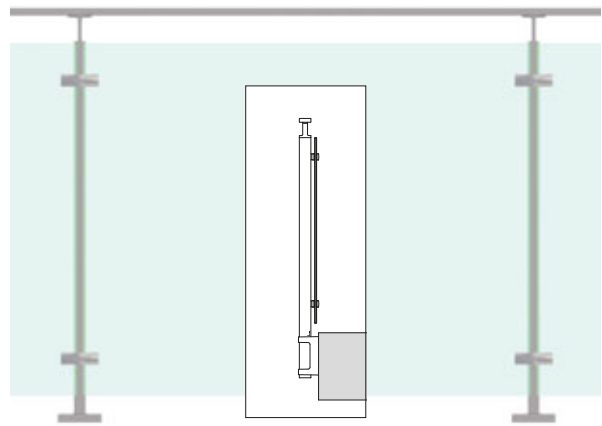
MOD	Country	Indoor		Outdoor			H (max)	f
		Q	F	B (max)	B (max)	wind		
4901.063	Germany	0,50 kN/m	-	1500 mm	1300 mm	0,70* kN/m ²	1100 mm	< 25 mm
	Austria	0,50 kN/m	1,00 kN/1 min.	1200 mm	1200 mm	1,79 kN/m ²	1000 mm	< 20 mm
	Germany	1,00 kN/m	-	1000 mm	900 mm	0,70* kN/m ²	1100 mm	< 25 mm
	Austria	0,80 kN/m	1,00 kN/5 min.	1200 mm	1200 mm	1,79 kN/m ²	1000 mm	< 20 mm

* Line load and wind force combined

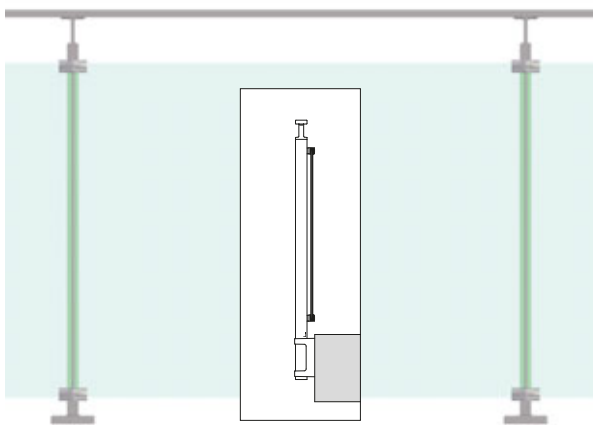
Q-INFO



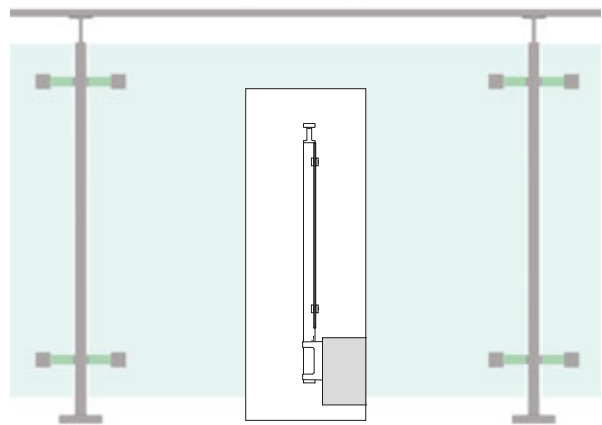
▣ 294-295 Glass clamps - MOD 21



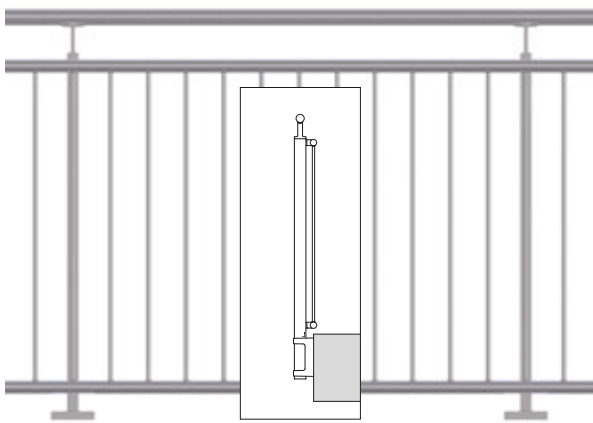
▣ 314 Glass clamps - MOD 29



▣ 317 Glass holders - MOD 55



▣ 322 Glass adapters - Spider MOD 4752

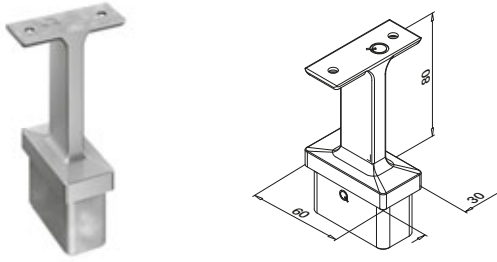


▣ 129-130 Picket rail / vertical bar filling

Combine Square Line 60x30 with our other well known infills and products.

SQUARE LINE® 60x30 - Handrail brackets

Tube - flat



MOD 4711 - □ 60 x 30 x 2,6 mm

316

OUTDOOR

14.4711.000.12



QS-13

335

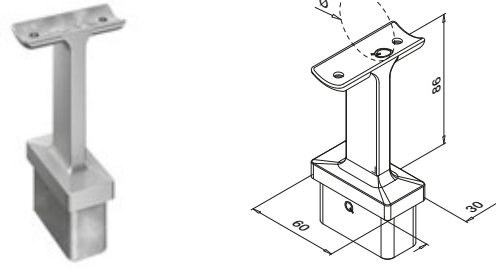


2

NEW



Tube - tube



MOD 4711 - □ 60 x 30 x 2,6 mm

316

OUTDOOR

14.4711.042.12

Ø



QS-13

335



2

14.4711.048.12

Ø

QS-13

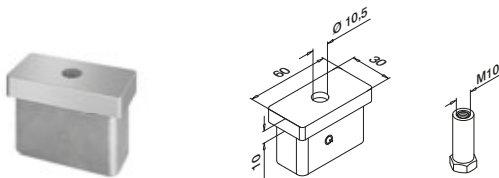
335

2

NEW



SQUARE LINE® 60x30 - Handrail adapters



MOD 4725 - □ 60 x 30 x 2,6 mm

316

OUTDOOR

14.4725.063.12



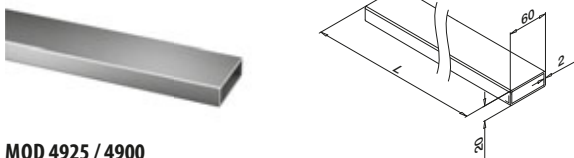
2

NEW



SQUARE LINE® 60x30 - Tubes

Q-TUBE



MOD 4925 / 4900

316

OUTDOOR

14.4925.262.12



□

60 x 20 x 2,0



L = 2500 mm

14.4900.262.12

60 x 20 x 2,0

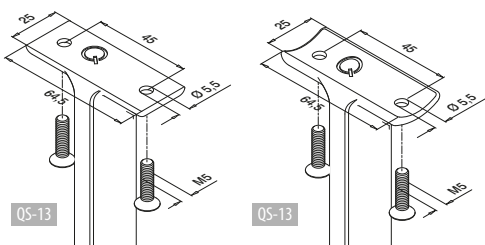
L = 5000 mm

NEW



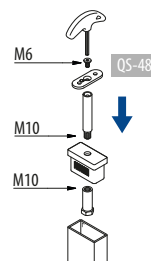
Q-INFO

MOD 4711



Q-INFO

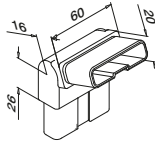
MOD 4725



SQUARE LINE® 60x20 - Connectors



0 - 70°



MOD 4312

316

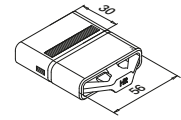
OUTDOOR



14.4312.262.12 60 x 20 x 2,0

2

NEW



MOD 5792 - EASY HIT®

316

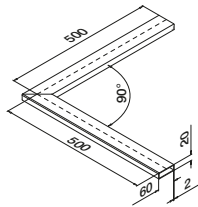
OUTDOOR



14.5792.262.00 for 60 x 20 x 2,0

2

NEW



MOD 4320

316

OUTDOOR

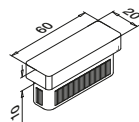


14.4320.262.12 60 x 20 x 2,0

2

NEW

SQUARE LINE® 60x20 - End caps



MOD 5727 - EASY HIT®

316

OUTDOOR



14.5727.262.12 60 x 20 x 2,0

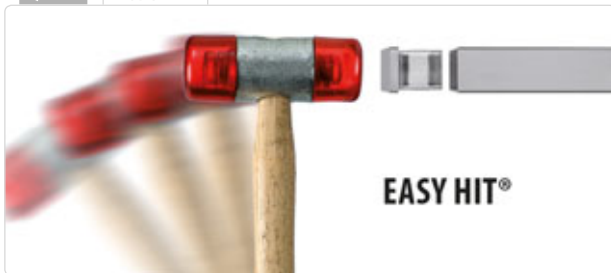
2

NEW



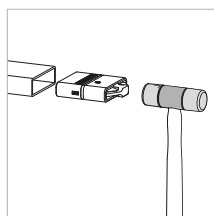
Q-INFO

MOD 5727



Q-INFO

MOD 5792

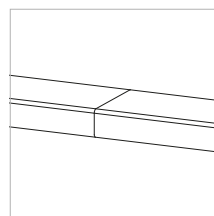
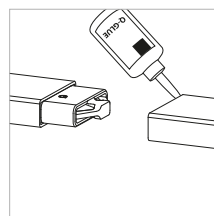


Q-21

Q-glue

50 ml

19.1331.000.00



Q-INFO



Q-22

Q-ultra-clean

500 ml

19.0610.000.00



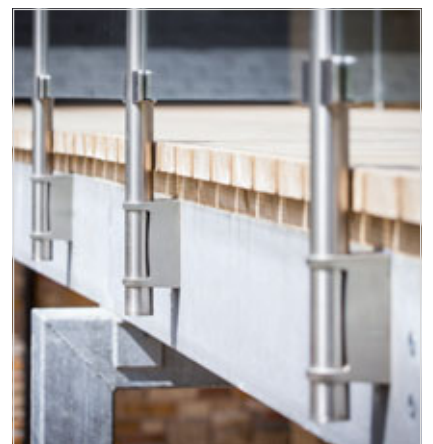
Q-LINE

The baluster railing system based on round shapes, our classic Q-line provides unlimited design possibilities. From the transparency and efficiency of glass-filled railings, to the endless lines of bar infills or the industrial look of cable systems or web infills, Q-line's minimalist design is timeless.



**STATISCHE
BERECHNUNG
GEMÄß TRAV**

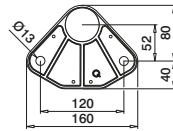
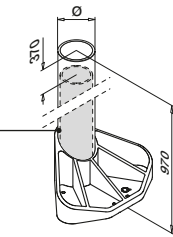
**APPROVED
to BS 6180**







4 mm inner tube!



MOD 0561

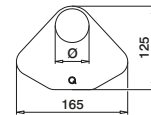
304

INDOOR	Ø		
13.0561.248.12	48,3 x 2,0	Q5-33 338	1



TESTED Q-INFO

EXTRA STRONG



MOD 0518

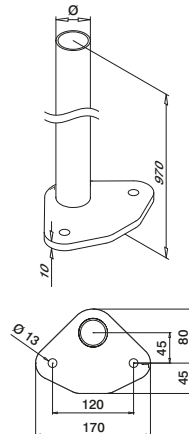
304

INDOOR	Ø	
13.0518.048.12	48,3	2



MOD 0715, 0716

217



MOD 0542

304

INDOOR	Ø		
13.0542.042.12	42,4 x 2,6	Q5-33 338	1

316

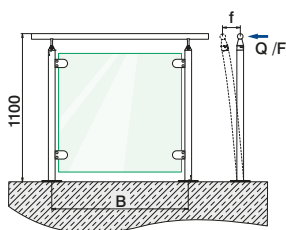
OUTDOOR	Ø		
14.0542.042.12	42,4 x 2,6	Q5-32 338	1



If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

Q-INFO

MOD 0561



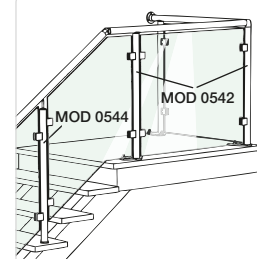
Q-line (Tested)

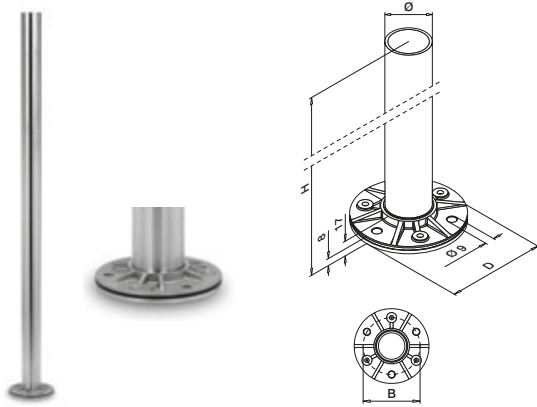
		Q / F	B (max)	f
MOD 0561		0,50 kN/m	1500 mm	≤ 25 mm
		0,74 kN/m	1500 mm	≤ 25 mm
		1,00 kN/m	1100 mm	≤ 25 mm
		1,50 kN/m	1100 mm	≤ 25 mm

British Standard BS 6399 BS 6399-1 : 1996 (incorp. amendm. No. 1)

Q-INFO

MOD 0542



**MOD 0912****304**

INDOOR	Ø	B	D	H		
13.0912.242.12	42,4 x 2,0	80	Ø 105	989	QS-35	342 1

316

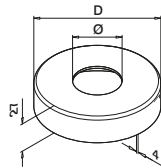
OUTDOOR	Ø	B	D	H		
14.0912.242.12	42,4 x 2,0	80	Ø 105	989	QS-34	342 1
14.0912.042.12	42,4 x 2,6	80	Ø 105	989	QS-34	342 1

MOD 0913**304**

INDOOR	Ø	B	D	H		
13.0913.242.12	42,4 x 2,0	80	Ø 105	970	QS-35	342 1
13.0913.248.12	48,3 x 2,0	90	Ø 115	970	QS-35	342 1
13.0913.042.12	42,4 x 2,6	80	Ø 105	970	QS-35	342 1
13.0913.048.12	48,3 x 2,6	90	Ø 115	970	QS-35	342 1

316

OUTDOOR	Ø	B	D	H		
14.0913.042.12	42,4 x 2,6	80	Ø 105	970	QS-34	342 1
14.0913.048.12	48,3 x 2,6	90	Ø 115	970	QS-34	342 1

**MOD 0511****304**

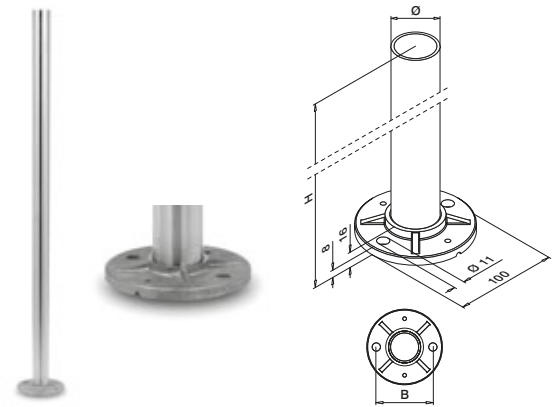
INDOOR	Ø	D	
13.0511.042.12	42,4	Ø 110	2
13.0511.048.12	48,3	Ø 120	2

316

OUTDOOR	Ø	D	
14.0511.042.12	42,4	Ø 110	2
14.0511.048.12	48,3	Ø 120	2

Q-INFO**MOD 0511**

Rubber ring

**MOD 0914****304**

INDOOR	Ø	H	B		
13.0914.242.12	42,4 x 2,0	970	75	QS-59	342 1
13.0914.248.12	48,3 x 2,0	970	80	QS-59	342 1 Tested
13.0914.042.12	42,4 x 2,6	970	75	QS-59	342 1
13.0914.048.12	48,3 x 2,6	970	80	QS-59	342 1

316

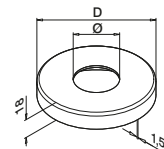
OUTDOOR	Ø	H	B		
14.0914.242.12	42,4 x 2,0	970	75	QS-58	342 1
14.0914.248.12	48,3 x 2,0	970	80	QS-58	342 1 Tested
14.0914.042.12	42,4 x 2,6	970	75	QS-58	342 1
14.0914.048.12	48,3 x 2,6	970	80	QS-58	342 1

MOD 0944**304**

INDOOR	Ø	H	B		
13.0944.242.12	42,4 x 2,0	1150	75	QS-59	342 1
13.0944.248.12	48,3 x 2,0	1150	80	QS-59	342 1

316

OUTDOOR	Ø	H	B		
14.0944.242.12	42,4 x 2,0	1150	75	QS-58	342 1
14.0944.248.12	48,3 x 2,0	1150	80	QS-58	342 1

TESTED
108**MOD 0512****304**

INDOOR	Ø	D	
13.0512.042.12	42,4	Ø 105	2
13.0512.048.12	48,3	Ø 105	2

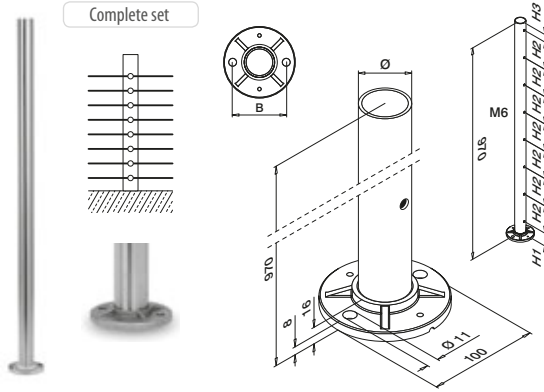
316

OUTDOOR	Ø	D	
14.0512.042.12	42,4	Ø 105	2
14.0512.048.12	48,3	Ø 105	2

If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

Q-LINE - Standard baluster posts with threaded holes

Complete set



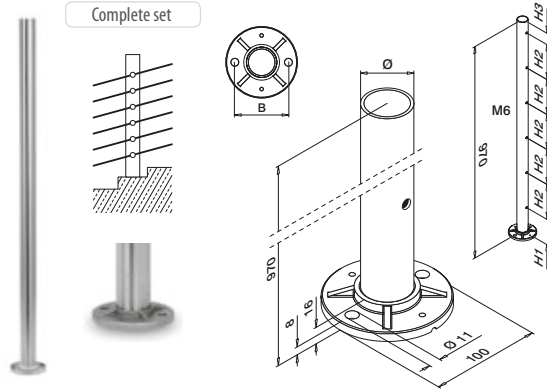
MOD 0930

304

INDOOR	Ø	B	H1	H2	H3		
13.0930.242.12	42,4 x 2,0	75	60	125	35	QS-59	342 1



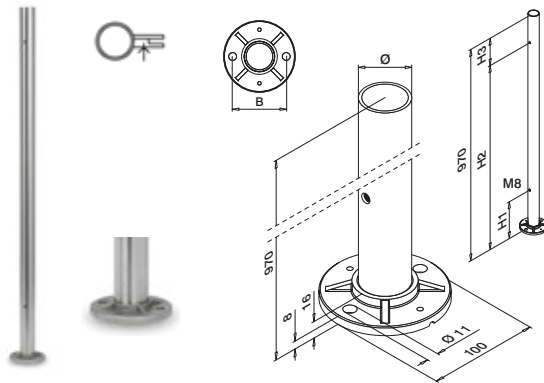
Complete set



MOD 0931

304

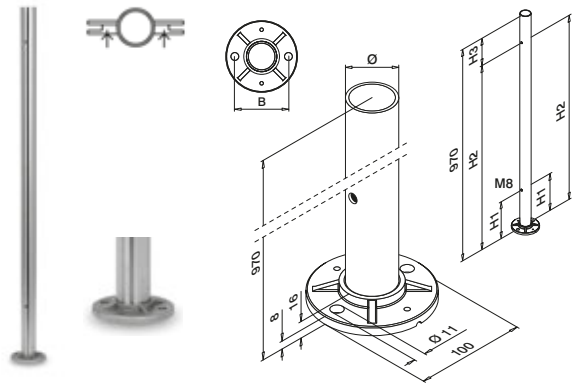
INDOOR	Ø	B	H1	H2	H3		
13.0931.242.12	42,4 x 2,0	75	125	160	45	QS-59	342 1



MOD 0932

304

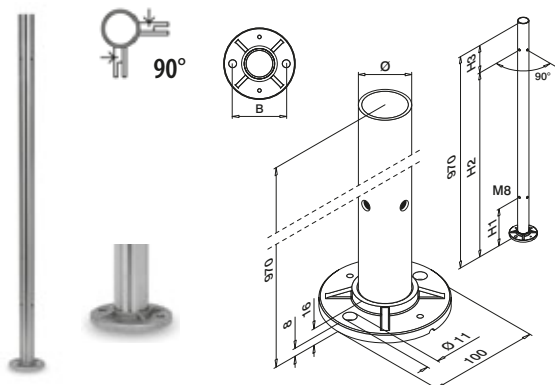
INDOOR	Ø	B	H1	H2	H3		
13.0932.242.12	42,4 x 2,0	75	175	850	120	QS-59	342 1
13.0932.248.12	48,3 x 2,0	80	175	850	120	QS-59	342 1



MOD 0933

304

INDOOR	Ø	B	H1	H2	H3		
13.0933.242.12	42,4 x 2,0	75	175	850	120	QS-59	342 1
13.0933.248.12	48,3 x 2,0	80	175	850	120	QS-59	342 1



MOD 0934

304

INDOOR	Ø	B	H1	H2	H3		
13.0934.242.12	42,4 x 2,0	75	175	850	120	QS-59	342 1
13.0934.248.12	48,3 x 2,0	80	175	850	120	QS-59	342 1

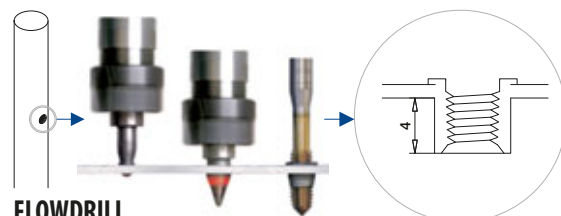


MOD 0512

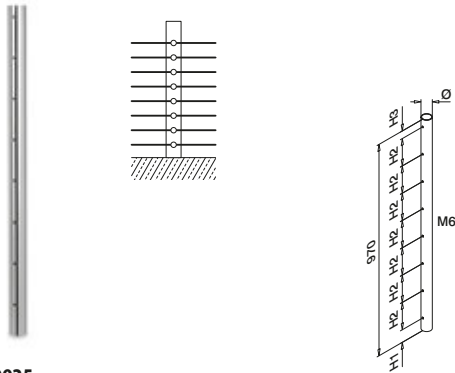
304

INDOOR	Ø	D	
13.0512.042.12	42,4	Ø 105	2
13.0512.048.12	48,3	Ø 105	2

Q-INFO



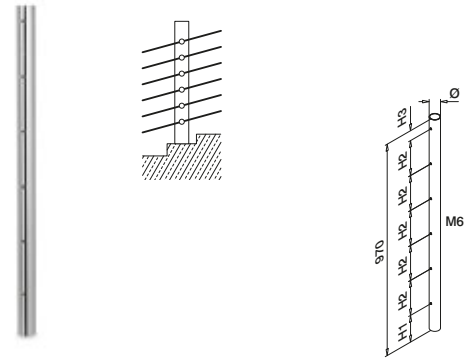
FLOWDRILL



MOD 0925

304

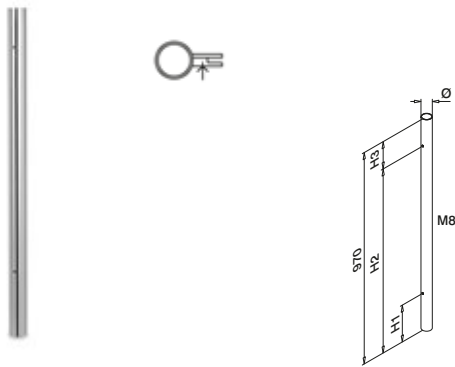
INDOOR	Ø	H1	H2	H3	
13.0925.242.12	42,4 x 2,0	57	125	35	1



MOD 0926

304

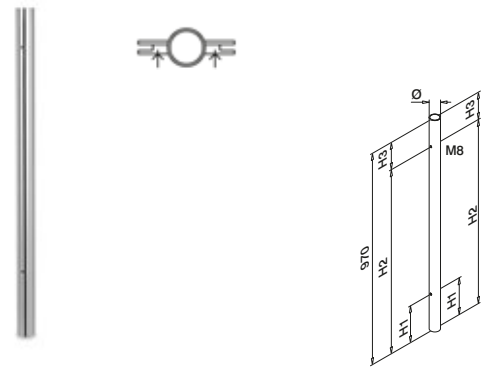
INDOOR	Ø	H1	H2	H3	
13.0926.242.12	42,4 x 2,0	122	160	45	1



MOD 0927

304

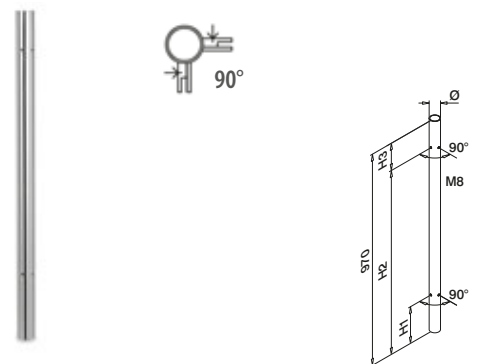
INDOOR	Ø	H1	H2	H3	
13.0927.242.12	42,4 x 2,0	170	850	120	1



MOD 0928

304

INDOOR	Ø	H1	H2	H3	
13.0928.242.12	42,4 x 2,0	170	850	120	1



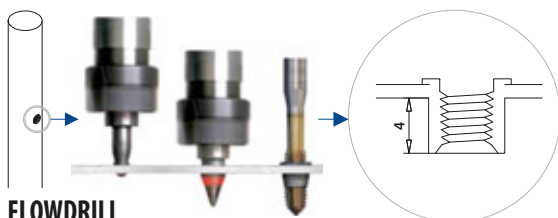
MOD 0929

304

INDOOR	Ø	H1	H2	H3	
13.0929.242.12	42,4 x 2,0	170	850	120	1

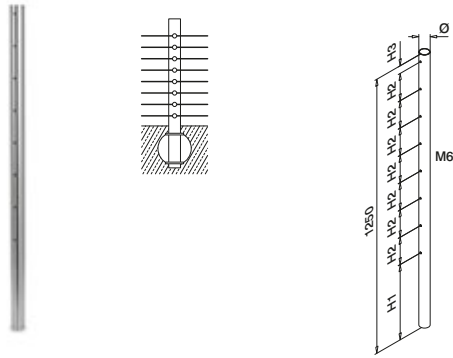


Q-INFO



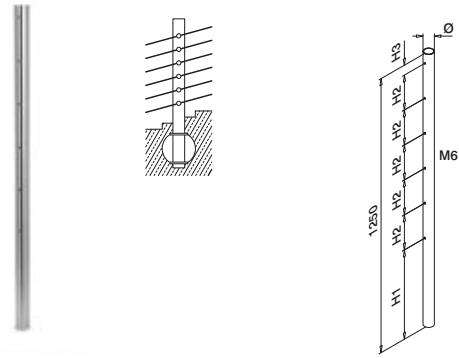
FLOWDRILL

Q-LINE - Standard baluster post tubes with threaded holes - 1250 mm



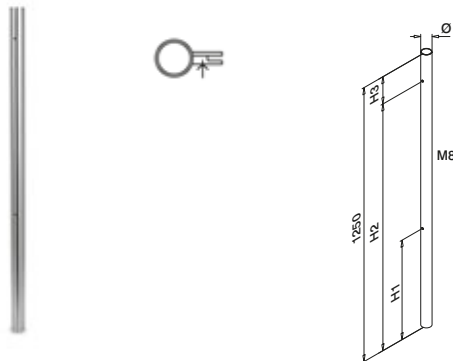
MOD 0935

304						
INDOOR	Ø	H1	H2	H3	1	
13.0935.242.12	42,4 x 2,0	340	125	35		



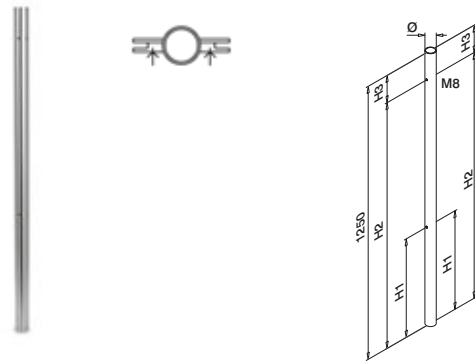
MOD 0936

304						
INDOOR	Ø	H1	H2	H3	1	
13.0936.242.12	42,4 x 2,0	405	160	45		



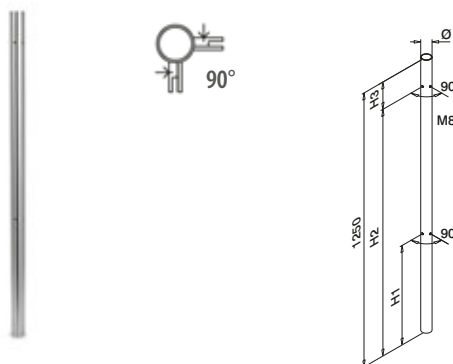
MOD 0937

304						
INDOOR	Ø	H1	H2	H3	1	
13.0937.242.12	42,4 x 2,0	455	1130	120		



MOD 0938

304						
INDOOR	Ø	H1	H2	H3	1	
13.0938.242.12	42,4 x 2,0	455	1130	120		



MOD 0939

304						
INDOOR	Ø	H1	H2	H3	1	
13.0939.242.12	42,4 x 2,0	455	1130	120		

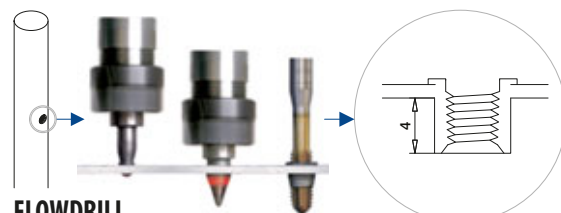


166 - 169

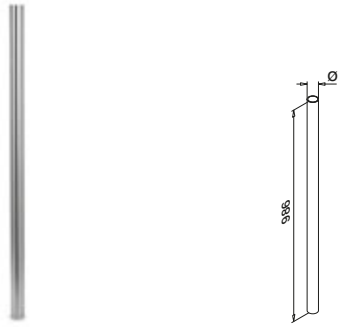


171 - 173

Q-INFO



FLOWDRILL



MOD 0901

304

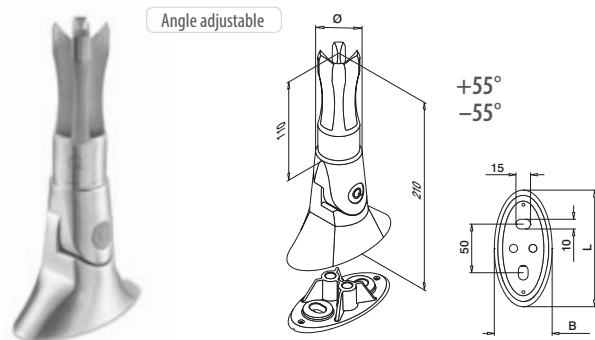
INDOOR	∅	
13.0901.242.12	42,4 x 2,0	1
13.0901.248.12	48,3 x 2,0	1



166 - 169



171 - 173



MOD 0945

304

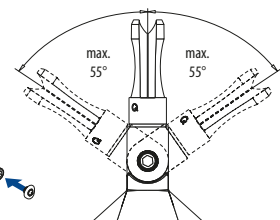
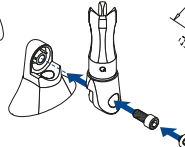
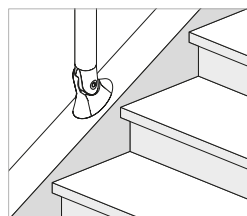
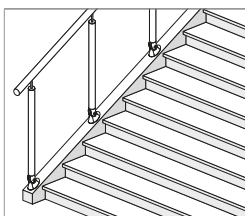
INDOOR	∅	B	L		
13.0945.242.12	42,4 x 2,0	59	118	QS-65	338 1
13.0945.248.12	48,3 x 2,0	65	118	QS-65	338 1

316

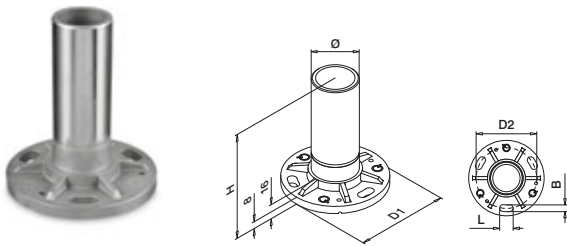
OUTDOOR	∅	B	L		
14.0945.242.12	42,4 x 2,0	59	118	QS-64	338 1



Q-INFO MOD 0945



Q-LINE - Base flanges for glue connection



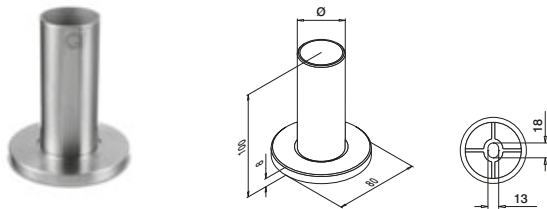
MOD 0942

304							
INDOOR	Ø	H	D1	D2	B x L		
13.0942.233.00	33,7 x 2,0	126	100	80	9x28	QS-35	342 2
13.0942.242.00	42,4 x 2,0	126	100	80	9x18	QS-35	342 2
13.0942.248.00	48,3 x 2,0	126	100	80	9x18	QS-35	342 2
13.0942.060.00	60,3 x 2,0	126	120	90	11x30	QS-59	342 2

316							
OUTDOOR	Ø	H	D1	D2	B x L		
14.0942.233.00	33,7 x 2,0	126	100	80	9x28	QS-34	342 2
14.0942.242.00	42,4 x 2,0	126	100	80	9x18	QS-34	342 2
14.0942.248.00	48,3 x 2,0	126	100	80	9x18	QS-34	342 2
14.0942.060.00	60,3 x 2,0	126	120	90	11x30	QS-58	342 2



No cover cap necessary

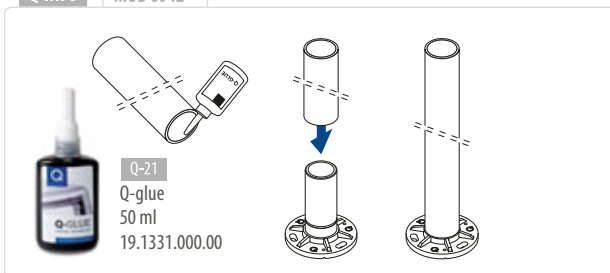


MOD 0946

304				
INDOOR	Ø			
13.0946.242.12	42,4 x 2,0	QS-33	338 2	
13.0946.248.12	48,3 x 2,0	QS-33	338 2	



Q-INFO MOD 0942



Q-INFO MOD 0946



MOD 0512

304			
INDOOR	Ø	D	
13.0512.033.12	33,7	Ø 105	2
13.0512.042.12	42,4	Ø 105	2
13.0512.048.12	48,3	Ø 105	2

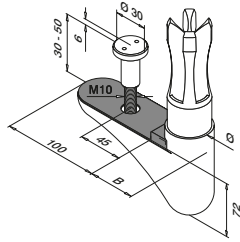
316			
OUTDOOR	Ø	D	
14.0512.033.12	33,7	Ø 105	2
14.0512.042.12	42,4	Ø 105	2
14.0512.048.12	48,3	Ø 105	2

MOD 0513

304			
INDOOR	Ø	D	
13.0513.042.12	42,4	Ø 125	2
13.0513.048.12	48,3	Ø 125	2
13.0513.060.12	60,3	Ø 125	2

316			
OUTDOOR	Ø	D	
14.0513.042.12	42,4	Ø 125	2
14.0513.048.12	48,3	Ø 125	2
14.0513.060.12	60,3	Ø 125	2





MOD 0947

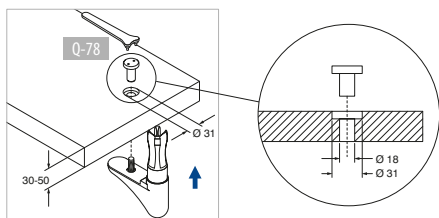
304			
INDOOR	Ø	B	
13.0947.242.12	42,4 x 2,0	48	1



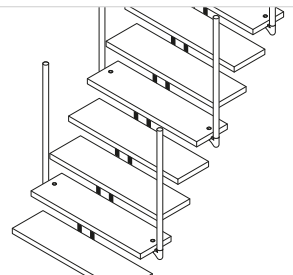
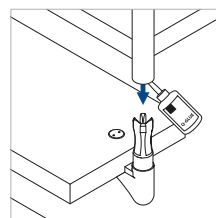
International Design Model Protection



Q-INFO

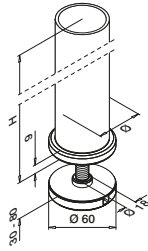


Q-21
Q-glu
50 ml
19.1331.000.00





Complete set



MOD 0544

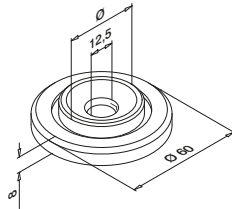
304

INDOOR	Ø	H	
13.0544.042.12	42,4 x 2,6	970	1
13.0544.048.12	48,3 x 2,6	970	1

MOD 0564

304

INDOOR	Ø	H	
13.0564.242.12	42,4 x 2,0	1150	1



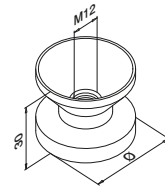
MOD 0501

304

INDOOR	Ø	
13.0501.042.12	42,4 x 2,0 + 42,4 x 2,6	2
13.0501.048.12	48,3 x 2,0 + 48,3 x 2,6	2

316

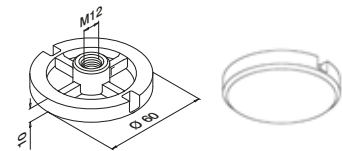
OUTDOOR	Ø	
14.0501.042.12	42,4 x 2,0 + 42,4 x 2,6	2



MOD 3501

304

INDOOR	Ø	
13.3501.242.00	42,4 x 2,0	2
13.3501.042.00	42,4 x 2,6	2



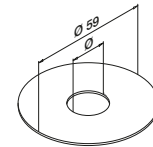
MOD 0731

304

INDOOR	
13.0731.060.12	2

316

OUTDOOR	
14.0731.060.12	2



MOD 5080

Accessories

Accessories	Ø	
19.5080.060.00	18	20

MOD 5081

Accessories

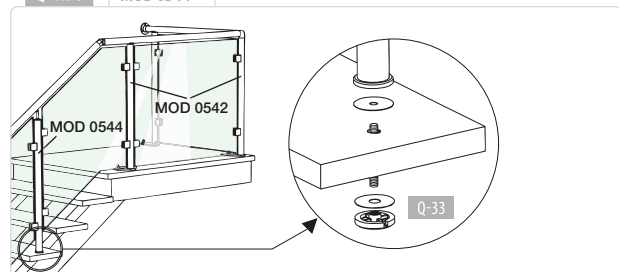
Accessories	Ø	
19.5081.060.00	12	20

Q-INFO



Q-INFO

MOD 0544

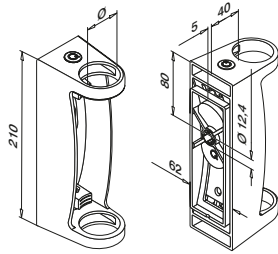




Q-LINE - Baluster brackets



Angle adjustable



MOD 0556

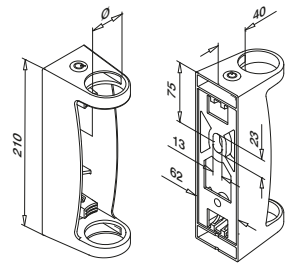
304				
INDOOR	∅			
13.0556.042.12	42,4	QS-505	QS-339 / QS-551	335 1
13.0556.048.12	48,3	QS-505	QS-339 / QS-551	335 1



International Design Model Protection



Angle NOT adjustable



MOD 0558

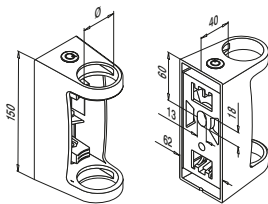
304				
INDOOR	∅			
13.0558.042.12	42,4	QS-33	338	1
13.0558.048.12	48,3	QS-33	338	1



International Design Model Protection



Angle NOT adjustable



MOD 0557

304				
INDOOR	∅			
13.0557.042.12	42,4	QS-33	338	1
13.0557.048.12	48,3	QS-33	338	1

316				
OUTDOOR	∅			
14.0557.042.12	42,4	QS-32	338	1
14.0557.048.12	48,3	QS-32	338	1



International Design Model Protection



Spirit level

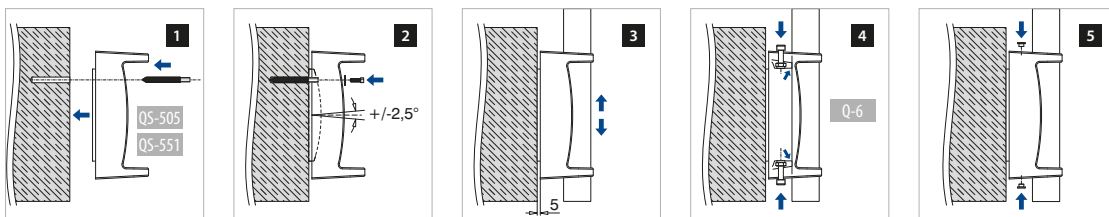
40, ∅ 42,4, ∅ 48,3 mm

MOD 0500

Accessories			
	Q		
19.0500.000.00	Q-72		1

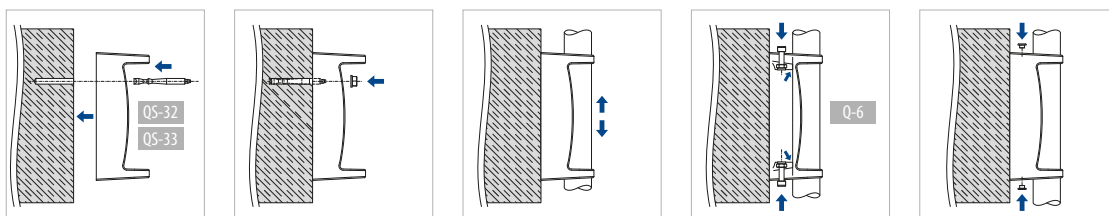
Q-INFO

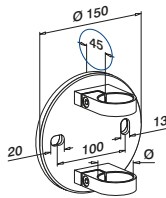
MOD 0556



Q-INFO

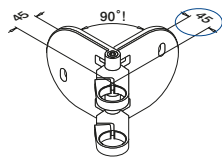
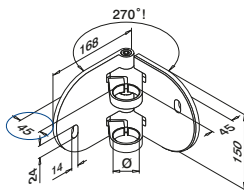
MOD 0557 / 0558





MOD 0551

304				
INDOOR	Ø			
13.0551.033.12	33,7	QS-33	338	1
13.0551.042.12	42,4	QS-33	338	1
13.0551.048.12	48,3	QS-33	338	1 Tested
316				
OUTDOOR	Ø			
14.0551.042.12	42,4	QS-32	338	1
14.0551.048.12	48,3	QS-32	338	1

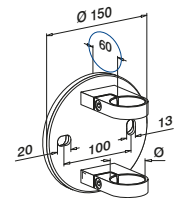


MOD 0555

304				
INDOOR	Ø			
13.0555.042.12	42,4	QS-33	338	1
316				
OUTDOOR	Ø			
14.0555.042.12	42,4	QS-32	338	1
14.0555.048.12	48,3	QS-32	338	1

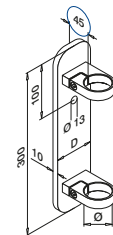


If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.



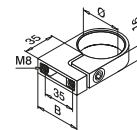
MOD 0552

304				
INDOOR	Ø			
13.0552.042.12	42,4	QS-33	338	1
316				
OUTDOOR	Ø			
14.0552.042.12	42,4	QS-32	338	1
14.0552.048.12	48,3	QS-32	338	1



MOD 0553

304				
INDOOR	Ø	D		
13.0553.042.12	42,4	70	QS-33	338



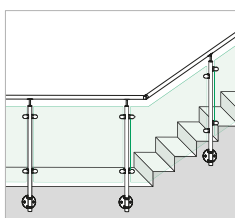
MOD 3507

304				
INDOOR	Ø	B		
13.3507.033.12	33,7	45		2
13.3507.042.12	42,4	50		2
13.3507.048.12	48,3	55		2
316				
OUTDOOR	Ø	B		
14.3507.042.12	42,4	50		2
14.3507.048.12	48,3	55		2



Q-INFO

MOD 0551 / 0552

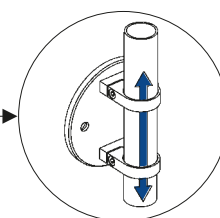


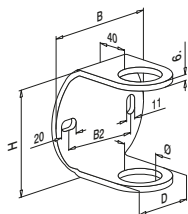
Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO





MOD 1550

304

INDOOR	Ø	H	B	B2	D		
13.1550.033.12	33,7	95	100	70	55	Q5-65	338 1
13.1550.042.12	42,4	110	120	85	65	Q5-65	338 1
13.1550.048.12	48,3	110	120	85	75	Q5-65	338 1



MOD 0550

304

INDOOR	Ø	
13.0550.042.12	42,4	2
13.0550.048.12	48,3	2

316

OUTDOOR	Ø	
14.0550.042.12	42,4	2
14.0550.048.12	48,3	2



Spirit level

□ 40, Ø 42,4, Ø 48,3 mm

MOD 0500

Accessories

	Q	
19.0500.000.00	Q-72	1

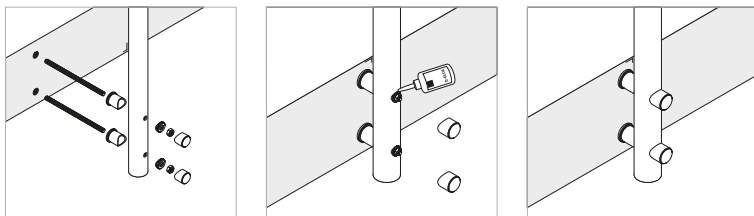
Q-INFO

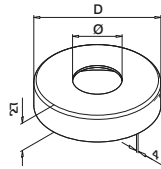
MOD 0500





Q-INFO

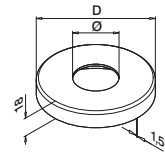
MOD 0550







MOD 0511



304			
INDOOR	Ø	D	
13.0511.042.12	42,4	Ø 110	2
13.0511.048.12	48,3	Ø 120	2
316			
OUTDOOR	Ø	D	
14.0511.042.12	42,4	Ø 110	2
14.0511.048.12	48,3	Ø 120	2

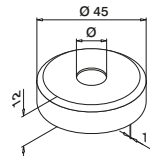


MOD 0512


304			
INDOOR	Ø	D	
13.0512.000.12	-	Ø 105	2
13.0512.033.12	33,7	Ø 105	2
13.0512.042.12	42,4	Ø 105	2
13.0512.048.12	48,3	Ø 105	2
13.0512.060.12	60,3	Ø 105	2
316			
OUTDOOR	Ø	D	
14.0512.033.12	33,7	Ø 105	2
14.0512.042.12	42,4	Ø 105	2
14.0512.048.12	48,3	Ø 105	2

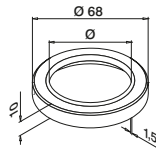
MOD 0513

304			
INDOOR	Ø	D	
13.0513.042.12	42,4	Ø 125	2
13.0513.048.12	48,3	Ø 125	2
13.0513.060.12	60,3	Ø 125	2
316			
OUTDOOR	Ø	D	
14.0513.042.12	42,4	Ø 125	2
14.0513.048.12	48,3	Ø 125	2
14.0513.060.12	60,3	Ø 125	2




MOD 0514

304		
INDOOR	Ø	
13.0514.000.12	-	2
13.0514.012.12	12,0	2
13.0514.014.12	14,0	2



MOD 0517

316		
OUTDOOR	Ø	
14.0517.048.12	48,3	2

Q-INFO



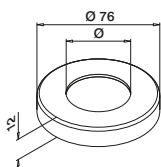
Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO



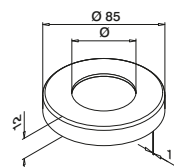
Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Q-LINE - Cover caps for baluster posts and flanges



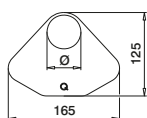
MOD 0515

304		
INDOOR	Ø	
13.0515.033.12	33,7	2
13.0515.040.12	40,0	2
13.0515.042.12	42,4	2



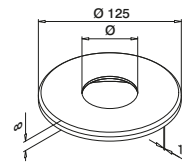
MOD 0516

304		
INDOOR	Ø	
13.0516.033.12	33,7	2
13.0516.042.12	42,4	2



MOD 0518

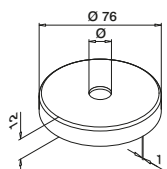
304		
INDOOR	Ø	
13.0518.048.12	48,3	2



MOD 3572

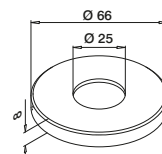
304		
INDOOR	Ø	
13.3572.248.12	48,3	2

Q-LINE - Cover caps for handrail brackets



MOD 0515

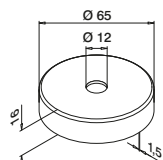
304		
INDOOR	Ø	
13.0515.012.12	12,0	2
13.0515.014.12	14,0	2



MOD 0520

304		
INDOOR		
13.0520.066.12		2
316		
OUTDOOR		
14.0520.066.12		2

NEW



MOD 0519

Zinc	Stainless steel effect	
INDOOR		
10.0519.065.19		2

Q-INFO

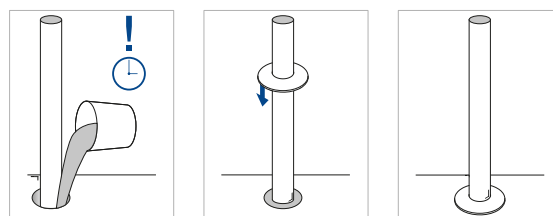
MOD 0519

For MOD 0109, 0118 and 0113



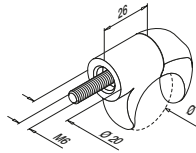
Q-INFO

MOD 3572





Q-LINE - Glass Frame Tube - Brackets



MOD 0860

304

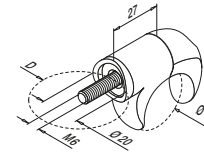
INDOOR	Ø	
13.0860.000.12	30	2

316

OUTDOOR	Ø	
14.0860.000.12	30	2



International Design Model Protection



MOD 0860

304

INDOOR	D	Ø	
13.0860.042.12	42,4	30	2
13.0860.048.12	48,3	30	2

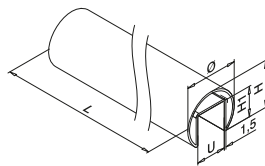
316

OUTDOOR	D	Ø	
14.0860.042.12	42,4	30	2
14.0860.048.12	48,3	30	2



International Design Model Protection

Q-LINE - Glass Frame Tube



MOD 6920 / 6925 - Ø 30 mm

304

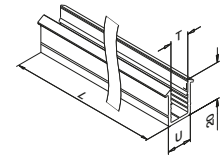
INDOOR	Ø	U	H	H1	
13.6925.030.12	30	14	27	18	L = 2500 mm
13.6920.030.12	30	14	27	18	L = 5000 mm

316

OUTDOOR	Ø	U	H	H1	
14.6925.030.12	30	14	27	18	L = 2500 mm
14.6920.030.12	30	14	27	18	L = 5000 mm



L=5000mm



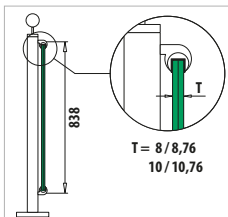
MOD 50 - Ø 30 mm

Accessories

	U	T	
19.5030.008.00	14	8 + 8,76	L = 5000 mm
19.5030.010.00	14	10 + 10,76	L = 5000 mm

Q-INFO

MOD 0860



Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO

MOD 6920 / 6925

Calculation basis for cap rails

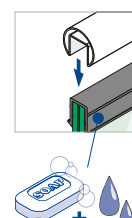
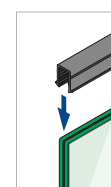
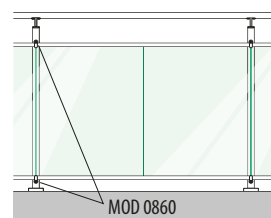
calculated by ONDRA

	Ø (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg / m)	R _{p0,2} (kN / cm ²)	R _m (kN / cm ²)
13.692x.030.12	30	1,82	1,08	1,66	0,78	1,11	1,46	23	54
14.692x.030.12	30	1,82	1,08	1,66	0,78	1,11	1,46	24	53

A = cross sectional area
I_x / I_y = second moment of area
W_x / W_y = section modulus
M = weight
R_{p0,2} = permissible stress
R_m = minimum tensile strength

Q-INFO

MOD 0860



**MOD 6790**

304			
INDOOR	Ø		
13.6790.030.12	30 x 1,5		2
316			
OUTDOOR	Ø		
14.6790.030.12	30 x 1,5		2

**MOD 6313**

304			
INDOOR	Ø	H	
13.6313.030.12	30 x 1,5	25	2
316			
OUTDOOR	Ø	H	
14.6313.030.12	30 x 1,5	25	2

**MOD 6302**

304			
INDOOR	Ø	H	
13.6302.030.12	30 x 1,5	25	2
316			
OUTDOOR	Ø	H	
14.6302.030.12	30 x 1,5	25	2

**MOD 6312**

304			
INDOOR	Ø	H	
13.6312.030.12	30 x 1,5	25	2
316			
OUTDOOR	Ø	H	
14.6312.030.12	30 x 1,5	25	2

**MOD 6732**

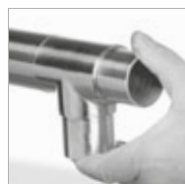
304			
INDOOR	Ø		
13.6732.030.12	30 x 1,5		2
316			
OUTDOOR	Ø		
14.6732.030.12	30 x 1,5		2



Q-INFO

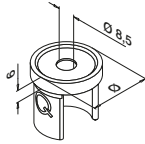


Q-21
Q-glue
50 ml
19.1331.000.00



Consumption per bonding ca. 1 ml

Q-Video www.q-railing.com



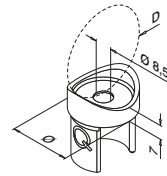
MOD 6728

304

INDOOR	Ø			
13.6728.000.12	30 x 1,5	QS-19	335	2

316

OUTDOOR	Ø			
14.6728.000.12	30 x 1,5	QS-20	335	2



MOD 6728

304

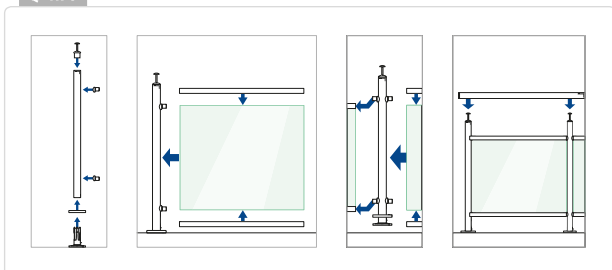
INDOOR	Ø	D			
13.6728.042.12	30 x 1,5	42,4	QS-19	335	2

316

OUTDOOR	Ø	D			
14.6728.042.12	30 x 1,5	42,4	QS-20	335	2



Q-INFO



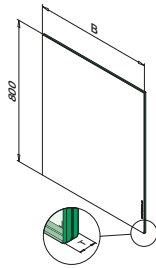
Q-INFO



Q-INFO



Q-LINE - Glass Frame Tube - Q-GLASS



MOD 08 - VSG (ESG)* H=800 mm

Glass		
OUTDOOR	B (mm)	T
50.0801.042.00	100	8,76 (4 - 0,76 - 4)
50.0802.042.00	200	8,76 (4 - 0,76 - 4)
50.0803.042.00	300	8,76 (4 - 0,76 - 4)
50.0804.042.00	400	8,76 (4 - 0,76 - 4)
50.0805.042.00	500	8,76 (4 - 0,76 - 4)
50.0806.042.00	600	8,76 (4 - 0,76 - 4)
50.0807.042.00	700	8,76 (4 - 0,76 - 4)
50.0808.042.00	800	8,76 (4 - 0,76 - 4)
50.0809.042.00	900	8,76 (4 - 0,76 - 4)
50.0809.542.00	950	8,76 (4 - 0,76 - 4)
50.0810.042.00	1000	8,76 (4 - 0,76 - 4)
50.0815.042.00	1500	8,76 (4 - 0,76 - 4)



VSG (2x ESG): Laminated glass from toughened glass

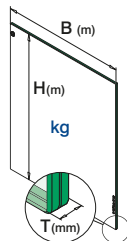
Q-INFO

Calculation

$$H (m) \times B (m) \times 2,5 \times T_g (mm) = kg$$

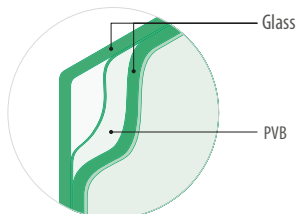
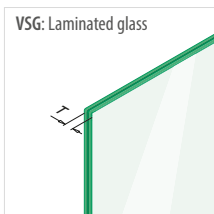
Example





H	B	T
1,1 m	1,0 m	16 mm
$1,1 \times 1,0 \times 2,5 \times 16 = 44,00 \text{ kg}$		



Q-INFO

VSG: Laminated glass

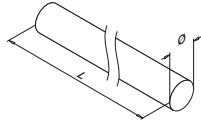


-  Smooth
-  Rounded edge
-  Polished
-  Rounded corners



TUBE AND BAR INFILLS

Create sleek, straight lines with tubes and bars in stainless steel 304 and 316 quality. Horizontal, vertical and even diagonal lines are all possible. Our assortment consists of tubes in 12, 14 and 16 mm diameters, and bars in 10, 12 and 14 mm diameters.



MOD 8925 / 0900

Ø 10 mm

304		
INDOOR	Ø	
13.8925.010.12	10	L = 2500 mm
13.0900.010.12	10	L = 5000 mm

Ø 12 mm

304		
INDOOR	Ø	
13.8925.012.12	12	L = 2500 mm
13.0900.012.12	12	L = 5000 mm

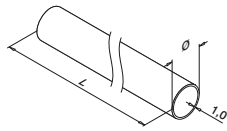


Ø 12 mm

316		
OUTDOOR	Ø	
14.8925.012.12	12	L = 2500 mm
14.0900.012.12	12	L = 5000 mm

Ø 14 mm

304		
INDOOR	Ø	
13.8925.014.12	14	L = 2500 mm
13.0900.014.12	14	L = 5000 mm



MOD 8925 / 0900

Ø 12 mm

304		
INDOOR	Ø	
13.8925.112.12	12	L = 2500 mm
13.0900.112.12	12	L = 5000 mm

Ø 14 mm

304		
INDOOR	Ø	
13.8925.114.12	14	L = 2500 mm
13.0900.114.12	14	L = 5000 mm



Ø 16 mm

304		
INDOOR	Ø	
13.8925.016.12	16	L = 2500 mm
13.0900.016.12	16	L = 5000 mm

Ø 16 mm

316		
OUTDOOR	Ø	
14.8925.016.12	16	L = 2500 mm
14.0900.016.12	16	L = 5000 mm



Q-INFO

Calculation basis for bars

calculated by ONDRA

	Ø (mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.0900.010.12 / 13.8925.010.12	10	0,78	0,05	0,10	0,62	23	54
13.0900.012.12 / 13.8925.012.12	12	1,13	0,10	0,17	0,89	23	54
14.0900.012.12 / 14.8925.012.12	12	1,13	0,10	0,17	0,89	24	53
13.0900.014.12 / 13.8925.014.12	14	1,54	0,19	0,27	1,21	23	54

A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{p0,2} = permissible stress
 R_m = minimum tensile strength

Q-INFO

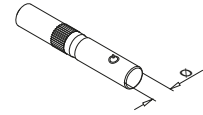
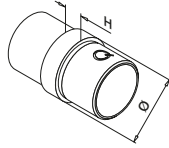
Calculation basis for tubes

calculated by ONDRA

	Ø (mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.0900.112.12 / 13.8925.112.12	12 x 1,0	0,34	0,05	0,09	0,27	23	54
13.0900.114.12 / 13.8925.114.12	14 x 1,0	0,41	0,09	0,12	0,32	23	54
13.0900.016.12 / 13.8925.016.12	16 x 1,0	0,47	0,13	0,17	0,37	23	54
14.0900.016.12 / 14.8925.016.12	16 x 1,0	0,47	0,13	0,17	0,37	24	53

A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{p0,2} = permissible stress
 R_m = minimum tensile strength

Q-LINE - Connectors




MOD 0790

304

INDOOR	Ø	H	
13.0790.112.12	12 x 1,0	5	4
13.0790.016.12	16 x 1,0	6	4

316


OUTDOOR	Ø	H	
14.0790.016.12	16 x 1,0	6	4



MOD 5792 - EASY HIT®

304

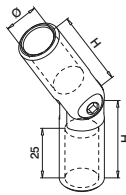
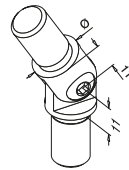
Raw

INDOOR	Ø	
13.5792.112.00	for 12 x 1,0	4




International Design Model Protection

Q-LINE - Connectors, adjustable

-90°
+90°-90°
+90°

MOD 0302

304

INDOOR	Ø	H	
13.0302.010.12	10	35	6
13.0302.012.12	12	36	6
13.0302.014.12	14	37	6


316

OUTDOOR	Ø	H	
14.0302.012.12	12	36	6



MOD 0302

304

INDOOR	Ø	
13.0302.016.12	16 x 1,0	6

316

OUTDOOR	Ø	
14.0302.016.12	16 x 1,0	6



Q-INFO

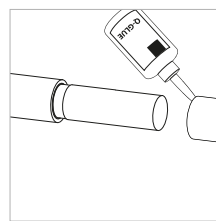
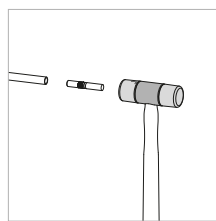


Q-22

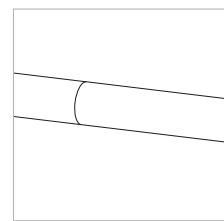
Q-ultra-clean
500 ml
19.0610.000.00

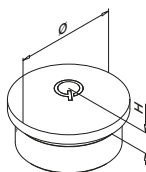
Q-INFO

MOD 5792



Q-21

Q-glue
50 ml
19.1331.000.00



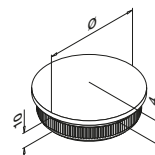
MOD 0729

304

INDOOR	Ø	H	
13.0729.016.12	16,0 x 1,0	4	2

316

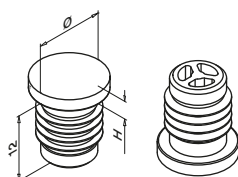
OUTDOOR	Ø	H	
14.0729.016.12	16,0 x 1,0	4	2



MOD 5729 - EASY HIT®

304

INDOOR	Ø	
13.5729.112.12	12 x 1,0	4
13.5729.114.12	14 x 1,0	4

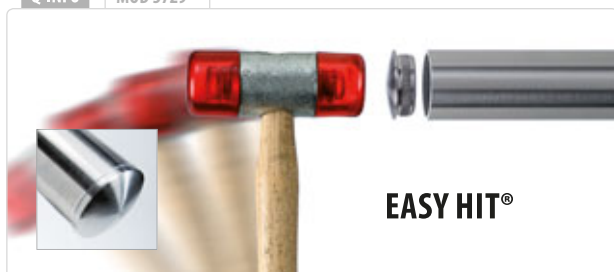


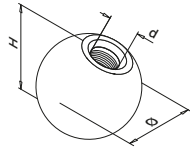
MOD 5729 - EASY HIT®


ABS plastic

Stainless steel effect


INDOOR	Ø	H	
24.5729.112.19	12 x 1,0	3	4
24.5729.114.19	14 x 1,0	3	4
24.5729.116.19	16 x 1,0	4	4

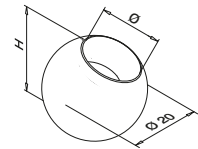


**MOD 0220****304**

INDOOR	Ø	H	d	
13.0220.020.12	20	ca. 18,5	M6	6
13.0220.025.12	25	ca. 23,5	M8	6
13.0220.030.12	30	ca. 28,5	M8	6
13.0220.040.12	40	ca. 38,5	M8	2
13.0220.050.12	50	ca. 48,5	M8	2

316

OUTDOOR	Ø	H	d	
14.0220.020.12	20	ca. 18,5	M6	6
14.0220.025.12	25	ca. 23,5	M8	6
14.0220.040.12	40	ca. 38,5	M8	2

**MOD 0221****304**

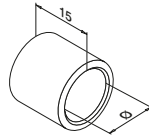
INDOOR	Ø	H	
13.0221.010.12	10	ca. 18,5	6
13.0221.012.12	12	ca. 17,5	6
13.0221.014.12	14	ca. 16,5	6

316

OUTDOOR	Ø	H	
14.0221.012.12	12	ca. 17,5	6




For bar

**MOD 0735****304**

INDOOR	Ø		
13.0735.012.12	12	QS-5  334	4

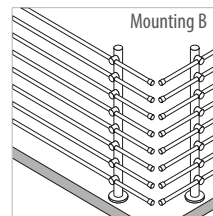
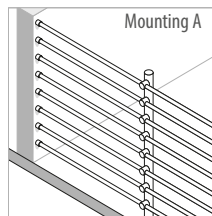
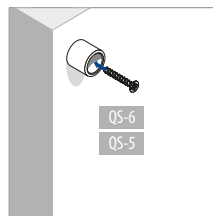
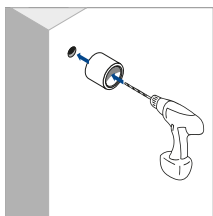
316

OUTDOOR	Ø		
14.0735.012.12	12	QS-6  334	4



Q-INFO

MOD 0735



Q-INFO



Q-23

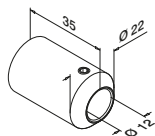
Q-cleaner

300 ml

19.0601.000.00

Q-LINE - Bar holders (adjustable)

Flat - bar



MOD 0850

304

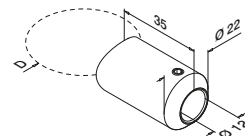
INDOOR			
13.0850.000.12	QS-23	335	4

316

OUTDOOR			
14.0850.000.12	QS-53	335	4



Tube - bar



MOD 0850

304

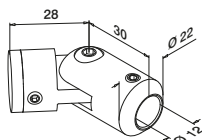
INDOOR	D		
13.0850.042.12	Ø 42,4	QS-23	335 4
13.0850.048.12	Ø 48,3	QS-23	335 4

316

OUTDOOR	D		
14.0850.042.12	Ø 42,4	QS-53	335 4



Flat - bar



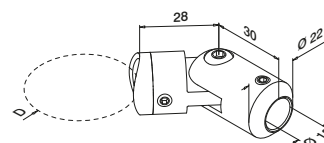
MOD 0855

304

INDOOR			
13.0855.000.12	QS-15	335	4



Tube - bar



MOD 0855

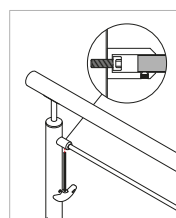
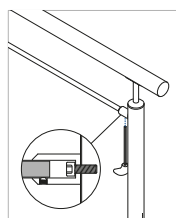
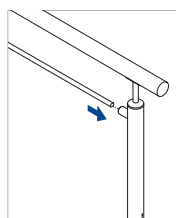
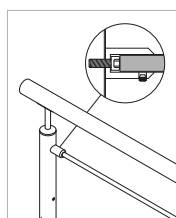
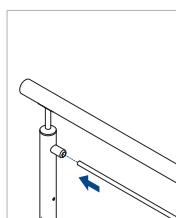
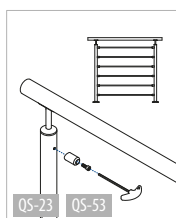
304

INDOOR	D		
13.0855.042.12	Ø 42,4	QS-15	335 4

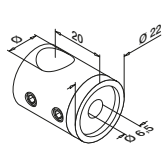


Q-INFO

MOD 0850.04x



Flat - bar



MOD 0825 - Ø 10 mm

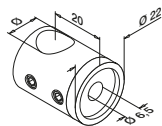
304				
INDOOR	Ø			
13.0825.000.12	10	QS-15	335	4

MOD 0830 - Ø 12 mm

304				
INDOOR	Ø			
13.0830.000.12	12	QS-15	335	4
316				
OUTDOOR	Ø			
14.0830.000.12	12	QS-16	335	4
Zinc	Stainless steel effect			
OUTDOOR	Ø			
10.0830.000.20	12	QS-16	335	4



Flat - bar

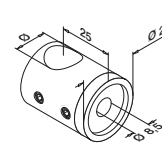


MOD 0832 - Ø 12 mm

304				
INDOOR	Ø			
13.0832.000.12	12	QS-15	335	4
316				
OUTDOOR	Ø			
14.0832.000.12	12	QS-16	335	4
Zinc	Stainless steel effect			
OUTDOOR	Ø			
10.0832.000.20	12	QS-16	335	4



Flat - bar



MOD 0835 - Ø 14 mm

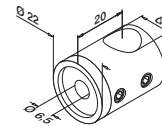
304				
INDOOR	Ø			
13.0835.000.12	14	QS-19	335	4

MOD 0840 - Ø 16 mm

304				
INDOOR	Ø			
13.0840.000.12	16	QS-19	335	4
316				
OUTDOOR	Ø			
14.0840.000.12	16	QS-20	335	4



Flat - bar



MOD 0833 - Ø 12 mm

304				
INDOOR	Ø			
13.0833.000.12	12	QS-15	335	4
316				
OUTDOOR	Ø			
14.0833.000.12	12	QS-16	335	4
Zinc	Stainless steel effect			
OUTDOOR	Ø			
10.0833.000.20	12	QS-16	335	4



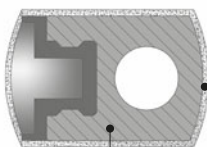
MOD 8925, 0900
182



MOD 8925, 0900
182

Q-INFO

Zinc



TOP FINISH

Stainless steel effect

Zinc

10.xxxx.xxx.20 = outdoor



Q-INFO



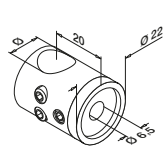
Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Flat - bar



Centre

MOD 0826 - Ø 10 mm

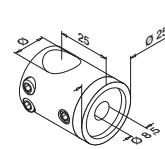
304			
INDOOR	Ø		
13.0826.000.12	10	QS-15 335	4

MOD 0831 - Ø 12 mm

304			
INDOOR	Ø		
13.0831.000.12	12	QS-15 335	4
316			
OUTDOOR	Ø		
14.0831.000.12	12	QS-16 335	4
Zinc			
Stainless steel effect			
OUTDOOR	Ø		
10.0831.000.20	12	QS-16 335	4



Flat - bar



Centre

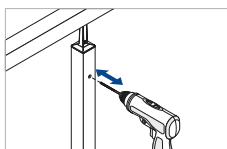
MOD 0836 - Ø 14 mm

304			
INDOOR	Ø		
13.0836.000.12	14	QS-19 335	4

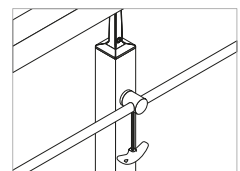
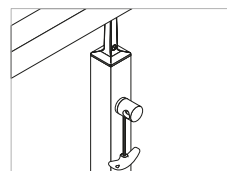
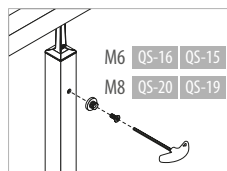
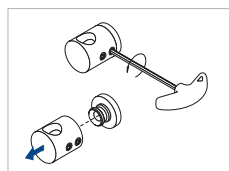


If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

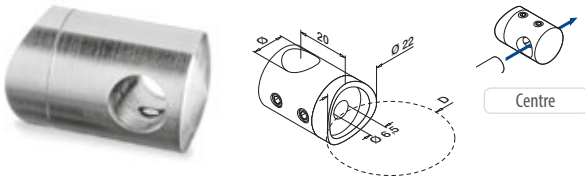
Q-INFO



Ø10 / Ø12 = M6
Ø14 = M8



Tube - bar



MOD 0825 - Ø 10 mm

304				
INDOOR	Ø	D	Part	Qty
13.0825.033.12	10	Ø 33,7	QS-15 335	4
13.0825.042.12	10	Ø 42,4	QS-15 335	4

MOD 0830 - Ø 12 mm

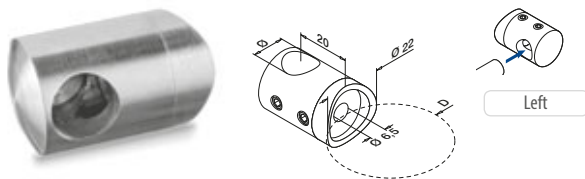
304				
INDOOR	Ø	D	Part	Qty
13.0830.033.12	12	Ø 33,7	QS-15 335	4
13.0830.042.12	12	Ø 42,4	QS-15 335	4
13.0830.048.12	12	Ø 48,3	QS-15 335	4

316				
OUTDOOR	Ø	D	Part	Qty
14.0830.042.12	12	Ø 42,4	QS-16 335	4
14.0830.048.12	12	Ø 48,3	QS-16 335	4

Zinc				
Stainless steel effect				
OUTDOOR	Ø	D	Part	Qty
10.0830.033.20	12	Ø 33,7	QS-16 335	4
10.0830.042.20	12	Ø 42,4	QS-16 335	4



Tube - bar



MOD 0832 - Ø 12 mm

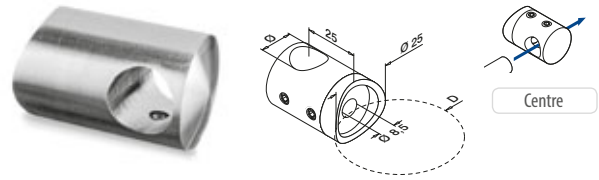
304				
INDOOR	Ø	D	Part	Qty
13.0832.033.12	12	Ø 33,7	QS-15 335	4
13.0832.042.12	12	Ø 42,4	QS-15 335	4
13.0832.048.12	12	Ø 48,3	QS-15 335	4

316				
OUTDOOR	Ø	D	Part	Qty
14.0832.042.12	12	Ø 42,4	QS-16 335	4

Zinc				
Stainless steel effect				
OUTDOOR	Ø	D	Part	Qty
10.0832.042.20	12	Ø 42,4	QS-16 335	4



Tube - bar



MOD 0835 - Ø 14 mm

304				
INDOOR	Ø	D	Part	Qty
13.0835.042.12	14	Ø 42,4	QS-19 335	4
13.0835.048.12	14	Ø 48,3	QS-19 335	4

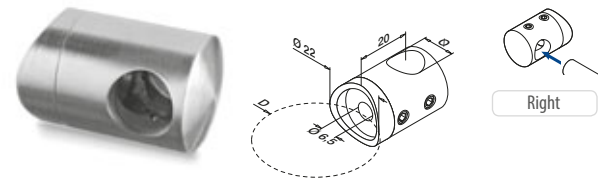
MOD 0840 - Ø 16 mm

304				
INDOOR	Ø	D	Part	Qty
13.0840.042.12	16	Ø 42,4	QS-19 335	4
13.0840.048.12	16	Ø 48,3	QS-19 335	4

316				
OUTDOOR	Ø	D	Part	Qty
14.0840.042.12	16	Ø 42,4	QS-20 335	4
14.0840.048.12	16	Ø 48,3	QS-20 335	4



Tube - bar



MOD 0833 - Ø 12 mm

304				
INDOOR	Ø	D	Part	Qty
13.0833.033.12	12	Ø 33,7	QS-15 335	4
13.0833.042.12	12	Ø 42,4	QS-15 335	4
13.0833.048.12	12	Ø 48,3	QS-15 335	4

316				
OUTDOOR	Ø	D	Part	Qty
14.0833.042.12	12	Ø 42,4	QS-16 335	4

Zinc				
Stainless steel effect				
OUTDOOR	Ø	D	Part	Qty
10.0833.042.20	12	Ø 42,4	QS-16 335	4

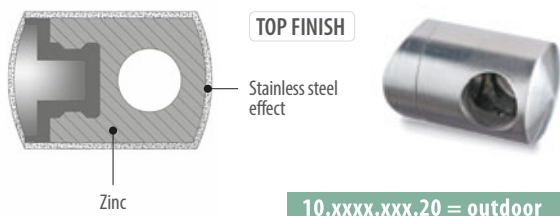


MOD 8925, 0900
182

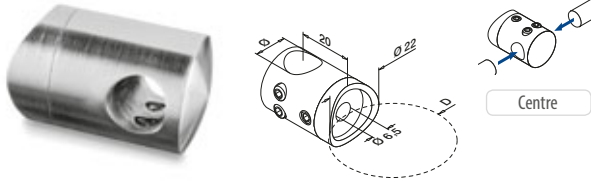
MOD 8925, 0900
182

Q-INFO

Zinc



Tube - bar



MOD 0826 - Ø 10 mm

304				
INDOOR	Ø	D	Part	Qty
13.0826.033.12	10	Ø 33,7	QS-15	335 4
13.0826.042.12	10	Ø 42,4	QS-15	335 4

MOD 0831 - Ø 12 mm

304				
INDOOR	Ø	D	Part	Qty
13.0831.033.12	12	Ø 33,7	QS-15	335 4
13.0831.042.12	12	Ø 42,4	QS-15	335 4
13.0831.048.12	12	Ø 48,3	QS-15	335 4

316				
OUTDOOR	Ø	D	Part	Qty
14.0831.042.12	12	Ø 42,4	QS-16	335 4
14.0831.048.12	12	Ø 48,3	QS-16	335 4

Zinc				
Stainless steel effect				
OUTDOOR	Ø	D	Part	Qty
10.0831.033.20	12	Ø 33,7	QS-16	335 4
10.0831.042.20	12	Ø 42,4	QS-16	335 4
10.0831.048.20	12	Ø 48,3	QS-16	335 4



Bar - bar



MOD 0840 - Ø 16 mm

304			
INDOOR	Ø	D	Qty
13.0840.016.12	16	Ø 16	4



Bar - bar

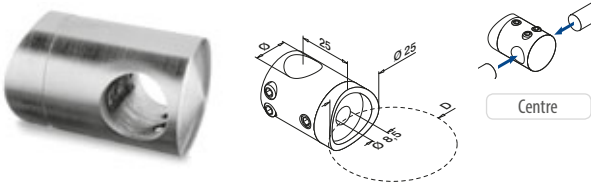


MOD 0830 - Ø 12 mm

304			
INDOOR	Ø	D	Qty
13.0830.012.12	12	Ø 12	4
13.0830.016.12	12	Ø 16	4



Tube - bar

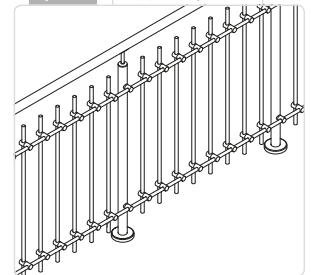


MOD 0836 - Ø 14 mm

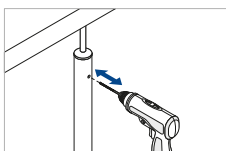
304				
INDOOR	Ø	D	Part	Qty
13.0836.042.12	14	Ø 42,4	QS-19	335 4



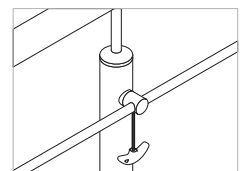
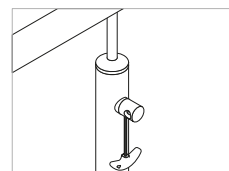
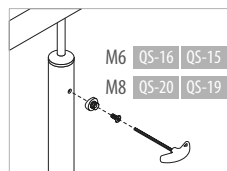
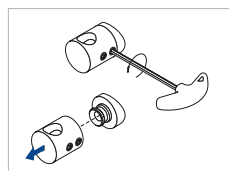
Q-INFO MOD 0830 / 0840



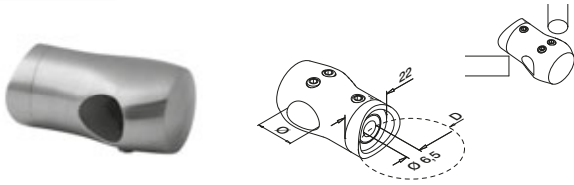
Q-INFO MOD 0826 / 0831 / 0836



Ø10 / Ø12 = M6
Ø14 = M8



Outer corner



MOD 0839 - Ø 12 mm

304

INDOOR	Ø	D	⚙️	📦
13.0839.042.12	12	Ø 42,4	QS-15 335	4
13.0839.048.12	12	Ø 48,3	QS-15 335	4

316

OUTDOOR	Ø	D	⚙️	📦
14.0839.042.12	12	Ø 42,4	QS-16 335	4
14.0839.048.12	12	Ø 48,3	QS-16 335	4



International Design Model Protection

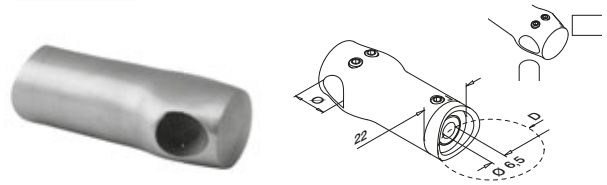


MOD 8925, 0900
182



MOD 8925, 0900
182

Inner corner



MOD 0834 - Ø 12 mm

304

INDOOR	Ø	D	⚙️	📦
13.0834.042.12	12	Ø 42,4	QS-15 335	4
13.0834.048.12	12	Ø 48,3	QS-15 335	4

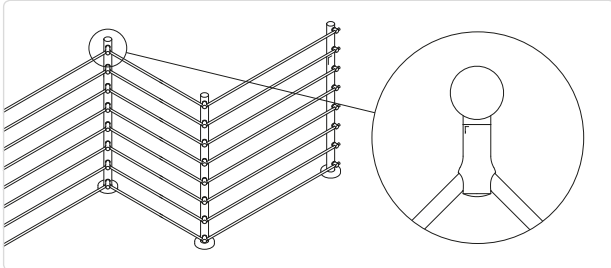
316

OUTDOOR	Ø	D	⚙️	📦
14.0834.042.12	12	Ø 42,4	QS-16 335	4
14.0834.048.12	12	Ø 48,3	QS-16 335	4

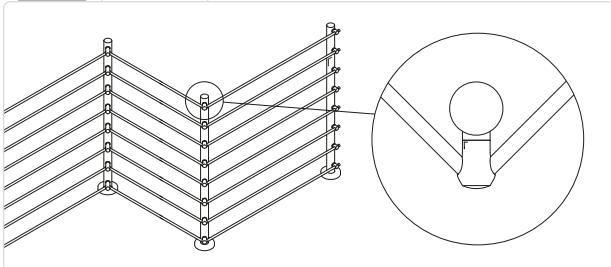


International Design Model Protection

Q-INFO MOD 0834



Q-INFO MOD 0839

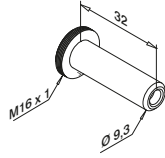




CABLE INFILLS

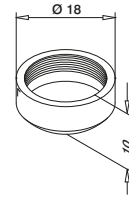
Choose from two types of cable infill, varying in cable thickness, material and installation method. Both ensure you achieve straight horizontal lines in your baluster railing system and both are easy to install.





MOD 7240

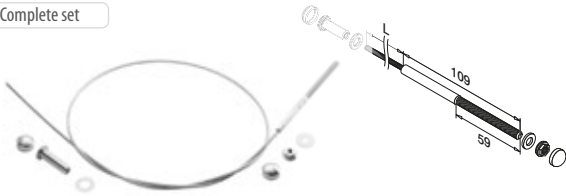
316	
OUTDOOR	
14.7240.003.12	2



MOD 5010

316	
OUTDOOR	
14.5010.000.12	8

Complete set



Ø 3,2 mm = (1 x 19)

MOD 7901

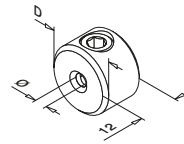
316		
OUTDOOR	Ø	
14.7901.013.12	3,2	L = 1 m
14.7901.023.12	3,2	L = 2,5 m
14.7901.053.12	3,2	L = 5 m
14.7901.073.12	3,2	L = 7,5 m
14.7901.103.12	3,2	L = 10 m
14.7901.123.12	3,2	L = 12,5 m
14.7901.203.12	3,2	L = 20 m



Fast Fix release tool

MOD 7802

316	
OUTDOOR	
14.7802.003.00	1

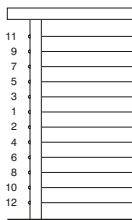


MOD 7400

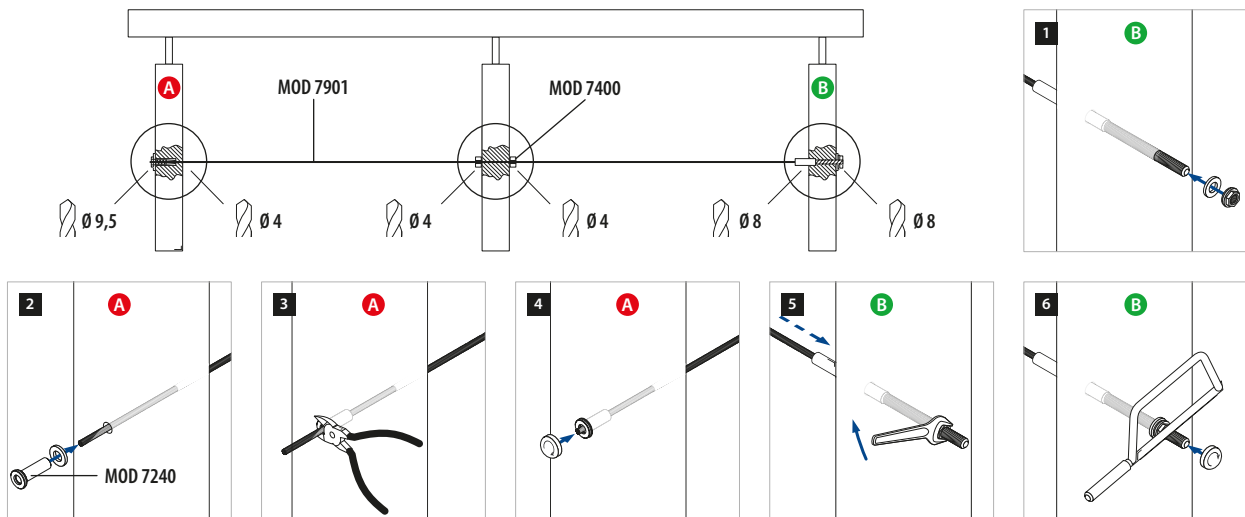
304			
INDOOR	Ø	D	
13.7400.003.12	3,5	18	6
13.7400.006.12	6,5	20	6
316			
OUTDOOR	Ø	D	
14.7400.003.12	3,5	18	6
14.7400.006.12	6,5	20	6

Q-INFO

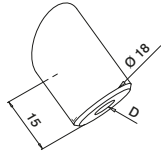
Installation order



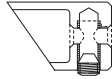
Q-INFO



Flat - cable



Downwards
+/- 35°

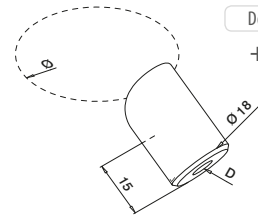


MOD 7401

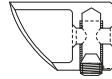
304		
INDOOR	D	
13.7401.300.12	3,2 / 4	6
316		
OUTDOOR	D	
14.7401.300.12	3,2 / 4	6



Tube - cable



Downwards
+/- 35°

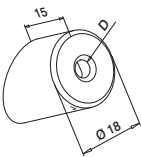


MOD 7401

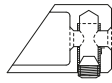
304			
INDOOR	D	Ø	
13.7401.342.12	3,2 / 4	42,4	6
13.7401.348.12	3,2 / 4	48,3	6
316			
OUTDOOR	D	Ø	
14.7401.342.12	3,2 / 4	42,4	6
14.7401.348.12	3,2 / 4	48,3	6



Flat - cable



Upwards
+/- 35°

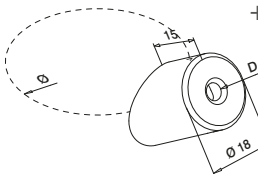


MOD 7402

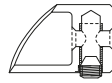
304		
INDOOR	D	
13.7402.300.12	3,2 / 4	6
316		
OUTDOOR	D	
14.7402.300.12	3,2 / 4	6



Tube - cable



Upwards
+/- 35°

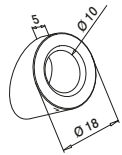


MOD 7402

304			
INDOOR	D	Ø	
13.7402.342.12	3,2 / 4	42,4	6
13.7402.348.12	3,2 / 4	48,3	6
316			
OUTDOOR	D	Ø	
14.7402.342.12	3,2 / 4	42,4	6
14.7402.348.12	3,2 / 4	48,3	6



Flat - cable



+/- 35°

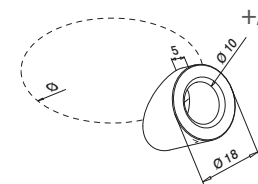


MOD 7403

304		
INDOOR		
13.7403.300.12		6
316		
OUTDOOR		
14.7403.300.12		6



Tube - cable



+/- 35°

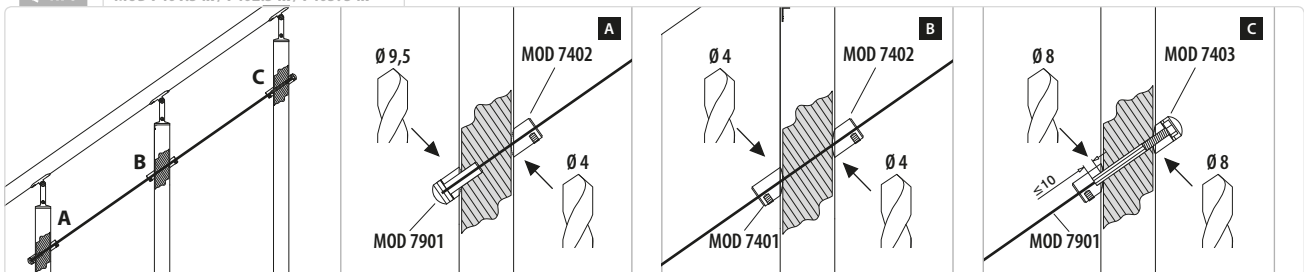


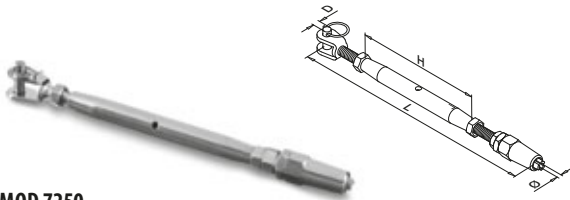
MOD 7403

304		
INDOOR	Ø	
13.7403.342.12	42,4	6
13.7403.348.12	48,3	6
316		
OUTDOOR	Ø	
14.7403.342.12	42,4	6
14.7403.348.12	48,3	6



Q-INFO MOD 7401.34x / 7402.34x / 7403.34x

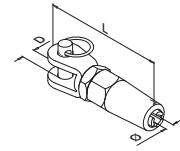


**MOD 7250****304**

INDOOR	∅	D	H	L	
13.7250.003.12	3,2	6	90	155 - 230	2
13.7250.006.12	6,0	9	125	270 - 325	2

316

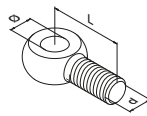
OUTDOOR	∅	D	H	L	
14.7250.003.12	3,2	6	90	155 - 230	2
14.7250.006.12	6,0	9	125	270 - 325	2

**MOD 7300****304**

INDOOR	∅	D	L	
13.7300.003.12	3,2	6	50	2
13.7300.006.12	6,0	9	97	2

316

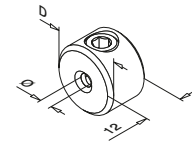
OUTDOOR	∅	D	L	
14.7300.003.12	3,2	6	50	2
14.7300.006.12	6,0	9	97	2

**MOD 7350****304**

INDOOR	d	∅	L	
13.7350.003.12	M6	6	19	10
13.7350.006.12	M10	9,5	30	10

316

OUTDOOR	d	∅	L	
14.7350.003.12	M6	6	19	10
14.7350.006.12	M10	9,5	30	10

**MOD 7400****304**

INDOOR	∅	D	
13.7400.003.12	3,5	18	6
13.7400.006.12	6,5	20	6

316

OUTDOOR	∅	D	
14.7400.003.12	3,5	18	6
14.7400.006.12	6,5	20	6



∅ 3,2 mm = (1 x 19)

∅ 6,0 mm = (7 x 19)

MOD 7900**304**

INDOOR	∅	
13.7900.003.12	3,2	L = 10 m
13.7900.053.12	3,2	L = 50 m
13.7900.103.12	3,2	L = 100 m
13.7900.006.12	6,0	L = 10 m
13.7900.056.12	6,0	L = 50 m
13.7900.106.12	6,0	L = 100 m

316

OUTDOOR	∅	
14.7900.003.12	3,2	L = 10 m
14.7900.053.12	3,2	L = 50 m
14.7900.103.12	3,2	L = 100 m
14.7900.006.12	6,0	L = 10 m
14.7900.056.12	6,0	L = 50 m
14.7900.106.12	6,0	L = 100 m



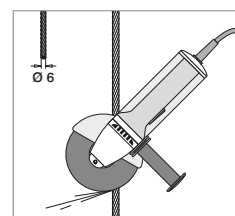
Cable cutter

MOD 7800**Accessories**

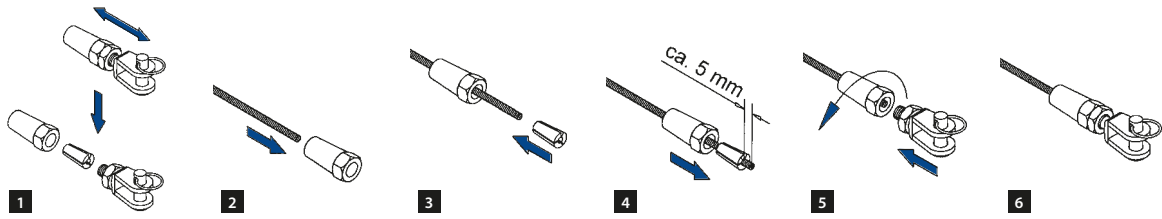
	Q	∅	
14.7800.000.00	Q-39	1,5 + 3,2	1

Q-INFO

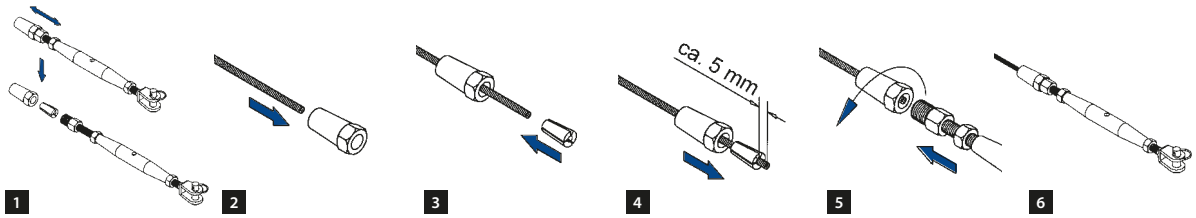
MOD 7900.xx6

**Q-INFO****Q-22**Q-ultra-clean
500 ml
19.0610.000.00

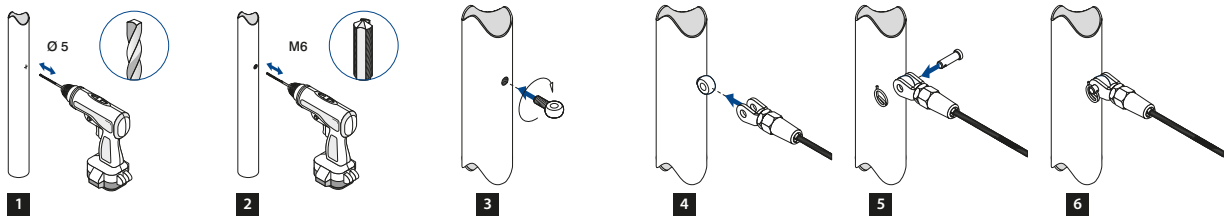
Q-INFO



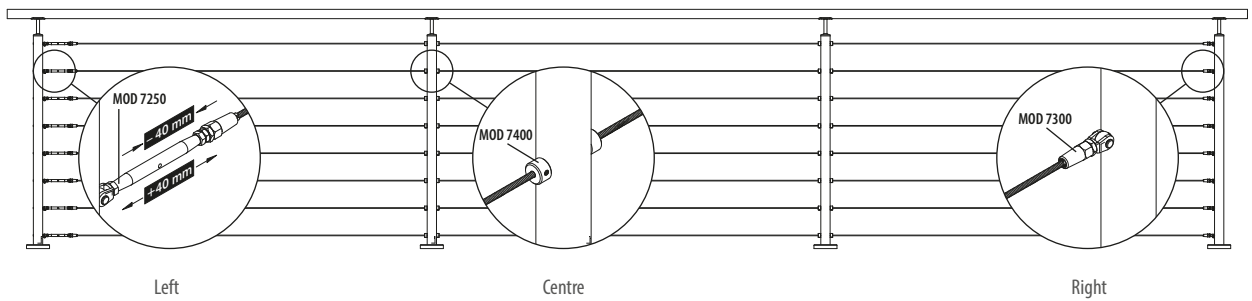
Q-INFO



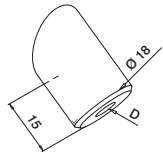
Q-INFO



Q-INFO

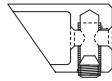


Flat - cable



Downwards

+/- 35°



MOD 7401

304

INDOOR	D	
13.7401.300.12	3,2 / 4	6

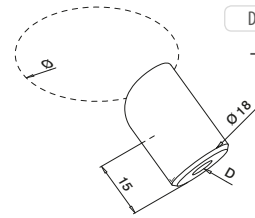
316

OUTDOOR	D	
14.7401.300.12	3,2 / 4	6

NEW

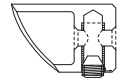


Tube - cable



Downwards

+/- 35°



MOD 7401

304

INDOOR	D	Ø	
13.7401.342.12	3,2 / 4	42,4	6
13.7401.348.12	3,2 / 4	48,3	6

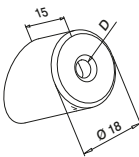
316

OUTDOOR	D	Ø	
14.7401.342.12	3,2 / 4	42,4	6
14.7401.348.12	3,2 / 4	48,3	6

NEW

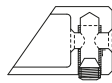


Flat - cable



Upwards

+/- 35°



MOD 7402

304

INDOOR	D	
13.7402.300.12	3,2 / 4	6

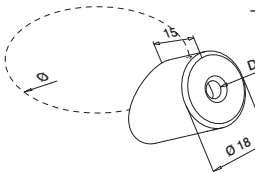
316

OUTDOOR	D	
14.7402.300.12	3,2 / 4	6

NEW

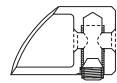


Tube - cable



Upwards

+/- 35°



MOD 7402

304

INDOOR	D	Ø	
13.7402.342.12	3,2 / 4	42,4	6
13.7402.348.12	3,2 / 4	48,3	6

316

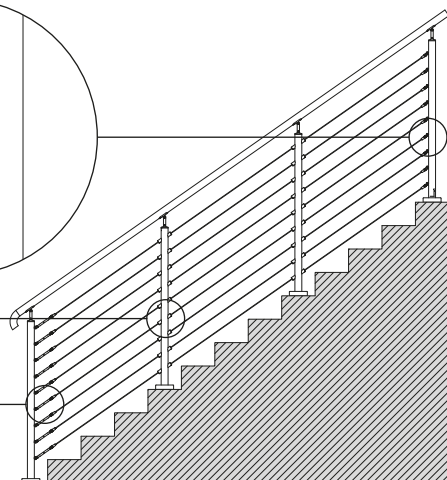
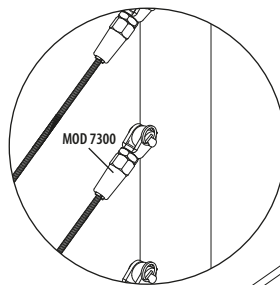
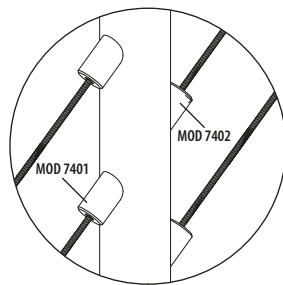
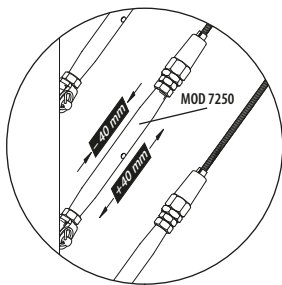
OUTDOOR	D	Ø	
14.7402.342.12	3,2 / 4	42,4	6
14.7402.348.12	3,2 / 4	48,3	6

NEW

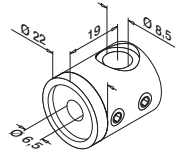


Q-INFO

MOD 7401.34x / 7402.34x



Flat - cable



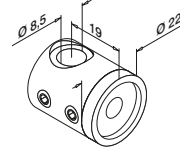
Left

MOD 7452

304		
INDOOR	13.7452.000.12	QS-15 335 4
316		
OUTDOOR	14.7452.000.12	QS-16 335 4



Flat - cable



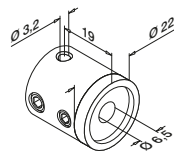
Right

MOD 7453

304		
INDOOR	13.7453.000.12	QS-15 335 4
316		
OUTDOOR	14.7453.000.12	QS-16 335 4



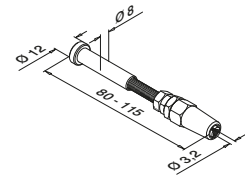
Flat - cable



Centre

MOD 7450

304		
INDOOR	13.7450.000.12	QS-15 335 4
316		
OUTDOOR	14.7450.000.12	QS-16 335 4

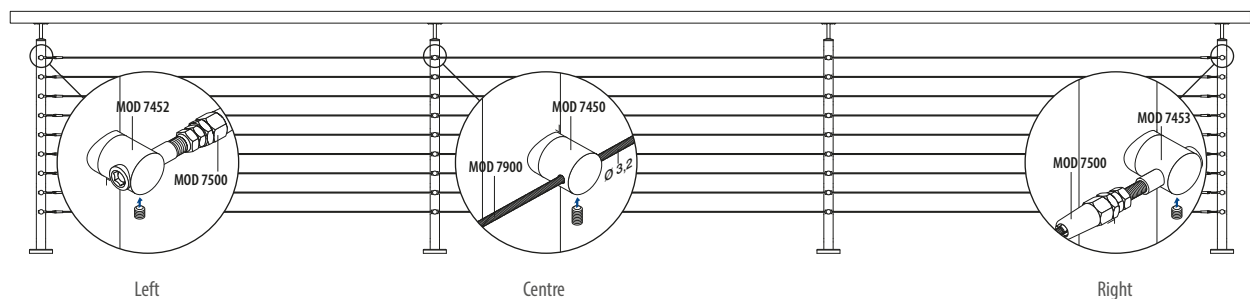


MOD 7500

304	
INDOOR	13.7500.003.12 4
316	
OUTDOOR	14.7500.003.12 4



Q-INFO

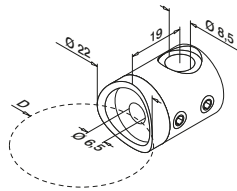


Left

Centre

Right

Tube - cable



Left

MOD 7452

304

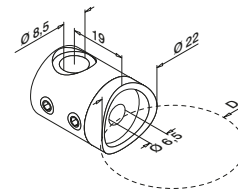
INDOOR	D		
13.7452.042.12	Ø 42,4	QS-15 335	4
13.7452.048.12	Ø 48,3	QS-15 335	4

316

OUTDOOR	D		
14.7452.042.12	Ø 42,4	QS-16 335	4



Tube - cable



Right

MOD 7453

304

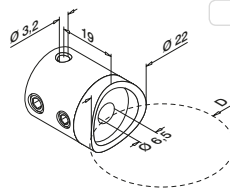
INDOOR	D		
13.7453.042.12	Ø 42,4	QS-15 335	4
13.7453.048.12	Ø 48,3	QS-15 335	4

316

OUTDOOR	D		
14.7453.042.12	Ø 42,4	QS-16 335	4



Tube - cable



Centre

MOD 7450

304

INDOOR	D		
13.7450.042.12	Ø 42,4	QS-15 335	4
13.7450.048.12	Ø 48,3	QS-15 335	4

316

OUTDOOR	D		
14.7450.042.12	Ø 42,4	QS-16 335	4



Q-INFO



Q-23

Q-cleaner
300 ml

19.0601.000.00

Q-INFO



Q-22

Q-ultra-clean
500 ml

19.0610.000.00



EASY Q-WEB®

Q-railing's web infill is called Easy Q-web®. Use it to create a striking and elegant railing system. Each 1.5 mm diameter cable in this ready-to-use web is made of seven stainless steel 316 wires, twisted together for extra strength. Easy Q-web is available in heights of 600 and 800 mm and widths of 5, 10, and 50 m. You'll be able to easily cut these widths to the exact size you need.





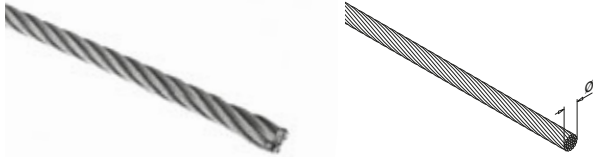
MOD 7356

316		
OUTDOOR		
14.7356.000.12	2	



MOD 7356

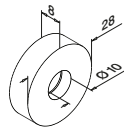
316			
OUTDOOR	D		
14.7356.042.12	Ø 42,4	2	



Ø 6,0 mm = (7 x 19)

MOD 7900

316		
OUTDOOR	Ø	
14.7900.006.12	6	L = 10 m
14.7900.056.12	6	L = 50 m
14.7900.106.12	6	L = 100 m



MOD 7723

316		
OUTDOOR		
14.7723.000.12	12	



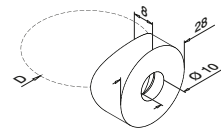
MOD 0712

Accessories			
	Q	L	
19.0712.300.00	Q-50	300 mm	100



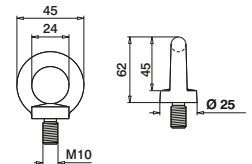
MOD 7260

316				
OUTDOOR	Ø	H	L	
14.7260.006.12	6	125	340-360	2



MOD 7723

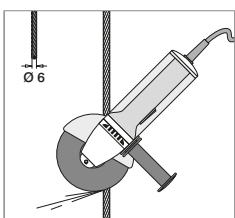
316		
OUTDOOR	D	
14.7723.042.12	42,4	12
14.7723.048.12	48,3	12



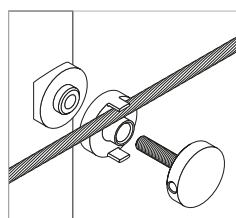
MOD 7355

316		
OUTDOOR		
14.7355.010.12	12	

Q-INFO MOD 7900.xx6



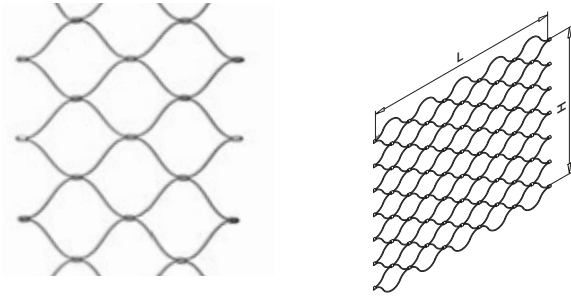
Q-INFO MOD 7356



Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

**MOD 7906**

316

OUTDOOR

	H	
14.7906.051.12	600	L = 5 m
14.7906.101.12	600	L = 10 m
14.7906.501.12	600	L = 50 m


MOD 7908

316

OUTDOOR

	H	
14.7908.051.12	800	L = 5 m
14.7908.101.12	800	L = 10 m
14.7908.501.12	800	L = 50 m



∅ 1,5 mm =  (7 x 7)

MOD 7900

316

OUTDOOR

	∅	
14.7900.001.12	1,5	L = 10 m
14.7900.051.12	1,5	L = 50 m
14.7900.101.12	1,5	L = 100 m

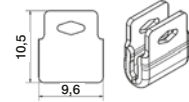


Cable cutter

MOD 7800

Accessories

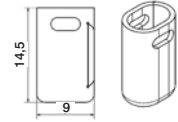
	Q	∅	
14.7800.000.00	Q-39	1,5 + 3,2	1

**MOD 7810**

316

OUTDOOR

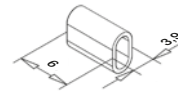
14.7810.001.12	12

**MOD 7820**

316

OUTDOOR

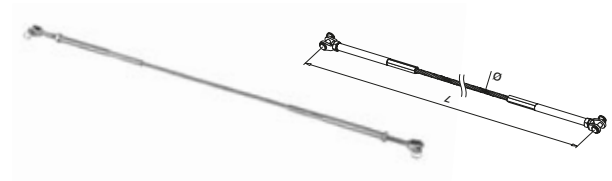
14.7820.001.12	12

**MOD 7830**

316

OUTDOOR

14.7830.001.12	12

**MOD 7780**

316

OUTDOOR

	∅	L	
14.7780.008.12	8	800 mm	1

Q-INFO

MOD 7260 / 7810 / 7820

Necessary amount

MOD 7260		1x per 10 metre
MOD 7810		20 pieces per metre (10x top and 10x base)
MOD 7820	H = 600 mm	10 pieces each side (left end and right end)
	H = 800 mm	13 pieces each side (left end and right end)

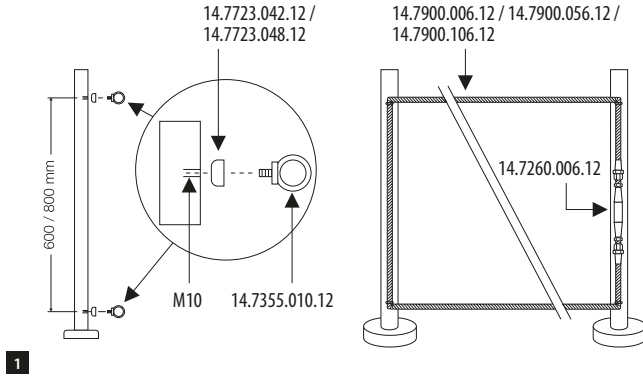
Q-INFO



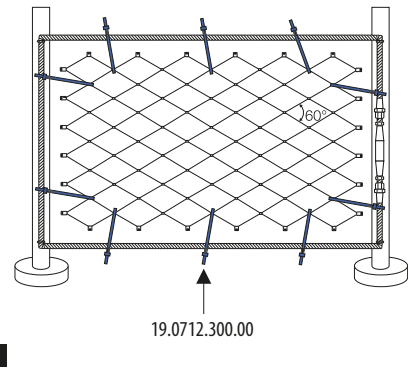
Q-22

Q-ultra-clean
500 ml
19.0610.000.00

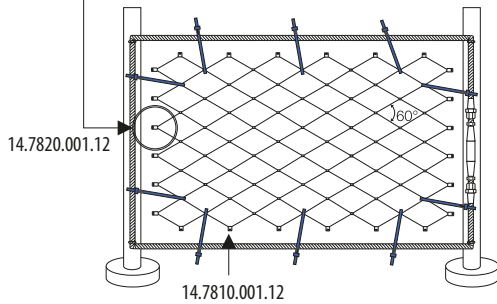
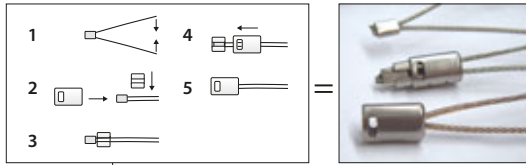
Q-INFO



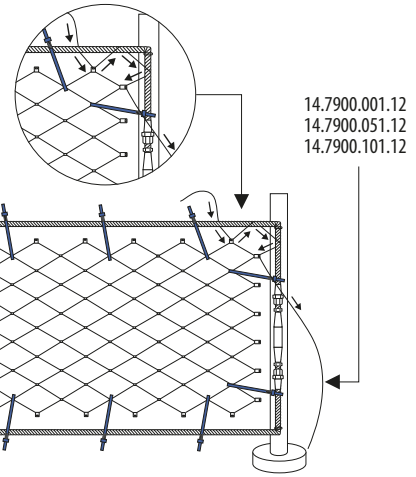
1



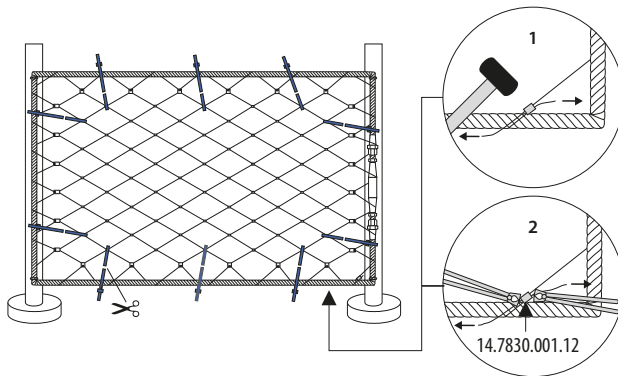
2



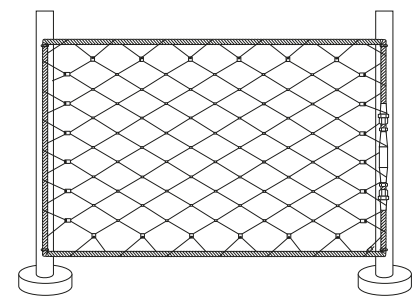
3



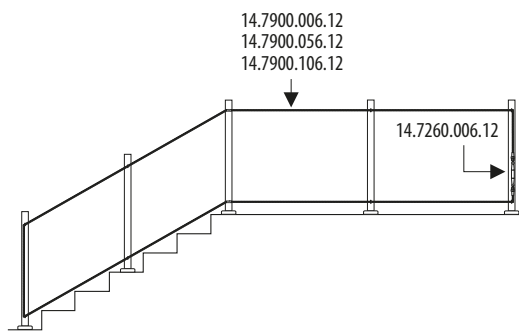
4



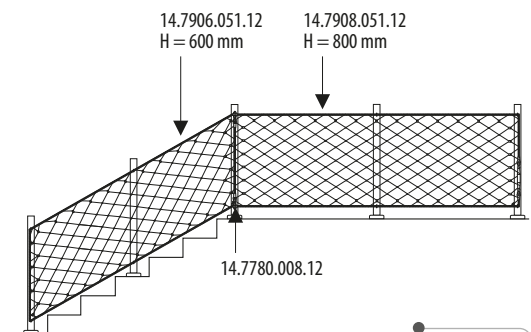
5



6



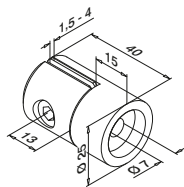
I



II



Flat - plate

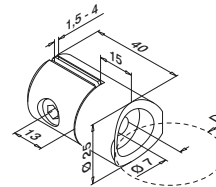


MOD 0743

304			
INDOOR			
13.0743.000.12	QS-17	335	4
316			
OUTDOOR			
14.0743.000.12	QS-18	335	4

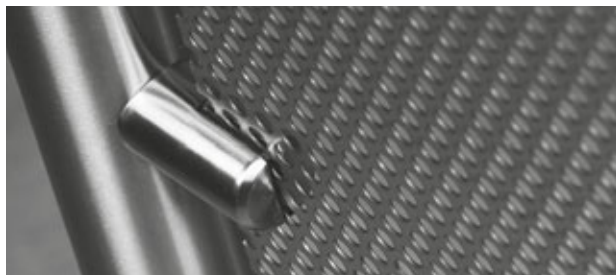


Tube - plate



MOD 0743

304				
INDOOR				
	D			
13.0743.033.12	Ø 33,7	QS-17	335	4
13.0743.042.12	Ø 42,4	QS-17	335	4
13.0743.048.12	Ø 48,3	QS-17	335	4
316				
OUTDOOR				
	D			
14.0743.042.12	Ø 42,4	QS-18	335	4
14.0743.048.12	Ø 48,3	QS-18	335	4



Q-INFO



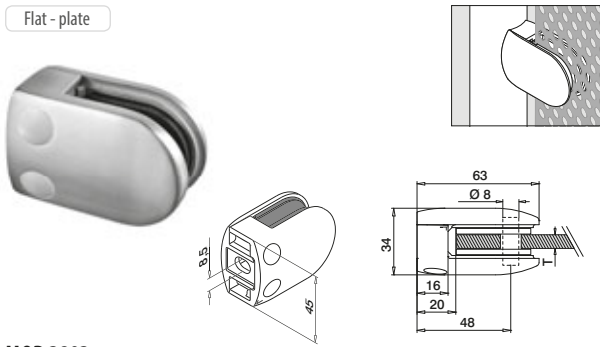
Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Flat - plate



MOD 2802

304				
INDOOR	T			
13.2802.000.12	2	QS-47	333	4

316				
OUTDOOR	T			
14.2802.000.12	2	QS-45	333	4

MOD 2803

304				
INDOOR	T			
13.2803.000.12	3	QS-47	333	4

316				
OUTDOOR	T			
14.2803.000.12	3	QS-45	333	4

MOD 2804

304				
INDOOR	T			
13.2804.000.12	4	QS-47	333	4

316				
OUTDOOR	T			
14.2804.000.12	4	QS-45	333	4

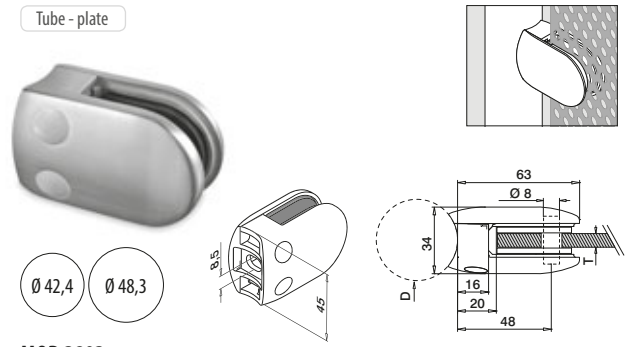


International Design Model Protection



POLISHED
3250

Tube - plate



MOD 2802

304					
INDOOR	D	T			
13.2802.042.12	Ø 42,4	2	QS-47	333	4
13.2802.048.12	Ø 48,3	2	QS-47	333	4

316					
OUTDOOR	D	T			
14.2802.042.12	Ø 42,4	2	QS-45	333	4
14.2802.048.12	Ø 48,3	2	QS-45	333	4

MOD 2803

304					
INDOOR	D	T			
13.2803.042.12	Ø 42,4	3	QS-47	333	4
13.2803.048.12	Ø 48,3	3	QS-47	333	4

316					
OUTDOOR	D	T			
14.2803.042.12	Ø 42,4	3	QS-45	333	4
14.2803.048.12	Ø 48,3	3	QS-45	333	4

MOD 2804

304					
INDOOR	D	T			
13.2804.042.12	Ø 42,4	4	QS-47	333	4
13.2804.048.12	Ø 48,3	4	QS-47	333	4

316					
OUTDOOR	D	T			
14.2804.042.12	Ø 42,4	4	QS-45	333	4
14.2804.048.12	Ø 48,3	4	QS-45	333	4



International Design Model Protection

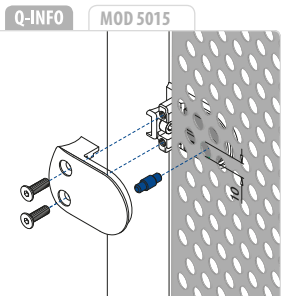
Accessories

Security pins for plate adapters



MOD 5015

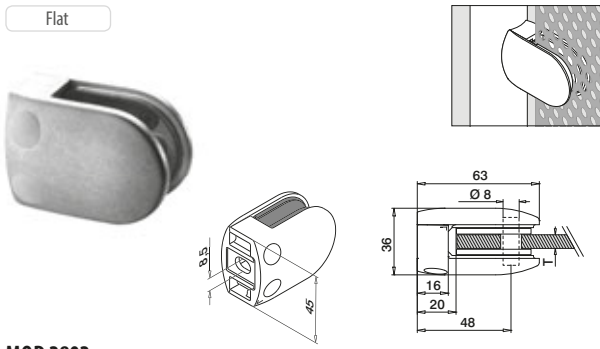
Accessories			
For MOD	L		
19.5015.022.00	2802, 2803, 2804	22	4



Please order security pins and fixing bolts separately.

Q-LINE - Plate adapters

Flat



MOD 2802

Zinc			
INDOOR	T		
10.2802.000...	2	QS-46 333	4

MOD 2803

Zinc			
INDOOR	T		
10.2803.000...	3	QS-46 333	4

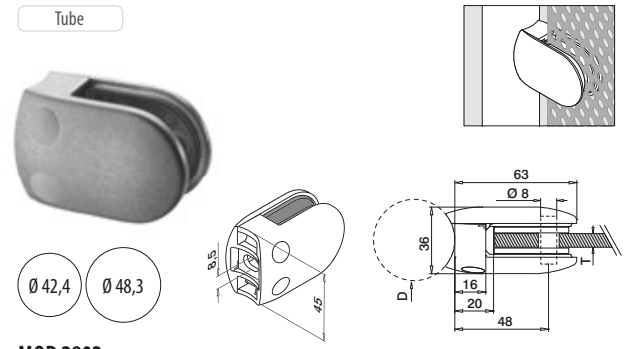
MOD 2804

Zinc			
INDOOR	T		
10.2804.000...	4	QS-46 333	4



International Design Model Protection

Tube



MOD 2802

Zinc			
INDOOR	D	T	
10.2802.042...	Ø 42,4	2	QS-46 333 4
10.2802.048...	Ø 48,3	2	QS-46 333 4

MOD 2803

Zinc			
INDOOR	D	T	
10.2803.042...	Ø 42,4	3	QS-46 333 4
10.2803.048...	Ø 48,3	3	QS-46 333 4

MOD 2804

Zinc			
INDOOR	D	T	
10.2804.042...	Ø 42,4	4	QS-46 333 4
10.2804.048...	Ø 48,3	4	QS-46 333 4



International Design Model Protection

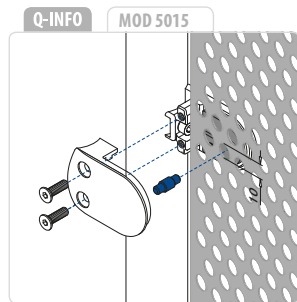
Accessories

Security pins for plate adapters



MOD 5015

Accessories			
	For MOD	L	
19.5015.022.00	2802, 2803, 2804	22	4



Flat

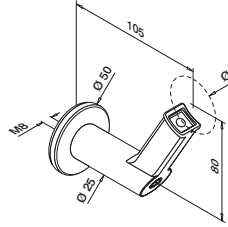
Q-INFO	Zinc	MOD 280x Finishes	
Raw	Matt chrome	Chrome plated	Stainless steel effect
10.28.....00	10.28.....16	10.28.....17	10.28.....19

Tube

Q-INFO	Zinc	MOD 280x Finishes	
Raw	Chrome plated	Stainless steel effect	
10.28.....00	10.28.....17	10.28.....19	

Please order security pins and fixing bolts separately.

Wall - tube



MOD 9320

304

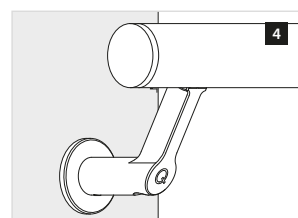
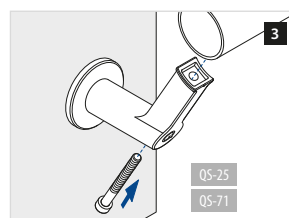
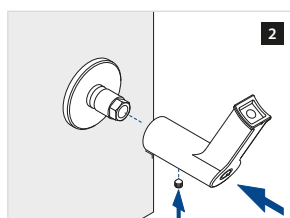
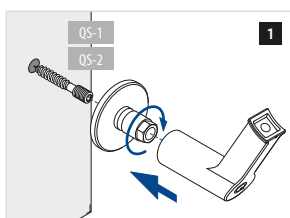
INDOOR					
	Ø				
13.9320.042.12	42,4	QS-1	334 / QS-25	335	2
13.9320.048.12	48,3	QS-1	334 / QS-25	335	2

316

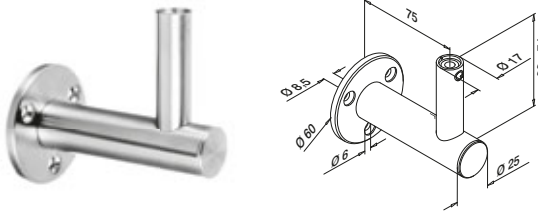
OUTDOOR					
	Ø				
14.9320.042.12	42,4	QS-2	334 / QS-71	335	2
14.9320.048.12	48,3	QS-2	334 / QS-71	335	2



Q-INFO



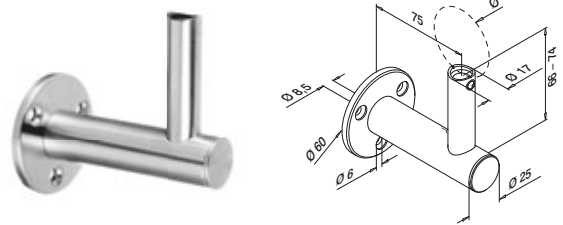
Wall - flat

**MOD 0142****304****INDOOR**

13.0142.000.12	QS-556 □ 334 / QS-555 □ 337	2
	QS-7 □ 334 / QS-24 □ 335 / QS-87 □ 337	

NEWInternational Design
Model Protection

Wall - tube

**MOD 0142****304****INDOOR**

13.0142.044.12	42,4 / 48,3	QS-556 □ 334 / QS-555 □ 337	2
		QS-7 □ 334 / QS-24 □ 335 / QS-87 □ 337	

316**OUTDOOR**

14.0142.044.12	42,4 / 48,3	QS-556 □ 334 / QS-555 □ 337	2
		QS-50 □ 334 / QS-71 □ 335 / QS-87 □ 337	

NEWInternational Design
Model Protection

Posts

SATIN

Q-LINE - Cover caps

**MOD 0520****304****INDOOR**

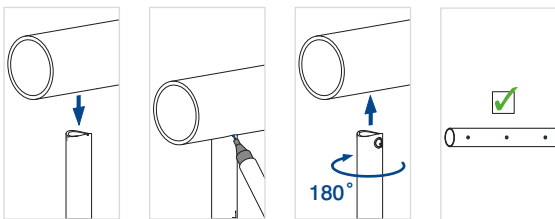
13.0520.066.12	2
----------------	---

316**OUTDOOR**

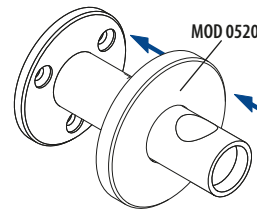
14.0520.066.12	2
----------------	---

NEW
MOD 8925, 0900
 □ 228, 230

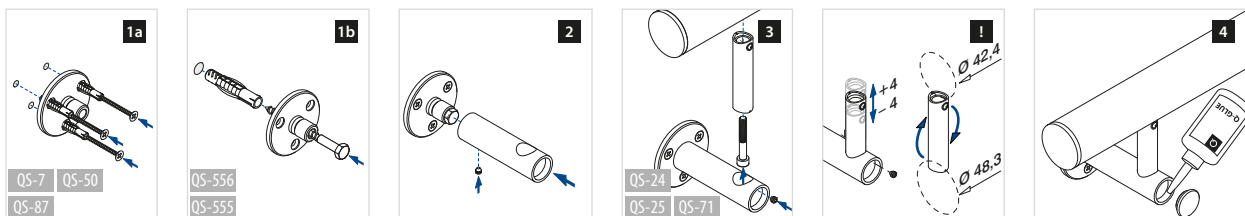
Q-INFO MOD 0142.044



Q-INFO MOD 0520

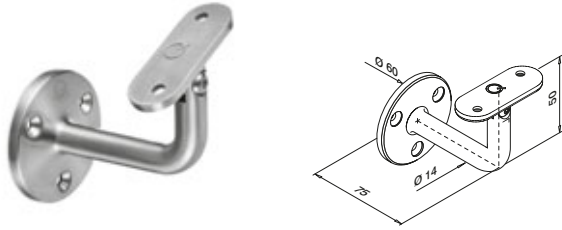


Q-INFO MOD 0142



Q-LINE - Handrail brackets, adjustable

Wall - flat



MOD 0102

304

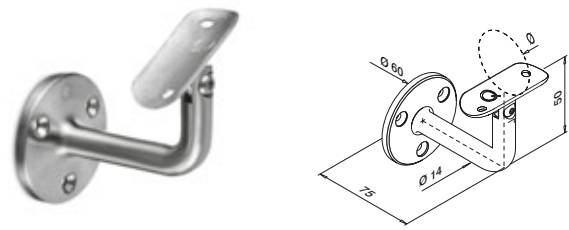
INDOOR			
13.0102.000.12	QS-7  334 / QS-12  335 / QS-87  337		2

316

OUTDOOR			
14.0102.000.12	QS-50  334 / QS-13  335 / QS-87  337		2











Wall - tube






MOD 0102

304

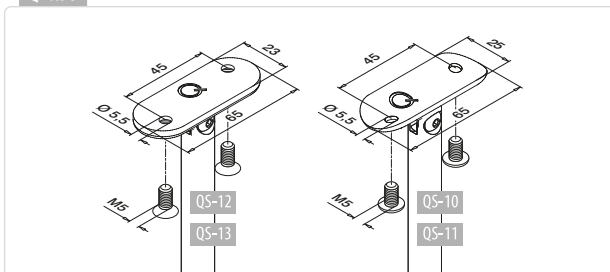
INDOOR		Ø		
13.0102.042.12	42,4	QS-7  334 / QS-10  334 / QS-87  337		2
13.0102.048.12	48,3	QS-7  334 / QS-10  334 / QS-87  337		2

316

OUTDOOR		Ø		
14.0102.042.12	42,4	QS-50  334 / QS-11  334 / QS-87  337		2
14.0102.048.12	48,3	QS-50  334 / QS-11  334 / QS-87  337		2

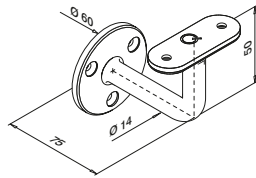


Q-INFO



Q-LINE - Handrail brackets

Wall - flat



MOD 0100

304

INDOOR

13.0100.000.12	QS-7 ▮ 334 / QS-12 ▮ 335 / QS-87 ▮ 337	2
----------------	--	---

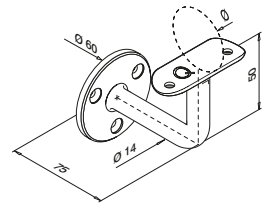
316

OUTDOOR

14.0100.000.12	QS-50 ▮ 334 / QS-13 ▮ 335 / QS-87 ▮ 337	2
----------------	---	---



Wall - tube



MOD 0100

304

INDOOR

13.0100.042.12	42,4	QS-7 ▮ 334 / QS-10 ▮ 334 / QS-87 ▮ 337	2
----------------	------	--	---

13.0100.048.12	48,3	QS-7 ▮ 334 / QS-10 ▮ 334 / QS-87 ▮ 337	2
----------------	------	--	---

316

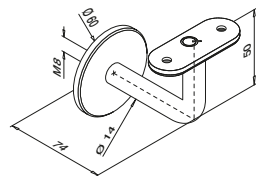
OUTDOOR

14.0100.042.12	42,4	QS-50 ▮ 334 / QS-11 ▮ 334 / QS-87 ▮ 337	2
----------------	------	---	---

14.0100.048.12	48,3	QS-50 ▮ 334 / QS-11 ▮ 334 / QS-87 ▮ 337	2
----------------	------	---	---



Wall - flat



MOD 0111

304

INDOOR

13.0111.000.12	QS-1 ▮ 334 / QS-12 ▮ 335	2
----------------	--------------------------	---

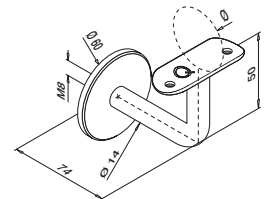
316

OUTDOOR

14.0111.000.12	QS-2 ▮ 334 / QS-13 ▮ 335	2
----------------	--------------------------	---



Wall - tube



MOD 0111

304

INDOOR

13.0111.033.12	33,7	QS-1 ▮ 334 / QS-10 ▮ 334	2
----------------	------	--------------------------	---

13.0111.042.12	42,4	QS-1 ▮ 334 / QS-10 ▮ 334	2
----------------	------	--------------------------	---

13.0111.048.12	48,3	QS-1 ▮ 334 / QS-10 ▮ 334	2
----------------	------	--------------------------	---

316

OUTDOOR

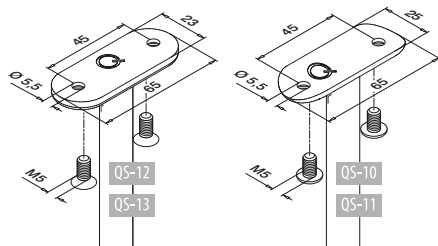
14.0111.042.12	42,4	QS-2 ▮ 334 / QS-11 ▮ 334	2
----------------	------	--------------------------	---

14.0111.048.12	48,3	QS-2 ▮ 334 / QS-11 ▮ 334	2
----------------	------	--------------------------	---



For more information, please visit our website: www.q-railing.com

Q-INFO



Q-INFO



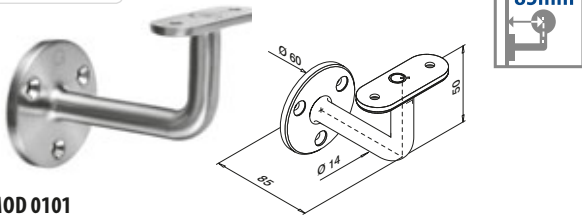
Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Wall - flat

**MOD 0101****304****INDOOR**

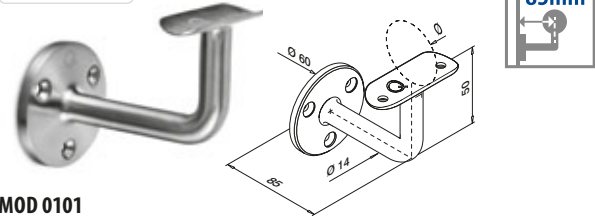
13.0101.000.12	Ø	QS-7 334 / QS-12 335 / QS-87 337	2
----------------	---	----------------------------------	---

316**OUTDOOR**

14.0101.000.12	Ø	QS-50 334 / QS-13 335 / QS-87 337	2
----------------	---	-----------------------------------	---



Wall - tube

**MOD 0101****304****INDOOR**

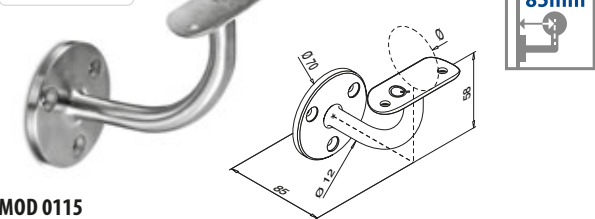
13.0101.042.12	42,4	Ø	QS-7 334 / QS-10 334 / QS-87 337	2
13.0101.048.12	48,3	Ø	QS-7 334 / QS-10 334 / QS-87 337	2

316**OUTDOOR**

14.0101.042.12	42,4	Ø	QS-50 334 / QS-11 334 / QS-87 337	2
14.0101.048.12	48,3	Ø	QS-50 334 / QS-11 334 / QS-87 337	2



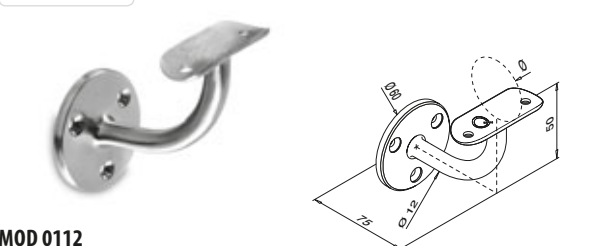
Wall - tube

**MOD 0115****304****INDOOR**

13.0115.042.12	42,4	Ø	QS-7 334 / QS-10 334 / QS-87 337	2
----------------	------	---	----------------------------------	---



Wall - tube

**MOD 0112****304****INDOOR**

13.0112.033.12	33,7	Ø	QS-7 334 / QS-10 334 / QS-87 337	2
13.0112.042.12	42,4	Ø	QS-7 334 / QS-10 334 / QS-87 337	2
13.0112.048.12	48,3	Ø	QS-7 334 / QS-10 334 / QS-87 337	2

316**OUTDOOR**

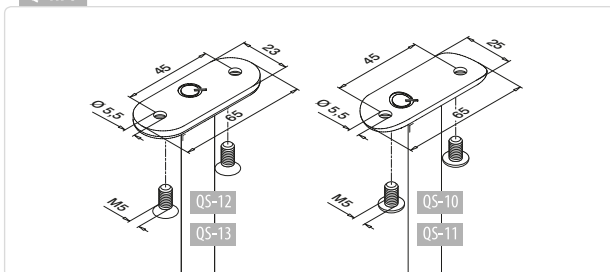
14.0112.042.12	42,4	Ø	QS-50 334 / QS-11 334 / QS-87 337	2
14.0112.048.12	48,3	Ø	QS-50 334 / QS-11 334 / QS-87 337	2

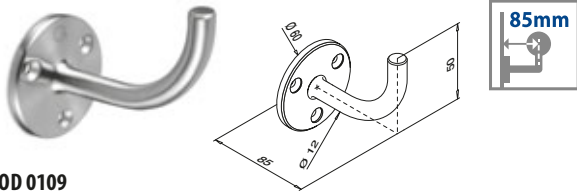
Zinc

Stainless steel effect

INDOOR

10.0112.033.19	33,7	Ø	QS-7 334 / QS-10 334 / QS-87 337	2
10.0112.042.19	42,4	Ø	QS-7 334 / QS-10 334 / QS-87 337	2
10.0112.048.19	48,3	Ø	QS-7 334 / QS-10 334 / QS-87 337	2

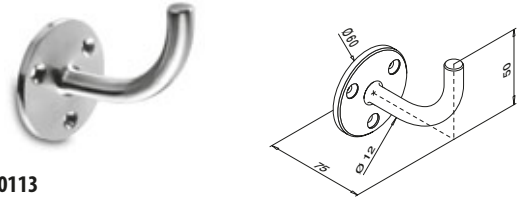
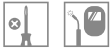
**Q-INFO**

**MOD 0109****304****INDOOR**

13.0109.000.12	QS-7 334	2
----------------	----------	---

316**OUTDOOR**

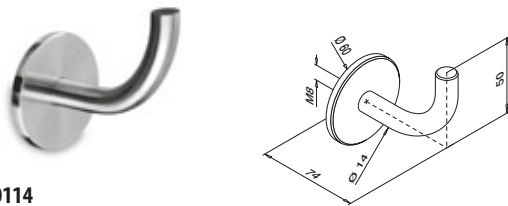
14.0109.000.12	QS-50 334 / QS-87 337	2
----------------	-----------------------	---

**MOD 0113****304****INDOOR**

13.0113.000.12	QS-7 334	2
----------------	----------	---

316**OUTDOOR**

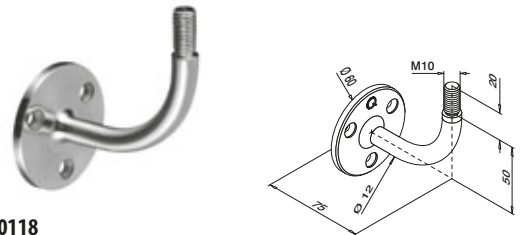
14.0113.000.12	QS-50 334 / QS-87 337	2
----------------	-----------------------	---

**MOD 0114****304****INDOOR**

13.0114.000.12	QS-1 334	2
----------------	----------	---

316**OUTDOOR**

14.0114.000.12	QS-2 334	2
----------------	----------	---

**MOD 0118****304****INDOOR**

13.0118.000.12	QS-7 334 / QS-87 337	2
----------------	----------------------	---

**MOD 0519****Zinc**

Stainless steel effect

INDOOR

10.0519.065.19		2
----------------	--	---

Q-INFO

MOD 0118

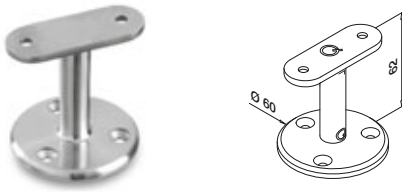


Q-INFO

MOD 0519

For MOD 0109,
0118 and 0113

Wall - flat

**MOD 0708****304**

INDOOR			
13.0708.000.12	QS-5 334 / QS-12 335		2



Wall - tube

**MOD 0708****304**

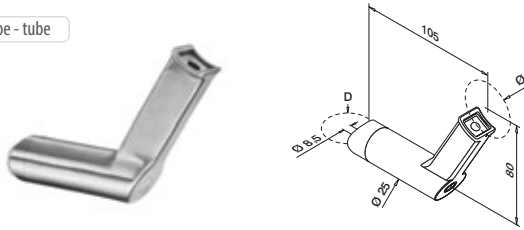
INDOOR		∅		
13.0708.042.12	42,4	QS-5 334 / QS-10 334		2
13.0708.048.12	48,3	QS-5 334 / QS-10 334		2

316

OUTDOOR		∅		
14.0708.042.12	42,4	QS-6 334 / QS-11 334		2
14.0708.048.12	48,3	QS-6 334 / QS-11 334		2



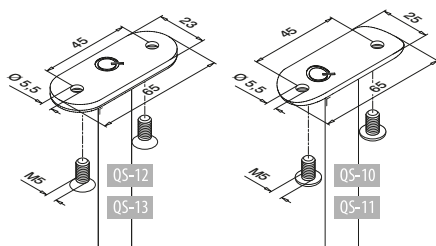
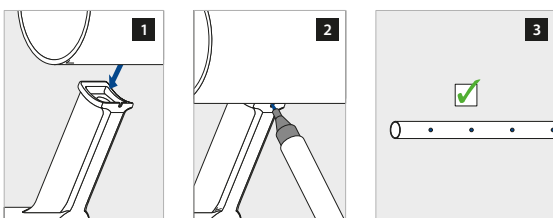
Tube - tube

**MOD 9330** - D = ∅ 42,4 mm**304**

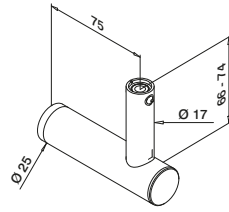
INDOOR		D	∅		
13.9330.042.12	42,4	42,4	QS-21 335 / QS-25 335		2

MOD 9331 - D = ∅ 48,3 mm**304**

INDOOR		D	∅		
13.9331.042.12	48,3	42,4	QS-21 335 / QS-25 335		2
13.9331.048.12	48,3	48,3	QS-21 335 / QS-25 335		2

**MOD 8925, 0900**
∅ 228, 230**Q-INFO** MOD 0708**Q-INFO** MOD 9330 / 9331**Q-INFO****Q-22**
Q-ultra-clean
500 ml
19.0610.000.00**Q-INFO****Q-23**
Q-cleaner
300 ml
19.0601.000.00

Flat - flat



MOD 0147

304

INDOOR

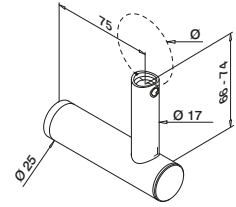
13.0147.000.12	QS-21	335 / QS-24	335	2
----------------	-------	-------------	-----	---

NEW



International Design Model Protection

Flat - tube



MOD 0147

304

INDOOR

13.0147.044.12	Ø	42,4 / 48,3	QS-21	335 / QS-25	335	2
----------------	---	-------------	-------	-------------	-----	---

316

OUTDOOR

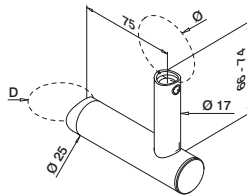
14.0147.044.12	Ø	42,4 / 48,3	QS-22	335 / QS-71	335	2
----------------	---	-------------	-------	-------------	-----	---

NEW



International Design Model Protection

Tube - tube



MOD 0143 - D = Ø 42,4 mm

304

INDOOR

13.0143.044.12	D	Ø	42,4	42,4 / 48,3	QS-21	335 / QS-25	335	2
----------------	---	---	------	-------------	-------	-------------	-----	---

316

OUTDOOR

14.0143.044.12	D	Ø	42,4	42,4 / 48,3	QS-22	335 / QS-71	335	2
----------------	---	---	------	-------------	-------	-------------	-----	---

MOD 0144 - D = Ø 48,3 mm

304

INDOOR

13.0144.044.12	D	Ø	48,3	42,4 / 48,3	QS-21	335 / QS-25	335	2
----------------	---	---	------	-------------	-------	-------------	-----	---

316

OUTDOOR

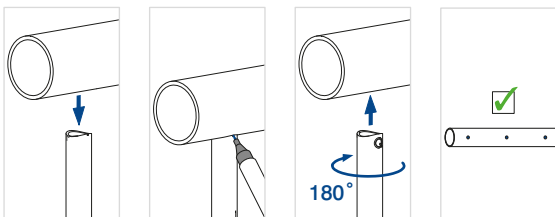
14.0144.044.12	D	Ø	48,3	42,4 / 48,3	QS-22	335 / QS-71	335	2
----------------	---	---	------	-------------	-------	-------------	-----	---

NEW

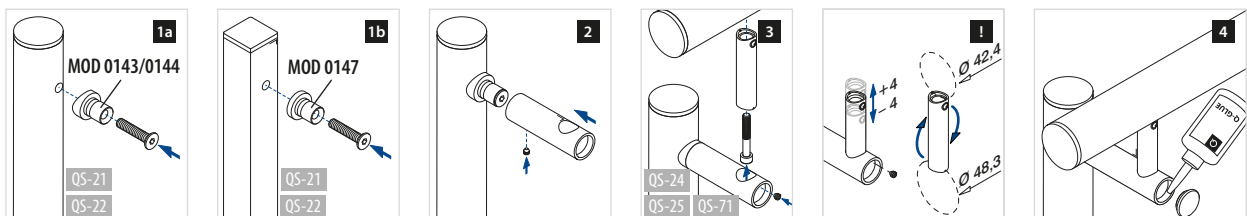


International Design Model Protection

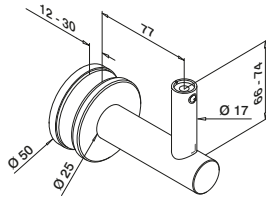
Q-INFO MOD 0147.044



Q-INFO



Glass - flat



MOD 0148

304

INDOOR

13.0148.000.12



QS-24 335



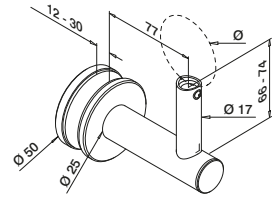
2

NEW



International Design Model Protection

Glass - tube



MOD 0148

304

INDOOR

13.0148.044.12

Ø 42,4 / 48,3



QS-25 335



2

316

OUTDOOR

14.0148.044.12

Ø 42,4 / 48,3



QS-71 335



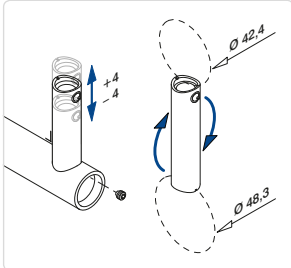
NEW



International Design Model Protection

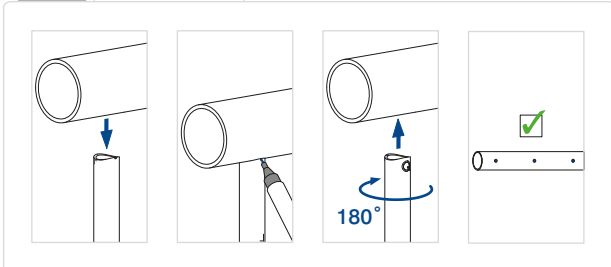
Q-INFO

MOD 0148.044



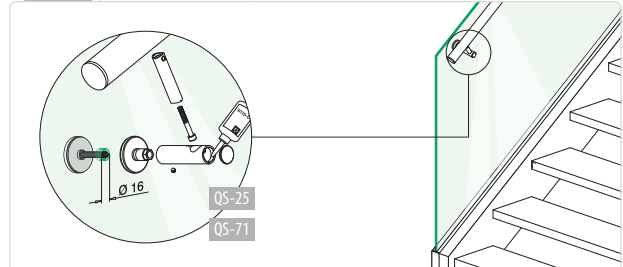
Q-INFO

MOD 0148.044

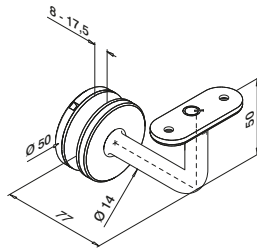


Q-INFO

MOD 0148.044



Glass - flat

**MOD 0117****304****INDOOR**

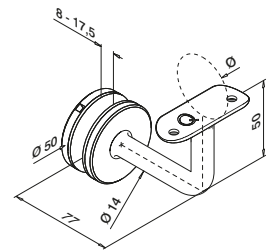
13.0117.000.12	Ø	QS-12	335	2
----------------	---	-------	-----	---

316**OUTDOOR**

14.0117.000.12	Ø	QS-13	335	2
----------------	---	-------	-----	---



Glass - tube

**MOD 0117****304****INDOOR**

13.0117.033.12	Ø	33,7	QS-10	334	2
----------------	---	------	-------	-----	---

13.0117.042.12	Ø	42,4	QS-10	334	2
----------------	---	------	-------	-----	---

13.0117.048.12	Ø	48,3	QS-10	334	2
----------------	---	------	-------	-----	---

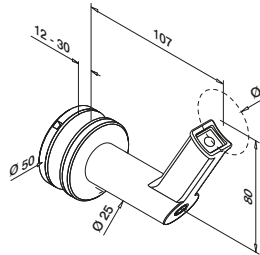
316**OUTDOOR**

14.0117.042.12	Ø	42,4	QS-11	334	2
----------------	---	------	-------	-----	---

14.0117.048.12	Ø	48,3	QS-11	334	2
----------------	---	------	-------	-----	---



Glass - tube

**MOD 9350****304****INDOOR**

13.9350.042.12	Ø	42,4	QS-25	335	2
----------------	---	------	-------	-----	---

13.9350.048.12	Ø	48,3	QS-25	335	2
----------------	---	------	-------	-----	---

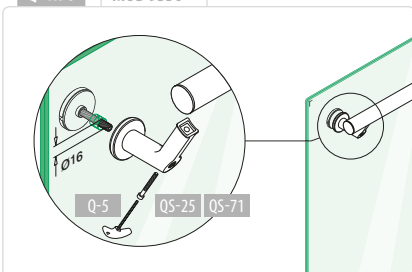
316**OUTDOOR**

14.9350.042.12	Ø	42,4	QS-71	335	2
----------------	---	------	-------	-----	---

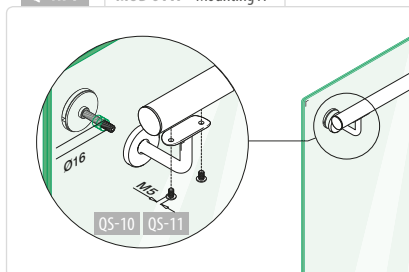
14.9350.048.12	Ø	48,3	QS-71	335	2
----------------	---	------	-------	-----	---



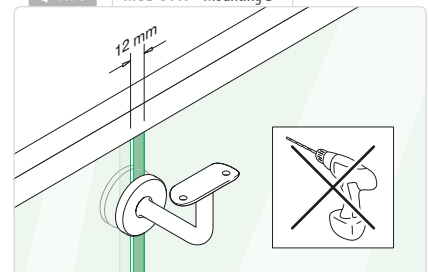
Q-INFO MOD 9350



Q-INFO MOD 0117 - Mounting A



Q-INFO MOD 0117 - Mounting B

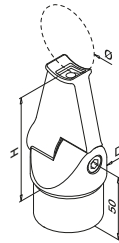


Q-LINE - Handrail brackets

Tube - tube



+55°
-55°



MOD 0715 - D = Ø 42,4 mm

304

INDOOR	D	Ø	H			
13.0715.242.12	Ø 42,4 x 2,0	42,4	79	QS-54	335	2

316

OUTDOOR	D	Ø	H			
14.0715.242.12	Ø 42,4 x 2,0	42,4	79	QS-70	335	2



EXTRA STRONG

MOD 0716 - D = Ø 48,3 mm

304

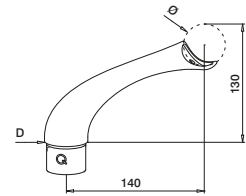
INDOOR	D	Ø	H			
13.0716.248.12	Ø 48,3 x 2,0	48,3	80	QS-54	335	2 Tested



TESTED 108

EXTRA STRONG

Tube - tube



MOD 0706 - D = Ø 42,4 mm

304

INDOOR	D	Ø			
13.0706.242.12	Ø 42,4 x 2,0	42,4	QS-83	334	2

MOD 0707 - D = Ø 48,3 mm

304

INDOOR	D	Ø			
13.0707.248.12	Ø 48,3 x 2,0	48,3	QS-83	334	2



DESIGN product

International Design Model Protection

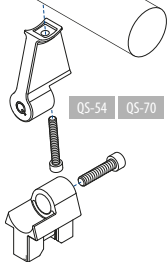


MOD 8925, 0900
228, 230



MOD 0561
161

Q-INFO MOD 0715 / 0716

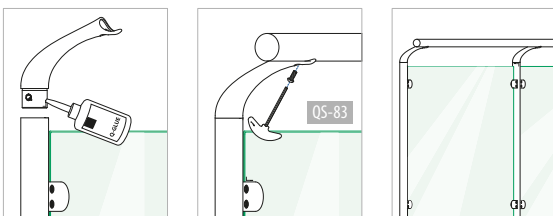


Q-INFO

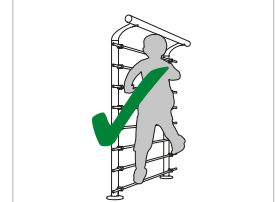
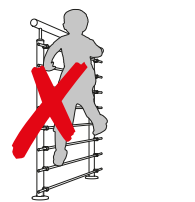


Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Q-INFO MOD 0706

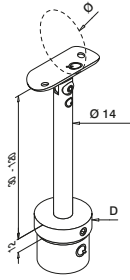








Q-INFO









Q-LINE - Handrail brackets, adjustable

Tube - tube

**MOD 0697** - D = Ø 42,4 mm

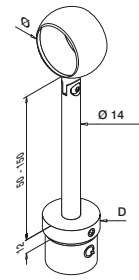
304				
INDOOR	D	Ø		
13.0697.242.12	Ø 42,4 x 2,0	42,4	QS-10 	2
316				
OUTDOOR	D	Ø		
14.0697.242.12	Ø 42,4 x 2,0	42,4	QS-11 	2


MOD 0699 - D = Ø 48,3

304				
INDOOR	D	Ø		
13.0699.248.12	Ø 48,3 x 2,0	48,3	QS-10 	2
316				
OUTDOOR	D	Ø		
14.0699.248.12	Ø 48,3 x 2,0	48,3	QS-11 	2



Tube - tube

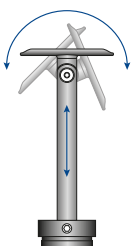
**MOD 0714** - D = Ø 48,3 / D = Ø 42,4 mm

304			
INDOOR	D	Ø	
13.0714.042.12	Ø 42,4 x 2,6	42,4	2
13.0714.048.12	Ø 48,3 x 2,6	48,3	2



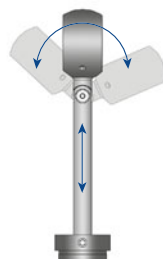
Q-INFO

MOD 0697 / 0699



Q-INFO

MOD 0714



Q-INFO



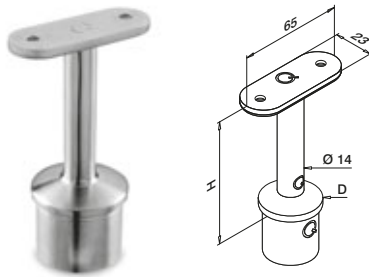
Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Tube - flat

**MOD 0709** - D = Ø 33,7 mm

304

INDOOR	D	H	Q5-12	Q5-13	Q5-12
13.0709.200.12	Ø 33,7 x 2,0	80	Q5-12	Q5-13	2

MOD 0710 - D = Ø 42,4 mm

304

INDOOR	D	H	Q5-12	Q5-13	Q5-12
13.0710.200.12	Ø 42,4 x 2,0	81	Q5-12	Q5-13	2
13.0710.000.12	Ø 42,4 x 2,6	81	Q5-12	Q5-13	2

316

OUTDOOR	D	H	Q5-13	Q5-13	Q5-13
14.0710.200.12	Ø 42,4 x 2,0	81	Q5-13	Q5-13	2
14.0710.000.12	Ø 42,4 x 2,6	81	Q5-13	Q5-13	2

MOD 0711 - D = Ø 48,3 mm

304

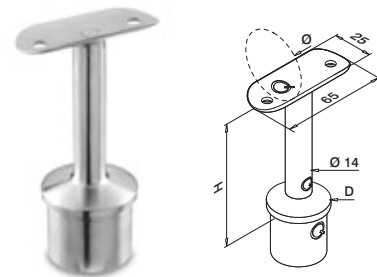
INDOOR	D	H	Q5-12	Q5-13	Q5-12
13.0711.200.12	Ø 48,3 x 2,0	82	Q5-12	Q5-13	2
13.0711.000.12	Ø 48,3 x 2,6	82	Q5-12	Q5-13	2

316

OUTDOOR	D	H	Q5-13	Q5-13	Q5-13
14.0711.200.12	Ø 48,3 x 2,0	82	Q5-13	Q5-13	2
14.0711.000.12	Ø 48,3 x 2,6	82	Q5-13	Q5-13	2



Tube - tube

**MOD 0709** - D = Ø 33,7 mm

304

INDOOR	D	Ø	H	Q5-10	Q5-10	Q5-10
13.0709.233.12	Ø 33,7 x 2,0	33,7	78	Q5-10	Q5-10	2
13.0709.242.12	Ø 33,7 x 2,0	42,4	78	Q5-10	Q5-10	2

MOD 0710 - D = Ø 42,4 mm

304

INDOOR	D	Ø	H	Q5-10	Q5-10	Q5-10
13.0710.242.12	Ø 42,4 x 2,0	42,4	79	Q5-10	Q5-10	2
13.0710.248.12	Ø 42,4 x 2,0	48,3	79	Q5-10	Q5-10	2
13.0710.042.12	Ø 42,4 x 2,6	42,4	79	Q5-10	Q5-10	2
13.0710.048.12	Ø 42,4 x 2,6	48,3	79	Q5-10	Q5-10	2

316

OUTDOOR	D	Ø	H	Q5-11	Q5-11	Q5-11
14.0710.242.12	Ø 42,4 x 2,0	42,4	79	Q5-11	Q5-11	2
14.0710.248.12	Ø 42,4 x 2,0	48,3	79	Q5-11	Q5-11	2
14.0710.042.12	Ø 42,4 x 2,6	42,4	79	Q5-11	Q5-11	2
14.0710.048.12	Ø 42,4 x 2,6	48,3	79	Q5-11	Q5-11	2

MOD 0711 - D = Ø 48,3 mm

304

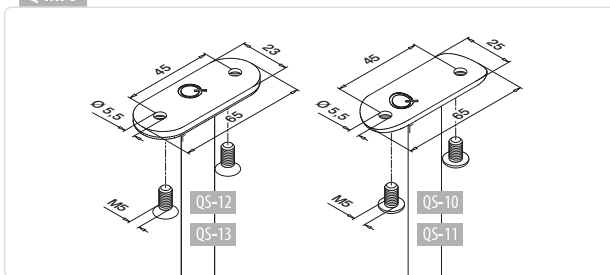
INDOOR	D	Ø	H	Q5-10	Q5-10	Q5-10
13.0711.248.12	Ø 48,3 x 2,0	48,3	80	Q5-10	Q5-10	2 Tested
13.0711.042.12	Ø 48,3 x 2,6	42,4	80	Q5-10	Q5-10	2
13.0711.048.12	Ø 48,3 x 2,6	48,3	80	Q5-10	Q5-10	2

316

OUTDOOR	D	Ø	H	Q5-11	Q5-11	Q5-11
14.0711.248.12	Ø 48,3 x 2,0	48,3	80	Q5-11	Q5-11	2
14.0711.042.12	Ø 48,3 x 2,6	42,4	80	Q5-11	Q5-11	2
14.0711.048.12	Ø 48,3 x 2,6	48,3	80	Q5-11	Q5-11	2



Q-INFO



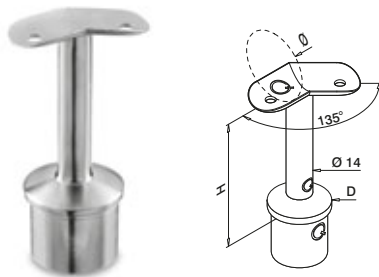
Q-INFO



Q-21
Q-glue
50 ml
19.1331.000.00



Tube - tube

**MOD 0709** - D = Ø 33,7 mm**304**

INDOOR	D	Ø	H		
13.0709.333.12	Ø 33,7 x 2,0	33,7	78	QS-10	334 2
13.0709.342.12	Ø 33,7 x 2,0	42,4	78	QS-10	334 2

MOD 0710 - D = Ø 42,4 mm**304**

INDOOR	D	Ø	H		
13.0710.342.12	Ø 42,4 x 2,0	42,4	79	QS-10	334 2
13.0710.348.12	Ø 42,4 x 2,0	48,3	79	QS-10	334 2
13.0710.442.12	Ø 42,4 x 2,6	42,4	79	QS-10	334 2
13.0710.448.12	Ø 42,4 x 2,6	48,3	79	QS-10	334 2

316

OUTDOOR	D	Ø	H		
14.0710.342.12	Ø 42,4 x 2,0	42,4	79	QS-11	334 2
14.0710.348.12	Ø 42,4 x 2,0	48,3	79	QS-11	334 2
14.0710.442.12	Ø 42,4 x 2,6	42,4	79	QS-11	334 2
14.0710.448.12	Ø 42,4 x 2,6	48,3	79	QS-11	334 2

MOD 0711 - D = Ø 48,3 mm**304**

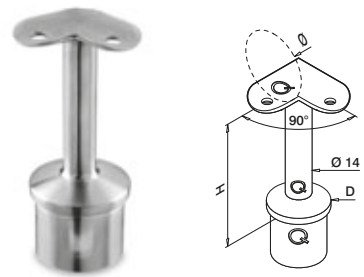
INDOOR	D	Ø	H		
13.0711.348.12	Ø 48,3 x 2,0	48,3	80	QS-10	334 2
13.0711.442.12	Ø 48,3 x 2,6	42,4	80	QS-10	334 2
13.0711.448.12	Ø 48,3 x 2,6	48,3	80	QS-10	334 2

316

OUTDOOR	D	Ø	H		
14.0711.348.12	Ø 48,3 x 2,0	48,3	80	QS-11	334 2
14.0711.442.12	Ø 48,3 x 2,6	42,4	80	QS-11	334 2
14.0711.448.12	Ø 48,3 x 2,6	48,3	80	QS-11	334 2



Tube - tube

**MOD 0709** - D = Ø 33,7 mm**304**

INDOOR	D	Ø	H		
13.0709.833.12	Ø 33,7 x 2,0	33,7	78	QS-10	334 2
13.0709.842.12	Ø 33,7 x 2,0	42,4	78	QS-10	334 2

MOD 0710 - D = Ø 42,4 mm**304**

INDOOR	D	Ø	H		
13.0710.842.12	Ø 42,4 x 2,0	42,4	79	QS-10	334 2
13.0710.848.12	Ø 42,4 x 2,0	48,3	79	QS-10	334 2
13.0710.942.12	Ø 42,4 x 2,6	42,4	79	QS-10	334 2
13.0710.948.12	Ø 42,4 x 2,6	48,3	79	QS-10	334 2

316

OUTDOOR	D	Ø	H		
14.0710.842.12	Ø 42,4 x 2,0	42,4	79	QS-11	334 2
14.0710.848.12	Ø 42,4 x 2,0	48,3	79	QS-11	334 2
14.0710.942.12	Ø 42,4 x 2,6	42,4	79	QS-11	334 2
14.0710.948.12	Ø 42,4 x 2,6	48,3	79	QS-11	334 2

MOD 0711 - D = Ø 48,3 mm**304**

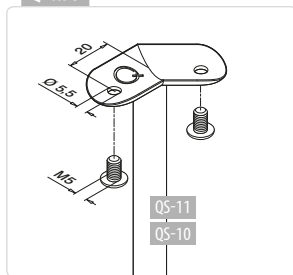
INDOOR	D	H	Ø		
13.0711.848.12	Ø 48,3 x 2,0	80	48,3	QS-10	334 2
13.0711.942.12	Ø 48,3 x 2,6	80	42,4	QS-10	334 2
13.0711.948.12	Ø 48,3 x 2,6	80	48,3	QS-10	334 2

316

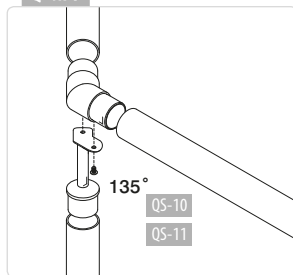
OUTDOOR	D	H	Ø		
14.0711.848.12	Ø 48,3 x 2,0	80	48,3	QS-11	334 2
14.0711.942.12	Ø 48,3 x 2,6	80	42,4	QS-11	334 2
14.0711.948.12	Ø 48,3 x 2,6	80	48,3	QS-11	334 2



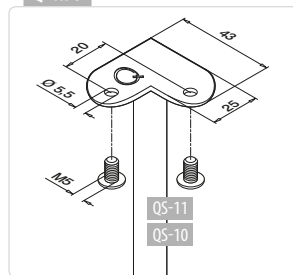
Q-INFO



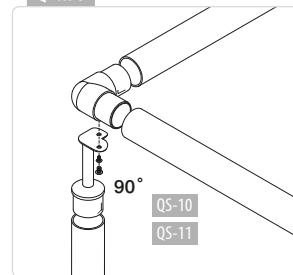
Q-INFO



Q-INFO

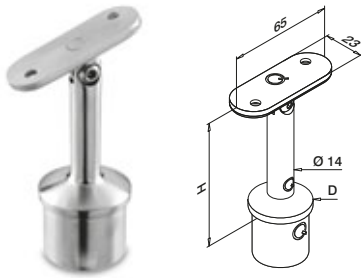


Q-INFO



Q-LINE - Handrail brackets, adjustable

Tube - flat



MOD 0717 - D = Ø 33,7 mm

304

INDOOR	D	H	Q	Q
13.0717.200.12	Ø 33,7 x 2,0	80	QS-12	335 2

MOD 0718 - D = Ø 42,4 mm

304

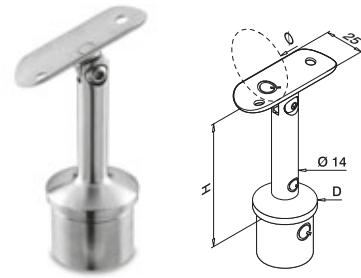
INDOOR	D	H	Q	Q
13.0718.200.12	Ø 42,4 x 2,0	81	QS-12	335 2
13.0718.000.12	Ø 42,4 x 2,6	81	QS-12	335 2

316

OUTDOOR	D	H	Q	Q
14.0718.200.12	Ø 42,4 x 2,0	81	QS-13	335 2
14.0718.000.12	Ø 42,4 x 2,6	81	QS-13	335 2



Tube - tube



MOD 0717 - D = Ø 33,7 mm

304

INDOOR	D	Ø	H	Q	Q
13.0717.233.12	Ø 33,7 x 2,0	33,7	78	QS-10	334 2
13.0717.242.12	Ø 33,7 x 2,0	42,4	78	QS-10	334 2

MOD 0718 - D = Ø 42,4 mm

304

INDOOR	D	Ø	H	Q	Q
13.0718.242.12	Ø 42,4 x 2,0	42,4	79	QS-10	334 2
13.0718.248.12	Ø 42,4 x 2,0	48,3	79	QS-10	334 2
13.0718.042.12	Ø 42,4 x 2,6	42,4	79	QS-10	334 2
13.0718.048.12	Ø 42,4 x 2,6	48,3	79	QS-10	334 2

316

OUTDOOR	D	Ø	H	Q	Q
14.0718.242.12	Ø 42,4 x 2,0	42,4	79	QS-11	334 2
14.0718.248.12	Ø 42,4 x 2,0	48,3	79	QS-11	334 2
14.0718.042.12	Ø 42,4 x 2,6	42,4	79	QS-11	334 2
14.0718.048.12	Ø 42,4 x 2,6	48,3	79	QS-11	334 2

MOD 0719 - D = Ø 48,3 mm

304

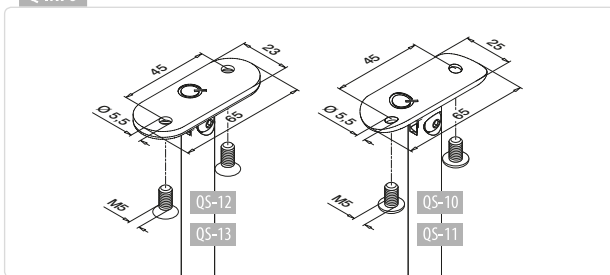
INDOOR	D	Ø	H	Q	Q
13.0719.248.12	Ø 48,3 x 2,0	48,3	80	QS-10	334 2
13.0719.042.12	Ø 48,3 x 2,6	42,4	80	QS-10	334 2
13.0719.048.12	Ø 48,3 x 2,6	48,3	80	QS-10	334 2

316

OUTDOOR	D	Ø	H	Q	Q
14.0719.248.12	Ø 48,3 x 2,0	48,3	80	QS-11	334 2
14.0719.042.12	Ø 48,3 x 2,6	42,4	80	QS-11	334 2
14.0719.048.12	Ø 48,3 x 2,6	48,3	80	QS-11	334 2



Q-INFO



Q-INFO



Q-21
Q-glue
50 ml
19.1331.000.00



Q-glue space



Q-INFO



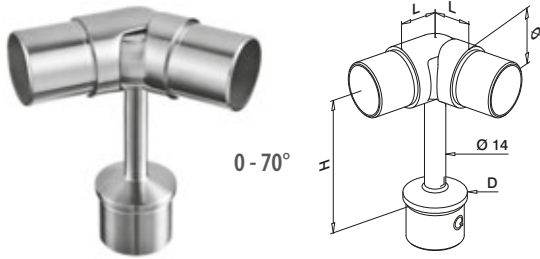
Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Handrails

SATIN

Q-LINE - Handrail brackets

Tube - tube

**MOD 0736** - D = Ø 42,4 mm

304					
INDOOR	D	Ø	L	H	
13.0736.242.12	Ø 42,4 x 2,0	Ø 42,4 x 2,0	27	100	2
316					
OUTDOOR	D	Ø	L	H	
14.0736.242.12	Ø 42,4 x 2,0	Ø 42,4 x 2,0	27	100	2

MOD 0737 - D = Ø 48,3 mm

304					
INDOOR	D	Ø	L	H	
13.0737.248.12	Ø 48,3 x 2,0	Ø 48,3 x 2,0	30	100	2
316					
OUTDOOR	D	Ø	L	H	
14.0737.248.12	Ø 48,3 x 2,0	Ø 48,3 x 2,0	30	100	2

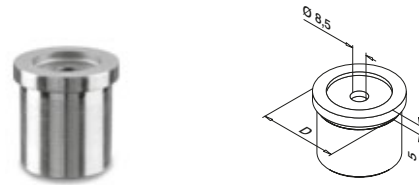


Handrails

SATIN

Q-LINE - Handrail adapters

Tube - flat

**MOD 0728** - D = Ø 33,7 mm

304				
INDOOR	D			
13.0728.200.12	Ø 33,7 x 2,0	QS-26	335	2

MOD 0727 - D = Ø 42,4 mm

304				
INDOOR	D			
13.0727.200.12	Ø 42,4 x 2,0	QS-26	335	2
13.0727.000.12	Ø 42,4 x 2,6	QS-26	335	2
316				
OUTDOOR	D			
14.0727.200.12	Ø 42,4 x 2,0	QS-27	335	2
14.0727.000.12	Ø 42,4 x 2,6	QS-27	335	2

MOD 0726 - D = Ø 48,3 mm

304				
INDOOR	D			
13.0726.200.12	Ø 48,3 x 2,0	QS-26	335	2
13.0726.000.12	Ø 48,3 x 2,6	QS-26	335	2
316				
OUTDOOR	D			
14.0726.200.12	Ø 48,3 x 2,0	QS-27	335	2

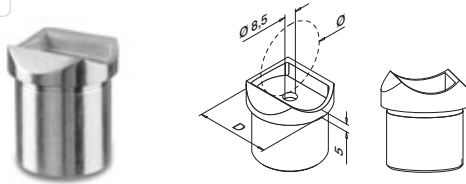
MOD 0725 - D = Ø 60,3 mm

304				
INDOOR	D			
13.0725.000.12	Ø 60,3 x 2,0	QS-26	335	2



Tube - tube

Height 5 mm

**MOD 0728** - D = Ø 33,7 mm**304**

INDOOR	D	Ø			
13.0728.242.12	Ø 33,7 x 2,0	42,4	QS-26	335	2
13.0728.248.12	Ø 33,7 x 2,0	48,3	QS-26	335	2

MOD 0727 - D = Ø 42,4 mm**304**

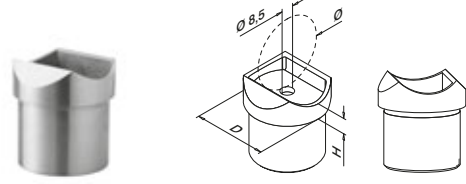
INDOOR	D	Ø			
13.0727.248.12	Ø 42,4 x 2,0	48,3	QS-26	335	2
13.0727.048.12	Ø 42,4 x 2,6	48,3	QS-26	335	2

316

OUTDOOR	D	Ø			
14.0727.248.12	Ø 42,4 x 2,0	48,3	QS-27	335	2

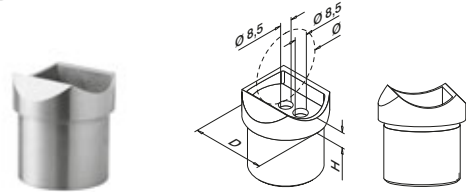


Tube - tube

**MOD 0773** - D = Ø 33,7 mm**304**

INDOOR	D	Ø	H		
13.0773.233.12	Ø 33,7 x 2,0	33,7	8	QS-26	335
					2

Tube - tube

**MOD 0772** - D = Ø 42,4 mm**304**

INDOOR	D	Ø	H		
13.0772.242.12	Ø 42,4 x 2,0	42,4	9	QS-26	335
13.0772.042.12	Ø 42,4 x 2,6	42,4	9	QS-26	335

316

OUTDOOR	D	Ø	H		
14.0772.242.12	Ø 42,4 x 2,0	42,4	9	QS-27	335
14.0772.042.12	Ø 42,4 x 2,6	42,4	9	QS-27	335

MOD 0771 - D = Ø 48,3 mm**304**

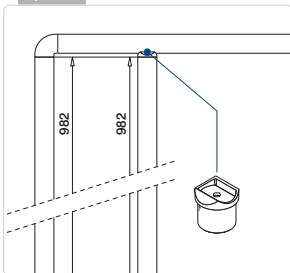
INDOOR	D	Ø	H		
13.0771.248.12	Ø 48,3 x 2,0	48,3	11	QS-26	335
13.0771.048.12	Ø 48,3 x 2,6	48,3	11	QS-26	335

316

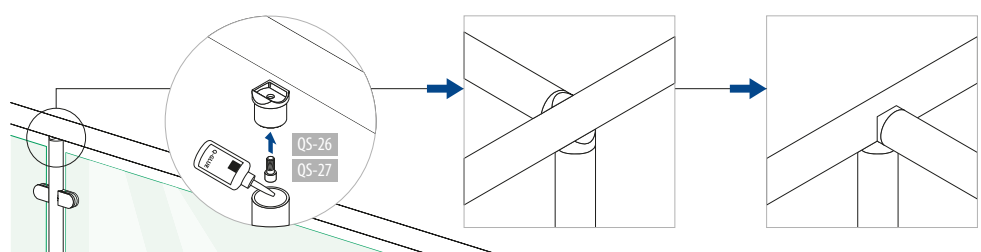
OUTDOOR	D	Ø	H		
14.0771.248.12	Ø 48,3 x 2,0	48,3	11	QS-27	335
14.0771.048.12	Ø 48,3 x 2,6	48,3	11	QS-27	335



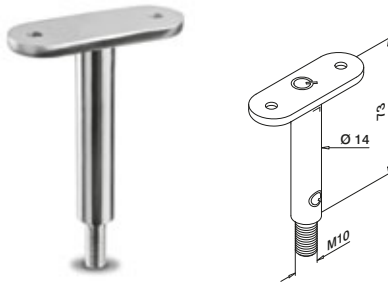
Q-INFO



Q-21
Q-glue
50 ml
19.1331.000.00



Tube - flat



MOD 0810

304

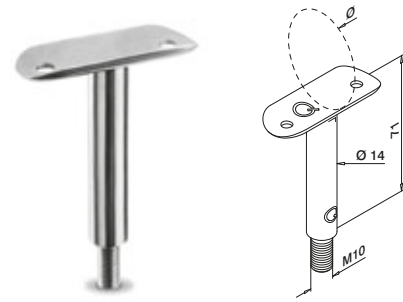
INDOOR			
13.0810.000.12	QS-12	335	2

316

OUTDOOR			
14.0810.000.12	QS-13	335	2



Tube - tube



MOD 0810

304

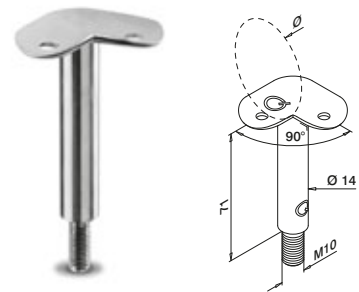
INDOOR				
13.0810.033.12	Ø	QS-10	334	2
13.0810.042.12	42,4	QS-10	334	2
13.0810.048.12	48,3	QS-10	334	2

316

OUTDOOR				
14.0810.042.12	42,4	QS-11	334	2
14.0810.048.12	48,3	QS-11	334	2



Tube - tube



MOD 0810

304

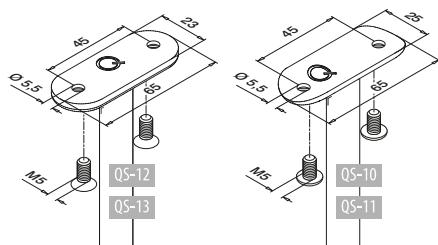
INDOOR				
13.0810.942.12	42,4	QS-10	334	2
13.0810.948.12	48,3	QS-10	334	2

316

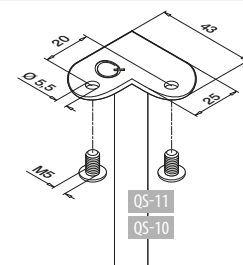
OUTDOOR				
14.0810.942.12	42,4	QS-11	334	2
14.0810.948.12	48,3	QS-11	334	2



Q-INFO



Q-INFO



Q-INFO



Q-23

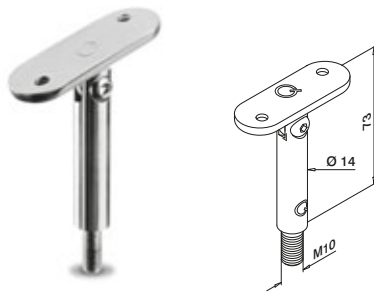
Q-cleaner

300 ml

19.0601.000.00

Q-LINE - Handrail brackets, adjustable

Tube - flat



MOD 0818

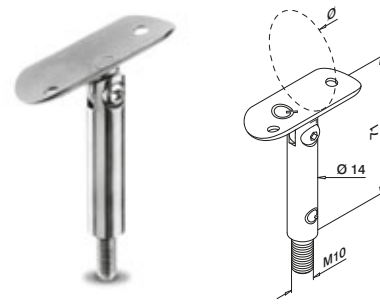
304

INDOOR

13.0818.000.12	QS-12 335	2
----------------	------------	---



Tube - tube



MOD 0818

304

INDOOR

13.0818.033.12	33,7	QS-10 334	2
13.0818.042.12	42,4	QS-10 334	2
13.0818.048.12	48,3	QS-10 334	2

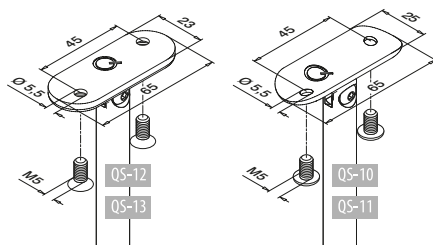
316

OUTDOOR

14.0818.042.12	42,4	QS-11 334	2
14.0818.048.12	48,3	QS-11 334	2



Q-INFO



Q-INFO

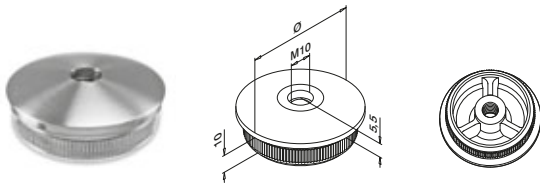


Q-23
Q-cleaner
300 ml
19.0601.000.00

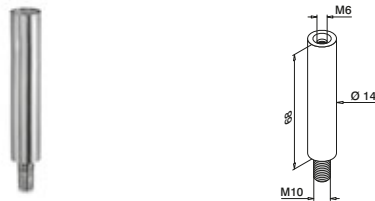
Q-INFO



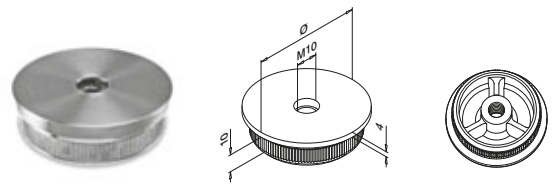
Q-22
Q-ultra-clean
500 ml
19.0610.000.00

**MOD 5735 - EASY HIT®**

304		
INDOOR	Ø	
13.5735.242.12	42,4 x 2,0	2
13.5735.042.12	42,4 x 2,6	2
13.5735.248.12	48,3 x 2,0	2
13.5735.048.12	48,3 x 2,6	2
316		
OUTDOOR	Ø	
14.5735.242.12	42,4 x 2,0	2
14.5735.042.12	42,4 x 2,6	2
14.5735.248.12	48,3 x 2,0	2
14.5735.048.12	48,3 x 2,6	2
14.5735.060.12	60,3 x 2,0	2

**MOD 0811**

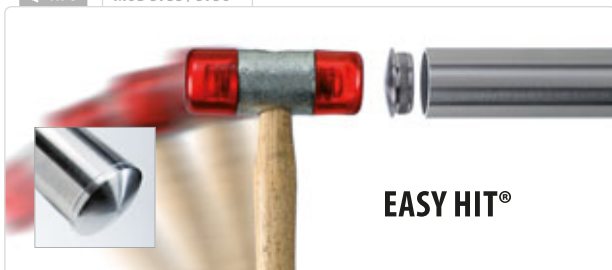
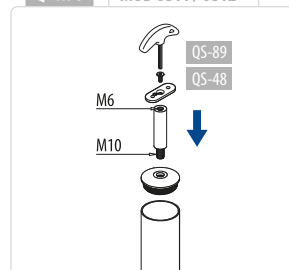
304		
INDOOR		
13.0811.068.12	QS-48 335	2
316		
OUTDOOR		
14.0811.068.12	QS-89 335	2

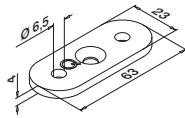
**MOD 5736 - EASY HIT®**

304		
INDOOR	Ø	
13.5736.242.12	42,4 x 2,0	2
13.5736.042.12	42,4 x 2,6	2
13.5736.248.12	48,3 x 2,0	2
13.5736.048.12	48,3 x 2,6	2
316		
OUTDOOR	Ø	
14.5736.242.12	42,4 x 2,0	2
14.5736.248.12	48,3 x 2,0	2

**MOD 0812**

304		
INDOOR		
13.0812.068.12	QS-48 335	2
316		
OUTDOOR		
14.0812.068.12	QS-89 335	2

**Q-INFO** MOD 5735 / 5736**EASY HIT®****Q-INFO** MOD 0811 / 0812



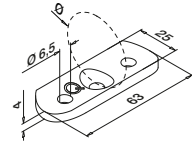
MOD 1800

304

INDOOR			
13.1800.000.12	QS-48	335 / QS-12	335

316

OUTDOOR			
14.1800.000.12	QS-89	335 / QS-13	335



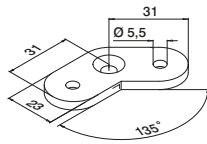
MOD 1800

304

INDOOR		Ø		
13.1800.033.12	33,7	QS-48	335 / QS-10	334
13.1800.042.12	42,4	QS-48	335 / QS-10	334
13.1800.048.12	48,3	QS-48	335 / QS-10	334

316

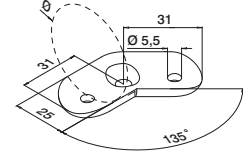
OUTDOOR		Ø		
14.1800.042.12	42,4	QS-89	335 / QS-11	334
14.1800.048.12	48,3	QS-89	335 / QS-11	334



MOD 1801

304

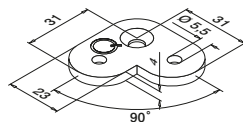
INDOOR			
13.1801.000.12	QS-48	335 / QS-12	335



MOD 1801

304

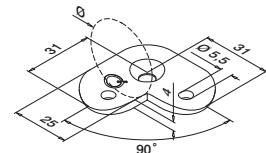
INDOOR		Ø		
13.1801.042.12	42,4	QS-48	335 / QS-10	334
13.1801.048.12	48,3	QS-48	335 / QS-10	334



MOD 1802

304

INDOOR			
13.1802.000.12	QS-48	335 / QS-12	335



MOD 1802

304

INDOOR		Ø		
13.1802.042.12	42,4	QS-48	335 / QS-10	334
13.1802.048.12	48,3	QS-48	335 / QS-10	334

MOD 0811
226MOD 0812
226MOD 5735, 5736
226MOD 4811
146MOD 4733
146MOD 1930
262MOD 1935
262MOD 1936
262MOD 0813, 0814, 0815, 0816
263

Q-INFO

All products on this page will be delivered with satin surfaces and machined sides and edges.

Q-INFO



Q-23

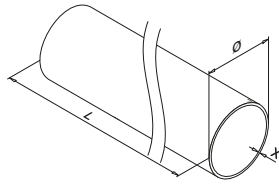
Q-cleaner
300 ml
19.0601.000.00

Q-INFO




Q-22

Q-ultra-clean
500 ml
19.0610.000.00

**MOD 8925 / 0900**

Ø 48,3 mm

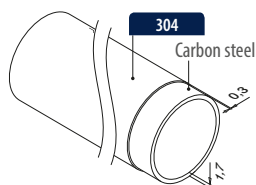
Steel			
INDOOR	Ø	X	
12.8925.248.12	48,3	2,0	L = 2500 mm
12.0900.248.12	48,3	2,0	L = 5000 mm



Q-INFO

MOD 12.8925 / 0900

Indoor structures (no wet spaces)

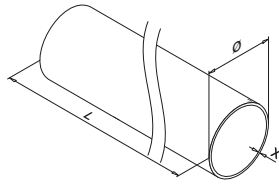




Q-TUBE:

LOWEST TOLERANCE ON TUBE

Q-TUBE

**MOD 8925 / 0900**

Ø 33,7 mm

304

INDOOR	X	
13.8925.233.12	2,0	L = 2500 mm
13.0900.233.12	2,0	L = 5000 mm

Ø 38 mm

316

OUTDOOR	X	
14.8930.138.12	1,5	L = 3000 mm

Ø 42,4 mm

304

INDOOR	X	
13.8925.142.12	1,5	L = 2500 mm
13.0900.142.12	1,5	L = 5000 mm
13.8925.242.12	2,0	L = 2500 mm
13.0900.242.12	2,0	L = 5000 mm
13.8925.042.12	2,6	L = 2500 mm
13.0900.042.12	2,6	L = 5000 mm

316

OUTDOOR	X	
14.0900.142.12	1,5	L = 5000 mm
14.8925.242.12	2,0	L = 2500 mm
14.0900.242.12	2,0	L = 5000 mm
14.8925.042.12	2,6	L = 2500 mm
14.0900.042.12	2,6	L = 5000 mm

Ø 48,3 mm

304

INDOOR	X	
13.8925.248.12	2,0	L = 2500 mm
13.0900.248.12	2,0	L = 5000 mm
13.8925.048.12	2,6	L = 2500 mm
13.0900.048.12	2,6	L = 5000 mm

316

OUTDOOR	X	
14.8925.248.12	2,0	L = 2500 mm
14.0900.248.12	2,0	L = 5000 mm
14.8925.048.12	2,6	L = 2500 mm
14.0900.048.12	2,6	L = 5000 mm

Ø 60,3 mm

304

INDOOR	X	
13.8925.060.12	2,0	L = 2500 mm
13.0900.060.12	2,0	L = 5000 mm



Wooden handrails: see page 273 - 278.

If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

**Q-LIGHTS**

266, 267

Q-INFO**Save time and money with Q-tube.**

Q-tube has a far tighter tolerance than a standard commercial tube. Even the welding seam of Q-tube has been specially adapted to our fittings. Therefore the tube fits perfectly in conjunction with our fittings, in order for you to be able to work fast and effectively. To prevent damage, and to guarantee the quality, each tube section is separately packaged.

Q-INFO MOD 8925 / 0900

Calculation basis for tubes

	Ø (mm)	A (cm ²)	Ix=Iy (cm ⁴)	Wx=Wy (cm ³)	M (kg/m)	R _{p0.2} (kN/cm ²)	R _m (kN/cm ²)
13.0900.233.12 13.8925.233.12	33,7 x 2,0	1,99	2,51	1,49	1,56	23	54
14.8930.138.12	38,0 x 1,5	1,72	2,87	1,51	1,35	24	53
13.0900.142.12 13.8925.142.12	42,4 x 1,5	1,93	4,64	1,90	1,52	23	54
14.0900.142.12	42,4 x 1,5	1,93	4,64	1,90	1,52	24	53
13.0900.242.12 13.8925.242.12	42,4 x 2,0	2,53	5,19	2,44	1,98	23	54
14.0900.242.12 14.8925.242.12	42,4 x 2,0	2,53	5,19	2,44	1,98	24	53
13.0900.042.12 13.8925.042.12	42,4 x 2,6	3,25	6,46	3,04	2,55	23	54
14.0900.042.12 14.8925.042.12	42,4 x 2,6	3,25	6,46	3,04	2,55	24	53
13.0900.248.12 13.8925.248.12	48,3 x 2,0	2,90	7,80	3,23	2,28	23	54
14.0900.248.12 14.8925.248.12	48,3 x 2,0	2,90	7,80	3,23	2,28	24	53
13.0900.048.12 13.8925.048.12	48,3 x 2,6	3,73	9,78	4,04	2,93	23	54
14.0900.048.12 14.8925.048.12	48,3 x 2,6	3,73	9,78	4,04	2,93	24	53
13.0900.060.12 13.8925.060.12	60,3 x 2,0	3,66	15,58	5,17	2,87	23	54

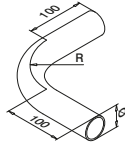
A = cross sectional area
Ix / Iy = second moment of area
Wx / Wy = section modulus

M = weight
R_{p0.2} = permissible stress
R_m = minimum tensile strength

Q-LINE - Tubular bends



90°



MOD 0903

304

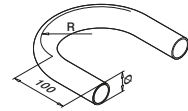
INDOOR	∅	R	
13.0903.242.12	42,4 x 2,0	85	1
13.0903.248.12	48,3 x 2,0	97	1

316

OUTDOOR	∅	R	
14.0903.242.12	42,4 x 2,0	85	1



180°



MOD 0906

304

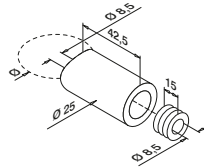
INDOOR	∅	R	
13.0906.242.12	42,4 x 2,0	85	1
13.0906.248.12	48,3 x 2,0	97	1

316

OUTDOOR	∅	R	
14.0906.242.12	42,4 x 2,0	85	1

Q-LINE - Tube brackets

Flat - tube



MOD 0625

304

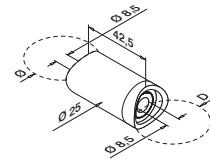
INDOOR	∅		
13.0625.033.12	33,7	QS-3 334 / QS-29 335	4
13.0625.042.12	42,4	QS-3 334 / QS-29 335	4
13.0625.048.12	48,3	QS-3 334 / QS-29 335	4

316

OUTDOOR	∅		
14.0625.042.12	42,4	QS-4 334 / QS-30 335	4
14.0625.048.12	48,3	QS-4 334 / QS-30 335	4



Tube - tube



MOD 0627

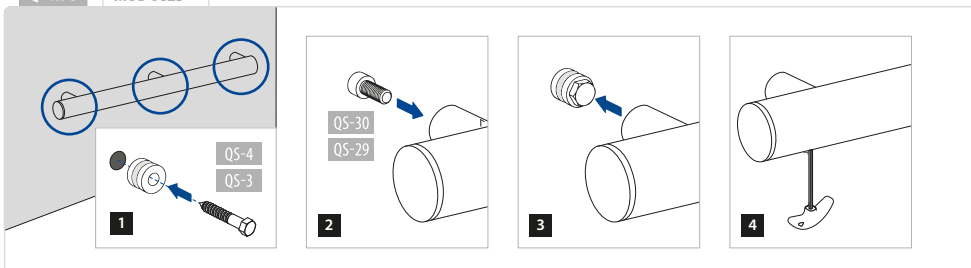
304

INDOOR	∅	D		
13.0627.042.12	42,4	Ø 42,4	QS-29 335	4



Q-INFO

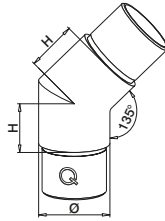
MOD 0625



Q-INFO



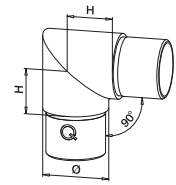
Q-23
Q-cleaner
300 ml
19.0601.000.00

**MOD 0300****304**

INDOOR	Ø	H	
13.0300.233.12	33,7 x 2,0	25	2
13.0300.242.12	42,4 x 2,0	30	2
13.0300.042.12	42,4 x 2,6	30	2
13.0300.248.12	48,3 x 2,0	35	2
13.0300.048.12	48,3 x 2,6	35	2

316

OUTDOOR	Ø	H	
14.0300.242.12	42,4 x 2,0	30	2
14.0300.042.12	42,4 x 2,6	30	2
14.0300.248.12	48,3 x 2,0	35	2
14.0300.048.12	48,3 x 2,6	35	2

**MOD 0301****304**

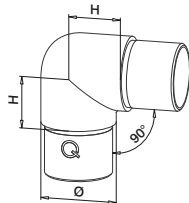
INDOOR	Ø	H	
13.0301.233.12	33,7 x 2,0	25	2
13.0301.242.12	42,4 x 2,0	30	2
13.0301.042.12	42,4 x 2,6	30	2
13.0301.248.12	48,3 x 2,0	35	2
13.0301.048.12	48,3 x 2,6	35	2

316

OUTDOOR	Ø	H	
14.0301.242.12	42,4 x 2,0	30	2
14.0301.042.12	42,4 x 2,6	30	2
14.0301.248.12	48,3 x 2,0	35	2
14.0301.048.12	48,3 x 2,6	35	2



Not suitable with MOD 0710 and 0810 (handrail brackets)

**MOD 0303****304**

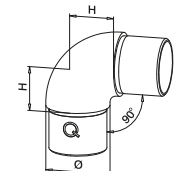
INDOOR	Ø	H	
13.0303.233.12	33,7 x 2,0	25	2
13.0303.142.12	42,4 x 1,5	30	2
13.0303.242.12	42,4 x 2,0	30	2
13.0303.042.12	42,4 x 2,6	30	2
13.0303.248.12	48,3 x 2,0	35	2
13.0303.048.12	48,3 x 2,6	35	2
13.0303.060.12	60,3 x 2,0	40	2

316

OUTDOOR	Ø	H	
14.0303.242.12	42,4 x 2,0	30	2
14.0303.042.12	42,4 x 2,6	30	2
14.0303.248.12	48,3 x 2,0	35	2
14.0303.048.12	48,3 x 2,6	35	2



Suitable with MOD 0710 and 0810 (handrail brackets)

**MOD 0305****304**

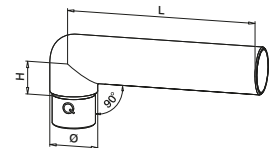
INDOOR	Ø	H	
13.0305.233.12	33,7 x 2,0	25	2
13.0305.242.12	42,4 x 2,0	30	2
13.0305.248.12	48,3 x 2,0	35	2

316

OUTDOOR	Ø	H	
14.0305.042.12	42,4 x 2,6	30	2
14.0305.242.12	42,4 x 2,0	30	2
14.0305.048.12	48,3 x 2,6	35	2
14.0305.248.12	48,3 x 2,0	35	2



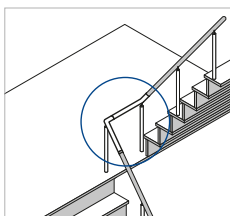
Not suitable with MOD 0710 and 0810 (handrail brackets)

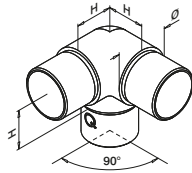
**MOD 0306****304**

INDOOR	Ø	H	L	
13.0306.233.12	33,7 x 2,0	25	223	2
13.0306.242.12	42,4 x 2,0	30	228	2
13.0306.248.12	48,3 x 2,0	35	233	2



Combine with connector MOD 5792 234

Q-INFO**MOD 0306**



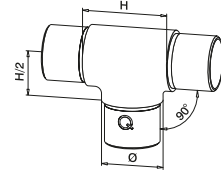
MOD 0304

304

INDOOR	Ø	H	
13.0304.233.12	33,7 x 2,0	25	2
13.0304.242.12	42,4 x 2,0	30	2
13.0304.042.12	42,4 x 2,6	30	2
13.0304.248.12	48,3 x 2,0	35	2
13.0304.048.12	48,3 x 2,6	35	2

316

OUTDOOR	Ø	H	
14.0304.242.12	42,4 x 2,0	30	2
14.0304.042.12	42,4 x 2,6	30	2
14.0304.248.12	48,3 x 2,0	35	2
14.0304.048.12	48,3 x 2,6	35	2



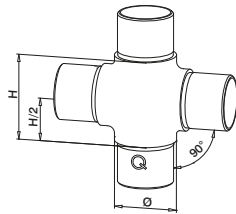
MOD 0307

304

INDOOR	Ø	H	
13.0307.233.12	33,7 x 2,0	50	2
13.0307.242.12	42,4 x 2,0	60	2
13.0307.042.12	42,4 x 2,6	60	2
13.0307.248.12	48,3 x 2,0	70	2
13.0307.048.12	48,3 x 2,6	70	2

316

OUTDOOR	Ø	H	
14.0307.242.12	42,4 x 2,0	60	2
14.0307.042.12	42,4 x 2,6	60	2
14.0307.248.12	48,3 x 2,0	70	2
14.0307.048.12	48,3 x 2,6	70	2



MOD 0309

304

INDOOR	Ø	H	H/2	
13.0309.242.12	42,4 x 2,0	60	30	2
13.0309.248.12	48,3 x 2,0	70	35	2

316

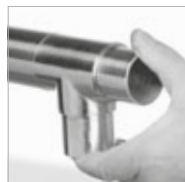
OUTDOOR	Ø	H	H/2	
14.0309.242.12	42,4 x 2,0	60	30	2
14.0309.248.12	48,3 x 2,0	70	35	2



Q-INFO

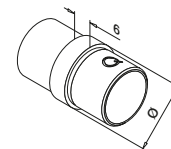
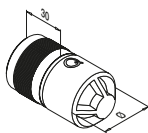


Q-21
Q-glue
50 ml
19.1331.000.00



Consumption per bonding approx. 1 ml

Q-Video www.q-railing.com

**MOD 5792 - EASY HIT®****304**

Raw

INDOOR

Ø



NEW	13.5792.233.00	for 33,7 x 2,0	2
	13.5792.242.00	for 42,4 x 2,0	2
NEW	13.5792.042.00	for 42,4 x 2,6	2
	13.5792.248.00	for 48,3 x 2,0	2
NEW	13.5792.048.00	for 48,3 x 2,6	2
NEW	13.5792.060.00	for 60,3 x 2,0	2

316**OUTDOOR**

Ø



	14.5792.242.00	for 42,4 x 2,0	2
	14.5792.042.00	for 42,4 x 2,6	2
	14.5792.248.00	for 48,3 x 2,0	2
	14.5792.048.00	for 48,3 x 2,6	2



International Design Model Protection

MOD 0790**304****INDOOR**

Ø



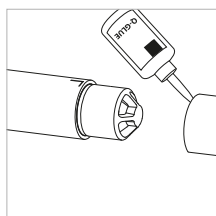
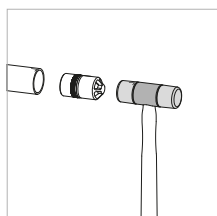
	13.0790.233.12	33,7 x 2,0	2
	13.0790.142.12	42,4 x 1,5	2
	13.0790.242.12	42,4 x 2,0	2
	13.0790.042.12	42,4 x 2,6	2
	13.0790.248.12	48,3 x 2,0	2
	13.0790.048.12	48,3 x 2,6	2
	13.0790.060.12	60,3 x 2,0	2

316**OUTDOOR**

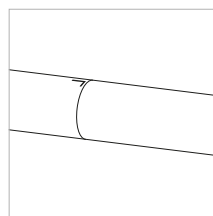
Ø



	14.0790.242.12	42,4 x 2,0	2
	14.0790.042.12	42,4 x 2,6	2
	14.0790.248.12	48,3 x 2,0	2
	14.0790.048.12	48,3 x 2,6	2

**Q-INFO**

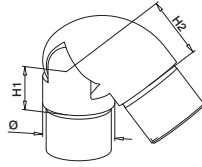
Q-21
Q-glue
50 ml
19.1331.000.00

**Q-INFO**

Q-22
Q-ultra-clean
500 ml
19.0610.000.00



40 - 70°



MOD 0319

316

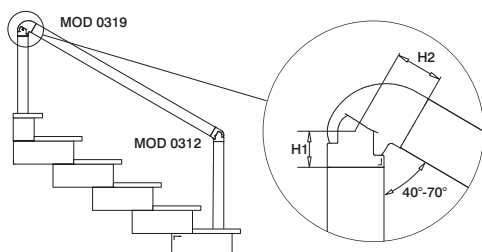
OUTDOOR	Ø	H1	H2	Box
14.0319.242.12	42,4 x 2,0	27	35	2
14.0319.248.12	48,3 x 2,0	30	40	2



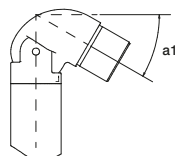
International Design Model Protection



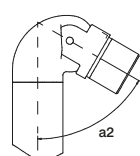
Q-INFO



Mounting A



Mounting B

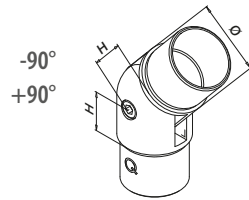



Q-INFO




Q-22

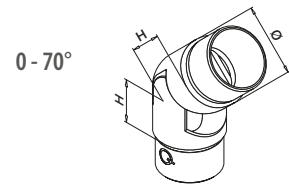
Q-ultra-clean
500 ml
19.0610.000.00


**MOD 0302****304**

INDOOR	Ø	H	
13.0302.233.12	33,7 x 2,0	22	2
13.0302.242.12	42,4 x 2,0	27	2
13.0302.042.12	42,4 x 2,6	27	2
13.0302.248.12	48,3 x 2,0	30	2
13.0302.048.12	48,3 x 2,6	30	2


316

OUTDOOR	Ø	H	
14.0302.242.12	42,4 x 2,0	27	2
14.0302.042.12	42,4 x 2,6	27	2
14.0302.248.12	48,3 x 2,0	30	2
14.0302.048.12	48,3 x 2,6	30	2

**MOD 0312****304**

INDOOR	Ø	H	
13.0312.233.12	33,7 x 2,0	30	2
13.0312.142.12	42,4 x 1,5	30	2
13.0312.242.12	42,4 x 2,0	27	2
13.0312.042.12	42,4 x 2,6	27	2
13.0312.248.12	48,3 x 2,0	30	2
13.0312.048.12	48,3 x 2,6	30	2

316

OUTDOOR	Ø	H	
14.0312.242.12	42,4 x 2,0	27	2
14.0312.042.12	42,4 x 2,6	27	2
14.0312.248.12	48,3 x 2,0	30	2
14.0312.048.12	48,3 x 2,6	30	2
14.0312.060.12	60,3 x 2,0	33	2

DESIGN
product

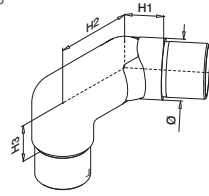
International Design Model Protection

Q-INFO**Q-23**Q-cleaner
300 ml
19.0601.000.00**Q-INFO****Q-21**Q-glue
50 ml
19.1331.000.00



Upwards right
Downwards left

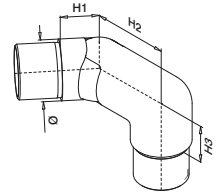
0 - 70°

**MOD 0317****304**

INDOOR	Ø	H1	H2	H3	
13.0317.242.12	42,4 x 2,0	27	60	30	2
13.0317.248.12	48,3 x 2,0	30	65	35	2

Upwards left
Downwards right

0 - 70°

**MOD 0318****304**

INDOOR	Ø	H1	H2	H3	
13.0318.242.12	42,4 x 2,0	27	60	30	2
13.0318.248.12	48,3 x 2,0	30	65	35	2



0 - 90°

**MOD 0791****304**

INDOOR	Ø	H	
13.0791.242.12	42,4 x 2,0	30	2
13.0791.248.12	48,3 x 2,0	35	2

316

OUTDOOR	Ø	H	
14.0791.242.12	42,4 x 2,0	30	2
14.0791.248.12	48,3 x 2,0	35	2

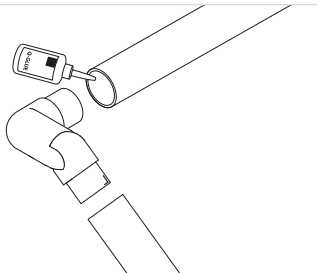


Q-INFO

MOD 0317

Q-21
Q-glue
50 ml
19.1331.000.00

90°

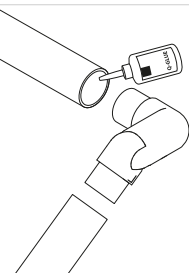


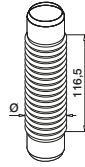
Q-INFO


MOD 0318

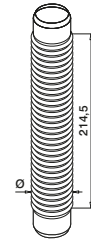
Q-21
Q-glue
50 ml
19.1331.000.00


90°



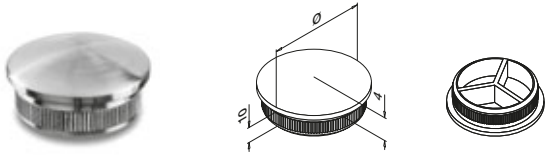
**MOD 0315****304**

INDOOR	∅	flex	
13.0315.242.12	42,4 x 2,0	0° - 135°	2
13.0315.248.12	48,3 x 2,0	0° - 135°	2

**MOD 0316****304**

INDOOR	∅	flex	
13.0316.242.12	42,4 x 2,0	0° - 210°	2
13.0316.248.12	48,3 x 2,0	0° - 210°	2





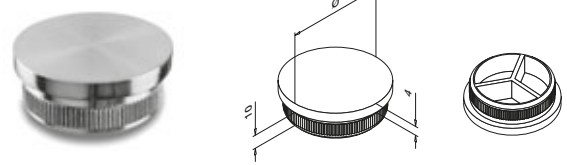
MOD 5729 - EASY HIT®

304

INDOOR	Ø	
13.5729.233.12	33,7 x 2,0	2
13.5729.142.12	42,4 x 1,5	2
13.5729.242.12	42,4 x 2,0	2
13.5729.042.12	42,4 x 2,6	2
13.5729.248.12	48,3 x 2,0	2
13.5729.048.12	48,3 x 2,6	2

316

OUTDOOR	Ø	
14.5729.242.12	42,4 x 2,0	2
14.5729.042.12	42,4 x 2,6	2
14.5729.248.12	48,3 x 2,0	2
14.5729.048.12	48,3 x 2,6	2



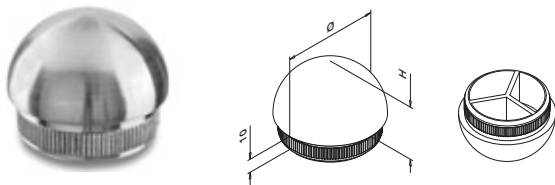
MOD 5732 - EASY HIT®

304

INDOOR	Ø	
13.5732.233.12	33,7 x 2,0	2
13.5732.242.12	42,4 x 2,0	2
13.5732.042.12	42,4 x 2,6	2
13.5732.248.12	48,3 x 2,0	2
13.5732.048.12	48,3 x 2,6	2

316

OUTDOOR	Ø	
14.5732.242.12	42,4 x 2,0	2
14.5732.042.12	42,4 x 2,6	2
14.5732.248.12	48,3 x 2,0	2
14.5732.048.12	48,3 x 2,6	2



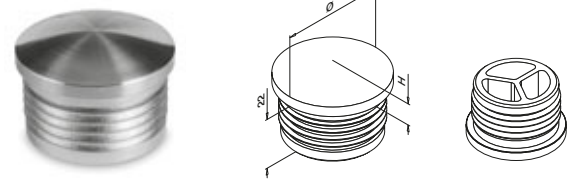
MOD 5730 - EASY HIT®

304

INDOOR	Ø	H	
13.5730.233.12	33,7 x 2,0	17	2
13.5730.242.12	42,4 x 2,0	21	2
13.5730.042.12	42,4 x 2,6	21	2
13.5730.248.12	48,3 x 2,0	24	2

316

OUTDOOR	Ø	H	
14.5730.242.12	42,4 x 2,0	21	2
14.5730.248.12	48,3 x 2,0	24	2
14.5730.048.12	48,3 x 2,6	24	2



MOD 5729 - EASY HIT®

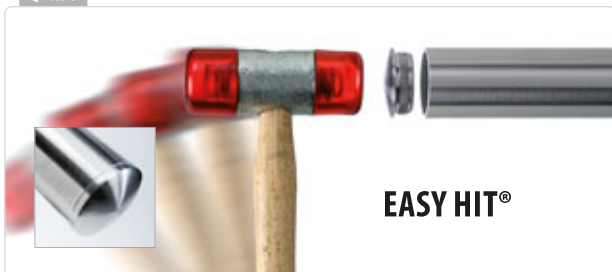
ABS plastic

Stainless steel effect

INDOOR	Ø	H	
24.5729.233.19	33,7 x 2,0	8	2
24.5729.242.19	42,4 x 2,0	9	2
24.5729.248.19	48,3 x 2,0	9	2



Q-INFO



Q-INFO



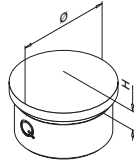
Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO




Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Q-LINE - End caps




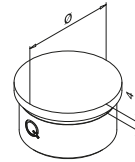
MOD 0729

304

INDOOR	\varnothing	H	
13.0729.233.12	33,7 x 2,0	8	2
13.0729.242.12	42,4 x 2,0	9	2
13.0729.042.12	42,4 x 2,6	9	2
13.0729.248.12	48,3 x 2,0	10	2
13.0729.048.12	48,3 x 2,6	10	2
13.0729.060.12	60,3 x 2,0	11	2


316

OUTDOOR	\varnothing	H	
14.0729.242.12	42,4 x 2,0	9	2
14.0729.042.12	42,4 x 2,6	9	2
14.0729.248.12	48,3 x 2,0	10	2
14.0729.048.12	48,3 x 2,6	10	2




MOD 0732

304

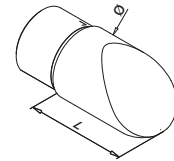
INDOOR	\varnothing	
13.0732.233.12	33,7 x 2,0	2
13.0732.242.12	42,4 x 2,0	2
13.0732.248.12	48,3 x 2,0	2

316

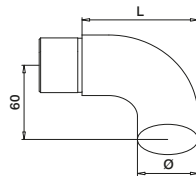
OUTDOOR	\varnothing	
14.0732.242.12	42,4 x 2,0	2
14.0732.248.12	48,3 x 2,0	2



For stairs




Q-LINE - End scrolls




MOD 0739

304

INDOOR	\varnothing	L	
13.0739.233.12	33,7 x 2,0	77	2
13.0739.242.12	42,4 x 2,0	81	2
13.0739.042.12	42,4 x 2,6	81	2
13.0739.248.12	48,3 x 2,0	84	2
13.0739.048.12	48,3 x 2,6	84	2


316

OUTDOOR	\varnothing	L	
14.0739.242.12	42,4 x 2,0	81	2
14.0739.042.12	42,4 x 2,6	81	2
14.0739.248.12	48,3 x 2,0	84	2
14.0739.048.12	48,3 x 2,6	84	2




MOD 0738

304

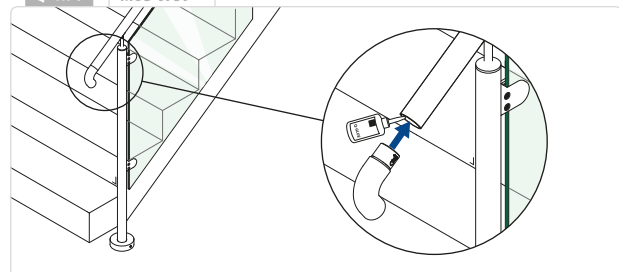
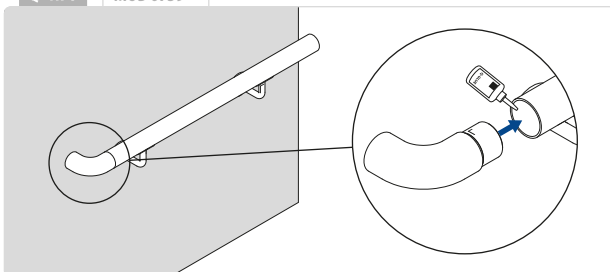
INDOOR	\varnothing	L	
13.0738.242.12	42,4 x 2,0	60	2
13.0738.248.12	48,3 x 2,0	65	2

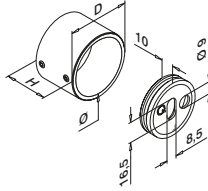
316

OUTDOOR	\varnothing	L	
14.0738.242.12	42,4 x 2,0	60	2
14.0738.248.12	48,3 x 2,0	65	2



International Design Model Protection



**MOD 0504****304**

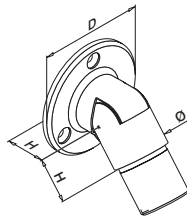
INDOOR	Ø	D	H	⚙️	📦
13.0504.033.12	33,7	41	30	QS-55 Ⓜ 337 / QS-21 Ⓜ 335	2
13.0504.042.12	42,4	50	35	QS-55 Ⓜ 337 / QS-21 Ⓜ 335	2
13.0504.048.12	48,3	56	35	QS-55 Ⓜ 337 / QS-21 Ⓜ 335	2

316

OUTDOOR	Ø	D	H	⚙️	📦
14.0504.042.12	42,4	50	35	QS-55 Ⓜ 337 / QS-22 Ⓜ 335	2
14.0504.048.12	48,3	56	35	QS-55 Ⓜ 337 / QS-22 Ⓜ 335	2



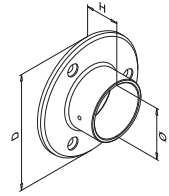
0 - 50°

**MOD 0506****304**

INDOOR	Ø	D	H	⚙️	📦
13.0506.233.12	33,7 x 2,0	70	26	QS-7 Ⓜ 334	2
13.0506.242.12	42,4 x 2,0	75	30	QS-7 Ⓜ 334	2
13.0506.248.12	48,3 x 2,0	80	33	QS-7 Ⓜ 334	2



International Design Model Protection

**MOD 0505****304**

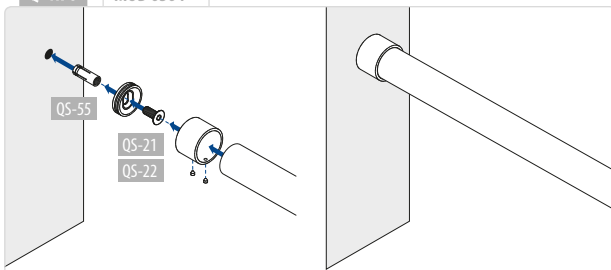
INDOOR	Ø	D	H	⚙️	📦
13.0505.033.12	33,7	Ø 85	30	QS-7 Ⓜ 334	2
13.0505.042.12	42,4	Ø 95	30	QS-7 Ⓜ 334	2
13.0505.048.12	48,3	Ø 100	35	QS-7 Ⓜ 334	2
13.0505.060.12	60,3	Ø 115	40	QS-7 Ⓜ 334	2

316

OUTDOOR	Ø	D	H	⚙️	📦
14.0505.042.12	42,4	Ø 95	30	QS-50 Ⓜ 334	2
14.0505.048.12	48,3	Ø 100	35	QS-50 Ⓜ 334	2

**MOD 0515**

Ⓜ 175

**Q-INFO****MOD 0504****Q-INFO**

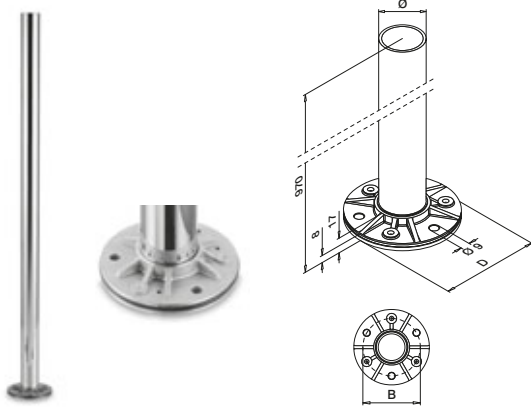
Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO

Q-22
Q-ultra-clean
500 ml
19.0610.000.00



POLISHED



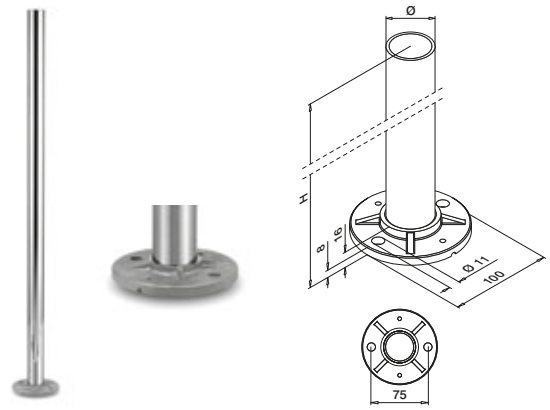
MOD 0913

304

INDOOR	Ø	B	D		
13.0913.048.10	48,3 x 2,6	90	Ø 115	QS-35	342 1

316

OUTDOOR	Ø	B	D		
14.0913.048.10	48,3 x 2,6	90	Ø 115	QS-34	342 1



MOD 0914

304

INDOOR	Ø	H		
13.0914.242.10	42,4 x 2,0	970	QS-59	342 1

316

OUTDOOR	Ø	H		
14.0914.242.10	42,4 x 2,0	970	QS-58	342 1



MOD 0511

304

INDOOR	Ø	D	
13.0511.042.10	42,4	Ø 110	2
13.0511.048.10	48,3	Ø 120	2

316

OUTDOOR	Ø	D	
14.0511.042.10	42,4	Ø 110	2
14.0511.048.10	48,3	Ø 120	2



MOD 0512

304

INDOOR	Ø	D	
13.0512.042.10	42,4	Ø 105	2

316

OUTDOOR	Ø	D	
14.0512.042.10	42,4	Ø 105	2

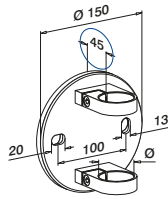
Q-INFO

MOD 0913 / 0511



Rubber ring





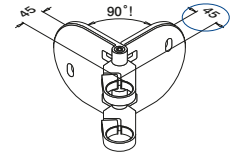
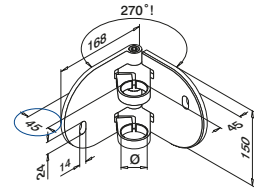
MOD 0551

304

INDOOR				
	Ø			
13.0551.042.10	42,4	QS-33	338	1
13.0551.048.10	48,3	QS-33	338	1 Tested

316

OUTDOOR				
	Ø			
14.0551.042.10	42,4	QS-32	338	1
14.0551.048.10	48,3	QS-32	338	1 Tested



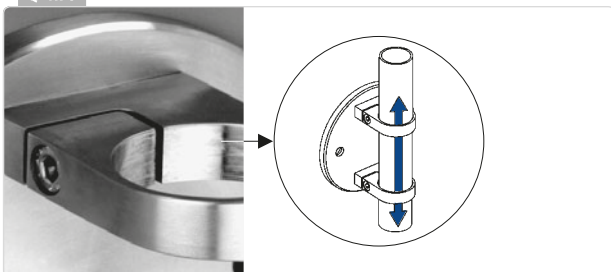
MOD 0555

316

OUTDOOR				
	Ø			
14.0555.042.10	42,4	QS-32	338	1
14.0555.048.10	48,3	QS-32	338	1



Q-INFO



Q-INFO



Q-INFO

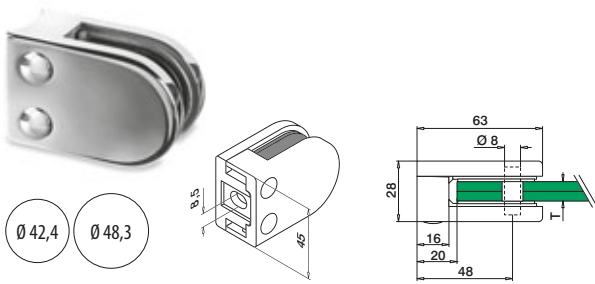


Infills

POLISHED

Q-LINE - Glass clamps







Tube



MONO









MOD 22 - Ø 42,4 / Ø 48,3 mm

304

INDOOR	D	T		
13.2206.042.10	Ø 42,4	6	QS-47 	333 4
13.2208.042.10	Ø 42,4	8	QS-47 	333 4
13.2210.042.10	Ø 42,4	10	QS-47 	333 4
13.2206.048.10	Ø 48,3	6	QS-47 	333 4
13.2208.048.10	Ø 48,3	8	QS-47 	333 4
13.2210.048.10	Ø 48,3	10	QS-47 	333 4







LAM.

304

INDOOR	D	T		
13.2207.042.10	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-47 	333 4
13.2209.042.10	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-47 	333 4
13.2244.042.10	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-47 	333 4
13.2207.048.10	Ø 48,3	6,76 (3 - 0,76 - 3)	QS-47 	333 4
13.2209.048.10	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-47 	333 4
13.2244.048.10	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-47 	333 4









MONO

316

OUTDOOR	D	T		
14.2206.042.10	Ø 42,4	6	QS-45 	333 4
14.2208.042.10	Ø 42,4	8	QS-45 	333 4
14.2210.042.10	Ø 42,4	10	QS-45 	333 4
14.2206.048.10	Ø 48,3	6	QS-45 	333 4
14.2208.048.10	Ø 48,3	8	QS-45 	333 4
14.2210.048.10	Ø 48,3	10	QS-45 	333 4

LAM.

316

OUTDOOR	D	T		
14.2207.042.10	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-45 	333 4
14.2209.042.10	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-45 	333 4
14.2244.042.10	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-45 	333 4
14.2207.048.10	Ø 48,3	6,76 (3 - 0,76 - 3)	QS-45 	333 4
14.2209.048.10	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-45 	333 4
14.2244.048.10	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-45 	333 4



Accessories

Security pins for glass clamps



MOD 5015

Accessories

	L	
19.5015.022.00	22	4

Please order security pins and fixing bolts separately.

Q-INFO



Q-23

Q-cleaner

300 ml

19.0601.000.00

Q-INFO



Q-22

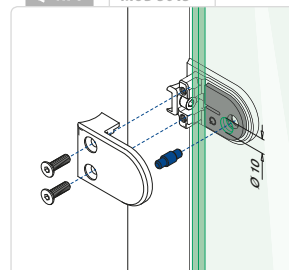
Q-ultra-clean

500 ml

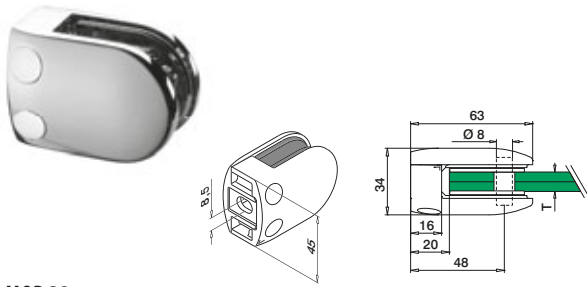
19.0610.000.00

Q-INFO

MOD 5015



Flat



MOD 28



304		T		
INDOOR				
13.2806.000.10		6	QS-47 333	4
13.2808.000.10		8	QS-47 333	4
13.2810.000.10		10	QS-47 333	4
13.2812.000.10		12	QS-47 333	4



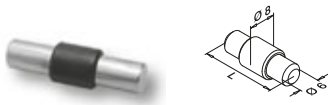
304		T		
INDOOR				
13.2807.000.10	6,76 (3 - 0,76 - 3)		QS-47 333	4
13.2841.000.10	8,38 (4 - 0,38 - 4)		QS-47 333	4
13.2809.000.10	8,76 (4 - 0,76 - 4)		QS-47 333	4
13.2844.000.10	9,52 (4 - 1,52 - 4)		QS-47 333	4
13.2811.000.10	10,76 (5 - 0,76 - 5)		QS-47 333	4
13.2854.000.10	11,52 (5 - 1,52 - 5)		QS-47 333	4
13.2813.000.10	12,76 (6 - 0,76 - 6)		QS-47 333	4

DESIGN
product

International Design Model Protection

Accessories

Security pins for glass clamps

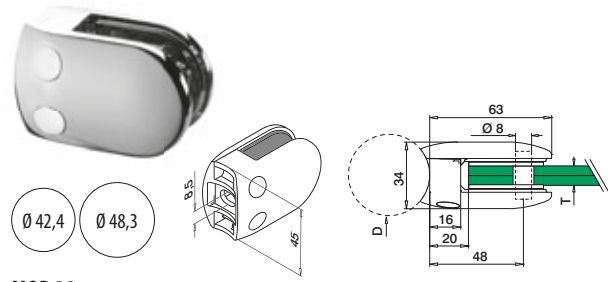


MOD 5015

Accessories

	L	
19.5015.022.00	22	4

Tube



MOD 28



304		D	T		
INDOOR					
13.2806.042.10		Ø 42,4	6	QS-47 333	4
13.2808.042.10		Ø 42,4	8	QS-47 333	4
13.2810.042.10		Ø 42,4	10	QS-47 333	4
13.2812.042.10		Ø 42,4	12	QS-47 333	4
13.2806.048.10		Ø 48,3	6	QS-47 333	4
13.2808.048.10		Ø 48,3	8	QS-47 333	4
13.2810.048.10		Ø 48,3	10	QS-47 333	4
13.2812.048.10		Ø 48,3	12	QS-47 333	4



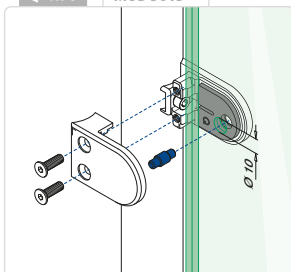
304		D	T		
INDOOR					
13.2807.042.10	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-47 333	4	
13.2841.042.10	Ø 42,4	8,38 (4 - 0,38 - 4)	QS-47 333	4	
13.2809.042.10	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-47 333	4	
13.2844.042.10	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-47 333	4	
13.2811.042.10	Ø 42,4	10,76 (5 - 0,76 - 5)	QS-47 333	4	
13.2854.042.10	Ø 42,4	11,52 (5 - 1,52 - 5)	QS-47 333	4	
13.2813.042.10	Ø 42,4	12,76 (6 - 0,76 - 6)	QS-47 333	4	
13.2807.048.10	Ø 48,3	6,76 (3 - 0,76 - 3)	QS-47 333	4	
13.2841.048.10	Ø 48,3	8,38 (4 - 0,38 - 4)	QS-47 333	4	
13.2809.048.10	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-47 333	4	
13.2844.048.10	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-47 333	4	
13.2811.048.10	Ø 48,3	10,76 (5 - 0,76 - 5)	QS-47 333	4	
13.2854.048.10	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-47 333	4	
13.2813.048.10	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-47 333	4	

DESIGN
product

International Design Model Protection

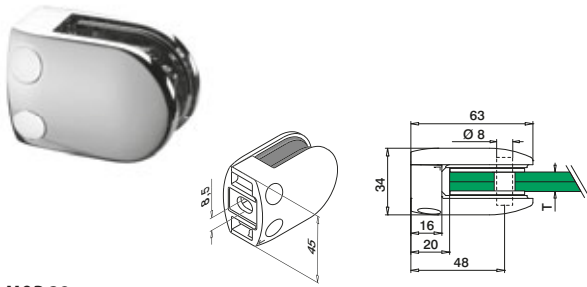
Q-INFO

MOD 5015



Please order security pins and fixing bolts separately.

Flat



MOD 28



316				
OUTDOOR		T		
14.2806.000.10	6		QS-45 333	4
14.2808.000.10	8		QS-45 333	4
14.2810.000.10	10		QS-45 333	4
14.2812.000.10	12		QS-45 333	4



316				
OUTDOOR		T		
14.2807.000.10	6,76 (3 - 0,76 - 3)		QS-45 333	4
14.2841.000.10	8,38 (4 - 0,38 - 4)		QS-45 333	4
14.2809.000.10	8,76 (4 - 0,76 - 4)		QS-45 333	4
14.2844.000.10	9,52 (4 - 1,52 - 4)		QS-45 333	4
14.2811.000.10	10,76 (5 - 0,76 - 5)		QS-45 333	4
14.2854.000.10	11,52 (5 - 1,52 - 5)		QS-45 333	4
14.2813.000.10	12,76 (6 - 0,76 - 6)		QS-45 333	4



International Design Model Protection

Accessories

Security pins for glass clamps

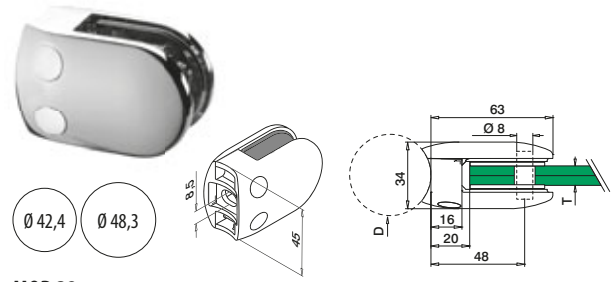


MOD 5015

Accessories

	L	
19.5015.022.00	22	4

Tube



MOD 28



316				
OUTDOOR		D	T	
14.2806.042.10	Ø 42,4	6		QS-45 333 4
14.2808.042.10	Ø 42,4	8		QS-45 333 4
14.2810.042.10	Ø 42,4	10		QS-45 333 4
14.2812.042.10	Ø 42,4	12		QS-45 333 4
14.2806.048.10	Ø 48,3	6		QS-45 333 4
14.2808.048.10	Ø 48,3	8		QS-45 333 4
14.2810.048.10	Ø 48,3	10		QS-45 333 4
14.2812.048.10	Ø 48,3	12		QS-45 333 4

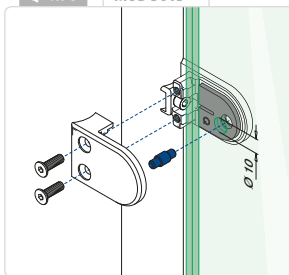


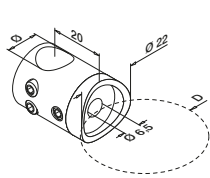
316				
OUTDOOR		D	T	
14.2807.042.10	Ø 42,4	6,76 (3 - 0,76 - 3)		QS-45 333 4
14.2841.042.10	Ø 42,4	8,38 (4 - 0,38 - 4)		QS-45 333 4
14.2809.042.10	Ø 42,4	8,76 (4 - 0,76 - 4)		QS-45 333 4
14.2844.042.10	Ø 42,4	9,52 (4 - 1,52 - 4)		QS-45 333 4
14.2811.042.10	Ø 42,4	10,76 (5 - 0,76 - 5)		QS-45 333 4
14.2854.042.10	Ø 42,4	11,52 (5 - 1,52 - 5)		QS-45 333 4
14.2813.042.10	Ø 42,4	12,76 (6 - 0,76 - 6)		QS-45 333 4
14.2807.048.10	Ø 48,3	6,76 (3 - 0,76 - 3)		QS-45 333 4
14.2841.048.10	Ø 48,3	8,38 (4 - 0,38 - 4)		QS-45 333 4
14.2809.048.10	Ø 48,3	8,76 (4 - 0,76 - 4)		QS-45 333 4
14.2844.048.10	Ø 48,3	9,52 (4 - 1,52 - 4)		QS-45 333 4
14.2811.048.10	Ø 48,3	10,76 (5 - 0,76 - 5)		QS-45 333 4
14.2854.048.10	Ø 48,3	11,52 (5 - 1,52 - 5)		QS-45 333 4
14.2813.048.10	Ø 48,3	12,76 (6 - 0,76 - 6)		QS-45 333 4



International Design Model Protection

Q-INFO MOD 5015





Centre

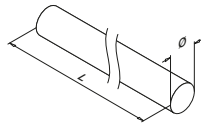
MOD 0831 - Ø 12 mm

304

INDOOR	Ø	D		
13.0831.042.10	12	Ø 42,4	QS-15	335 4

316

OUTDOOR	Ø	D		
14.0831.042.10	12	Ø 42,4	QS-16	335 4



MOD 0900 / 8925 - Ø 12 mm

304

INDOOR	Ø	
13.8925.012.10	12	L = 2500 mm
13.0900.012.10	12	L = 5000 mm

316

OUTDOOR	Ø	
14.8925.012.10	12	L = 2500 mm
14.0900.012.10	12	L = 5000 mm



Q-INFO



Save time and money with Q-tube.

Q-tube has a far lower tolerance than a standard commercial tube. Even the welding seam of Q-tube has been specially adapted to our fittings. Therefore the tube fits perfectly in conjunction with our fittings, in order for you to be able to work fast and effectively. To prevent damage, and to guarantee the quality, each tube section is separately packaged.

Q-INFO

Calculation basis for bars

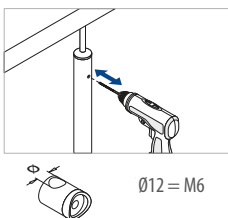
calculated by **ONDRA**

	Ø (mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.0900.012.10	12	1,13	0,10	0,17	0,88	23	54
13.8925.012.10							
14.0900.012.10	12	1,13	0,10	0,17	0,88	24	53
14.8925.012.10							

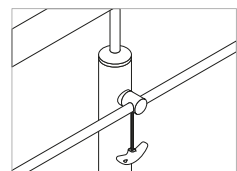
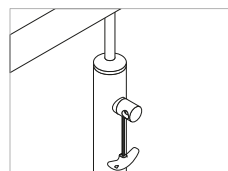
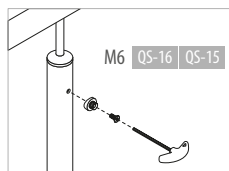
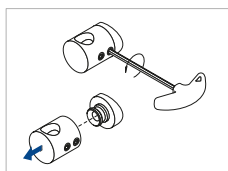
A = cross sectional area
I_x / I_y = second moment of area
W_x / W_y = section modulus

M = weight
R_{p0,2} = permissible stress
R_m = minimum tensile strength

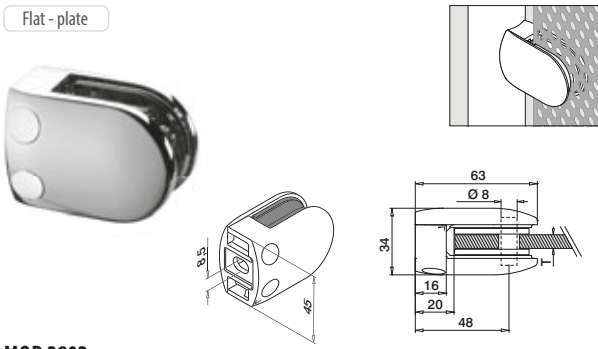
Q-INFO



Ø12 = M6



Flat - plate



MOD 2802

304				
INDOOR	T			
13.2802.000.10	2	QS-47	333	4
316				
OUTDOOR	T			
14.2802.000.10	2	QS-45	333	4

MOD 2803

304				
INDOOR	T			
13.2803.000.10	3	QS-47	333	4
316				
OUTDOOR	T			
14.2803.000.10	3	QS-45	333	4

MOD 2804

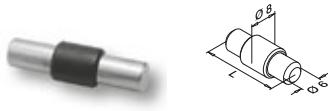
304				
INDOOR	T			
13.2804.000.10	4	QS-47	333	4
316				
OUTDOOR	T			
14.2804.000.10	4	QS-45	333	4



International Design Model Protection

Accessories

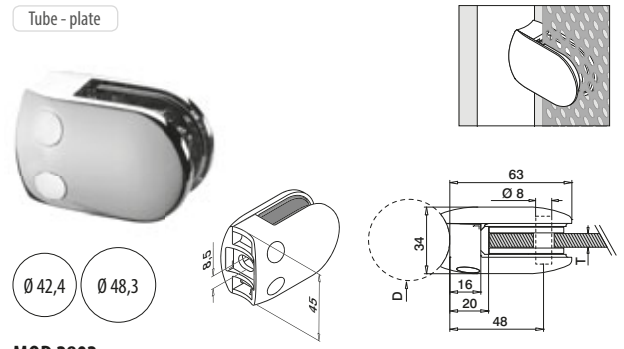
Security pins for plate adapters



MOD 5015

Accessories				
	L			
19.5015.022.00	22			4

Tube - plate



MOD 2802

304				
INDOOR	D	T		
13.2802.042.10	Ø 42,4	2	QS-47	333 4
13.2802.048.10	Ø 48,3	2	QS-47	333 4
316				
OUTDOOR	D	T		
14.2802.042.10	Ø 42,4	2	QS-45	333 4
14.2802.048.10	Ø 48,3	2	QS-45	333 4

MOD 2803

304				
INDOOR	D	T		
13.2803.042.10	Ø 42,4	3	QS-47	333 4
13.2803.048.10	Ø 48,3	3	QS-47	333 4
316				
OUTDOOR	D	T		
14.2803.042.10	Ø 42,4	2	QS-45	333 4
14.2803.048.10	Ø 48,3	2	QS-45	333 4

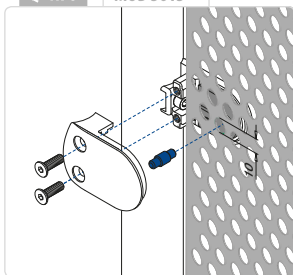
MOD 2804

304				
INDOOR	D	T		
13.2804.042.10	Ø 42,4	4	QS-47	333 4
13.2804.048.10	Ø 48,3	4	QS-47	333 4
316				
OUTDOOR	D	T		
14.2804.042.10	Ø 42,4	4	QS-45	333 4
14.2804.048.10	Ø 48,3	4	QS-45	333 4



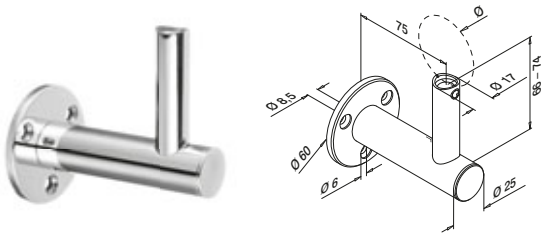
International Design Model Protection

Q-INFO MOD 5015



Please order security pins and fixing bolts separately.

Wall - tube



MOD 0142

304			
INDOOR	Ø	Accessories	Qty
13.0142.044.10	42,4 / 48,3	QS-556 □ 334 / QS-555 □ 337 QS-7 □ 334 / QS-25 □ 335 / QS-87 □ 337	2
316			
OUTDOOR	Ø	Accessories	Qty
14.0142.044.10	42,4 / 48,3	QS-556 □ 334 / QS-555 □ 337 QS-50 □ 334 / QS-71 □ 335 / QS-87 □ 337	2

NEW

International Design
Model Protection

Posts

SATIN

Q-LINE - Cover caps

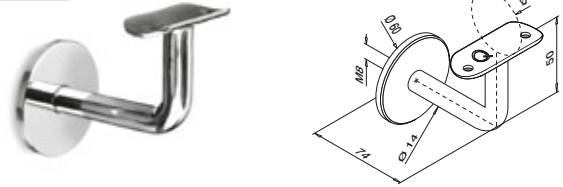


MOD 0520

304		
INDOOR	For MOD	Qty
13.0520.066.10	0142	2
316		
OUTDOOR	For MOD	Qty
14.0520.066.10	0142	2

NEW

Wall - tube



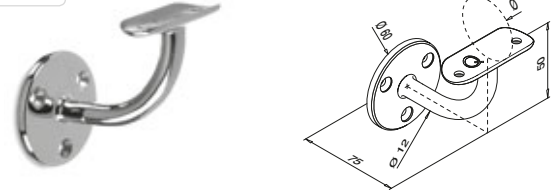
MOD 0111

304			
INDOOR	Ø	Accessories	Qty
13.0111.042.10	42,4	QS-1 □ 334 / QS-10 □ 334	2
13.0111.048.10	48,3	QS-1 □ 334 / QS-10 □ 334	2

316			
OUTDOOR	Ø	Accessories	Qty
14.0111.042.10	42,4	QS-2 □ 334 / QS-11 □ 334	2
14.0111.048.10	48,3	QS-2 □ 334 / QS-11 □ 334	2



Wall - tube



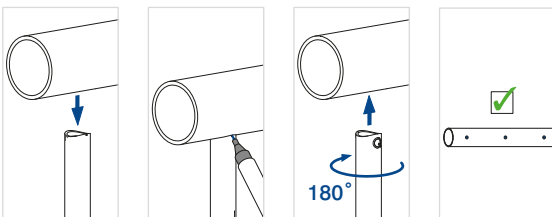
MOD 0112

304			
INDOOR	Ø	Accessories	Qty
13.0112.042.10	42,4	QS-7 □ 334 / QS-10 □ 334	2
13.0112.048.10	48,3	QS-7 □ 334 / QS-10 □ 334	2

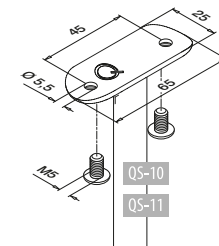
316			
OUTDOOR	Ø	Accessories	Qty
14.0112.042.10	42,4	QS-50 □ 334 / QS-11 □ 334	2
14.0112.048.10	48,3	QS-50 □ 334 / QS-11 □ 334	2



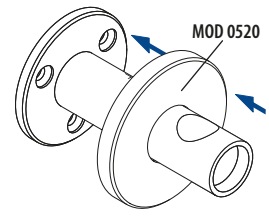
Q-INFO MOD 0142



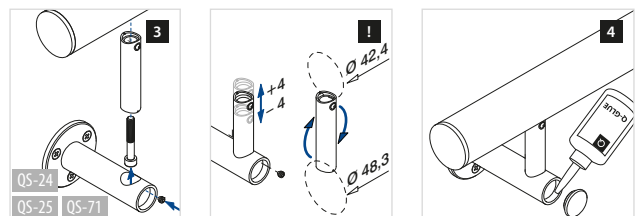
Q-INFO MOD 0111 / 0112



Q-INFO MOD 0520

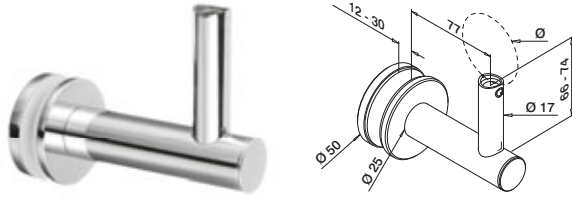


Q-INFO MOD 0142



Q-LINE - Handrail brackets (adjustable)

Glass - tube



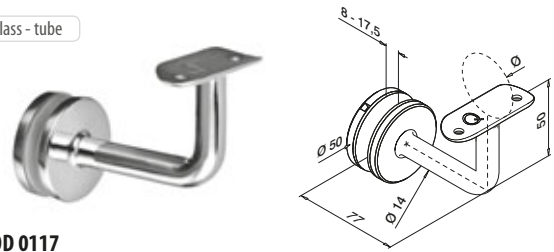
MOD 0148

304				
INDOOR				
13.0148.044.10	Ø			
	42,4 / 48,3	QS-25	335	2
316				
OUTDOOR				
14.0148.044.10	Ø			
	42,4 / 48,3	QS-71	335	2



International Design Model Protection

Glass - tube

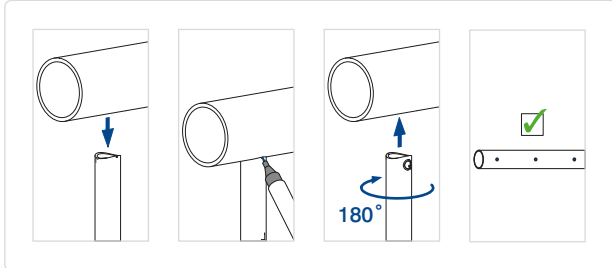


MOD 0117

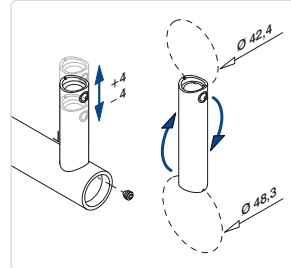
304				
INDOOR				
13.0117.042.10	Ø			
	42,4	QS-10	334	2
13.0117.048.10	Ø			
	48,3	QS-10	334	2
316				
OUTDOOR				
14.0117.042.10	Ø			
	42,4	QS-11	334	2
14.0117.048.10	Ø			
	48,3	QS-11	334	2



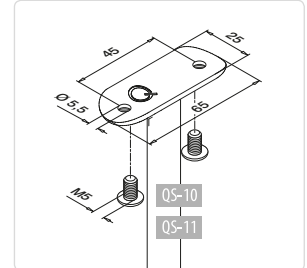
Q-INFO MOD 0148



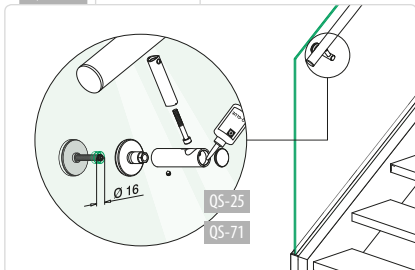
Q-INFO MOD 0148



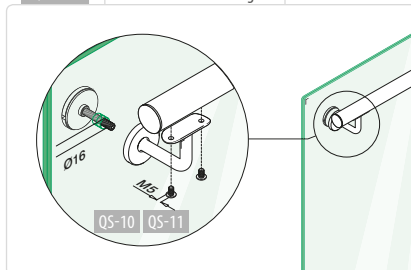
Q-INFO MOD 0117



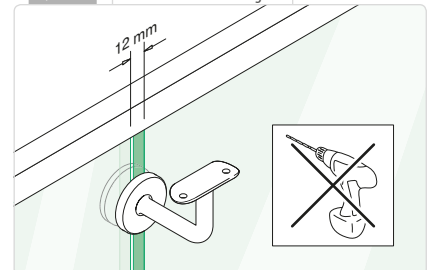
Q-INFO MOD 0148



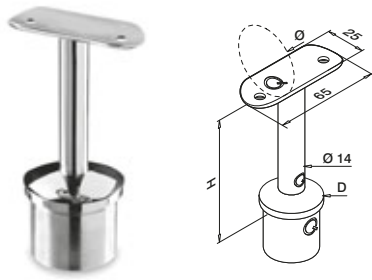
Q-INFO MOD 0117 - Mounting A



Q-INFO MOD 0117 - Mounting B



Tube - tube

**MOD 0710** - D 42,4 mm**304**

INDOOR	D	H	Ø		
13.0710.242.10	Ø 42,4 x 2,0	79	42,4	QS-10	334 2

316

OUTDOOR	D	H	Ø		
14.0710.242.10	Ø 42,4 x 2,0	79	42,4	QS-11	334 2

MOD 0711 - D 48,3 mm**304**

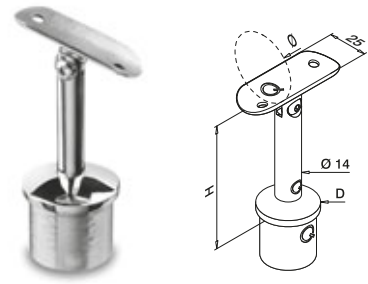
INDOOR	D	H	Ø		
13.0711.048.10	Ø 48,3 x 2,6	80	48,3	QS-10	334 2

316

OUTDOOR	D	H	Ø		
14.0711.048.10	Ø 48,3 x 2,6	80	48,3	QS-11	334 2



Tube - tube

**MOD 0718** - D 42,4 mm**304**

INDOOR	D	H	Ø		
13.0718.242.10	Ø 42,4 x 2,0	79	42,4	QS-10	334 2

316

OUTDOOR	D	H	Ø		
14.0718.242.10	Ø 42,4 x 2,0	79	42,4	QS-11	334 2

MOD 0719 - D 48,3 mm**304**

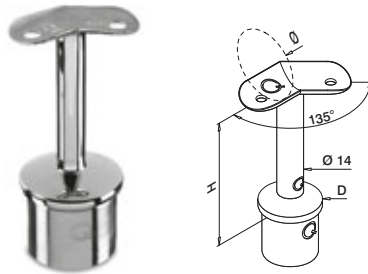
INDOOR	D	H	Ø		
13.0719.048.10	Ø 48,3 x 2,6	80	48,3	QS-10	334 2

316

OUTDOOR	D	H	Ø		
14.0719.048.10	Ø 48,3 x 2,6	80	48,3	QS-11	334 2



Tube - tube

**MOD 0710** - D 42,4 mm**304**

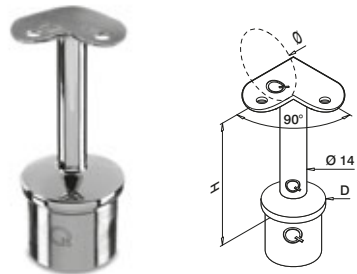
INDOOR	D	H	Ø		
13.0710.342.10	Ø 42,4 x 2,0	79	42,4	QS-10	334 2

316

OUTDOOR	D	H	Ø		
14.0710.342.10	Ø 42,4 x 2,0	79	42,4	QS-11	334 2



Tube - tube

**MOD 0710** - D 42,4 mm**304**

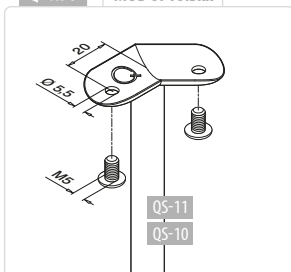
INDOOR	D	H	Ø		
13.0710.842.10	Ø 42,4 x 2,0	79	42,4	QS-10	334 2

316

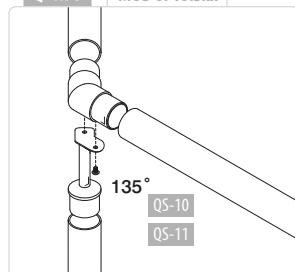
OUTDOOR	D	H	Ø		
14.0710.842.10	Ø 42,4 x 2,0	79	42,4	QS-11	334 2



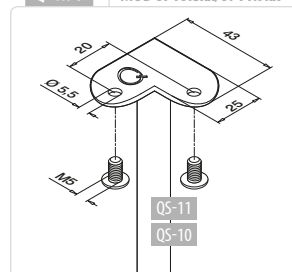
Q-INFO MOD 0710.3xx



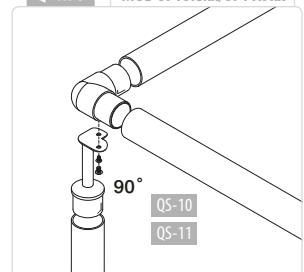
Q-INFO MOD 0710.3xx



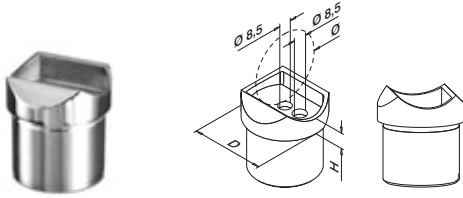
Q-INFO MOD 0710.8xx/0711.9xx



Q-INFO MOD 0710.8xx/0711.9xx



Tube - tube

**MOD 0772** - D 42,4 mm**304**

INDOOR	D	Ø	H		
13.0772.242.10	Ø 42,4 x 2,0	42,4	9	Q5-26	335 2

316

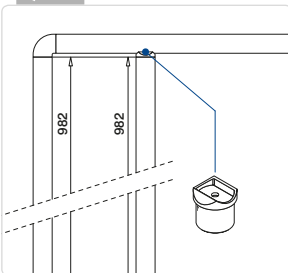
OUTDOOR	D	Ø	H		
14.0772.242.10	Ø 42,4 x 2,0	42,4	9	Q5-27	335 2

MOD 0771 - D 48,3 mm**316**

OUTDOOR	D	Ø	H		
14.0771.048.10	Ø 48,3 x 2,6	48,3	11	Q5-27	335 2



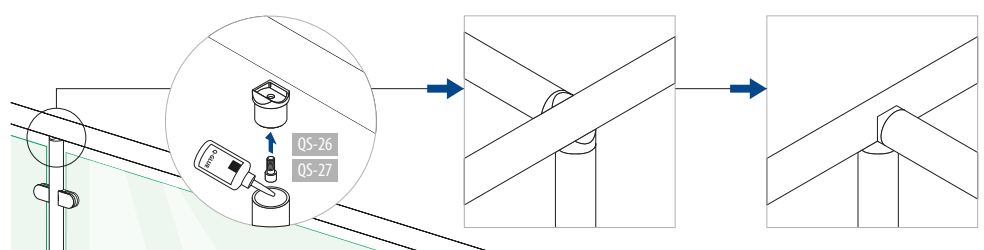
Q-INFO

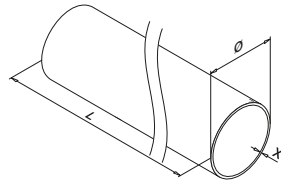


Q-INFO



Q-21
Q-glue
50 ml
19.1331.000.00



**MOD 8925 / 0900**

Ø 42,4 mm

304

INDOOR	X	
13.8925.242.10	2,0	L = 2500 mm
13.0900.242.10	2,0	L = 5000 mm

316

OUTDOOR	X	
14.8925.242.10	2,0	L = 2500 mm
14.0900.242.10	2,0	L = 5000 mm

Ø 48,3 mm

304

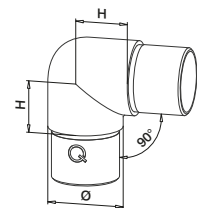
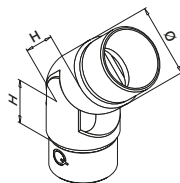
INDOOR	X	
13.8925.048.10	2,6	L = 2500 mm
13.0900.048.10	2,6	L = 5000 mm

316

OUTDOOR	X	
14.8925.048.10	2,6	L = 2500 mm
14.0900.048.10	2,6	L = 5000 mm



0 - 70°

**MOD 0312****304**

INDOOR	Ø	H	
13.0312.242.10	42,4 x 2,0	27	2
13.0312.048.10	48,3 x 2,6	30	2

316

OUTDOOR	Ø	H	
14.0312.242.10	42,4 x 2,0	27	2
14.0312.048.10	48,3 x 2,6	30	2

DESIGN
product

International Design Model Protection

MOD 0303**304**

INDOOR	Ø	H	
13.0303.242.10	42,4 x 2,0	30	2
13.0303.048.10	48,3 x 2,6	35	2

316

OUTDOOR	Ø	H	
14.0303.242.10	42,4 x 2,0	30	2
14.0303.048.10	48,3 x 2,6	35	2



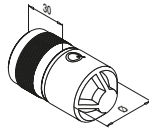
Suitable with MOD 0710 (handrailing brackets)

Calculation basis for tubes

calculated by ONDRA

	Ø (mm)	A (cm ²)	I _x =I _y (cm ⁴)	W _x =W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.0900.242.10 / 13.8925.242.10	42,4 x 2,0	2,53	5,19	2,44	1,98	23	54
14.0900.242.10 / 14.8925.242.10	42,4 x 2,0	2,53	5,19	2,44	1,98	24	53
13.0900.248.10 / 13.8925.248.10	48,3 x 2,0	2,90	7,80	3,23	2,28	23	54
14.0900.248.10 / 14.8925.248.10	48,3 x 2,0	2,90	7,80	3,23	2,28	24	53

A = cross sectional area
 I_x / I_y = second moment of area
 W_x / W_y = section modulus
 M = weight
 R_{p0,2} = permissible stress
 R_m = minimum tensile strength



MOD 5792- EASY HIT®

304

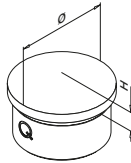
INDOOR	Ø	
13.5792.242.00	for 42,4 x 2,0	2

316

OUTDOOR	Ø	
14.5792.242.00	for 42,4 x 2,0	2
14.5792.048.00	for 48,3 x 2,6	2



International Design Model Protection



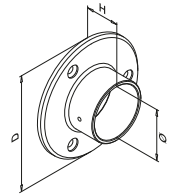
MOD 0729

304

INDOOR	Ø	H	
13.0729.242.10	42,4 x 2,0	9	2
13.0729.048.10	48,3 x 2,6	10	2

316

OUTDOOR	Ø	H	
14.0729.242.10	42,4 x 2,0	9	2
14.0729.048.10	48,3 x 2,6	10	2



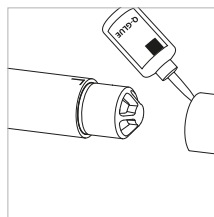
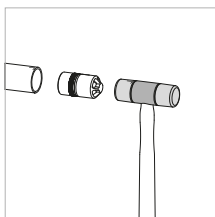
MOD 0505

304

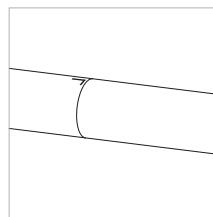
INDOOR	Ø	D	H			
13.0505.042.10	42,4	Ø 95	30	QS-7	334	2
13.0505.048.10	48,3	Ø 100	35	QS-7	334	2

316

OUTDOOR	Ø	D	H			
14.0505.042.10	42,4	Ø 95	30	QS-50	334	2
14.0505.048.10	48,3	Ø 100	35	QS-50	334	2



Q-21
Q-glue
50 ml
19.1331.000.00



Q-23
Q-cleaner
300 ml
19.0601.000.00



Q-21
Q-glue
50 ml
19.1331.000.00



Q-glue space

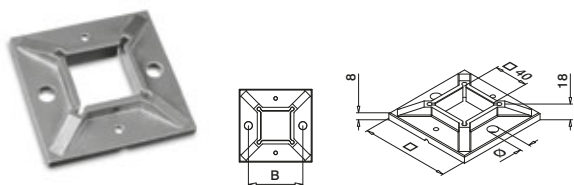


Q-22
Q-ultra-clean
500 ml
19.0610.000.00



WELDING PARTS

WELDING PARTS - Flanges for baluster posts



MOD 4940

304						
INDOOR	□	∅	B			
13.4940.040.00	100	11	75	QS-59	342	2


316						
OUTDOOR	□	∅	B			
14.4940.040.00	100	11	75	QS-58	342	2

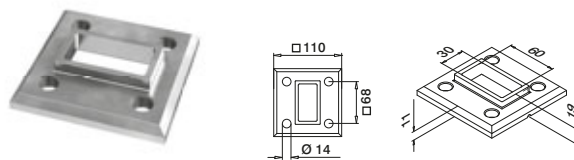
MOD 4945

304						
INDOOR	□	∅	B			
13.4945.040.00	86	8,5	70	QS-35	342	2



 **MOD 4511**
134


 **MOD 4925, 4900**
147

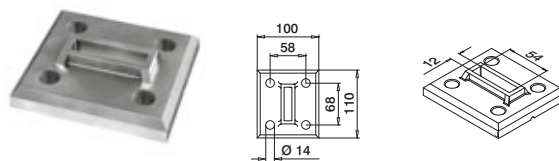


MOD 3503

316						
OUTDOOR	□					
14.3503.063.00	110			QS-559	340	2



 **MOD 4513**
155



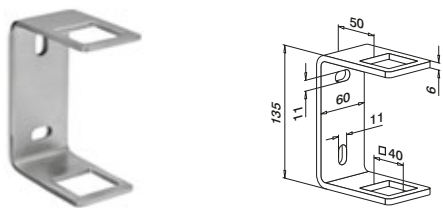
MOD 3503

316						
OUTDOOR	□					
14.3503.054.00				QS-559	340	2



 **MOD 9013**
124

WELDING PARTS - Baluster brackets



MOD 4550

304						
INDOOR	□					
13.4550.040.12	40 x 40			QS-65	338	1

316						
OUTDOOR	□					
14.4550.040.12	40 x 40			QS-64	338	1



Q-INFO

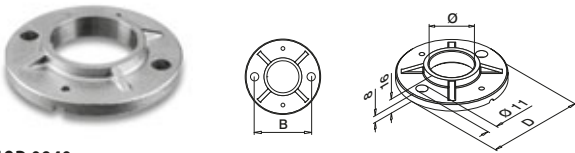
All products on this page will be delivered with satin surfaces and machined sides and edges.

Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

WELDING PARTS - Flanges for baluster posts



MOD 0940

304

INDOOR	Ø	B	D		
13.0940.042.00	42,4	75	Ø 100	QS-59	342 2
13.0940.048.00	48,3	80	Ø 100	QS-59	342 2

316

OUTDOOR	Ø	B	D		
14.0940.042.00	42,4	75	Ø 100	QS-58	342 2
14.0940.048.00	48,3	80	Ø 100	QS-58	342 2

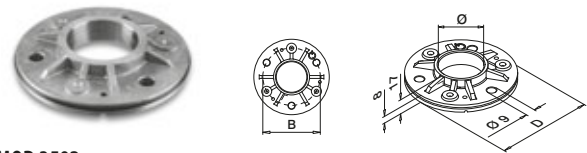
MOD 0941

304

INDOOR	Ø	B	D		
13.0941.042.00	42,4	90	Ø 120	QS-59	342 2
13.0941.048.00	48,3	90	Ø 120	QS-59	342 2

316

OUTDOOR	Ø	B	D		
14.0941.042.00	42,4	90	Ø 120	QS-58	342 2
14.0941.048.00	48,3	90	Ø 120	QS-58	342 2



MOD 3502

304

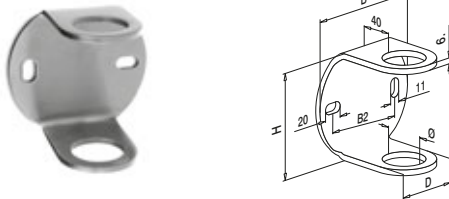
INDOOR	Ø	B	D		
13.3502.042.00	42,4	80	Ø 105	QS-35	342 2
13.3502.048.00	48,3	90	Ø 115	QS-35	342 2

316

OUTDOOR	Ø	B	D		
14.3502.042.00	42,4	80	Ø 105	QS-34	342 2
14.3502.048.00	48,3	90	Ø 115	QS-34	342 2

MOD 0511
174, 244MOD 0512, 0513
174, 244MOD 8925, 0900
230, 255

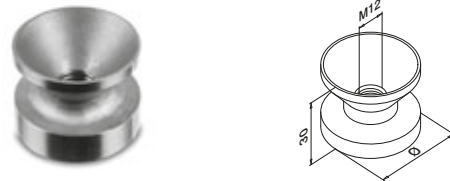
WELDING PARTS - Baluster brackets



MOD 1550

304

INDOOR	Ø	H	B	B2	D		
13.1550.033.12	33,7	95	100	70	55	QS-65	338 1
13.1550.042.12	42,4	110	120	85	65	QS-65	338 1
13.1550.048.12	48,3	110	120	85	75	QS-65	338 1



MOD 3501

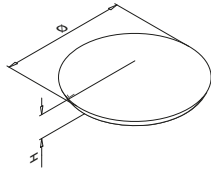
304

INDOOR	Ø	
13.3501.242.00	42,4 x 2,0	2
13.3501.042.00	42,4 x 2,6	2



See pages 229 and 230 for more information about tubes.

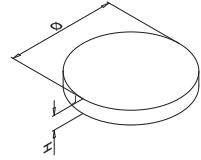
WELDING PARTS - End caps for baluster posts and tubes



MOD 1729

304

INDOOR	\varnothing	H	
13.1729.042.12	42,4	8,5	16
13.1729.048.12	48,3	9,5	16



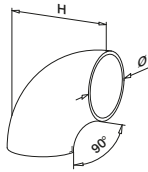
MOD 1732

304

INDOOR	\varnothing	H	
13.1732.060.12	60,0	4	8



WELDING PARTS - Connectors for handrails



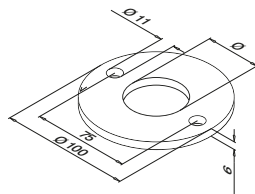
MOD 1305

304

INDOOR	\varnothing	H	
13.1305.233.12	33,7 x 2,0	50	2
13.1305.242.12	42,4 x 2,0	65	2
13.1305.248.12	48,3 x 2,0	75	2



WELDING PARTS - Flanges for handrails



MOD 1940

304

INDOOR	\varnothing	
13.1940.042.12	42,4	4



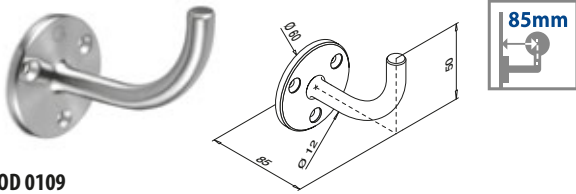
Q-INFO

All products on this page will be delivered with satin surfaces and machined sides and edges.

Q-INFO



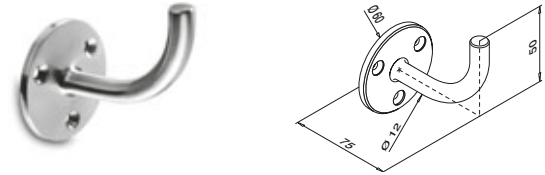
Q-23
Q-cleaner
300 ml
19.0601.000.00

**MOD 0109****304**

INDOOR		
13.0109.000.12	QS-7 334	2

316

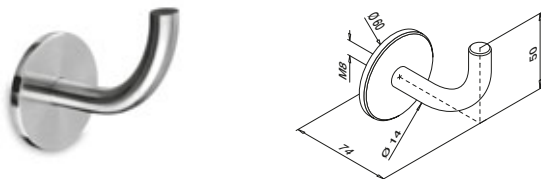
OUTDOOR		
14.0109.000.12	QS-50 334 / QS-87 337	2

**MOD 0113****304**

INDOOR		
13.0113.000.12	QS-7 334	2

316

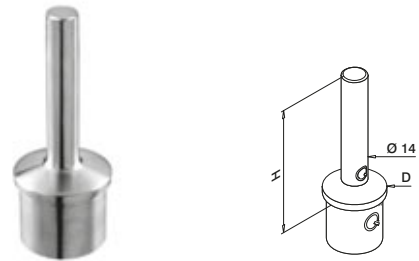
OUTDOOR		
14.0113.000.12	QS-50 334 / QS-87 337	2

**MOD 0114****304**

INDOOR		
13.0114.000.12	QS-1 334	2

316

OUTDOOR		
14.0114.000.12	QS-2 334	2

**MOD 0695****304**

INDOOR	D	H	
13.0695.200.12	42,4 x 2,0	79	2

316

OUTDOOR	D	H	
14.0695.200.12	42,4 x 2,0	79	2

MOD 0696**304**

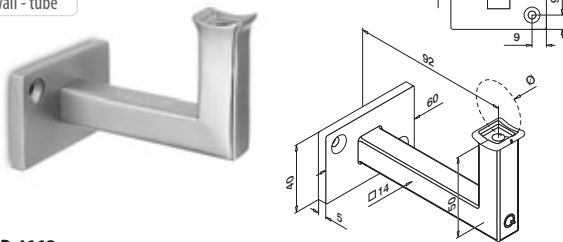
INDOOR	D	H	
13.0696.200.12	48,3 x 2,0	80	2

316

OUTDOOR	D	H	
14.0696.200.12	48,3 x 2,0	80	2



Wall - tube

**MOD 4112****304**

INDOOR	Ø		
13.4112.042.12	42,4	QS-7 334 / QS-25 335 / QS-87 337	2

**Q-INFO**

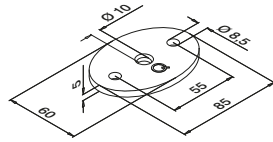
All products on this page will be delivered with satin surfaces and machined sides and edges.

Q-INFO**Q-23**

Q-cleaner
300 ml
19.0601.000.00

Q-INFO**Q-25****Q-22**

Q-ultra-clean
500 ml
19.0610.000.00

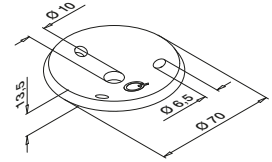
**MOD 1930****304****INDOOR**

13.1930.085.12

QS-3 334



4

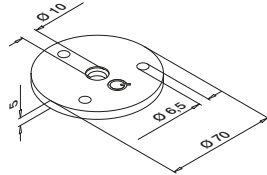
**MOD 1935****304****INDOOR**

13.1935.070.12

QS-56 334



8

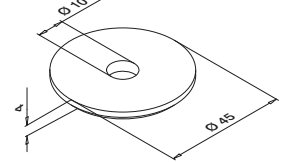
**MOD 1936****304****INDOOR**

13.1936.070.12

QS-56 334



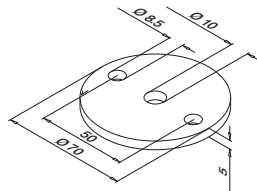
4

**MOD 1937****304****INDOOR**

13.1937.045.12



4

**MOD 1939****304****INDOOR**

13.1939.008.12

QS-3 334



8

**MOD 0813, 0814, 0815, 0816**

263

**MOD 1800**

227

**MOD 1801**

227

**MOD 1802**

227

Q-INFO

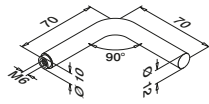
All products on this page will be delivered with satin surfaces and machined sides and edges.

Q-INFO**Q-23**

Q-cleaner

300 ml

19.0601.000.00



MOD 0813

304

INDOOR

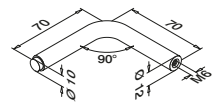
13.0813.070.12



QS-14 335



2



MOD 0814

304

INDOOR

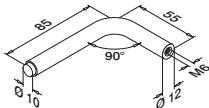
13.0814.070.12



QS-14 335



2



MOD 0814

304

INDOOR

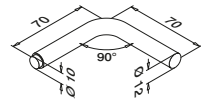
13.0814.085.12



QS-14 335



2



MOD 0815

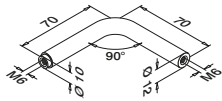
304

INDOOR

13.0815.070.12



2



MOD 0816

304

INDOOR

13.0816.070.12



QS-14 335



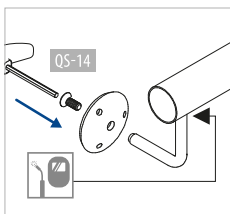
2



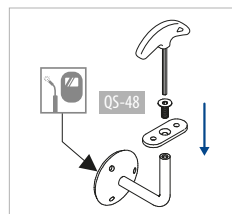
Q-INFO

All products on this page will be delivered with satin surfaces and machined sides and edges.

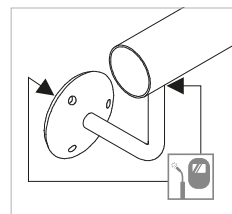
Q-INFO MOD 0813



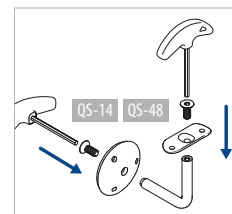
Q-INFO MOD 0814

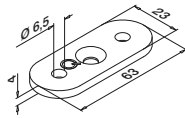


Q-INFO MOD 0815



Q-INFO MOD 0816

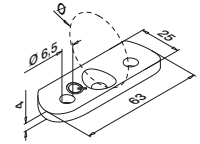


**MOD 1800****304****INDOOR**

13.1800.000.12	QS-48	335 / QS-12	335	8
----------------	-------	-------------	-----	---

316**OUTDOOR**

14.1800.000.12	QS-89	335 / QS-13	335	8
----------------	-------	-------------	-----	---

**MOD 1800****304****INDOOR**

13.1800.033.12	33,7	QS-48	335 / QS-10	334	8
----------------	------	-------	-------------	-----	---

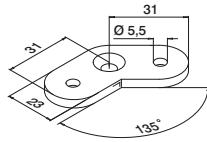
13.1800.042.12	42,4	QS-48	335 / QS-10	334	8
----------------	------	-------	-------------	-----	---

13.1800.048.12	48,3	QS-48	335 / QS-10	334	8
----------------	------	-------	-------------	-----	---

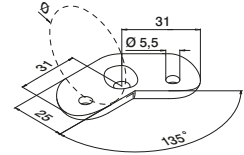
316**OUTDOOR**

14.1800.042.12	42,4	QS-89	335 / QS-11	334	8
----------------	------	-------	-------------	-----	---

14.1800.048.12	48,3	QS-89	335 / QS-11	334	8
----------------	------	-------	-------------	-----	---

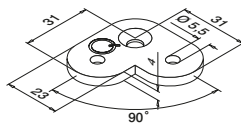
**MOD 1801****304****INDOOR**

13.1801.000.12	QS-48	335 / QS-12	335	8
----------------	-------	-------------	-----	---

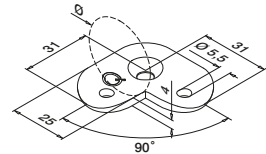
**MOD 1801****304****INDOOR**

13.1801.042.12	42,4	QS-48	335 / QS-10	334	8
----------------	------	-------	-------------	-----	---

13.1801.048.12	48,3	QS-48	335 / QS-10	334	8
----------------	------	-------	-------------	-----	---

**MOD 1802****304****INDOOR**

13.1802.000.12	QS-48	335 / QS-12	335	8
----------------	-------	-------------	-----	---

**MOD 1802****304****INDOOR**

13.1802.042.12	42,4	QS-48	335 / QS-10	334	8
----------------	------	-------	-------------	-----	---

13.1802.048.12	48,3	QS-48	335 / QS-10	334	8
----------------	------	-------	-------------	-----	---

**MOD 0811**
226**MOD 0812**
226**MOD 5735, 5736**
226**MOD 4811**
146**MOD 4733**
146**Q-INFO**

All products on this page will be delivered with satin surfaces and machined sides and edges.

Q-INFO**Q-23**

Q-cleaner

300 ml

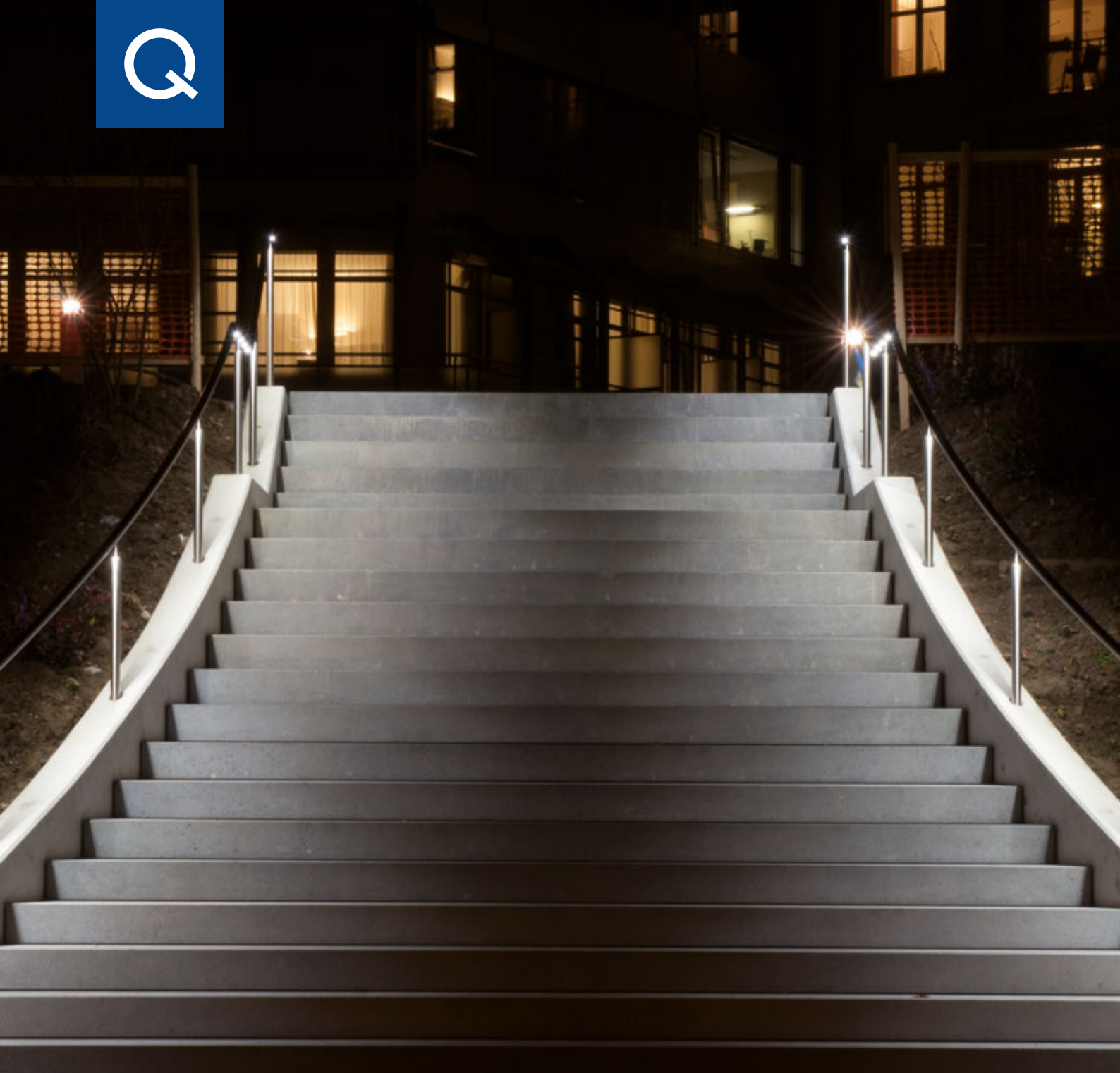
19.0601.000.00

Q-INFO**Q-22**

Q-ultra-clean

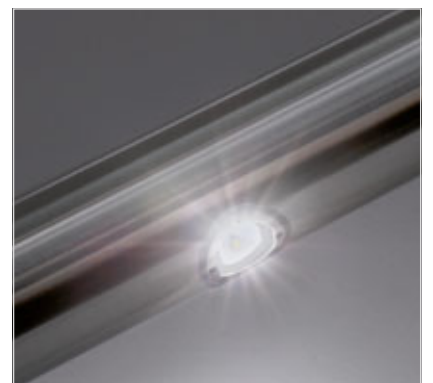
500 ml

19.0610.000.00



Q-LIGHTS

Create atmosphere and add safety to stainless steel railings with Q-lights. This complete system includes everything needed to install a durable and long-lasting lighted railing with adjustable LED spotlights. Available in 24 V and 12 V versions, each LED spotlight is pre-wired to fit perfectly into the handrail using a unique click technology. Appropriate for both indoor and outdoor use, Q-lights can be installed in a $\varnothing 42,4$ or $\varnothing 48,3$ mm tube, and can therefore be used with any of our product lines when using a round handrail.



Q-LIGHTS - LED-spotlights - 12V



For tube 42,4 x 2,0 mm



Assymetric light beam
Colour temp 5000K
0,5W, 12V, 40mA
50.000 hours light

MOD 0051

INDOOR

41.0051.242.00



1

International Design Model Protection

For tube 48,3 x 2,0 mm



Assymetric light beam
Colour temp 5000K
0,5W, 12V, 40mA
50.000 hours light

MOD 0051

INDOOR

41.0051.248.00

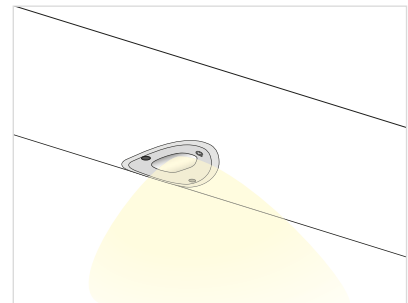
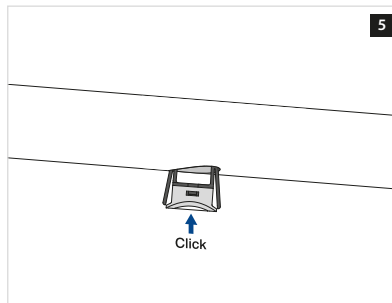
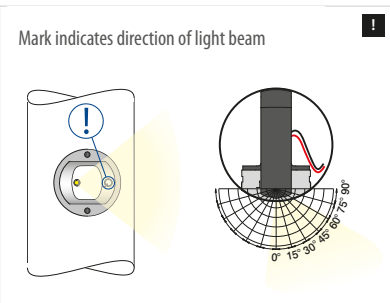
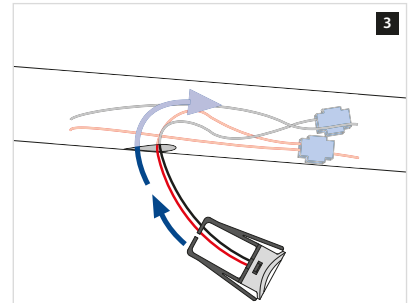
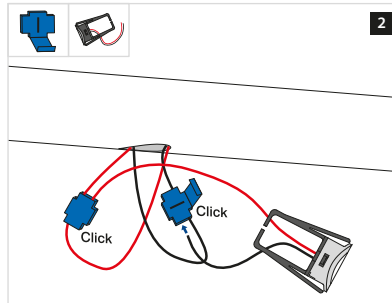
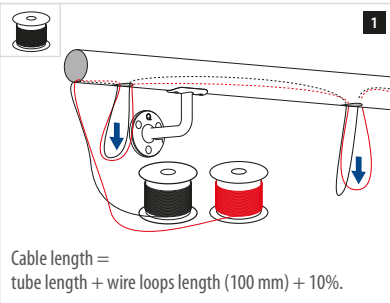
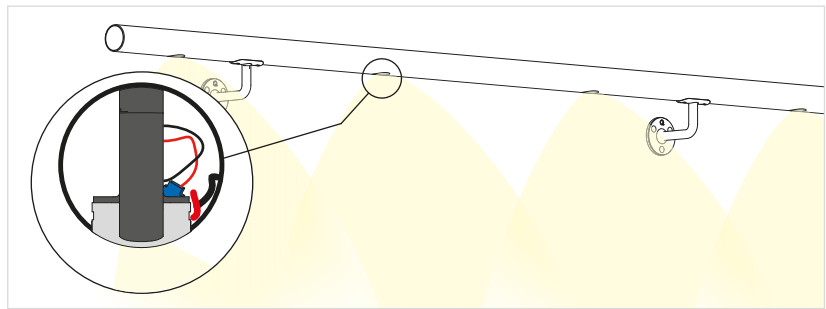
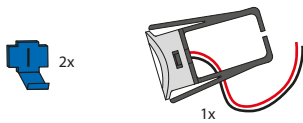


1

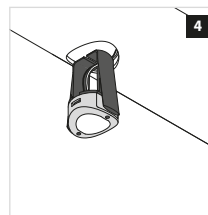
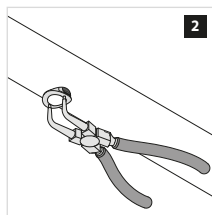
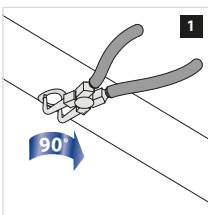
International Design Model Protection

Q-INFO

Set: 41.0051.24x.12

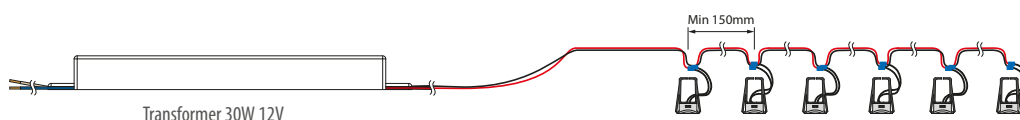


Q-INFO



Safety information
269

Q-INFO



max. 10 metre
1 - 40 LED-spotlights

Q-LIGHTS - LED-spotlights - 24V

For tube 42,4 x 2,0 mm



Assymetric light beam
Colour temp 5000K
500 mA LED driver
2W, 24V
50.000 hours light

MOD 0050

IN/OUTDOOR	
41.0050.242.12	1



Tubes 42,4 x 2,0 mm and 48,3 x 2,0 mm: see page 230.

For tube 48,3 x 2,0 mm



Assymetric light beam
Colour temp 5000K
500 mA LED driver
2W, 24V
50.000 hours light

MOD 0050

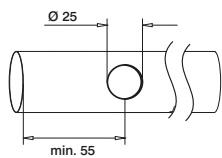
IN/OUTDOOR	
41.0050.248.12	1



Prefix: see page 370.

LED-spotlight now also in bent tube. Contact us!

Q-INFO

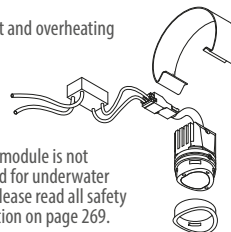


We recommend to mill the hole, if that is not possible a step drill should be used. Always debur drill holes and remove drilling remains to avoid cable breakage. Don't start installation of LED-spotlights until all holes have been deburred internally and externally.

Q-INFO

Short circuit and overheating protection

! The LED module is not protected for underwater usage. Please read all safety information on page 269.



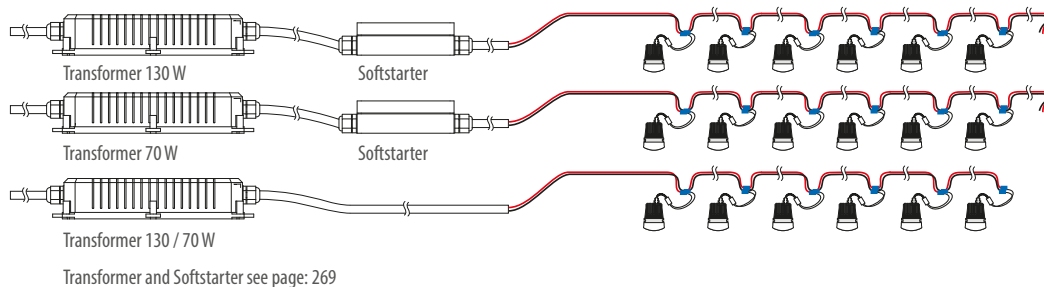
Unique click technology

Heat dissipation through heat sink

IP silicone seal body

Q-LIGHTS - LED-spotlights - Wiring layout

Q-INFO



max. 26 metre
up to 52 LED-spotlights

max. 26 metre
up to 30 LED-spotlights

max. 26 metre
1 - 6 LED-spotlights

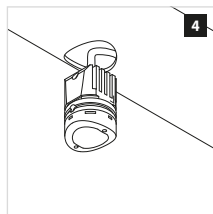
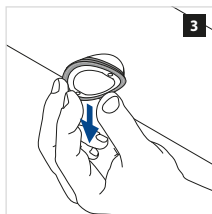
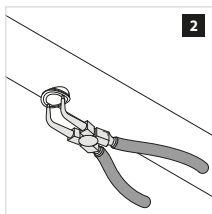
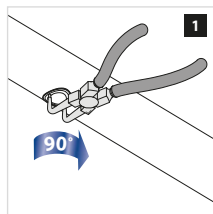
Transformer and Softstarter see page: 269

Q-LIGHTS - LED-spotlights - Disassembly

Q-INFO

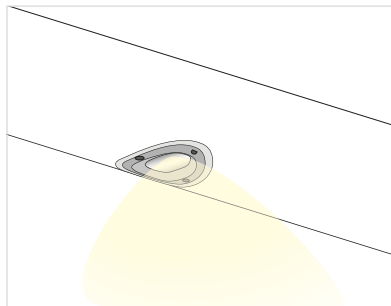
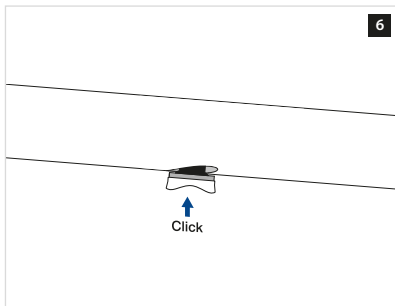
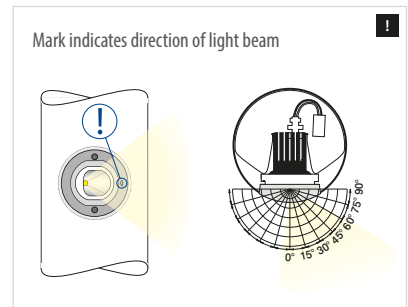
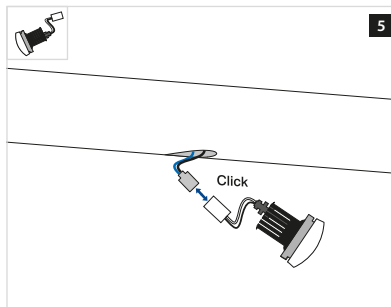
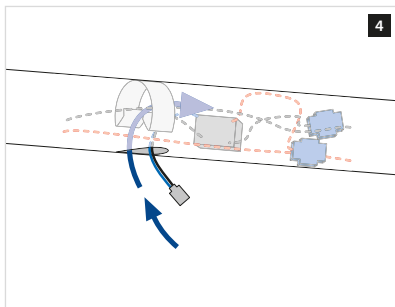
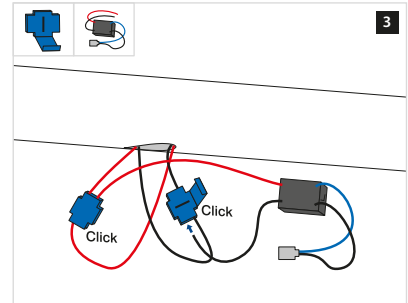
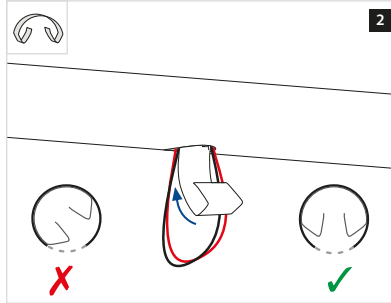
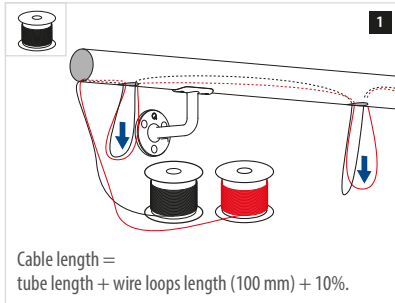
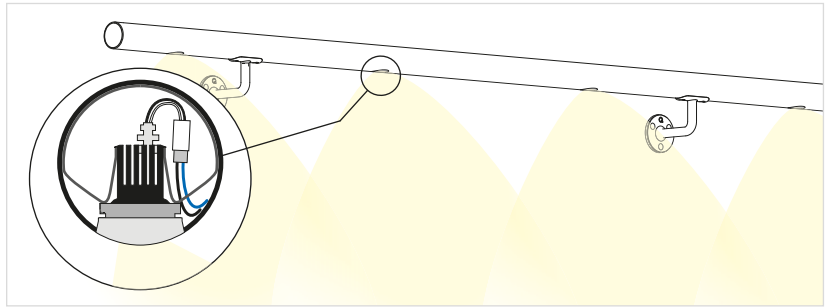
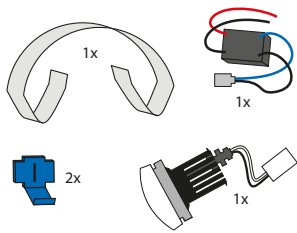


Q-10 19.0706.000.00
Circlip pliers

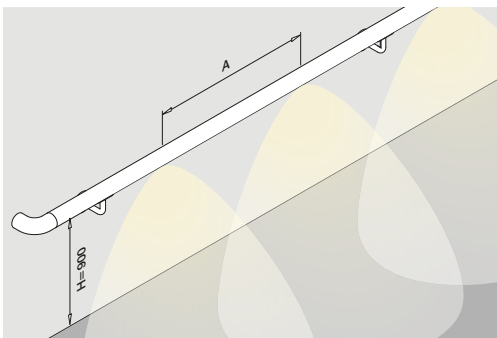


Q-INFO

Set: 41.0050.24x.12



Q-INFO



Q-railing recommends 600 mm distance between LED-spotlights to get the best luminous efficacy.

Luminous efficacy on floor/staircase of a 900 mm high handrail

	Distance (A) between LED-spotlights (mm)			
	400	600	1000	1200
Distance from wall (mm)				
0	241 lx	165 lx	98 lx	96 lx
600	200 lx	120 lx	80 lx	60 lx
1000	150 lx	80 lx	40 lx	40 lx
1500	100 lx	40 lx	20 lx	20 lx

Lux (lx) explanation

direct sunlight	= 100.000 lx	street lighting	= 10 lx
overcast day, typical tv studio lighting	= 1.000 lx	candle, approx. 1 m distant	= 1 lx
hall lighting	= 100 lx		

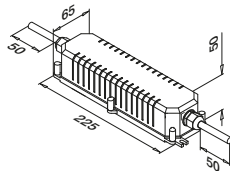
Any lighting calculations shown should be taken as a guide only as all site conditions/lighting codes are different. It is strongly recommended that you consult with a Lighting Consultant or Electrical Engineer to determine the exact requirements for your project.

Q-LIGHTS - Connection technology

For MOD 50

Transformer 24V

220...240V~, CE, without plug



MOD 0011

IN/OUTDOOR	P	
19.0011.000.00	70W	1

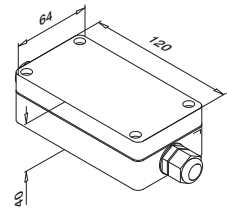
MOD 0010

IN/OUTDOOR	P	
19.0010.000.00	130W	1



For MOD 50

Softstarter 24V

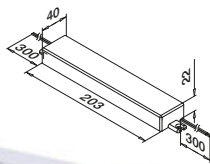


MOD 0010

IN/OUTDOOR	
19.0010.001.00	1



For MOD 51



Transformer 12V

220...240V~, CE, without plug



MOD 0013

INDOOR	P	
19.0013.000.00	70W	1



Black cable

Halogen-free, 1 mm², 145°C, for 12V and 24V, suitable for outdoor

MOD 0011

IN/OUTDOOR	
19.0011.050.00	L = 100 m



Red cable

Halogen-free, 1 mm², 145°C, for 12V and 24V, suitable for outdoor

MOD 0012

IN/OUTDOOR	
19.0012.050.00	L = 100 m

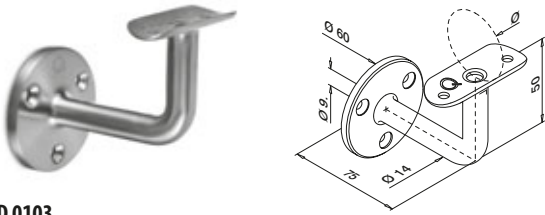
Q-INFO

SAFETY INFORMATION

- Installation of the mains modules has to be done by an authorized electrician according to the applicable local regulations and standards.
- Observe correct electrical polarity. Wrong polarity can destroy the modules.
- Only parallel drive circuits ensure a safe operation.
- Power supply units used for operation should ensure the following basic protection and safety features:
 - Short-Circuit Protection
 - Overload Protection
 - Overheat Protection
 - SELV (Safety Extra Low Voltage)
- Pay attention to the maximum output of the power supply.
- The 24 V LED module is not suitable for exposure to water. The 12 V LED module must not come into contact with water.
- Don't start installation of LED-spotlights until all holes have been deburred internally and externally.

Wall - tube

With cable duct

**MOD 0103****304**

INDOOR	Ø				
13.0103.042.12	42,4	QS-7	334 / QS-10	334	2
13.0103.048.12	48,3	QS-7	334 / QS-10	334	2

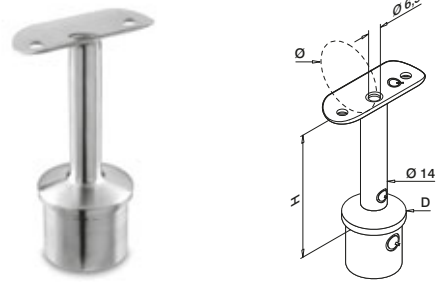
316

OUTDOOR	Ø				
14.0103.042.12	42,4	QS-50	334 / QS-11	334	2
14.0103.048.12	48,3	QS-50	334 / QS-11	334	2



Tube - tube

With cable duct

**MOD 0710****316**

OUTDOOR	D	Ø	H			
14.0710.642.12	42,4 x 2,0	42,4	79	QS-11	334	2

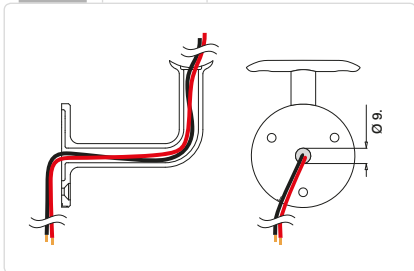
MOD 0711**316**

OUTDOOR	D	Ø	H			
14.0711.648.12	48,3 x 2,0	48,3	80	QS-11	334	2



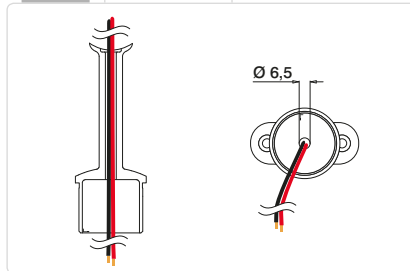
Q-INFO

MOD 0103



Q-INFO

MOD 0710.6xx



Q-INFO

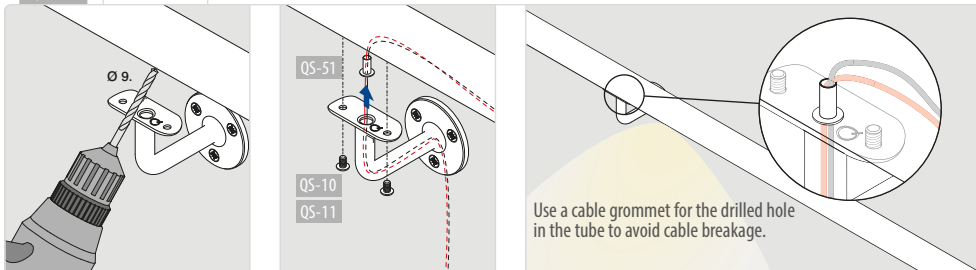


Q-22

Q-ultra-clean
500 ml
19.0610.000.00

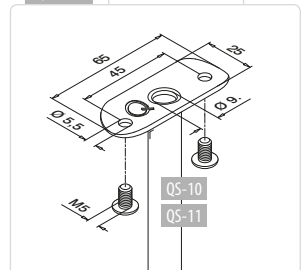
Q-INFO

MOD 0103



Q-INFO

MOD 0103/0710



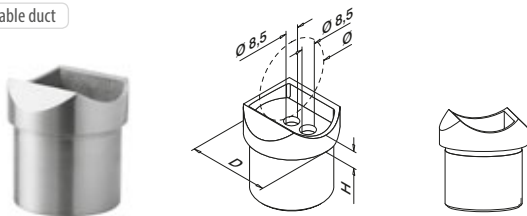
Handrails

SATIN

Q-LINE - Handrail adapters

Tube - tube

With cable duct



MOD 0772 - D = Ø 42,4 mm

304

INDOOR	D	Ø	H	Accessories	Qty
13.0772.242.12	Ø 42,4 x 2,0	42,4	9	QS-26 335	2

316

OUTDOOR	D	Ø	H	Accessories	Qty
14.0772.242.12	Ø 42,4 x 2,0	42,4	9	QS-27 335	2

MOD 0771 - D = Ø 48,3 mm

304

INDOOR	D	Ø	H	Accessories	Qty
13.0771.248.12	Ø 48,3 x 2,0	48,3	11	QS-26 335	2

316

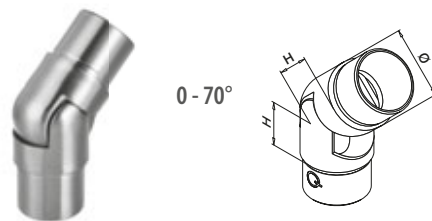
OUTDOOR	D	Ø	H	Accessories	Qty
14.0771.248.12	Ø 48,3 x 2,0	48,3	11	QS-27 335	2

MOD 0914
162MOD 0512
174

Handrails

SATIN

Q-LINE - Connectors, adjustable



MOD 0312

304

INDOOR	Ø	H	Qty
13.0312.242.12	42,4 x 2,0	27	2
13.0312.248.12	48,3 x 2,0	30	2

316

OUTDOOR	Ø	H	Qty
14.0312.242.12	42,4 x 2,0	27	2
14.0312.248.12	48,3 x 2,0	30	2

DESIGN
product

International Design Model Protection

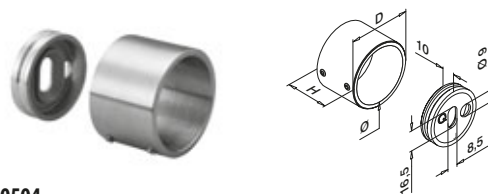
Handrails

SATIN

Q-LINE - End pieces

Wall - tube

With cable duct



MOD 0504

304

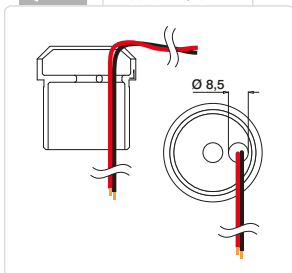
INDOOR	Ø	D	H	Accessories	Qty
13.0504.042.12	42,4	50	35	QS-55 337 / QS-21 335	2
13.0504.048.12	48,3	56	35	QS-55 337 / QS-21 335	2

316

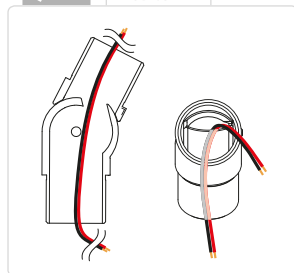
OUTDOOR	Ø	D	H	Accessories	Qty
14.0504.042.12	42,4	50	35	QS-55 337 / QS-22 335	2
14.0504.048.12	48,3	56	35	QS-55 337 / QS-22 335	2



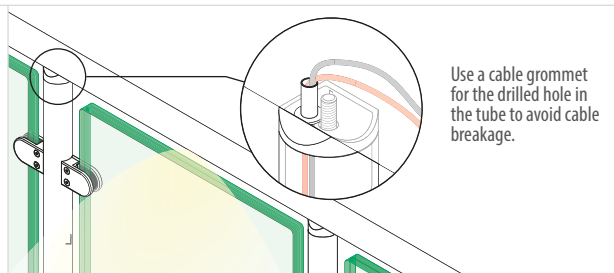
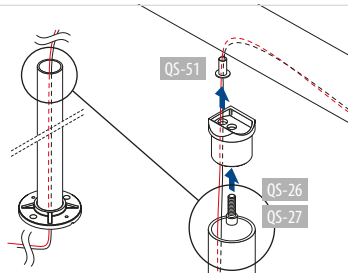
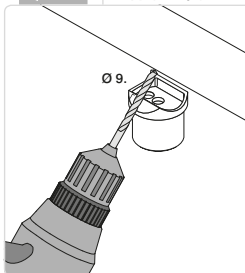
Q-INFO MOD 0772 / 0771



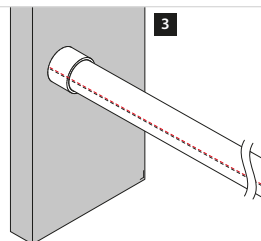
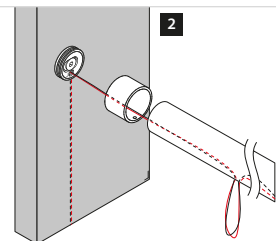
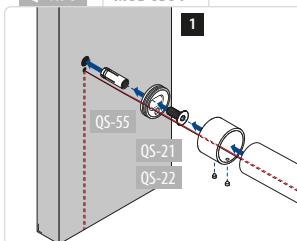
Q-INFO MOD 0312



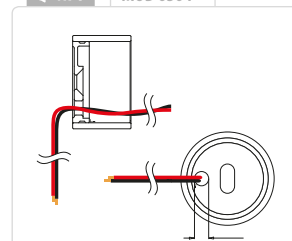
Q-INFO MOD 0772 / 0771



Q-INFO MOD 0504



Q-INFO MOD 0504

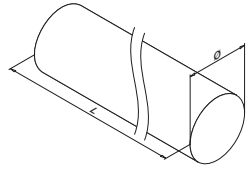




BENDYWOOD

Q-railing's Bendywood gives you the ability to easily bend a wooden handrail by hand or with a simple pipe bending machine -without using water, heat or chemicals. A complete bend takes only 10 minutes and rebending is always possible. The high-grade Bendywood solid wood can be processed as normal with adhesive, drills, screws, etc. and can be sawed, sanded and stained.



**MOD 8925 / 0900** - Beech, untreated wood

Ø 42 mm

Wood

INDOOR	Ø	
21.8925.042.39	42,0	L = 3600 mm
21.0900.042.39	42,0	L = 6600 mm

**Q-INFO****Q-railing** Assembly instruction

Thank you for choosing Q-bendwood. You have decided to use an innovative, high quality product that gives you the possibility to create any profile that you can dream of with the ease of simple woodwork.

Although handling Q-bendwood is very easy, we would like to ask you to read the technical information and consider them with mounting. Please visit www.q-railing.com for further Q-bendwood information and references.

General information

Q-bendwood handrail can be bent up to a radius that is 30 times the thickness of the handrail (e.g. a 42mm handrail can be bent up to a radius of 1260mm). Since Q-bendwood is a natural product, imperfections of the material may be present.

Ø 42 R_{min} 840mm

Ø 42 R_{max} 1260mm

The way in which the handrail will be mounted on should be stable. The ideal distance between the fixing points is approximately 1 meter.

Please take care that when using Q-bendwood handrails made of real wood, they do not get in contact with metal. Use wood contact protect which can cause dark stain. (Dark staining when in grip in contact to metal).

Before handling

Please leave the Q-bendwood handrails in their original packaging until handling.

Handling by hand

Q-bendwood can be bent directly after unpacking. Please do not bend handrails into different directions for different uses.

- We recommend the use of 2 people to bend Q-bendwood, while this is an easy process the use of 2 people will make the handling and installation easier. The handrail can be bent on a template or directly on the railing that it will be mounted on (the railing has to be stable enough). We recommend the use of Q-bendwood for handrails on rotating stairs.
- Please bend the handrail from the bottom to the top. There are markings of 50cm, should be arranged and fix in proximity with the help of cable clips at every mark respectively every part of the railing.

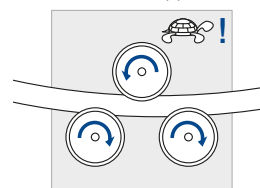


Please refer to the installation instructions supplied with the product.

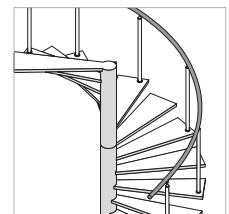
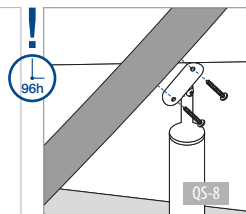
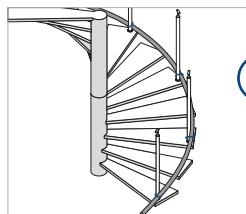
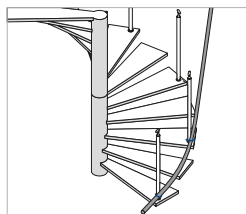
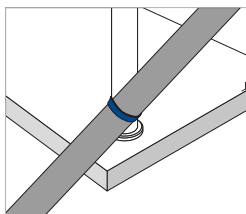
Wood is a natural product. Colours can differ.

Q-INFO

Max. 50% radius (R)

Ø 42 R_{min} : 840 mm

If kept in their packaging, manipulation is possible for four months after delivery.

Q-INFO

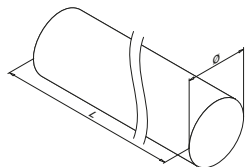


NATURAIL

THE NATURAL ALTERNATIVE BY Q-RAILING

Wooden handrails, connectors and end fittings, the perfect alternative for those who want to add a touch of nature to their stainless steel railing system.

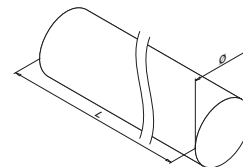




MOD 8925 - Beech, untreated wood

Wood			
INDOOR	Ø		
20.8925.042.39	42,0		L = 2500 mm

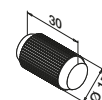
Wood			
INDOOR	Ø		
20.8925.048.39	48,0		L = 2500 mm



MOD 8925 - Cedar, untreated wood

Wood			
OUTDOOR	Ø		
20.8925.042.45	42,0		L = 2500 mm

NATURAIL - Accessories



MOD 0203

Wood			
INDOOR	QS		
20.0203.015.39	QS-512		50



Wood glue

PVAC glue for wooden bonding applications

MOD 1335

Accessories			
	Q	e	
19.1335.000.00	Q-73	250 ml	1



Mounting tool

MOD 0709

Accessories			
	Q	Ø	
19.0709.000.35	Q-82	42,0 + 48,0	1



Drillbit with stopper

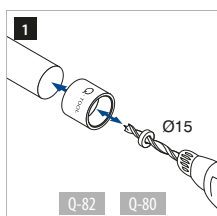
for wood

MOD 0708

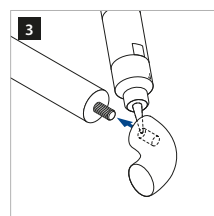
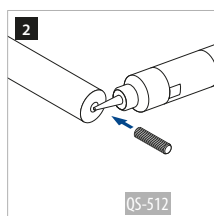
Accessories			
	Q	Ø	
19.0708.015.00	Q-80	15	1

Wood is a natural product. Colours can differ.

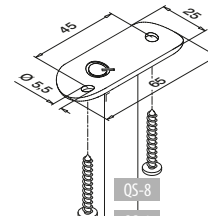
Q-INFO

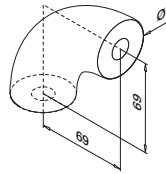


Q-73
Wood glue
250 ml
19.1335.000.00

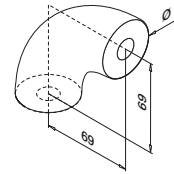


Q-INFO

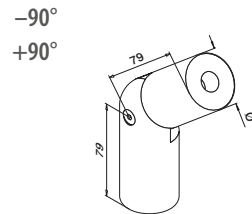


**MOD 0305** - Beech, untreated wood

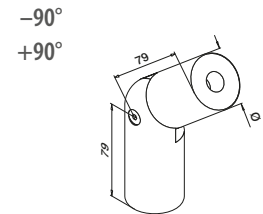
Wood		
INDOOR	Ø	
20.0305.042.39	42,0	2

**MOD 0305** - Beech, lacquered

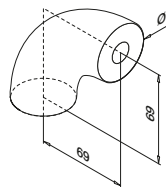
Wood		
INDOOR	Ø	
20.0305.042.40	42,0	2

**MOD 0302** - Beech, untreated wood

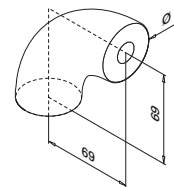
Wood		
INDOOR	Ø	
20.0302.042.39	42,0	2

**MOD 0302** - Beech, lacquered

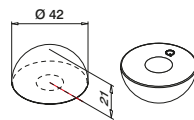
Wood		
INDOOR	Ø	
20.0302.042.40	42,0	2

**MOD 0739** - Beech, untreated wood

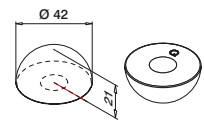
Wood		
INDOOR	Ø	
20.0739.042.39	42,0	2

**MOD 0739** - Beech, lacquered

Wood		
INDOOR	Ø	
20.0739.042.40	42,0	2

**MOD 0729** - Beech, untreated wood

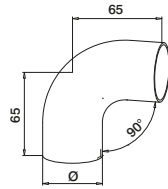
Wood		
INDOOR	Ø	
20.0729.042.39	42,0	2

**MOD 0729** - Beech, lacquered

Wood		
INDOOR	Ø	
20.0729.042.40	42,0	2



Wood is a natural product. Colours can differ.



MOD 0305

304

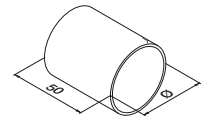
INDOOR	Ø		
20.0305.042.12	42,0	QS-7	334
20.0305.048.12	48,0	QS-7	334

316

OUTDOOR	Ø		
22.0305.042.12	42,0	QS-50	334



Not suitable with MOD 0710 and 0810 (handrailing brackets)



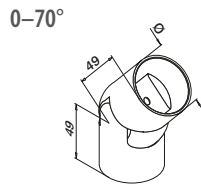
MOD 0790

304

INDOOR	Ø		
20.0790.042.12	42,0	QS-7	334
20.0790.048.12	48,0	QS-7	334

316

OUTDOOR	Ø		
22.0790.042.12	42,0	QS-50	334



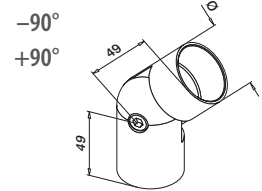
MOD 0312

304

INDOOR	Ø		
20.0312.042.12	42,0	QS-7	334
20.0312.048.12	48,0	QS-7	334

316

OUTDOOR	Ø		
22.0312.042.12	42,0	QS-50	334



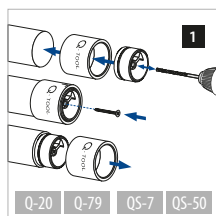
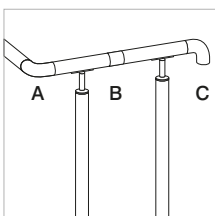
MOD 0302

304

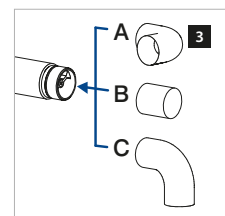
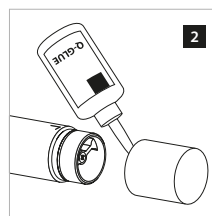
INDOOR	Ø		
20.0302.042.12	42,0	QS-7	334



Q-INFO



Q-21
Q-glue
50 ml
19.1331.000.00





MOD 0729

304

INDOOR	Ø		
20.0729.042.12	42,0	QS-7	334
20.0729.048.12	48,0	QS-7	334

316

OUTDOOR	Ø		
22.0729.042.12	42,0	QS-50	334



MOD 0739

304

INDOOR	Ø		
20.0739.042.12	42,0	QS-7	334
20.0739.048.12	48,0	QS-7	334

316

OUTDOOR	Ø		
22.0739.042.12	42,0	QS-50	334



MOD 0792

304

INDOOR	Ø		
20.0792.042.00	42,0	QS-7	334

316

OUTDOOR	Ø		
22.0792.042.00	42,0	QS-50	334

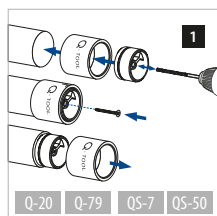
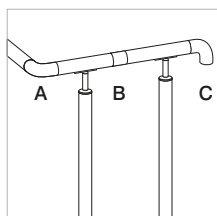


Mounting tool

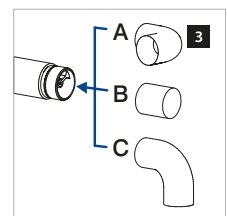
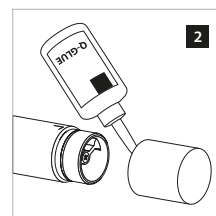
MOD 0710

	Q	Ø	
19.0710.042.12	Q-20	Ø 42	1
19.0710.048.12	Q-79	Ø 48	1

Q-INFO



Q-21
Q-glue
50 ml
19.1331.000.00



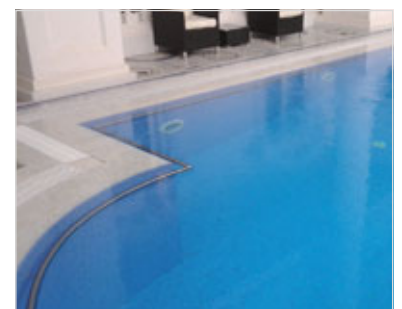


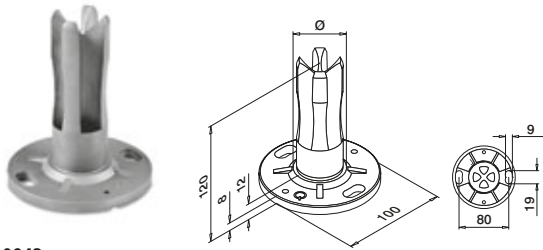
ULTRA RANGE

HIGH-PERFORMANCE ULTRA RANGE: OUTSTANDING RESISTANCE GUARANTEED

Our Ultra Range provides products of unmatched quality, with extra resistance to tea-staining and pitting. Thanks to durable, corrosion-resistant materials, this range is ideal for swimming pools and coastal areas alike. In fact, we're so confident in the Ultra Range's high performance that we offer a 2 year warranty, quality guaranteed.*

* Corrosion-free guarantee for 2 years, subject to terms and conditions.



**MOD 0942**

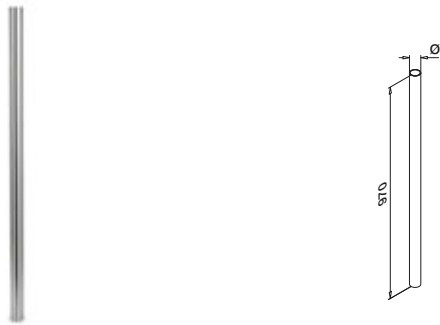
2205

OUTDOOR

18.0942.242.00	42,4 x 2,0	Q5-500 338	2
----------------	------------	------------	---



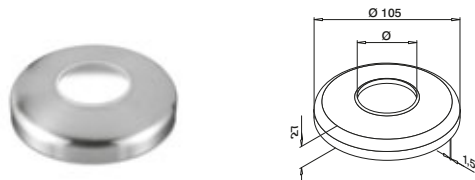
International Design Model Protection

**MOD 3901**

2205

OUTDOOR

18.3901.242.12	42,4 x 2,0		1
----------------	------------	--	---

**MOD 0510**

2205

OUTDOOR

18.0510.042.12	42,4		2
----------------	------	--	---

Q-INFO

MOD 0942

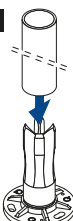
1



Q-21

Q-glue, 50 ml
19.1331.000.00

2



3



Q-INFO



Q-22

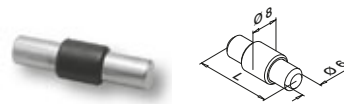
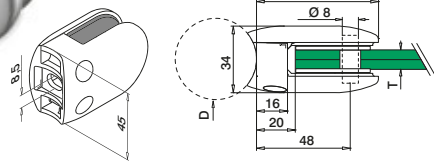
Q-ultra-clean
500 ml
19.0610.000.00



Tube



Ø 42,4



Security pins for glass clamps, optional use for model 28

MOD 28

2205



OUTDOOR	D	T	
18.2806.042.12	42,4	6	4
18.2808.042.12	42,4	8	4
18.2810.042.12	42,4	10	4
18.2812.042.12	42,4	12	4

2205



OUTDOOR	D	T	
18.2807.042.12	42,4	6,76 (3 - 0,76 - 3)	4
18.2841.042.12	42,4	8,38 (4 - 0,38 - 4)	4
18.2809.042.12	42,4	8,76 (4 - 0,76 - 4)	4
18.2844.042.12	42,4	9,52 (4 - 1,52 - 4)	4
18.2811.042.12	42,4	10,76 (5 - 0,76 - 5)	4
18.2854.042.12	42,4	11,52 (5 - 1,52 - 5)	4
18.2813.042.12	42,4	12,76 (6 - 0,76 - 6)	4

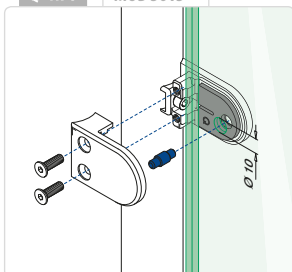


DESIGN product

International Design Model Protection

Q-INFO

MOD 5015



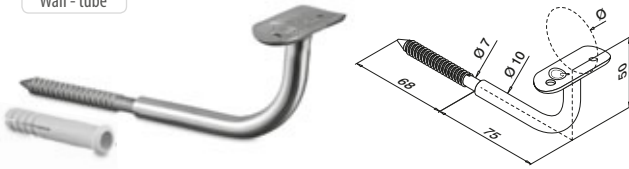
Q-INFO



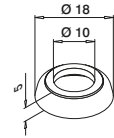
Please order security pins and fixing bolts separately.



Wall - tube

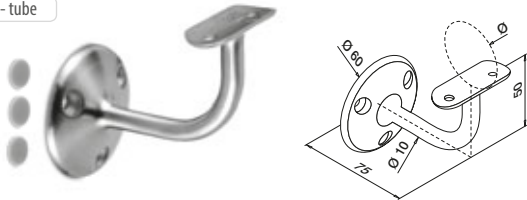
**MOD 0110**

2205			
OUTDOOR	Ø		
18.0110.042.12	42,4		2

**MOD 0509**

2205			
OUTDOOR			
18.0509.012.12			2

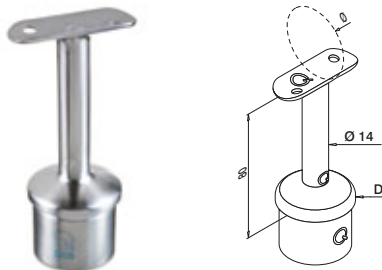
Wall - tube

**MOD 0116**

2205			
OUTDOOR	Ø		
18.0116.042.12	42,4		2



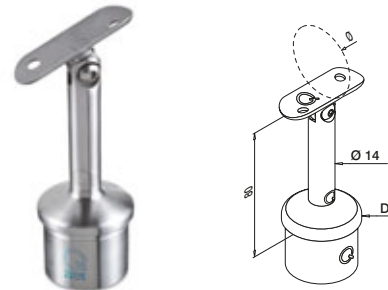
Tube - tube

**MOD 0690**

2205			
OUTDOOR	D	Ø	
18.0690.242.12	42,4 x 2,0	42,4	2



Tube - tube

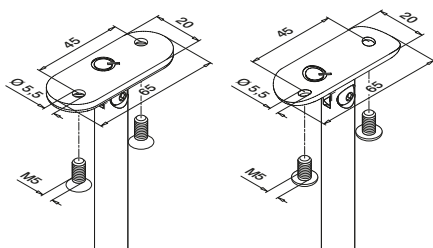
**MOD 0698**

2205			
OUTDOOR	D	Ø	
18.0698.242.12	42,4 x 2,0	42,4	2



Q-INFO

MOD 0690 / 0698



Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

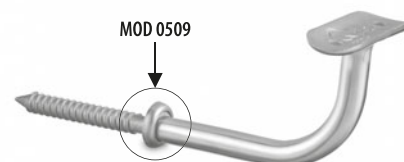
Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Q-INFO

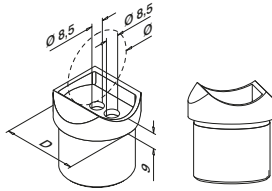
MOD 0110 / 0509



2205= low nickel content



Tube - tube

**MOD 0772**

2205

OUTDOOR

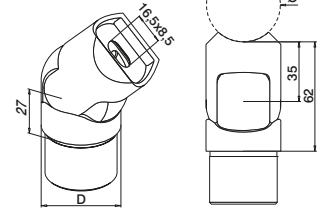
	D	Ø	
18.0772.242.12	Ø 42,4 x 2,0	42,4	2



Tube - tube



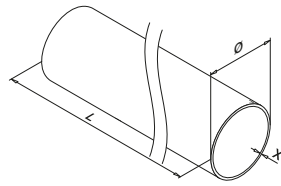
0-70°

**MOD 0776**

2205

OUTDOOR

	D	Ø	
18.0776.242.12	Ø 42,4 x 2,0	42,4	2

**MOD 8925 / 0900**

2205

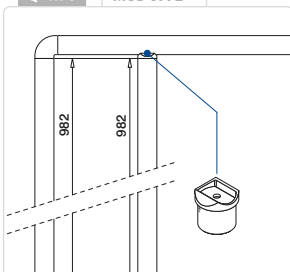
OUTDOOR

	Ø	X	
18.8925.242.12	42,4	2,0	L = 2500 mm
18.0900.242.12	42,4	2,0	L = 5000 mm



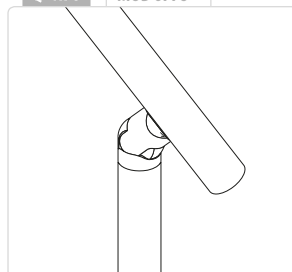
Q-INFO

MOD 0772



Q-INFO

MOD 0776



Q-INFO

MOD 8925 / 0900

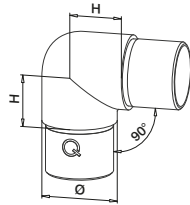
Calculation basis for tubes

calculated by **ONDRA**

	Ø (mm)	A (cm ²)	I _x (cm ⁴)	I _y (cm ⁴)	W _x (cm ³)	W _y (cm ³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
18.0900.242.12	42,4	2,58	2,80	5,11	1,66	2,41	2,02	48	66
18.8925.242.12									

A = cross sectional area
I_x / I_y = second moment of area
W_x / W_y = section modulus

M = weight
R_{p0,2} = permissible stress
R_m = minimum tensile strength

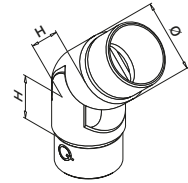
**MOD 0303**

2205

OUTDOOR	Ø	H	
18.0303.242.12	42,4 x 2,0	30	2



0 - 70°

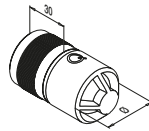
**MOD 0312**

2205

OUTDOOR	Ø	H	
18.0312.242.12	42,4 x 2,0	27	2

DESIGN
product

International Design Model Protection

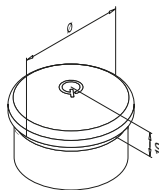
**MOD 5792 - EASY HIT®**

2205

OUTDOOR	Ø	
18.5792.242.00	for 42,4 x 2,0	2



International Design Model Protection

**MOD 0730**

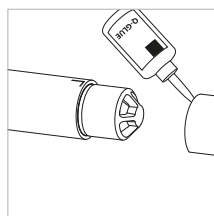
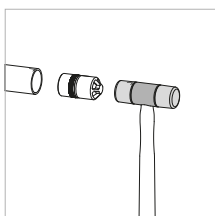
2205

OUTDOOR	Ø	
18.0730.242.12	42,4 x 2,0	2

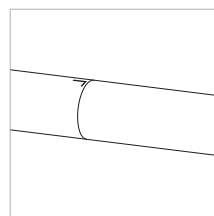


Q-INFO

MOD 5792



Q-21
Q-glue
50 ml
19.1331.000.00



Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00



GLASS INFILL
HOLDERS

3

CREATE THE MOST BEAUTIFUL BALUSTRADES USING A COMBINATION OF GLASS AND STEEL

Sleek but safe, safe, safe. BS- DIN EN 12600 approved.

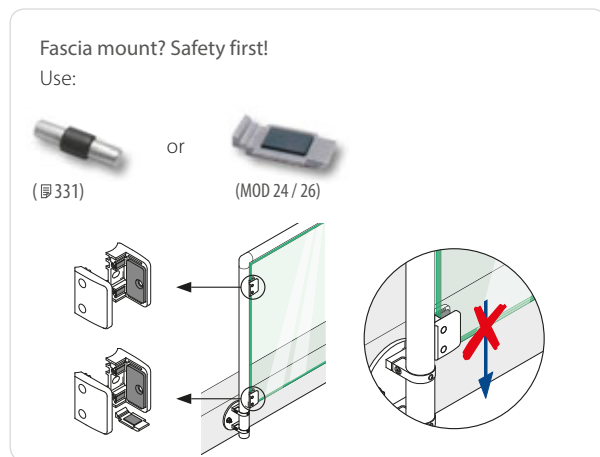
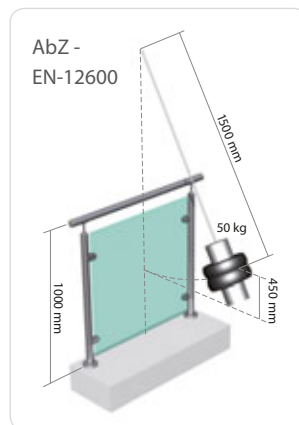
If you're combining glass and steel, you can choose from our wide range of glass fixings, with options available to fit every railing project imaginable. From brushed or polished stainless steel to raw uncoated zintec or matt chromium-plated and powder-coated zintec, our designs and coatings give a sleek and unique finish.

Of course, regardless of how attractive they are, the primary purpose of railings is safety. We're committed to meeting all of the stringent requirements and legislation in our field for every product we sell. Our professional glass clamp system, for example, is secure as well as great looking. We care about safety and that's one of the reasons why thousands of professionals choose Q-railing every day.

Glass clamps: safety first!

It goes without saying that balustrades that are partly composed of glass must never be allowed to break, even under the most extreme strain such as a dynamic force of 50 kg (DIN/EN12600 standard). Q-railing's glass clamps for both mono and laminated glass from 8 mm to 17,52 mm have been tested and approved to this level.

On the basis of the DIN/EN 12600 standard, our glass clamps have also been approved by the DIBt and obtained the German AbZ, the highest-level federal bureau for supervision in construction. The indoor tests were carried out by the Technical University of Munich, the outdoor tests by the Engineering consultancy of Dr. Roland Ondra and the LGA in Wurzburg. The test results on the following pages will provide you with a clear guideline of which glass clamps you should use for the glass panels in question.



INDEX

GLASS INFILL HOLDERS



292 - 316
Glass clamps



317
Glass holders



319
Glass connectors



320 - 321
Hinges and door locks



322 - 324
Glass adapters
Spider



326
Glass adapters
Ø 25 mm



325
Glass adapters
Ø 30 mm



326
Glass adapters
Ø 50 mm

Glass clamps

		Glass thickness (mm)				Glass thickness (mm)									
MOD 20	292	6	8			6,76									
MOD 21	294	6	8	10		6,76	8,76	9,52							
MOD 22	296	6	8	10		6,76	8,38	8,76	9,52						
MOD 24	298			12	15			9,52		11,52	12,76	13,52	16,76	17,52	
MOD 25	300			12						10,76	11,52	12,76			
MOD 26	304	MONO	8	10	12	LAM.		8,76	9,52	10,76	11,52	12,76			
MOD 27	306	MONO		10		LAM.		8,76	9,52	10,76					
MOD 28	310		6	8	10	12	6,76	8,38	8,76	9,52	10,76	11,52	12,76		
MOD 29	314			8	10	12		8,76	9,52	10,76	11,52	12,76	13,52		
MOD 44/46	312			8	10	12		8,76		10,76		12,76			
MOD 51/52	316			8	10	12		8,76		10,76		12,76			
MOD 55	317		8	10	12		8,76	9,52	10,76	11,52	12,76	13,52			

Glass connectors

		Glass thickness (mm)				Glass thickness (mm)									
MOD 22	319	MONO	6	8	10	LAM.	6,76	8,38	8,76	9,52					

Hinges and door locks

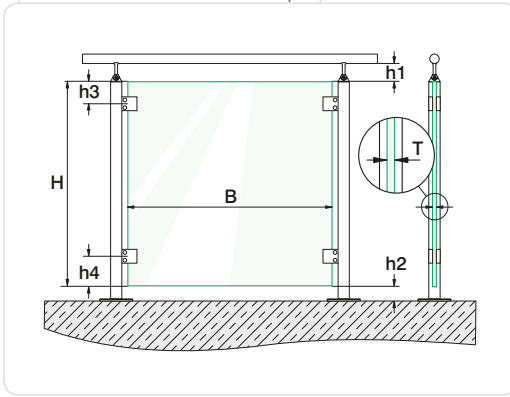
		Glass thickness (mm)				Glass thickness (mm)									
MOD 0281	320	MONO	6	8	10	12	LAM.	6,76	8,38	8,76	9,52	10,76	11,52	12,76	
MOD 0282	320	MONO	6	8	10	12	LAM.	6,76	8,38	8,76	9,52	10,76	11,52	12,76	

Glass adapters Ø 50 mm

		Glass thickness (mm)				Glass thickness (mm)											
MOD 4752	322		8	10	12		8,38	8,76	9,52	10,76	11,52	12,76	13,52				
MOD 4753	322		8	10	12		8,38	8,76	9,52	10,76	11,52	12,76	13,52				
MOD 0750	323		8	10	12		8,38	8,76	9,52	10,76	11,52	12,76	13,52				
MOD 0751	323		8	10	12		8,38	8,76	9,52	10,76	11,52	12,76	13,52				
MOD 0752	323	MONO	8	10	12	LAM.	8,38	8,76	9,52	10,76	11,52	12,76	13,52				
MOD 0753	323		8	10	12		8,38	8,76	9,52	10,76	11,52	12,76	13,52				
MOD 0754	324		8	10	12	15	16	8,38	8,76	9,52	10,76	11,52	12,76	13,52			
MOD 0746 (Ø 25)	326		6	8	10	12	6,76	8,38	8,76	9,52	10,76	11,52					
MOD 0746 (Ø 30)	325		6	8	10	12	15	16	6,76	8,38	8,76	9,52	10,76	11,52	12,76	13,52	
MOD 0747 (Ø 50)	326		8	10	12	15	16	18	8,38	8,76	9,52	10,76	11,52	12,76	13,52	16,76	17,52

Glass clamps - EN-12600 - Test results (top mount)

MOD 20 / 21 / 22 / 24 / 25 / 26 Test setup



Dimensions (mm)	min.	max.
B Glass width	500	See table
T Glass thickness	See table	See table
H Glass height	800	1000
h1 Handrail - top glass panel	10	50 without edge protection 120 with edge protection
h2 Floor - base glass panel	10	50 without edge protection 120 with edge protection
h3 Top glass panel - upper glass clamp	100	150
h4 Lower glass clamp - base glass panel	100	150

INDOOR

Glass clamps without security pin and without security plate.

MOD 20

Zinc

316

Flat or tube
Ø 33,7 mm
Ø 42,4 mm

Glass type	Mono / ESG-H*
T (mm)	8
W _{max} (mm)	500 - 1200

MOD 21

Zinc

316

Flat or tube
Ø 42,4 mm

Glass type	VSG / ESG*	
T (mm)	8,76	9,52
W _{max} (mm)	500 - 1200	500 - 1200

MOD 22

Zinc

316

Flat or tube
Ø 42,4 mm
Ø 48,3 mm

Glass type	VSG / TVG*		VSG / ESG*		Mono / ESG-H*	
T (mm)	8,76	9,52	8,76	9,52	8	10
W _{max} (mm)	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500

MOD 24

Zinc

316

Flat or tube
Ø 48,3 mm

Glass type	VSG / SPG*				VSG / TVG*				VSG / ESG*				Mono / ESG-H*	
T (mm)	12,76	13,52	16,76	17,52	12,76	13,52	16,76	17,52	12,76	13,52	16,76	17,52	12	16
W _{max} (mm)	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1600	500 - 1600	500 - 1600	500 - 1600	500 - 1600	500 - 1600

MOD 25

Zinc

316

Flat or tube
Ø 42,4 mm
Ø 48,3 mm

Glass type	VSG / TVG*			VSG / ESG*			Mono / ESG-H*
T (mm)	10,76	11,52	12,76	10,76	11,52	12,76	12
W _{max} (mm)	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1500

MOD 26

Zinc

316

Flat or tube
Ø 42,4 mm
Ø 48,3 mm

Glass type	VSG / TVG*					VSG / ESG*					Mono / ESG-H*		
T (mm)	8,76	9,52	10,76	11,52	12,76	8,76	9,52	10,76	11,52	12,76	8	10	12
W _{max} (mm)	500 - 1400	500 - 1400	500 - 1600	500 - 1600	500 - 1600	500 - 1400	500 - 1400	500 - 1600	500 - 1600	500 - 1600	500 - 1400	500 - 1600	500 - 1600

* VSG: Laminated glass
Mono: Single Panel glassSPG: Float/Annealed glass
TVG: Heat strengthened glassESG: Toughened glass
ESG-H: Heat Soaked Toughened glass



OUTDOOR

Possible glass width for outdoor use depending on wind factor, glass type and glass thickness without security pin and without security plate.

MOD 22

316



Flat or tube
 \varnothing 42,4 mm
 \varnothing 48,3 mm

F (Force)	Glass type	VSG / TVG*		VSG / ESG*		Mono / ESG-H*	
	T (mm)	8,76	9,52	8,76	9,52	8	10
2,20 kN/m ²	W _{max} (mm)					800	800
1,60 kN/m ²				500	500	1000	1400
1,40 kN/m ²				500	500	1000	1400
1,04 kN/m ²		500	500	800	800	1400	1500
1,00 kN/m ²		500	500	1000	1000	1400	1500
0,64 kN/m ²		800	800	1200	1200	1500	1500

MOD 24

316



Flat or tube
 \varnothing 48,3 mm

F (Force)	Glass type	VSG / SPG*				VSG / TVG*				VSG / ESG*				Mono / ESG-H*	
	T (mm)	12,76	13,52	16,76	17,52	12,76	13,52	16,76	17,52	12,76	13,52	16,76	17,52	12	16
2,20 kN/m ²	W _{max} (mm)	500	500	800	800	500	500	1000	1000	1000	1000	1200	1200	1400	1600
1,60 kN/m ²		500	500	1000	1000	800	800	1200	1200	1200	1200	1500	1500	1600	1600
1,40 kN/m ²		800	800	1000	1000	800	800	1200	1200	1200	1200	1600	1600	1600	1600
1,04 kN/m ²		800	800	1200	1200	1000	1000	1500	1500	1400	1400	1600	1600	1600	1600
1,00 kN/m ²		1000	1000	1200	1200	1000	1000	1500	1500	1500	1500	1600	1600	1600	1600
0,64 kN/m ²		1200	1200	1500	1500	1500	1500	1500	1500	1600	1600	1600	1600	1600	1600

MOD 25

316



Flat or tube
 \varnothing 42,4 mm
 \varnothing 48,3 mm

F (Force)	Glass type	VSG / TVG*			VSG / ESG*			Mono / ESG-H*
	T (mm)	10,76	11,52	12,76	10,76	11,52	12,76	12
2,20 kN/m ²	W _{max} (mm)	500	500	500	800	800	800	1400
1,60 kN/m ²		500	500	800	800	800	1200	1500
1,40 kN/m ²		500	500	800	800	800	1200	1500
1,04 kN/m ²		800	800	800	1200	1200	1400	1500
1,00 kN/m ²		800	800	800	1200	1200	1500	1500
0,64 kN/m ²		1200	1200	1200	1500	1500	1500	1500

MOD 26

316

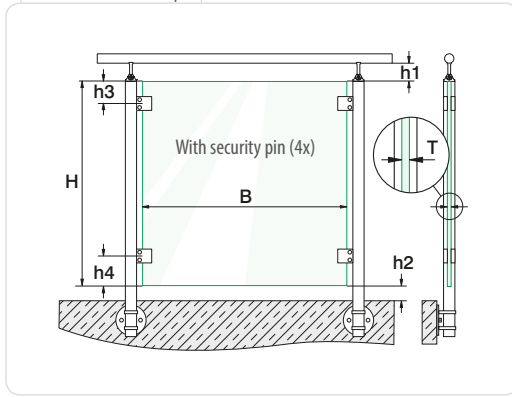


Flat or tube
 \varnothing 42,4 mm
 \varnothing 48,3 mm

F (Force)	Glass type	VSG / TVG*					VSG / ESG*					Mono / ESG-H*		
	T (mm)	8,76	9,52	10,76	11,52	12,76	8,76	9,52	10,76	11,52	12,76	8	10	12
2,20 kN/m ²	W _{max} (mm)						500	500	500	800	800	800	1000	1400
1,60 kN/m ²							500	500	800	800	800	1000	1000	1400
1,40 kN/m ²							800	800	800	800	1000	1200	1200	1400
1,04 kN/m ²		500	500	800	800	1000	800	800	1000	1000	1400	1400	1400	1400
1,00 kN/m ²		500	500	800	800	1000	800	800	1200	1200	1400	1400	1400	1400
0,64 kN/m ²		800	800	1000	1000	1200	1200	1200	1400	1400	1400	1400	1400	1400

Glass clamps - EN-12600 - Test results (fascia mount)

MOD 24 / 25 Test setup



Dimensions (mm)	min. (mm)	max. (mm)
B Glass width	500	See table
T Glass thickness	See table	See table
H Glass height	800	1000
h1 Handrail - top glass panel	10	50 without edge protection 120 with edge protection
h2 Floor - base glass panel	10	50 without edge protection 120 with edge protection
h3 Top glass panel - upper glass clamp	150	150
h4 Lower glass clamp - base glass panel	150	150

INDOOR

Glass clamps with security pin, without security plate.

MOD 24

Zinc

316

Flat or tube
Ø 48,3 mm

Glass type	VSG / ESG*				Mono / ESG-H*	
T (mm)	12,76	13,52	16,76	17,52	12	16
W_{max} (mm)	500 - 1600	500 - 1600	500 - 1600	500 - 1600	500 - 1600	500 - 1600

MOD 25

Zinc

316

Flat or tube
Ø 42,4 mm
Ø 48,3 mm

Glass type	VSG / ESG*
T (mm)	12,76
W_{max} (mm)	500 - 1600

OUTDOOR

Possible width of glass for outdoor use depending on wind factor, glass type and glass thickness with security pin, without security plate.

MOD 24

316

Flat or tube
Ø 48,3 mm

F (Force)	Glass type	VSG / ESG*				Mono / ESG-H*	
	T (mm)	12,76	13,52	16,76	17,52	12	16
2,20 kN/m ²	W_{max} (mm)	500	500	1000	1000	1400	1600
1,60 kN/m ²		800	800	1200	1200	1500	1600
1,40 kN/m ²		800	800	1400	1400	1600	1600
1,04 kN/m ²		1200	1200	1600	1600	1600	1600
1,00 kN/m ²		1200	1200	1600	1600	1600	1600
		1500	1500	1600	1600	1600	1600
0,64 kN/m ²							

MOD 25

316

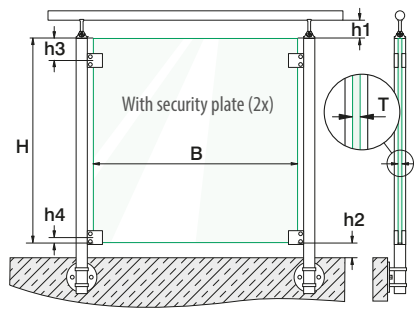
Flat or tube
Ø 42,4 mm
Ø 48,3 mm

F (Force)	Glass type	VSG / ESG*
	T (mm)	12,76
2,20 kN/m ²	W_{max} (mm)	800
1,60 kN/m ²		1000
1,40 kN/m ²		1000
1,04 kN/m ²		1400
1,00 kN/m ²		1400
		1600
0,64 kN/m ²		1600

* **VSG:** Laminated glass
Mono: Single Panel glass**SPG:** Float/Annealed glass
TVG: Heat strengthened glass**ESG:** Toughened glass
ESG-H: Heat Soaked Toughened glass

Glass clamps - EN-12600 - Test results (fascia mount)

MOD 24/26 Test setup



Dimensions (mm)		min.	max.
B	Glass width	500	See table
T	Glass thickness	See table	See table
H	Glass height	800	1000
h1	Handrail - top glass panel	10	50 without edge protection 120 with edge protection
h2	Floor - base glass panel	10	50 without edge protection 120 with edge protection
h3	Top glass panel - upper glass clamp	100	150
h4	Lower glass clamp - base glass panel	32 (MOD 24) 21 (MOD 26)	32 (MOD 24) 21 (MOD 26)

INDOOR

Glass clamps without security pin, with security plate.

MOD 24

Zinc

316

Flat or tube
Ø 48,3 mm

Glass type	VSG / TVG*				VSG / ESG*				Mono / ESG-H*		
	T (mm)	12,76	13,52	16,76	17,52	12,76	13,52	16,76	17,52	12	16
W _{max} (mm)	500 - 1500	500 - 1500	500 - 1500	500 - 1500	500 - 1600	500 - 1600	500 - 1600	500 - 1600	500 - 1600	500 - 1600	500 - 1600

MOD 26

Zinc

316

Flat or tube
Ø 42,4 mm
Ø 48,3 mm

Glass type	VSG / ESG*					Mono / ESG-H*			
	T (mm)	8,76	9,52	10,76	11,52	12,76	8	10	12
W _{max} (mm)	500 - 1400	500 - 1400	500 - 1400	500 - 1400	500 - 1400	500 - 1400	500 - 1400	500 - 1400	500 - 1400

OUTDOOR

Possible width of glass for outdoor use depending on wind factor, glass type and glass thickness without security pin, with security plate.

MOD 24

316

Flat or tube
Ø 48,3 mm

F (Force)	Glass type	VSG / TVG*				VSG / ESG*				Mono / ESG-H*	
		T (mm)	12,76	13,52	16,76	17,52	12,76	13,52	16,76	17,52	12
2,20 kN/m ²	W _{max} (mm)	500	500	500	500	500	500	1000	1000	1400	1600
1,60 kN/m ²		500	500	800	800	800	800	1200	1200	1500	1600
1,40 kN/m ²		500	500	1000	1000	800	800	1400	1400	1600	1600
1,04 kN/m ²		800	800	1200	1200	1200	1200	1500	1500	1600	1600
1,00 kN/m ²		800	800	1200	1200	1200	1200	1500	1500	1600	1600
0,64 kN/m ²		1500	1500	1500	1500	1500	1500	1600	1600	1600	1600

MOD 26

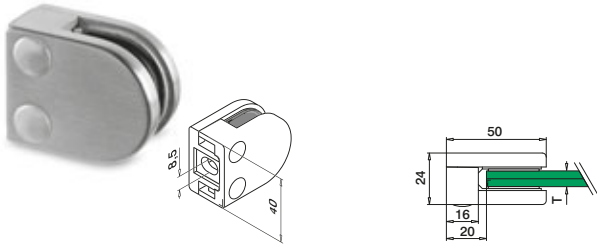
316

Flat or tube
Ø 42,4 mm
Ø 48,3 mm

F (Force)	Glass type	VSG / ESG*					Mono / ESG-H*			
		T (mm)	8,76	9,52	10,76	11,52	12,76	8	10	12
2,20 kN/m ²	W _{max} (mm)	500	500	800	800	800	800	800	1000	1400
1,60 kN/m ²		800	800	800	800	800	1000	1000	1400	1400
1,40 kN/m ²		800	800	1000	1000	1000	1200	1200	1400	1400
1,04 kN/m ²		800	800	1000	1000	1000	1400	1400	1400	1400
1,00 kN/m ²		800	800	1200	1200	1200	1400	1400	1400	1400
0,64 kN/m ²		1200	1200	1400	1400	1400	1400	1400	1400	1400

* VSG: Laminated glass
Mono: Single Panel glassSPG: Float/Annealed glass
TVG: Heat strengthened glassESG: Toughened glass
ESG-H: Heat Soaked Toughened glass

Flat



MOD 20

MONO	304			
	INDOOR	T		
13.2006.000.12		6	QS-47 333	4
13.2008.000.12		8	QS-47 333	4

LAM.	304			
	INDOOR	T		
13.2007.000.12		6,76 (3 - 0,76 - 3)	QS-47 333	4

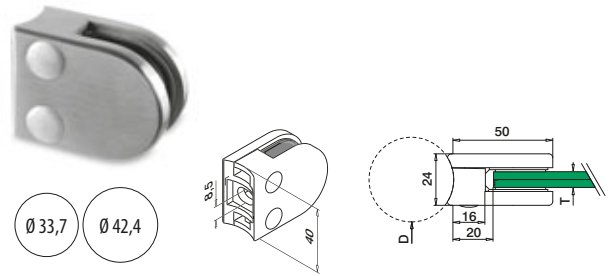
MONO	316			
	OUTDOOR	T		
14.2006.000.12		6	QS-45 333	4
14.2008.000.12		8	QS-45 333	4

LAM.	316			
	OUTDOOR	T		
14.2007.000.12		6,76 (3 - 0,76 - 3)	QS-45 333	4



MOD 20 tested for INDOOR

Tube



MOD 20

MONO	304			
	INDOOR	D	T	
13.2006.033.12		Ø 33,7	6	QS-47 333 4
13.2008.033.12		Ø 33,7	8	QS-47 333 4
13.2006.042.12		Ø 42,4	6	QS-47 333 4
13.2008.042.12		Ø 42,4	8	QS-47 333 4

LAM.	304			
	INDOOR	D	T	
13.2007.033.12		Ø 33,7	6,76 (3 - 0,76 - 3)	QS-47 333 4
13.2007.042.12		Ø 42,4	6,76 (3 - 0,76 - 3)	QS-47 333 4

MONO	316			
	OUTDOOR	D	T	
14.2006.033.12		Ø 33,7	6	QS-45 333 4
14.2008.033.12		Ø 33,7	8	QS-45 333 4
14.2006.042.12		Ø 42,4	6	QS-45 333 4
14.2008.042.12		Ø 42,4	8	QS-45 333 4

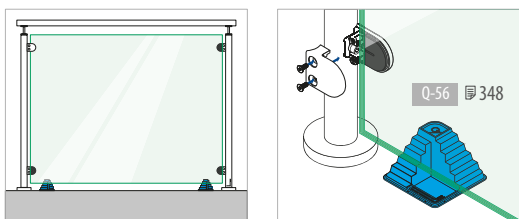
LAM.	316			
	OUTDOOR	D	T	
14.2007.033.12		Ø 33,7	6,76 (3 - 0,76 - 3)	QS-45 333 4
14.2007.042.12		Ø 42,4	6,76 (3 - 0,76 - 3)	QS-45 333 4



MOD 20 tested for INDOOR

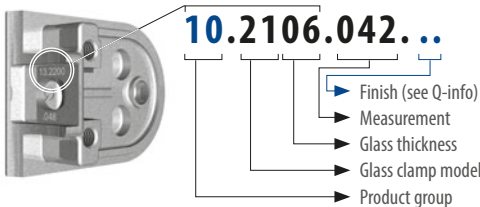
Q-INFO

MOD 0715



Q-INFO

Article number-system for glass clamps



Please order fixing bolts separately.

Q-INFO

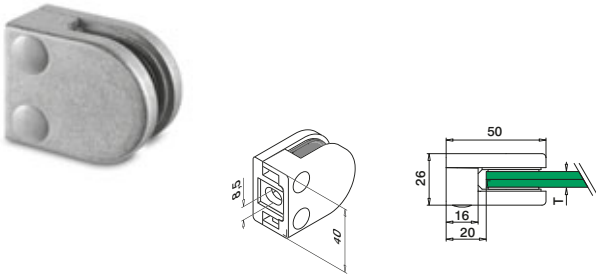


Q-INFO



Glass clamps - MOD 20

Flat



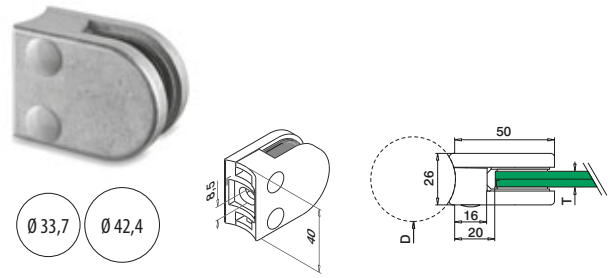
MOD 20

Zinc		T	Screw	Box
MONO	INDOOR			
	10.2006.000...	6	QS-46 333	4
	10.2008.000...	8	QS-46 333	4

Zinc		T	Screw	Box
LAM.	INDOOR			
	10.2007.000...	6,76 (3 - 0,76 - 3)	QS-46 333	4



Tube



MOD 20

Zinc		D	T	Screw	Box
MONO	INDOOR				
	10.2006.033...	Ø 33,7	6	QS-46 333	4
	10.2008.033...	Ø 33,7	8	QS-46 333	4
	10.2006.042...	Ø 42,4	6	QS-46 333	4
	10.2008.042...	Ø 42,4	8	QS-46 333	4

Zinc		D	T	Screw	Box
LAM.	INDOOR				
	10.2007.033...	Ø 33,7	6,76 (3 - 0,76 - 3)	QS-46 333	4
	10.2007.042...	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-46 333	4



Flat

Q-INFO

Zinc

MOD 20 Finishes

Raw

Matt chrome

Chrome plated

Stainless steel effect



10.20...000.00

10.20...000.16

10.20...000.17

10.20...000.19

Black
RAL 9005

White
RAL 9016

Aluminium
white RAL 9006



10.20...000.31

10.20...000.32

10.20...000.36

Please order fixing bolts separately.

Tube

Q-INFO

Zinc

MOD 20 Finishes

Raw

Chrome plated

Stainless steel effect

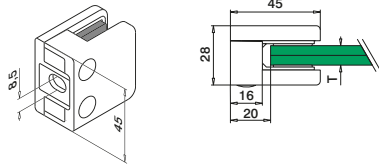


10.20.....00

10.20.....17

10.20.....19

Flat



MOD 21



304				
INDOOR	T			
13.2106.000.12	6	QS-47	333	4
13.2108.000.12	8	QS-47	333	4
13.2110.000.12	10	QS-47	333	4



304				
INDOOR	T			
13.2107.000.12	6,76 (3 - 0,76 - 3)	QS-47	333	4
13.2109.000.12	8,76 (4 - 0,76 - 4)	QS-47	333	4
13.2144.000.12	9,52 (4 - 1,52 - 4)	QS-47	333	4



316				
OUTDOOR	T			
14.2106.000.12	6	QS-45	333	4
14.2108.000.12	8	QS-45	333	4
14.2110.000.12	10	QS-45	333	4

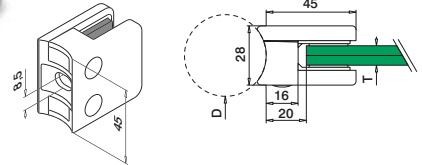


316				
OUTDOOR	T			
14.2107.000.12	6,76 (3 - 0,76 - 3)	QS-45	333	4
14.2109.000.12	8,76 (4 - 0,76 - 4)	QS-45	333	4
14.2144.000.12	9,52 (4 - 1,52 - 4)	QS-45	333	4



MOD 21 tested for INDOOR

Tube



MOD 21



304				
INDOOR	D	T		
13.2106.042.12	Ø 42,4	6	QS-47	333 4
13.2108.042.12	Ø 42,4	8	QS-47	333 4
13.2110.042.12	Ø 42,4	10	QS-47	333 4
13.2106.048.12	Ø 48,3	6	QS-47	333 4
13.2108.048.12	Ø 48,3	8	QS-47	333 4
13.2110.048.12	Ø 48,3	10	QS-47	333 4



304				
INDOOR	D	T		
13.2107.042.12	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-47	333 4
13.2109.042.12	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-47	333 4
13.2144.042.12	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-47	333 4
13.2109.048.12	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-47	333 4



316				
OUTDOOR	D	T		
14.2106.042.12	Ø 42,4	6	QS-45	333 4
14.2108.042.12	Ø 42,4	8	QS-45	333 4
14.2110.042.12	Ø 42,4	10	QS-45	333 4
14.2106.048.12	Ø 48,3	6	QS-45	333 4
14.2108.048.12	Ø 48,3	8	QS-45	333 4
14.2110.048.12	Ø 48,3	10	QS-45	333 4



316				
OUTDOOR	D	T		
14.2107.042.12	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-45	333 4
14.2109.042.12	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-45	333 4
14.2144.042.12	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-45	333 4
14.2109.048.12	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-45	333 4



MOD 21 tested for INDOOR

Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO

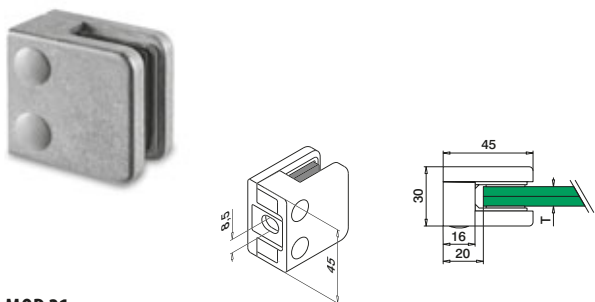


Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Please order fixing bolts separately.

Glass clamps - MOD 21

Flat



MOD 21



Zinc

INDOOR	T			
10.2106.000...	6	QS-46	333	4
10.2108.000...	8	QS-46	333	4
10.2110.000...	10	QS-46	333	4

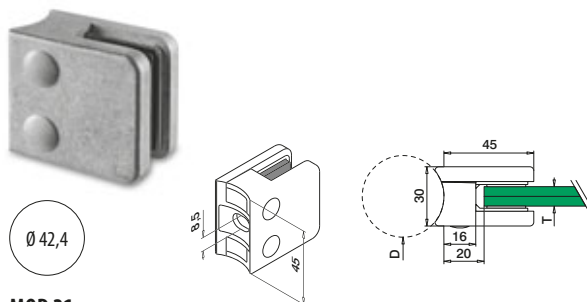


Zinc

INDOOR	T			
10.2107.000...	6,76 (3 - 0,76 - 3)	QS-46	333	4
10.2109.000...	8,76 (4 - 0,76 - 4)	QS-46	333	4
10.2144.000...	9,52 (4 - 1,52 - 4)	QS-46	333	4



Tube



MOD 21



Zinc

INDOOR	D	T		
10.2106.042...	Ø 42,4	6	QS-46	333 4
10.2108.042...	Ø 42,4	8	QS-46	333 4
10.2110.042...	Ø 42,4	10	QS-46	333 4



Zinc

INDOOR	D	T		
10.2107.042...	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-46	333 4
10.2109.042...	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-46	333 4
10.2144.042...	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-46	333 4



Please order fixing bolts separately.

Flat

Q-INFO

Zinc

MOD 21 Finishes

Raw

Matt chrome

Chrome plated

Stainless steel effect



10.21...000.00

10.21...000.16

10.21...000.17

10.21...000.19

Black
RAL 9005

White
RAL 9016

Aluminium
white RAL 9006



10.21...000.31

10.21...000.32

10.21...000.36

Tube

Q-INFO

Zinc

MOD 21 Finishes

Raw

Chrome plated

Stainless steel effect



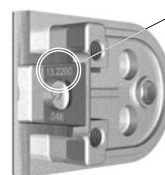
10.21.....00

10.21.....17

10.21.....19

Q-INFO

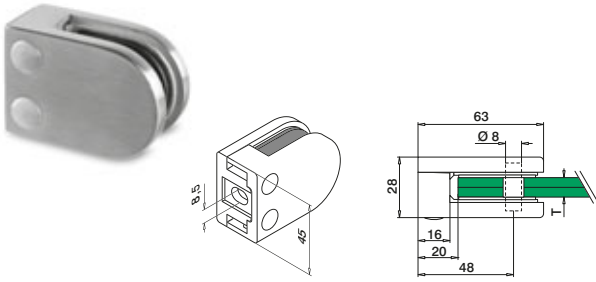
Article number-system for glass clamps



10.2106.042...

- Finish (see Q-info)
- Measurement
- Glass thickness
- Glass clamp model
- Product group

Flat



MOD 22

MONO	304	INDOOR	T		
			6	QS-47	333
			8	QS-47	333
			10	QS-47	333

LAM.	304	INDOOR	T		
			6,76 (3 - 0,76 - 3)	QS-47	333
			8,38 (4 - 0,38 - 4)	QS-47	333
			8,76 (4 - 0,76 - 4)	QS-47	333
			9,52 (4 - 1,52 - 4)	QS-47	333



MOD 22

MONO	316	OUTDOOR	T		
			6	QS-45	333
			8	QS-45	333
			10	QS-45	333

LAM.	316	OUTDOOR	T		
			6,76 (3 - 0,76 - 3)	QS-45	333
			8,38 (4 - 0,38 - 4)	QS-45	333
			8,76 (4 - 0,76 - 4)	QS-45	333
			9,52 (4 - 1,52 - 4)	QS-45	333



Please order security pins and fixing bolts separately.

Flat

Q-INFO 304 MOD 22 Finishes

Satin

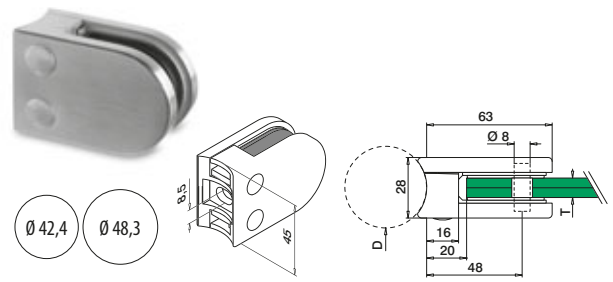
Polished



13.22.....12

13.22.....10

Tube



MOD 22

MONO	304	INDOOR	D	T		
			Ø 42,4	6	QS-47	333
			Ø 42,4	8	QS-47	333
			Ø 42,4	10	QS-47	333
			Ø 48,3	6	QS-47	333
			Ø 48,3	8	QS-47	333
			Ø 48,3	10	QS-47	333

LAM.	304	INDOOR	D	T		
			Ø 42,4	6,76 (3 - 0,76 - 3)	QS-47	333
			Ø 42,4	8,38 (4 - 0,38 - 4)	QS-47	333
			Ø 42,4	8,76 (4 - 0,76 - 4)	QS-47	333
			Ø 42,4	9,52 (4 - 1,52 - 4)	QS-47	333
			Ø 48,3	6,76 (3 - 0,76 - 3)	QS-47	333
			Ø 48,3	8,38 (4 - 0,38 - 4)	QS-47	333
			Ø 48,3	8,76 (4 - 0,76 - 4)	QS-47	333
			Ø 48,3	9,52 (4 - 1,52 - 4)	QS-47	333



MOD 22

MONO	316	OUTDOOR	D	T		
			Ø 42,4	6	QS-45	333
			Ø 42,4	8	QS-45	333
			Ø 42,4	10	QS-45	333
			Ø 48,3	6	QS-45	333
			Ø 48,3	8	QS-45	333
			Ø 48,3	10	QS-45	333

LAM.	316	OUTDOOR	D	T		
			Ø 42,4	6,76 (3 - 0,76 - 3)	QS-45	333
			Ø 42,4	8,38 (4 - 0,38 - 4)	QS-45	333
			Ø 42,4	8,76 (4 - 0,76 - 4)	QS-45	333
			Ø 42,4	9,52 (4 - 1,52 - 4)	QS-45	333
			Ø 48,3	6,76 (3 - 0,76 - 3)	QS-45	333
			Ø 48,3	8,38 (4 - 0,38 - 4)	QS-45	333
			Ø 48,3	8,76 (4 - 0,76 - 4)	QS-45	333
			Ø 48,3	9,52 (4 - 1,52 - 4)	QS-45	333



Q-INFO 316 MOD 22 Finishes

Satin

Polished

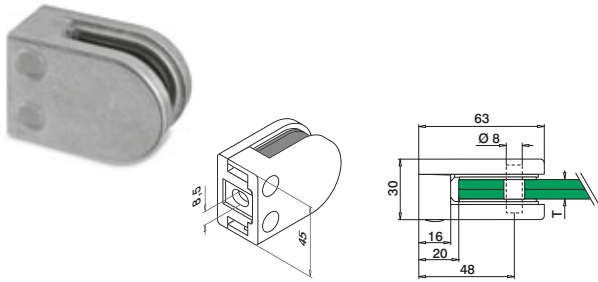


14.22.....12

14.22.....10

Glass clamps - MOD 22

Flat



MOD 22

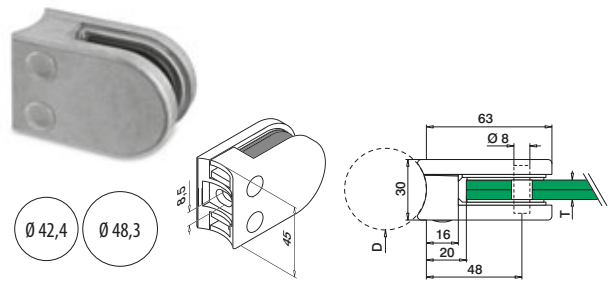
MONO	Zinc		Screw	Box
	INDOOR	T		
10.2206.000...		6	QS-46 333	4
10.2208.000...		8	QS-46 333	4
10.2210.000...		10	QS-46 333	4

LAM.	Zinc		Screw	Box
	INDOOR	T		
10.2207.000...	6,76 (3 - 0,76 - 3)		QS-46 333	4
10.2241.000...	8,38 (4 - 0,38 - 4)		QS-46 333	4
10.2209.000...	8,76 (4 - 0,76 - 4)		QS-46 333	4
10.2244.000...	9,52 (4 - 1,52 - 4)		QS-46 333	4



If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

Tube



MOD 22

MONO	Zinc		Screw	Box	
	INDOOR	D			T
10.2206.042...		Ø 42,4	6	QS-46 333	4
10.2208.042...		Ø 42,4	8	QS-46 333	4
10.2210.042...		Ø 42,4	10	QS-46 333	4
10.2206.048...		Ø 48,3	6	QS-46 333	4
10.2208.048...		Ø 48,3	8	QS-46 333	4
10.2210.048...		Ø 48,3	10	QS-46 333	4

LAM.	Zinc		Screw	Box
	INDOOR	D		
10.2207.042...	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-46 333	4
10.2241.042...	Ø 42,4	8,38 (4 - 0,38 - 4)	QS-46 333	4
10.2209.042...	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-46 333	4
10.2244.042...	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-46 333	4
10.2207.048...	Ø 48,3	6,76 (3 - 0,76 - 3)	QS-46 333	4
10.2241.048...	Ø 48,3	8,38 (4 - 0,38 - 4)	QS-46 333	4
10.2209.048...	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-46 333	4
10.2244.048...	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-46 333	4



Please order security pins and fixing bolts separately.

Flat

Q-INFO Zinc MOD 22 Finishes

Raw	Matt chrome	Chrome plated	Stainless steel effect
10.22.....00	10.22.....16	10.22.....17	10.22.....19

Black RAL 9005	White RAL 9016	Aluminium white RAL 9006
10.22.....31	10.22.....32	10.22.....36

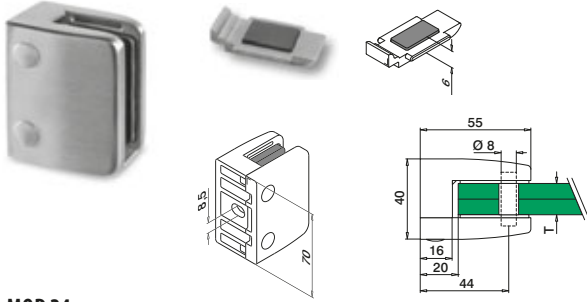
Tube

Q-INFO Zinc MOD 22 Finishes

Raw	Chrome plated	Stainless steel effect
10.22.....00	10.22.....17	10.22.....19

Q-INFO MOD 5015

Flat



MOD 24

MONO	304 INDOOR	T		
	13.2412.000.12	12	QS-47	333 4
	13.2415.000.12	15	QS-47	333 4

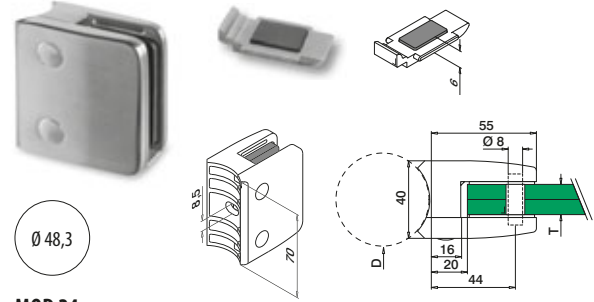
LAM.	304 INDOOR	T		
	13.2444.000.12	9,52 (4 - 1,52 - 4)	QS-47	333 4
	13.2454.000.12	11,52 (5 - 1,52 - 5)	QS-47	333 4
	13.2413.000.12	12,76 (6 - 0,76 - 6)	QS-47	333 4
	13.2464.000.12	13,52 (6 - 1,52 - 6)	QS-47	333 4
	13.2417.000.12	16,76 (8 - 0,76 - 8)	QS-47	333 4
	13.2418.000.12	17,52 (8 - 1,52 - 8)	QS-47	333 4

MONO	316 OUTDOOR	T		
	14.2412.000.12	12	QS-45	333 4
	14.2415.000.12	15	QS-45	333 4

LAM.	316 OUTDOOR	T		
	14.2444.000.12	9,52 (4 - 1,52 - 4)	QS-45	333 4
	14.2454.000.12	11,52 (5 - 1,52 - 5)	QS-45	333 4
	14.2413.000.12	12,76 (6 - 0,76 - 6)	QS-45	333 4
	14.2464.000.12	13,52 (6 - 1,52 - 6)	QS-45	333 4
	14.2417.000.12	16,76 (8 - 0,76 - 8)	QS-45	333 4
	14.2418.000.12	17,52 (8 - 1,52 - 8)	QS-45	333 4



Tube



MOD 24

MONO	304 INDOOR	D	T		
	13.2412.048.12	Ø 48,3	12	QS-47	333 4
	13.2415.048.12	Ø 48,3	15	QS-47	333 4

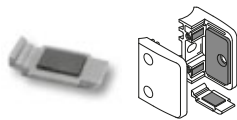
LAM.	304 INDOOR	D	T		
	13.2444.048.12	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-47	333 4
	13.2454.048.12	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-47	333 4
	13.2413.048.12	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-47	333 4
	13.2464.048.12	Ø 48,3	13,52 (6 - 1,52 - 6)	QS-47	333 4
	13.2417.048.12	Ø 48,3	16,76 (8 - 0,76 - 8)	QS-47	333 4
	13.2418.048.12	Ø 48,3	17,52 (8 - 1,52 - 8)	QS-47	333 4

MONO	316 OUTDOOR	D	T		
	14.2412.048.12	Ø 48,3	12	QS-45	333 4
	14.2415.048.12	Ø 48,3	15	QS-45	333 4

LAM.	316 OUTDOOR	D	T		
	14.2444.048.12	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-45	333 4
	14.2454.048.12	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-45	333 4
	14.2413.048.12	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-45	333 4
	14.2464.048.12	Ø 48,3	13,52 (6 - 1,52 - 6)	QS-45	333 4
	14.2417.048.12	Ø 48,3	16,76 (8 - 0,76 - 8)	QS-45	333 4
	14.2418.048.12	Ø 48,3	17,52 (8 - 1,52 - 8)	QS-45	333 4



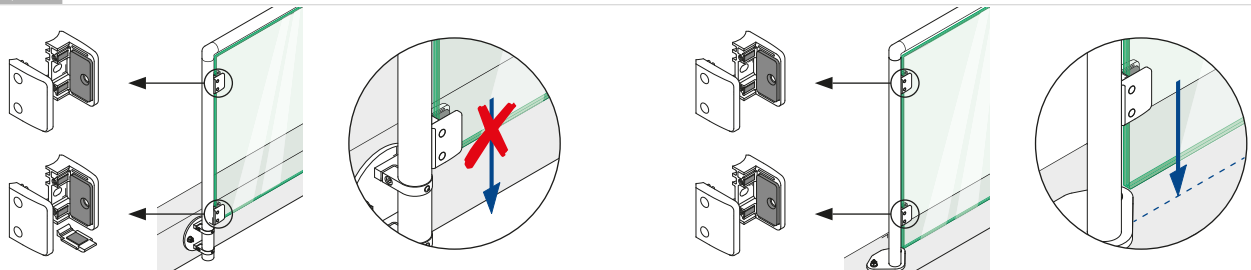
Q-INFO



Insert the security plate into the glass clamp instead of using a security pin. Your costs are reduced because drilling the glass is not required.

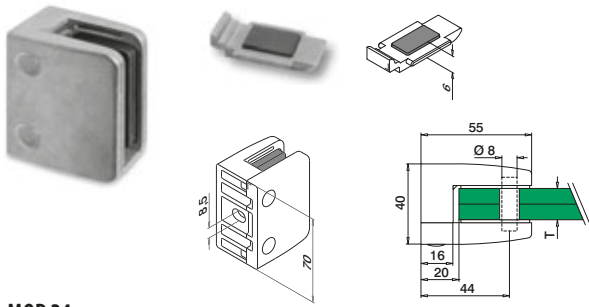
Please order security pins and fixing bolts separately.

Q-INFO



Glass clamps - MOD 24

Flat



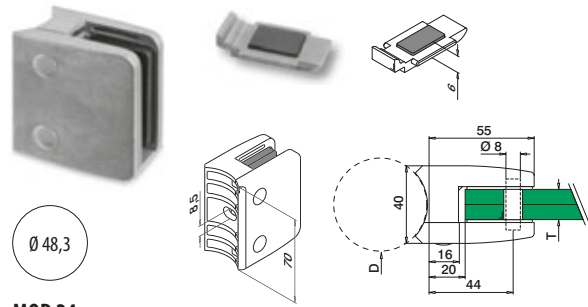
MOD 24

MONO	Zinc		Screw	Box
	INDOOR	T		
10.2412.000...		12	QS-46 333	4
10.2415.000...		15	QS-46 333	4

LAM.	Zinc		Screw	Box
	INDOOR	T		
10.2444.000...	9,52 (4 - 1,52 - 4)		QS-46 333	4
10.2454.000...	11,52 (5 - 1,52 - 5)		QS-46 333	4
10.2413.000...	12,76 (6 - 0,76 - 6)		QS-46 333	4
10.2464.000...	13,52 (6 - 1,52 - 6)		QS-46 333	4
10.2417.000...	16,76 (8 - 0,76 - 8)		QS-46 333	4
10.2418.000...	17,52 (8 - 1,52 - 8)		QS-46 333	4



Tube



MOD 24

MONO	Zinc		Screw	Box
	INDOOR	D		
10.2412.048.00		Ø 48,3	12	QS-46 333 4
10.2415.048.00		Ø 48,3	15	QS-46 333 4

LAM.	Zinc		Screw	Box
	INDOOR	D		
10.2444.048.00	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-46 333	4
10.2454.048.00	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-46 333	4
10.2413.048.00	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-46 333	4
10.2464.048.00	Ø 48,3	13,52 (6 - 1,52 - 6)	QS-46 333	4
10.2417.048.00	Ø 48,3	16,76 (8 - 0,76 - 8)	QS-46 333	4
10.2418.048.00	Ø 48,3	17,52 (8 - 1,52 - 8)	QS-46 333	4



Flat

Q-INFO

Zinc

MOD 24 Finishes

Raw

Stainless steel effect



10.24...000.00

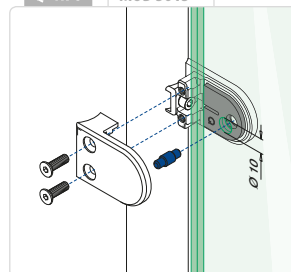


10.24...000.19

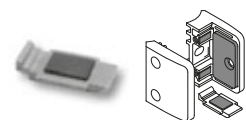
Please order security pins and fixing bolts separately.

Q-INFO

MOD 5015

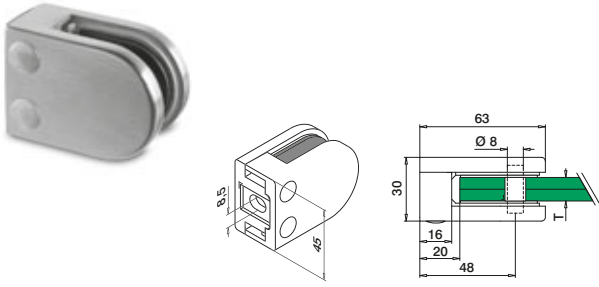


Q-INFO



Insert the security plate into the glass clamp instead of using a security pin. Your costs are reduced because drilling the glass is not required.

Flat



MOD 25

MONO	304	INDOOR	T	QS-47	333	4
		13.2512.000.12	12			

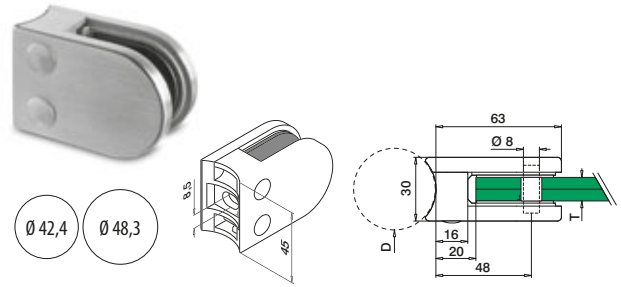
LAM.	304	INDOOR	T	QS-47	333	4
		13.2511.000.12	10,76 (5 - 0,76 - 5)			
		13.2554.000.12	11,52 (5 - 1,52 - 5)			
		13.2513.000.12	12,76 (6 - 0,76 - 6)			

MONO	316	OUTDOOR	T	QS-45	333	4
		14.2512.000.12	12			

LAM.	316	OUTDOOR	T	QS-45	333	4
		14.2511.000.12	10,76 (5 - 0,76 - 5)			
		14.2554.000.12	11,52 (5 - 1,52 - 5)			
		14.2513.000.12	12,76 (6 - 0,76 - 6)			



Tube



MOD 25

MONO	304	INDOOR	D	T	QS-47	333	4
		13.2512.042.12	Ø 42,4	12			
		13.2512.048.12	Ø 48,3	12			

LAM.	304	INDOOR	D	T	QS-47	333	4
		13.2511.042.12	Ø 42,4	10,76 (5 - 0,76 - 5)			
		13.2554.042.12	Ø 42,4	11,52 (5 - 1,52 - 5)			
		13.2513.042.12	Ø 42,4	12,76 (6 - 0,76 - 6)			
		13.2511.048.12	Ø 48,3	10,76 (5 - 0,76 - 5)			
		13.2554.048.12	Ø 48,3	11,52 (5 - 1,52 - 5)			
		13.2513.048.12	Ø 48,3	12,76 (6 - 0,76 - 6)			

MONO	316	OUTDOOR	D	T	QS-45	333	4
		14.2512.042.12	Ø 42,4	12			
		14.2512.048.12	Ø 48,3	12			

LAM.	316	OUTDOOR	D	T	QS-45	333	4
		14.2511.042.12	Ø 42,4	10,76 (5 - 0,76 - 5)			
		14.2554.042.12	Ø 42,4	11,52 (5 - 1,52 - 5)			
		14.2513.042.12	Ø 42,4	12,76 (6 - 0,76 - 6)			
		14.2511.048.12	Ø 48,3	10,76 (5 - 0,76 - 5)			
		14.2554.048.12	Ø 48,3	11,52 (5 - 1,52 - 5)			
		14.2513.048.12	Ø 48,3	12,76 (6 - 0,76 - 6)			



Please order security pins and fixing bolts separately.

Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

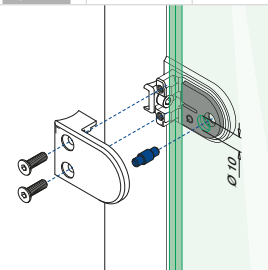
Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

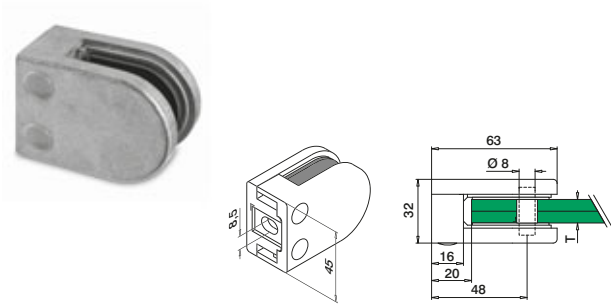
Q-INFO

MOD 5015



Glass clamps - MOD 25

Flat



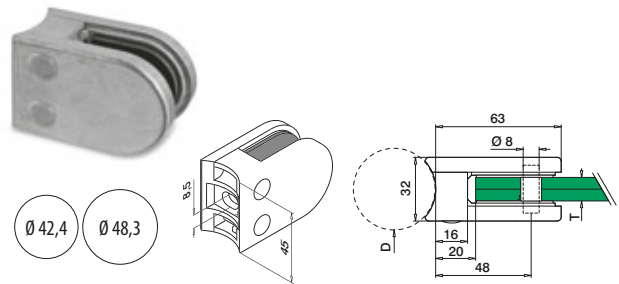
MOD 25

Zinc		T		
INDOOR				
10.2512.000...		12	QS-46 333	4

Zinc		T		
INDOOR				
10.2511.000...	10,76 (5 - 0,76 - 5)		QS-46 333	4
10.2513.000...	12,76 (6 - 0,76 - 6)		QS-46 333	4
10.2554.000...	11,52 (5 - 1,52 - 5)		QS-46 333	4



Tube



MOD 25

Zinc		D	T		
INDOOR					
10.2512.042...	Ø 42,4	12	QS-46 333	4	
10.2512.048...	Ø 48,3	12	QS-46 333	4	

Zinc		D	T		
INDOOR					
10.2511.042...	Ø 42,4	10,76 (5 - 0,76 - 5)	QS-46 333	4	
10.2513.042...	Ø 42,4	12,76 (6 - 0,76 - 6)	QS-46 333	4	
10.2554.042...	Ø 42,4	11,52 (5 - 1,52 - 5)	QS-46 333	4	
10.2511.048...	Ø 48,3	10,76 (5 - 0,76 - 5)	QS-46 333	4	
10.2513.048...	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-46 333	4	
10.2554.048...	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-46 333	4	



Please order security pins and fixing bolts separately.

Flat

Q-INFO Zinc MOD 25 Finishes

Raw Stainless steel effect Aluminium white RAL 9006



10.25...000.00 10.25...000.19 10.25...000.36

Tube

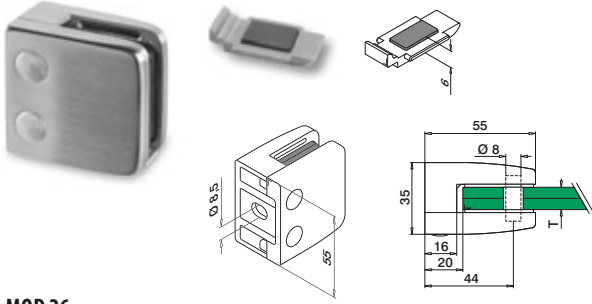
Q-INFO Zinc MOD 25 Finishes

Raw Stainless steel effect



10.25.....00 10.25.....19

Flat



MOD 26



304

INDOOR	T		
13.2608.000.12	8	QS-47 333	4
13.2610.000.12	10	QS-47 333	4
13.2612.000.12	12	QS-47 333	4



304

INDOOR	T		
13.2609.000.12	8,76 (4 - 0,76 - 4)	QS-47 333	4
13.2644.000.12	9,52 (4 - 1,52 - 4)	QS-47 333	4
13.2611.000.12	10,76 (5 - 0,76 - 5)	QS-47 333	4
13.2654.000.12	11,52 (5 - 1,52 - 5)	QS-47 333	4
13.2613.000.12	12,76 (6 - 0,76 - 6)	QS-47 333	4



316

OUTDOOR	T		
14.2608.000.12	8	QS-45 333	4
14.2610.000.12	10	QS-45 333	4
14.2612.000.12	12	QS-45 333	4

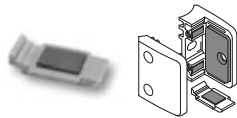


316

OUTDOOR	T		
14.2609.000.12	8,76 (4 - 0,76 - 4)	QS-45 333	4
14.2644.000.12	9,52 (4 - 1,52 - 4)	QS-45 333	4
14.2611.000.12	10,76 (5 - 0,76 - 5)	QS-45 333	4
14.2654.000.12	11,52 (5 - 1,52 - 5)	QS-45 333	4
14.2613.000.12	12,76 (6 - 0,76 - 6)	QS-45 333	4



Q-INFO



Insert the security plate into the glass clamp instead of using a security pin. Your costs are reduced because drilling the glass is not required.

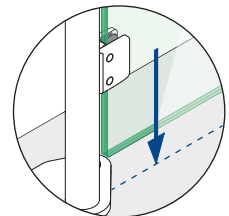
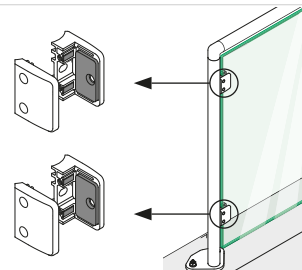
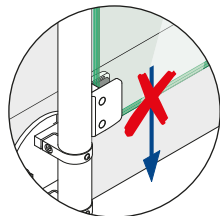
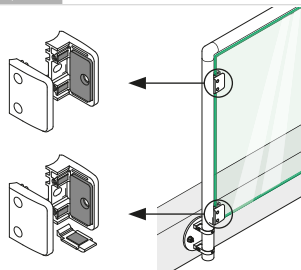
Q-INFO



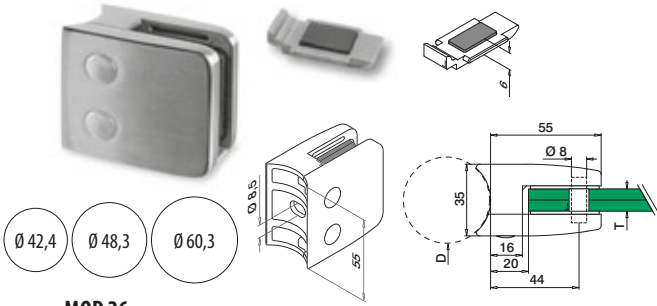
Q-23
Q-cleaner
300 ml
19.0601.000.00

Please order security pins and fixing bolts separately.

Q-INFO



Tube



MOD 26

MONO	304		D	T	Screw	Pin	Qty
	INDOOR						
	13.2608.042.12*		Ø 42,4	8	QS-47	333	4
	13.2610.042.12*		Ø 42,4	10	QS-47	333	4
	13.2612.042.12*		Ø 42,4	12	QS-47	333	4
	13.2608.048.12		Ø 48,3	8	QS-47	333	4
	13.2610.048.12		Ø 48,3	10	QS-47	333	4
	13.2612.048.12		Ø 48,3	12	QS-47	333	4
	13.2608.060.12		Ø 60,3	8	QS-47	333	4
	13.2610.060.12		Ø 60,3	10	QS-47	333	4
	13.2612.060.12		Ø 60,3	12	QS-47	333	4

LAM.	304		D	T	Screw	Pin	Qty
	INDOOR						
	13.2609.042.12*	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-47	333	4	
	13.2644.042.12*	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-47	333	4	
	13.2611.042.12*	Ø 42,4	10,76 (5 - 0,76 - 5)	QS-47	333	4	
	13.2654.042.12*	Ø 42,4	11,52 (5 - 1,52 - 5)	QS-47	333	4	
	13.2613.042.12*	Ø 42,4	12,76 (6 - 0,76 - 6)	QS-47	333	4	
	13.2609.048.12	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-47	333	4	
	13.2644.048.12	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-47	333	4	
	13.2611.048.12	Ø 48,3	10,76 (5 - 0,76 - 5)	QS-47	333	4	
	13.2654.048.12	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-47	333	4	
	13.2613.048.12	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-47	333	4	
	13.2609.060.12	Ø 60,3	8,76 (4 - 0,76 - 4)	QS-47	333	4	
	13.2644.060.12	Ø 60,3	9,52 (4 - 1,52 - 4)	QS-47	333	4	
	13.2611.060.12	Ø 60,3	10,76 (5 - 0,76 - 5)	QS-47	333	4	
	13.2654.060.12	Ø 60,3	11,52 (5 - 1,52 - 5)	QS-47	333	4	
	13.2613.060.12	Ø 60,3	12,76 (6 - 0,76 - 6)	QS-47	333	4	



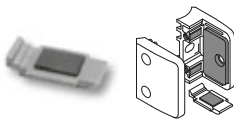
MOD 26

MONO	316		D	T	Screw	Pin	Qty
	OUTDOOR						
	14.2608.042.12*	Ø 42,4	8	QS-45	333	4	
	14.2610.042.12*	Ø 42,4	10	QS-45	333	4	
	14.2612.042.12*	Ø 42,4	12	QS-45	333	4	
	14.2608.048.12	Ø 48,3	8	QS-45	333	4	
	14.2610.048.12	Ø 48,3	10	QS-45	333	4	
	14.2612.048.12	Ø 48,3	12	QS-45	333	4	
	14.2608.060.12	Ø 60,3	8	QS-45	333	4	
	14.2610.060.12	Ø 60,3	10	QS-45	333	4	
	14.2612.060.12	Ø 60,3	12	QS-45	333	4	

LAM.	316		D	T	Screw	Pin	Qty
	OUTDOOR						
	14.2609.042.12*	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-45	333	4	
	14.2644.042.12*	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-45	333	4	
	14.2611.042.12*	Ø 42,4	10,76 (5 - 0,76 - 5)	QS-45	333	4	
	14.2654.042.12*	Ø 42,4	11,52 (5 - 1,52 - 5)	QS-45	333	4	
	14.2613.042.12*	Ø 42,4	12,76 (6 - 0,76 - 6)	QS-45	333	4	
	14.2609.048.12	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-45	333	4	
	14.2644.048.12	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-45	333	4	
	14.2611.048.12	Ø 48,3	10,76 (5 - 0,76 - 5)	QS-45	333	4	
	14.2654.048.12	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-45	333	4	
	14.2613.048.12	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-45	333	4	
	14.2609.060.12	Ø 60,3	8,76 (4 - 0,76 - 4)	QS-45	333	4	
	14.2644.060.12	Ø 60,3	9,52 (4 - 1,52 - 4)	QS-45	333	4	
	14.2611.060.12	Ø 60,3	10,76 (5 - 0,76 - 5)	QS-45	333	4	
	14.2654.060.12	Ø 60,3	11,52 (5 - 1,52 - 5)	QS-45	333	4	
	14.2613.060.12	Ø 60,3	12,76 (6 - 0,76 - 6)	QS-45	333	4	



Q-INFO



Insert the security plate into the glass clamp instead of using a security pin. Your costs are reduced because drilling the glass is not required.

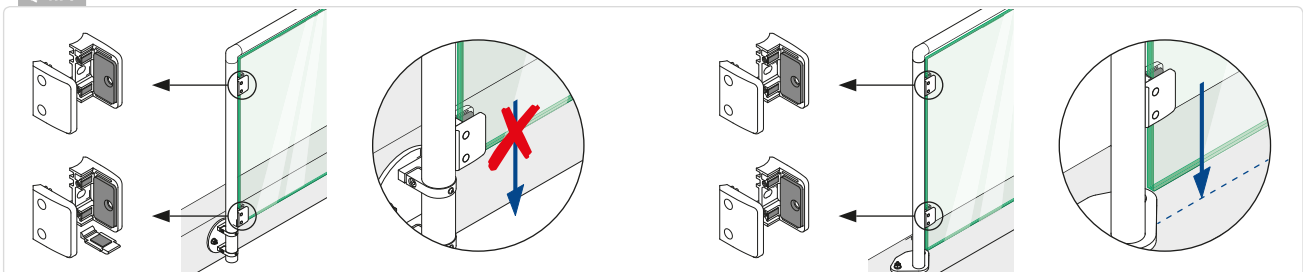
Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

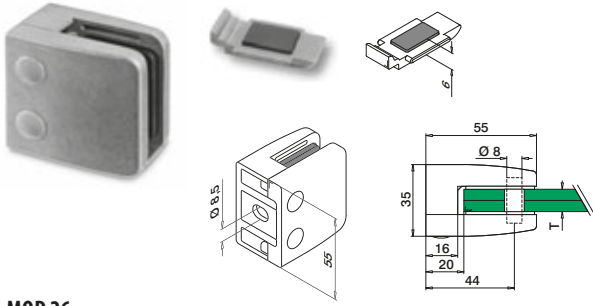
Please order security pins and fixing bolts separately.

Q-INFO



Glass clamps - MOD 26

Flat



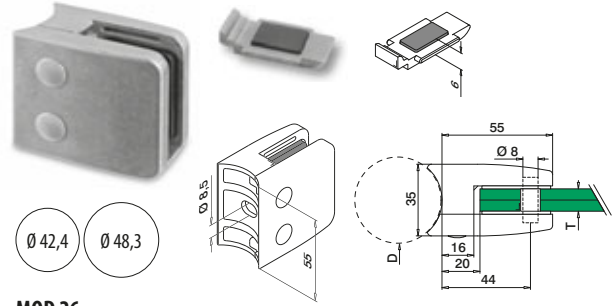
MOD 26

Zinc				
INDOOR		T		
10.2608.000...	8	Ø 46	333	4
10.2610.000...	10	Ø 46	333	4
10.2612.000...	12	Ø 46	333	4

Zinc				
INDOOR		T		
10.2609.000...	8,76 (4 - 0,76 - 4)	Ø 46	333	4
10.2644.000...	9,52 (4 - 1,52 - 4)	Ø 46	333	4
10.2611.000...	10,76 (5 - 0,76 - 5)	Ø 46	333	4
10.2654.000...	11,52 (5 - 1,52 - 5)	Ø 46	333	4
10.2613.000...	12,76 (6 - 0,76 - 6)	Ø 46	333	4



Tube



MOD 26

Zinc				
INDOOR		D	T	
10.2608.042...*	Ø 42,4	8	Ø 46	333 4
10.2610.042...*	Ø 42,4	10	Ø 46	333 4
10.2612.042...*	Ø 42,4	12	Ø 46	333 4
10.2608.048...	Ø 48,3	8	Ø 46	333 4
10.2610.048...	Ø 48,3	10	Ø 46	333 4
10.2612.048...	Ø 48,3	12	Ø 46	333 4

Zinc				
INDOOR		D	T	
10.2609.042...*	Ø 42,4	8,76 (4 - 0,76 - 4)	Ø 46	333 4
10.2644.042...*	Ø 42,4	9,52 (4 - 1,52 - 4)	Ø 46	333 4
10.2611.042...*	Ø 42,4	10,76 (5 - 0,76 - 5)	Ø 46	333 4
10.2654.042...*	Ø 42,4	11,52 (5 - 1,52 - 5)	Ø 46	333 4
10.2613.042...*	Ø 42,4	12,76 (6 - 0,76 - 6)	Ø 46	333 4
10.2609.048...	Ø 48,3	8,76 (4 - 0,76 - 4)	Ø 46	333 4
10.2644.048...	Ø 48,3	9,52 (4 - 1,52 - 4)	Ø 46	333 4
10.2611.048...	Ø 48,3	10,76 (5 - 0,76 - 5)	Ø 46	333 4
10.2654.048...	Ø 48,3	11,52 (5 - 1,52 - 5)	Ø 46	333 4
10.2613.048...	Ø 48,3	12,76 (6 - 0,76 - 6)	Ø 46	333 4



Please order security pins and fixing bolts separately.

Flat

Q-INFO Zinc MOD 26 Finishes

Raw



10.26.....00

Matt chrome



10.26.....16

Stainless steel effect



10.26.....19

Black RAL 9005



10.26.....31

White RAL 9016



10.26.....32

Aluminium white RAL 9006



10.26.....36

Tube

Q-INFO Zinc MOD 26 Finishes

Raw



10.26.....00

Stainless steel effect

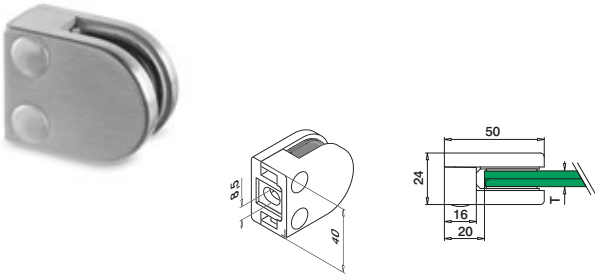


10.26.....19



MORE SPECTACTULAR PHOTOS AT
WWW.Q-RAILING.COM

Flat



MOD 27

MONO	304		T		
	INDOOR				
13.2710.000.12		10		QS-47 333	4

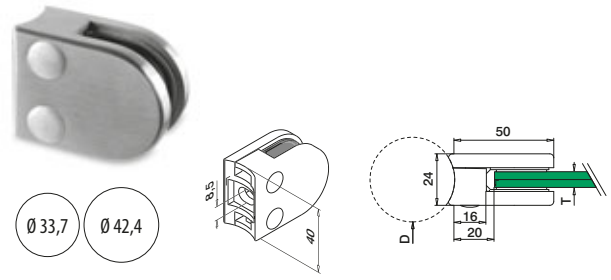
LAM.	304		T		
	INDOOR				
13.2709.000.12		8,76 (4 - 0,76 - 4)		QS-47 333	4
13.2744.000.12		9,52 (4 - 1,52 - 4)		QS-47 333	4
13.2711.000.12		10,76 (5 - 0,76 - 5)		QS-47 333	4

MONO	316		T		
	OUTDOOR				
14.2710.000.12		10		QS-45 333	4

LAM.	316		T		
	OUTDOOR				
14.2709.000.12		8,76 (4 - 0,76 - 4)		QS-45 333	4
14.2744.000.12		9,52 (4 - 1,52 - 4)		QS-45 333	4
14.2711.000.12		10,76 (5 - 0,76 - 5)		QS-45 333	4



Tube



MOD 27

MONO	304		D	T		
	INDOOR					
13.2710.033.12		Ø 33,7	10		QS-47 333	4
13.2710.042.12		Ø 42,4	10		QS-47 333	4

LAM.	304		D	T		
	INDOOR					
13.2709.033.12		Ø 33,7	8,76 (4 - 0,76 - 4)		QS-47 333	4
13.2744.033.12		Ø 33,7	9,52 (4 - 1,52 - 4)		QS-47 333	4
13.2711.033.12		Ø 33,7	10,76 (5 - 0,76 - 5)		QS-47 333	4
13.2709.042.12		Ø 42,4	8,76 (4 - 0,76 - 4)		QS-47 333	4
13.2744.042.12		Ø 42,4	9,52 (4 - 1,52 - 4)		QS-47 333	4
13.2711.042.12		Ø 42,4	10,76 (5 - 0,76 - 5)		QS-47 333	4

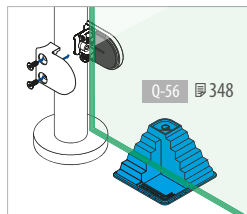
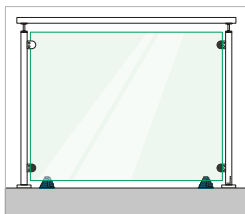
MONO	316		D	T		
	OUTDOOR					
14.2710.033.12		Ø 33,7	10		QS-45 333	4
14.2710.042.12		Ø 42,4	10		QS-45 333	4

LAM.	316		D	T		
	OUTDOOR					
14.2709.033.12		Ø 33,7	8,76 (4 - 0,76 - 4)		QS-45 333	4
14.2744.033.12		Ø 33,7	9,52 (4 - 1,52 - 4)		QS-45 333	4
14.2711.033.12		Ø 33,7	10,76 (5 - 0,76 - 5)		QS-45 333	4
14.2709.042.12		Ø 42,4	8,76 (4 - 0,76 - 4)		QS-45 333	4
14.2744.042.12		Ø 42,4	9,52 (4 - 1,52 - 4)		QS-45 333	4
14.2711.042.12		Ø 42,4	10,76 (5 - 0,76 - 5)		QS-45 333	4



Please order fixing bolts separately.

Q-INFO MOD 0715



Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

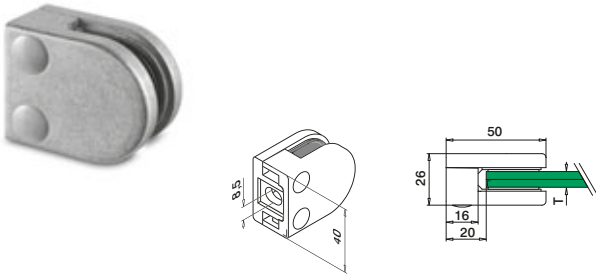
Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Glass clamps - MOD 27

Flat



MOD 27

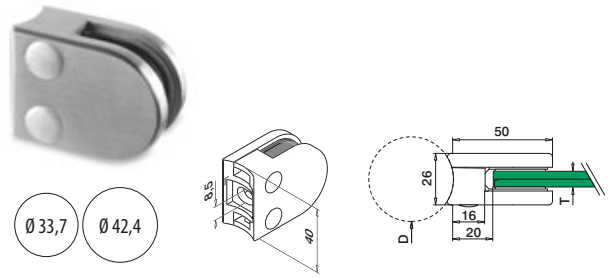
Zinc		T		
INDOOR				
10.2710.000...		10	QS-46 333	4

Zinc		T		
INDOOR				
10.2709.000...	8,76 (4 - 0,76 - 4)		QS-46 333	4
10.2744.000...	9,52 (4 - 1,52 - 4)		QS-46 333	4
10.2711.000...	10,76 (5 - 0,76 - 5)		QS-46 333	4



If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

Tube



MOD 27

Zinc		Stainless steel effect		T		
INDOOR		D				
10.2710.033.19		Ø 33,7		10	QS-46 333	4
10.2710.042.19		Ø 42,4		10	QS-46 333	4

Zinc		Stainless steel effect		T		
INDOOR		D				
10.2709.033.19	Ø 33,7	8,76 (4 - 0,76 - 4)		QS-46 333	4	4
10.2744.033.19	Ø 33,7	9,52 (4 - 1,52 - 4)		QS-46 333	4	4
10.2711.033.19	Ø 33,7	10,76 (5 - 0,76 - 5)		QS-46 333	4	4
10.2709.042.19	Ø 42,4	8,76 (4 - 0,76 - 4)		QS-46 333	4	4
10.2744.042.19	Ø 42,4	9,52 (4 - 1,52 - 4)		QS-46 333	4	4
10.2711.042.19	Ø 42,4	10,76 (5 - 0,76 - 5)		QS-46 333	4	4



Flat

Q-INFO

Zinc

MOD 27 Finishes

Raw

Chrome plated

Stainless steel effect



10.27.....00



10.27.....17



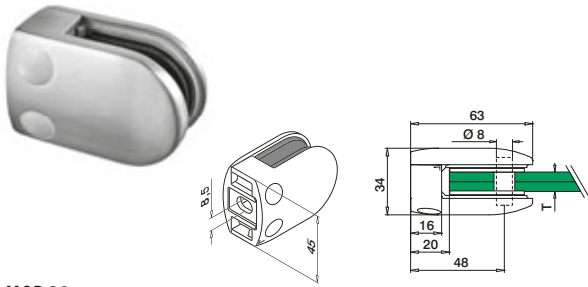
10.27.....19

Please order fixing bolts separately.



DESIGN
product

Flat



MOD 28



304				
INDOOR	T			
13.2806.000...	6	QS-47	333	4
13.2808.000...	8	QS-47	333	4
13.2810.000...	10	QS-47	333	4
13.2812.000...	12	QS-47	333	4

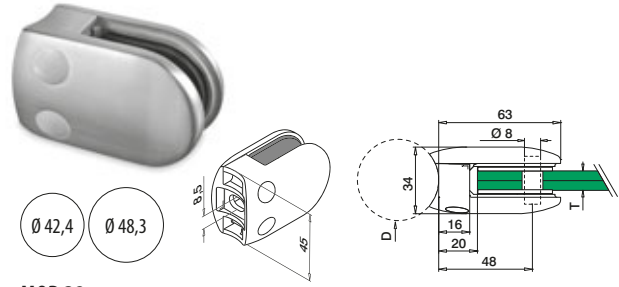


304				
INDOOR	T			
13.2807.000...	6,76 (3 - 0,76 - 3)	QS-47	333	4
13.2841.000...	8,38 (4 - 0,38 - 4)	QS-47	333	4
13.2809.000...	8,76 (4 - 0,76 - 4)	QS-47	333	4
13.2844.000...	9,52 (4 - 1,52 - 4)	QS-47	333	4
13.2811.000...	10,76 (5 - 0,76 - 5)	QS-47	333	4
13.2854.000...	11,52 (5 - 1,52 - 5)	QS-47	333	4
13.2813.000...	12,76 (6 - 0,76 - 6)	QS-47	333	4



International Design Model Protection

Tube



MOD 28



304				
INDOOR	D	T		
13.2806.042...	Ø 42,4	6	QS-47	333 4
13.2808.042...	Ø 42,4	8	QS-47	333 4
13.2810.042...	Ø 42,4	10	QS-47	333 4
13.2812.042...	Ø 42,4	12	QS-47	333 4
13.2806.048...	Ø 48,3	6	QS-47	333 4
13.2808.048...	Ø 48,3	8	QS-47	333 4
13.2810.048...	Ø 48,3	10	QS-47	333 4
13.2812.048...	Ø 48,3	12	QS-47	333 4



304				
INDOOR	D	T		
13.2807.042...	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-47	333 4
13.2841.042...	Ø 42,4	8,38 (4 - 0,38 - 4)	QS-47	333 4
13.2809.042...	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-47	333 4
13.2844.042...	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-47	333 4
13.2811.042...	Ø 42,4	10,76 (5 - 0,76 - 5)	QS-47	333 4
13.2854.042...	Ø 42,4	11,52 (5 - 1,52 - 5)	QS-47	333 4
13.2813.042...	Ø 42,4	12,76 (6 - 0,76 - 6)	QS-47	333 4
13.2807.048...	Ø 48,3	6,76 (3 - 0,76 - 3)	QS-47	333 4
13.2841.048...	Ø 48,3	8,38 (4 - 0,38 - 4)	QS-47	333 4
13.2809.048...	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-47	333 4
13.2844.048...	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-47	333 4
13.2811.048...	Ø 48,3	10,76 (5 - 0,76 - 5)	QS-47	333 4
13.2854.048...	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-47	333 4
13.2813.048...	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-47	333 4



International Design Model Protection

Flat + tube

Q-INFO

304

MOD 28 Finishes

Satin

Polished



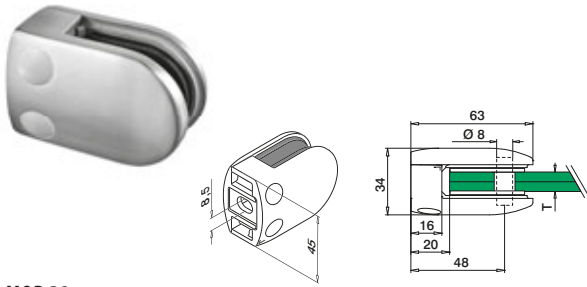
13.28.....12



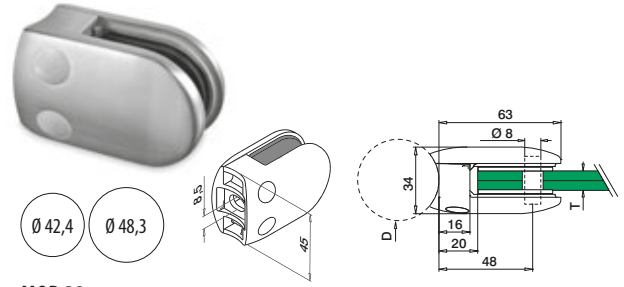
13.28.....10

Please order security pins and fixing bolts separately.

Flat



Tube



MOD 28

316					
OUTDOOR		T			
14.2806.000...		6	QS-45	333	4
14.2808.000...		8	QS-45	333	4
14.2810.000...		10	QS-45	333	4
14.2812.000...		12	QS-45	333	4

316					
OUTDOOR		T			
14.2807.000...	6,76 (3 - 0,76 - 3)		QS-45	333	4
14.2841.000...	8,38 (4 - 0,38 - 4)		QS-45	333	4
14.2809.000...	8,76 (4 - 0,76 - 4)		QS-45	333	4
14.2844.000...	9,52 (4 - 1,52 - 4)		QS-45	333	4
14.2811.000...	10,76 (5 - 0,76 - 5)		QS-45	333	4
14.2854.000...	11,52 (5 - 1,52 - 5)		QS-45	333	4
14.2813.000...	12,76 (6 - 0,76 - 6)		QS-45	333	4



International Design Model Protection

MOD 28

316					
OUTDOOR		D	T		
14.2806.042...		Ø 42,4	6	QS-45	333 4
14.2808.042...		Ø 42,4	8	QS-45	333 4
14.2810.042...		Ø 42,4	10	QS-45	333 4
14.2812.042...		Ø 42,4	12	QS-45	333 4
14.2806.048...		Ø 48,3	6	QS-45	333 4
14.2808.048...		Ø 48,3	8	QS-45	333 4
14.2810.048...		Ø 48,3	10	QS-45	333 4
14.2812.048...		Ø 48,3	12	QS-45	333 4

316					
OUTDOOR		D	T		
14.2807.042...	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-45	333	4
14.2841.042...	Ø 42,4	8,38 (4 - 0,38 - 4)	QS-45	333	4
14.2809.042...	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-45	333	4
14.2844.042...	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-45	333	4
14.2811.042...	Ø 42,4	10,76 (5 - 0,76 - 5)	QS-45	333	4
14.2854.042...	Ø 42,4	11,52 (5 - 1,52 - 5)	QS-45	333	4
14.2813.042...	Ø 42,4	12,76 (6 - 0,76 - 6)	QS-45	333	4
14.2807.048...	Ø 48,3	6,76 (3 - 0,76 - 3)	QS-45	333	4
14.2841.048...	Ø 48,3	8,38 (4 - 0,38 - 4)	QS-45	333	4
14.2809.048...	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-45	333	4
14.2844.048...	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-45	333	4
14.2811.048...	Ø 48,3	10,76 (5 - 0,76 - 5)	QS-45	333	4
14.2854.048...	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-45	333	4
14.2813.048...	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-45	333	4



International Design Model Protection

Flat + tube

Q-INFO 316 MOD 28 Finishes

Satin

Polished

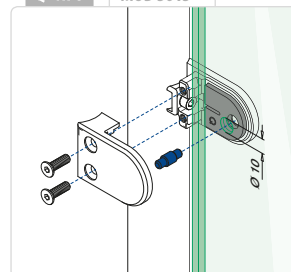


14.28.....12

14.28.....10

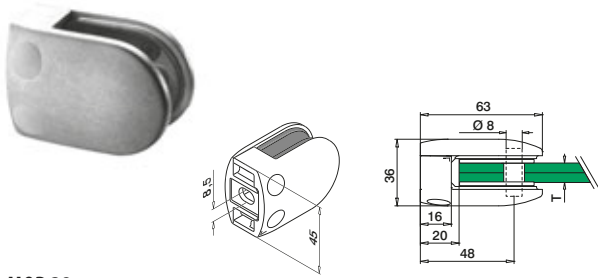
Please order security pins and fixing bolts separately.

Q-INFO MOD 5015



Glass clamps - MOD 28

Flat



MOD 28

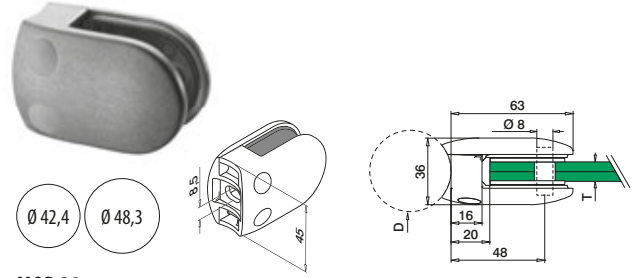
Zinc				
MONO	INDOOR	T		
	10.2806.000...	6	QS-46 333	4
	10.2808.000...	8	QS-46 333	4
	10.2810.000...	10	QS-46 333	4
	10.2812.000...	12	QS-46 333	4

Zinc				
LAM.	INDOOR	T		
	10.2807.000...	6,76 (3 - 0,76 - 3)	QS-46 333	4
	10.2841.000...	8,38 (4 - 0,38 - 4)	QS-46 333	4
	10.2809.000...	8,76 (4 - 0,76 - 4)	QS-46 333	4
	10.2844.000...	9,52 (4 - 1,52 - 4)	QS-46 333	4
	10.2811.000...	10,76 (5 - 0,76 - 5)	QS-46 333	4
	10.2854.000...	11,52 (5 - 1,52 - 5)	QS-46 333	4
	10.2813.000...	12,76 (6 - 0,76 - 6)	QS-46 333	4



International Design Model Protection

Tube



MOD 28

Zinc				
MONO	INDOOR	D	T	
	10.2806.042...	Ø 42,4	6	QS-46 333 4
	10.2808.042...	Ø 42,4	8	QS-46 333 4
	10.2810.042...	Ø 42,4	10	QS-46 333 4
	10.2812.042...	Ø 42,4	12	QS-46 333 4
	10.2806.048...	Ø 48,3	6	QS-46 333 4
	10.2808.048...	Ø 48,3	8	QS-46 333 4
	10.2810.048...	Ø 48,3	10	QS-46 333 4
	10.2812.048...	Ø 48,3	12	QS-46 333 4

Zinc				
LAM.	INDOOR	D	T	
	10.2807.042...	Ø 42,4	6,76 (3 - 0,76 - 3)	QS-46 333 4
	10.2841.042...	Ø 42,4	8,38 (4 - 0,38 - 4)	QS-46 333 4
	10.2809.042...	Ø 42,4	8,76 (4 - 0,76 - 4)	QS-46 333 4
	10.2844.042...	Ø 42,4	9,52 (4 - 1,52 - 4)	QS-46 333 4
	10.2811.042...	Ø 42,4	10,76 (5 - 0,76 - 5)	QS-46 333 4
	10.2854.042...	Ø 42,4	11,52 (5 - 1,52 - 5)	QS-46 333 4
	10.2813.042...	Ø 42,4	12,76 (6 - 0,76 - 6)	QS-46 333 4
	10.2807.048...	Ø 48,3	6,76 (3 - 0,76 - 3)	QS-46 333 4
	10.2841.048...	Ø 48,3	8,38 (4 - 0,38 - 4)	QS-46 333 4
	10.2809.048...	Ø 48,3	8,76 (4 - 0,76 - 4)	QS-46 333 4
	10.2844.048...	Ø 48,3	9,52 (4 - 1,52 - 4)	QS-46 333 4
	10.2811.048...	Ø 48,3	10,76 (5 - 0,76 - 5)	QS-46 333 4
	10.2854.048...	Ø 48,3	11,52 (5 - 1,52 - 5)	QS-46 333 4
	10.2813.048...	Ø 48,3	12,76 (6 - 0,76 - 6)	QS-46 333 4



International Design Model Protection

Flat

Q-INFO

Zinc

MOD 28 Finishes

Raw Matt chrome Chrome plated Stainless steel effect



10.28.....00 10.28.....16 10.28.....17 10.28.....19

Black RAL 9005 White RAL 9016 Aluminium white RAL 9006



10.28.....31 10.28.....32 10.28.....36

Please order security pins and fixing bolts separately.

Tube

Q-INFO

Zinc

MOD 28 Finishes

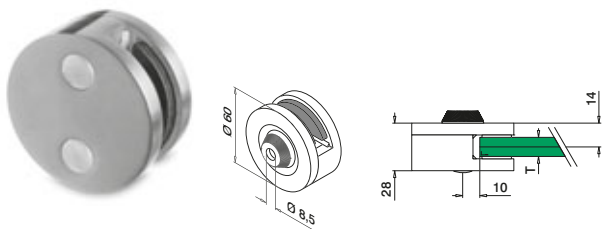
Raw Chrome plated Stainless steel effect



10.28.....00 10.28.....17 10.28.....19

Glass clamps - MOD 44/46

Tube + flat



MOD 44

MONO	304	INDOOR	T	QS-47	333	4
		13.4408.000.12	8	QS-47	333	4
		13.4410.000.12	10	QS-47	333	4
		13.4412.000.12	12	QS-47	333	4

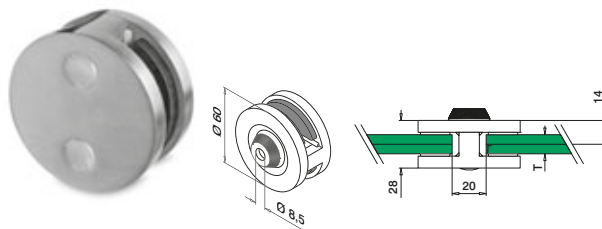
LAM.	304	INDOOR	T	QS-47	333	4
		13.4409.000.12	8,76 (4 - 0,76 - 4)	QS-47	333	4
		13.4411.000.12	10,76 (5 - 0,76 - 5)	QS-47	333	4
		13.4413.000.12	12,76 (6 - 0,76 - 6)	QS-47	333	4

MONO	316	OUTDOOR	T	QS-45	333	4
		14.4408.000.12	8	QS-45	333	4
		14.4410.000.12	10	QS-45	333	4
		14.4412.000.12	12	QS-45	333	4

LAM.	316	OUTDOOR	T	QS-45	333	4
		14.4409.000.12	8,76 (4 - 0,76 - 4)	QS-45	333	4
		14.4411.000.12	10,76 (5 - 0,76 - 5)	QS-45	333	4
		14.4413.000.12	12,76 (6 - 0,76 - 6)	QS-45	333	4



Tube + flat



MOD 46

MONO	304	INDOOR	T	QS-47	333	4
		13.4608.000.12	8	QS-47	333	4
		13.4610.000.12	10	QS-47	333	4
		13.4612.000.12	12	QS-47	333	4

LAM.	304	INDOOR	T	QS-47	333	4
		13.4609.000.12	8,76 (4 - 0,76 - 4)	QS-47	333	4
		13.4611.000.12	10,76 (5 - 0,76 - 5)	QS-47	333	4
		13.4613.000.12	12,76 (6 - 0,76 - 6)	QS-47	333	4

MONO	316	OUTDOOR	T	QS-45	333	4
		14.4608.000.12	8	QS-45	333	4
		14.4610.000.12	10	QS-45	333	4
		14.4612.000.12	12	QS-45	333	4

LAM.	316	OUTDOOR	T	QS-45	333	4
		14.4609.000.12	8,76 (4 - 0,76 - 4)	QS-45	333	4
		14.4611.000.12	10,76 (5 - 0,76 - 5)	QS-45	333	4
		14.4613.000.12	12,76 (6 - 0,76 - 6)	QS-45	333	4



Adapters for glass clamps

Flat



MOD 0723

MONO	304	INDOOR	D	4
		13.0723.000.12		4

MONO	316	OUTDOOR	D	4
		14.0723.000.12		4

Tube



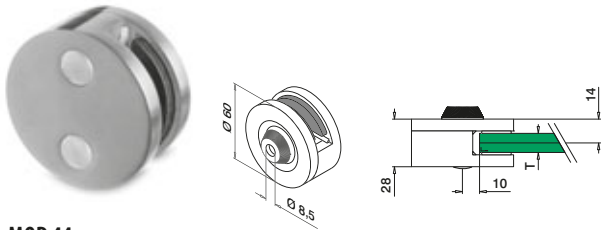
MOD 0723

MONO	304	INDOOR	D	4
		13.0723.042.12	Ø 42,4	4
		13.0723.048.12	Ø 48,3	4

MONO	316	OUTDOOR	D	4
		14.0723.042.12	Ø 42,4	4
		14.0723.048.12	Ø 48,3	4

Glass clamps - MOD 44/46

Tube + flat



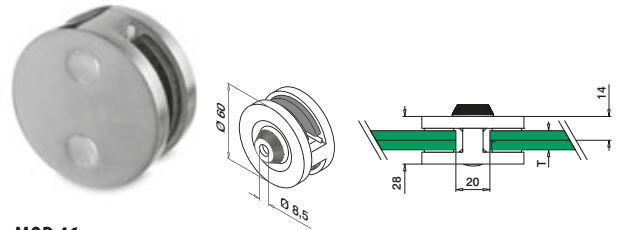
MOD 44

MONO	Zinc	Stainless steel effect		
	OUTDOOR	T		
10.4408.000.20	8	QS-45	333	4
10.4410.000.20	10	QS-45	333	4
10.4412.000.20	12	QS-45	333	4

LAM.	Zinc	Stainless steel effect		
	OUTDOOR	T		
10.4409.000.20	8,76 (4 - 0,76 - 4)	QS-45	333	4
10.4411.000.20	10,76 (5 - 0,76 - 5)	QS-45	333	4
10.4413.000.20	12,76 (6 - 0,76 - 6)	QS-45	333	4



Tube + flat



MOD 46

MONO	Zinc	Stainless steel effect		
	OUTDOOR	T		
10.4608.000.20	8	QS-45	333	4
10.4610.000.20	10	QS-45	333	4
10.4612.000.20	12	QS-45	333	4

LAM.	Zinc	Stainless steel effect		
	OUTDOOR	T		
10.4609.000.20	8,76 (4 - 0,76 - 4)	QS-45	333	4
10.4611.000.20	10,76 (5 - 0,76 - 5)	QS-45	333	4
10.4613.000.20	12,76 (6 - 0,76 - 6)	QS-45	333	4



Adapters for glass clamps

Flat



MOD 0723

Zinc	Stainless steel effect		
OUTDOOR			
10.0723.000.20			4

Tube



MOD 0723

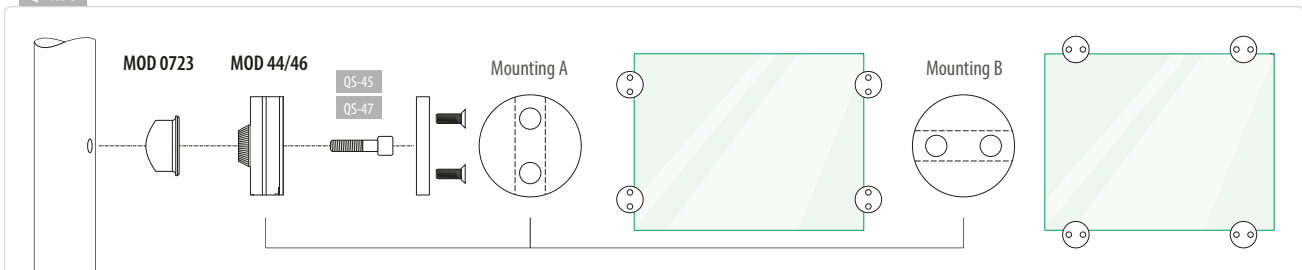
Zinc	Stainless steel effect		
OUTDOOR	D		
10.0723.042.20	Ø 42,4		4
10.0723.048.20	Ø 48,3		4

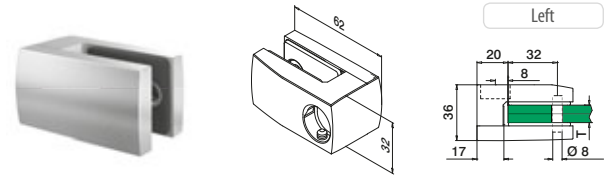
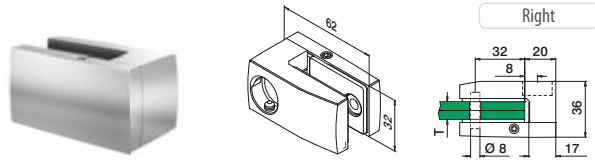
Q-INFO

10.xxxx.xxx.20 = outdoor

Please order fixing bolts separately.

Q-INFO





MOD 29

MONO	316	OUTDOOR	T	
14.2908.001.12	8			2
14.2910.001.12	10			2
14.2912.001.12	12			2

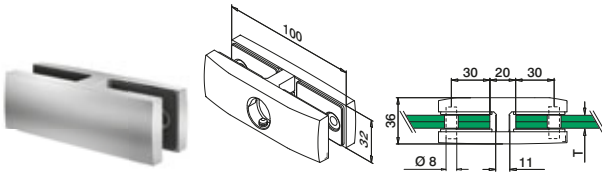
LAM.	316	OUTDOOR	T	
14.2909.001.12	8,76	(4 - 0,76 - 4)		2
14.2944.001.12	9,52	(4 - 1,52 - 4)		2
14.2911.001.12	10,76	(5 - 0,76 - 5)		2
14.2954.001.12	11,52	(5 - 1,52 - 5)		2
14.2913.001.12	12,76	(6 - 0,76 - 6)		2
14.2964.001.12	13,52	(6 - 1,52 - 6)		2



MOD 29

MONO	316	OUTDOOR	T	
14.2908.002.12	8			2
14.2910.002.12	10			2
14.2912.002.12	12			2

LAM.	316	OUTDOOR	T	
14.2909.002.12	8,76	(4 - 0,76 - 4)		2
14.2944.002.12	9,52	(4 - 1,52 - 4)		2
14.2911.002.12	10,76	(5 - 0,76 - 5)		2
14.2954.002.12	11,52	(5 - 1,52 - 5)		2
14.2913.002.12	12,76	(6 - 0,76 - 6)		2
14.2964.002.12	13,52	(6 - 1,52 - 6)		2



MOD 29

MONO	316	OUTDOOR	T	
14.2908.000.12	8			4
14.2910.000.12	10			4
14.2912.000.12	12			4

LAM.	316	OUTDOOR	T	
14.2909.000.12	8,76	(4 - 0,76 - 4)		4
14.2944.000.12	9,52	(4 - 1,52 - 4)		4
14.2911.000.12	10,76	(5 - 0,76 - 5)		4
14.2954.000.12	11,52	(5 - 1,52 - 5)		4
14.2913.000.12	12,76	(6 - 0,76 - 6)		4
14.2964.000.12	13,52	(6 - 1,52 - 6)		4



Accessories

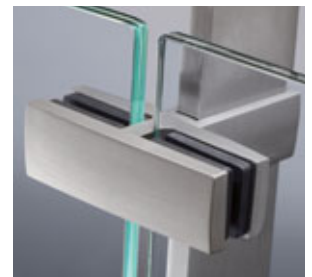
Security pins for glass clamps



Security pins for glass clamps

MOD 5015

Accessories	L	
19.5015.022.00	22	4



For flat tube

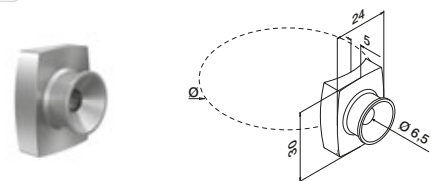


MOD 0774

316	OUTDOOR			
14.0774.000.12		QS-16	335	4



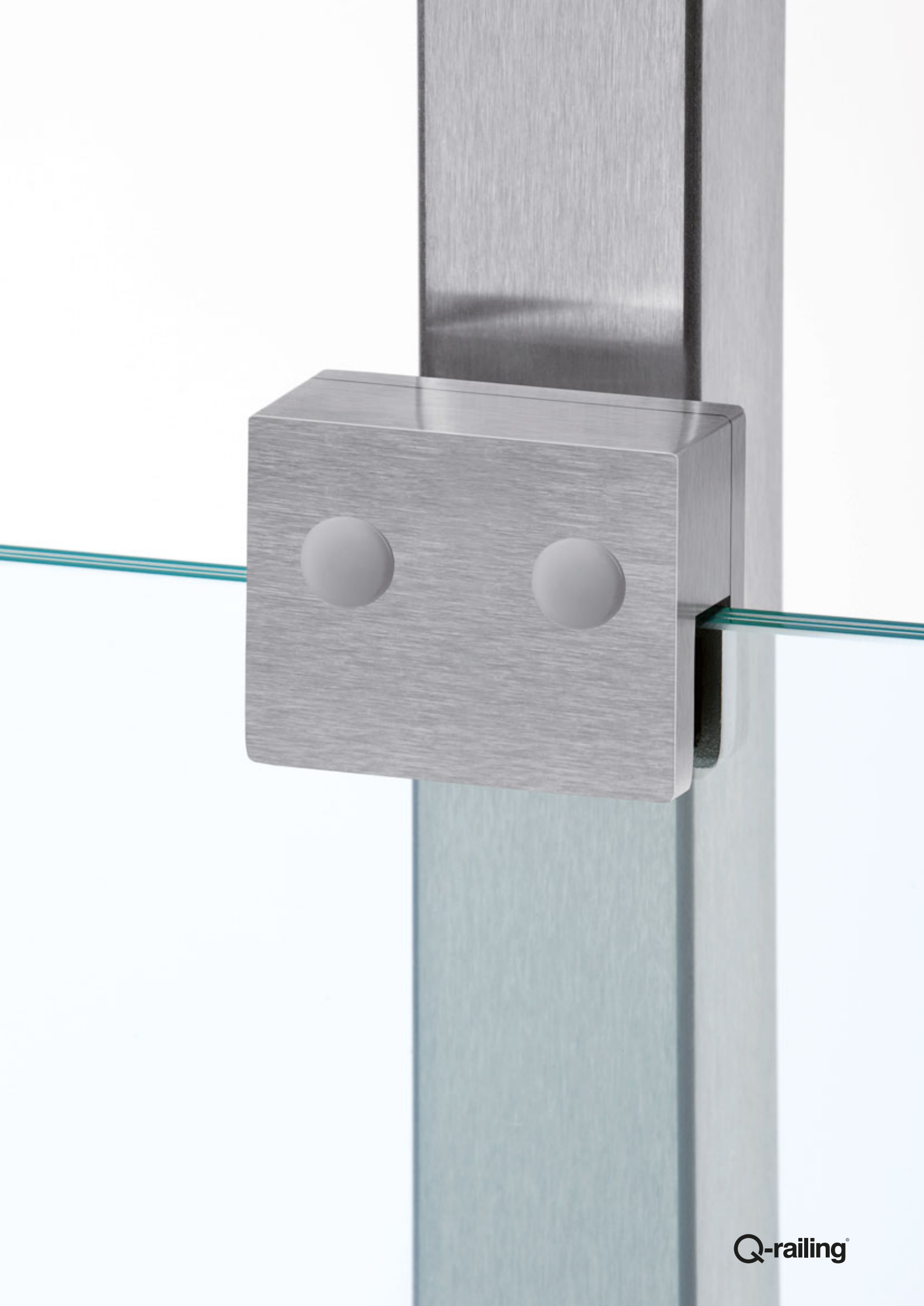
For round tube



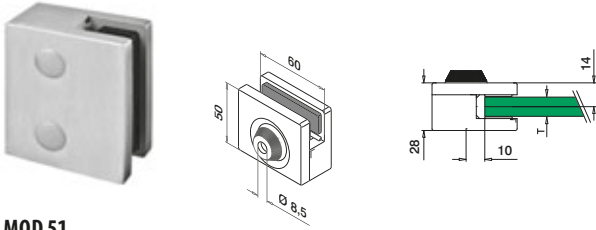
MOD 0774

316	OUTDOOR	Ø		
14.0774.042.12		42,4	QS-16	335
14.0774.048.12		48,3	QS-16	335





Tube + flat



MOD 51

304				
INDOOR	T			
13.5108.000.12	8	QS-47	333	4
13.5110.000.12	10	QS-47	333	4
13.5112.000.12	12	QS-47	333	4

304				
INDOOR	T			
13.5109.000.12	8,76 (4 - 0,76 - 4)	QS-47	333	4
13.5111.000.12	10,76 (5 - 0,76 - 5)	QS-47	333	4
13.5113.000.12	12,76 (6 - 0,76 - 6)	QS-47	333	4

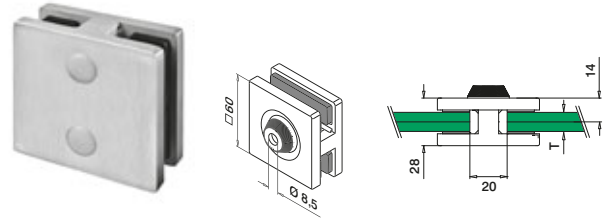
MOD 51

316				
OUTDOOR	T			
14.5108.000.12	8	QS-45	333	4
14.5110.000.12	10	QS-45	333	4
14.5112.000.12	12	QS-45	333	4

316				
OUTDOOR	T			
14.5109.000.12	8,76 (4 - 0,76 - 4)	QS-45	333	4
14.5111.000.12	10,76 (5 - 0,76 - 5)	QS-45	333	4
14.5113.000.12	12,76 (6 - 0,76 - 6)	QS-45	333	4



Tube + flat



MOD 52

304				
INDOOR	T			
13.5208.000.12	8	QS-47	333	4
13.5210.000.12	10	QS-47	333	4
13.5212.000.12	12	QS-47	333	4

304				
INDOOR	T			
13.5209.000.12	8,76 (4 - 0,76 - 4)	QS-47	333	4
13.5211.000.12	10,76 (5 - 0,76 - 5)	QS-47	333	4
13.5213.000.12	12,76 (6 - 0,76 - 6)	QS-47	333	4

MOD 52

316				
OUTDOOR	T			
14.5208.000.12	8	QS-45	333	4
14.5210.000.12	10	QS-45	333	4
14.5212.000.12	12	QS-45	333	4

316				
OUTDOOR	T			
14.5209.000.12	8,76 (4 - 0,76 - 4)	QS-45	333	4
14.5211.000.12	10,76 (5 - 0,76 - 5)	QS-45	333	4
14.5213.000.12	12,76 (6 - 0,76 - 6)	QS-45	333	4



Flat



MOD 0723

304			
INDOOR	D		
13.0723.000.12			4

316			
OUTDOOR	D		
14.0723.000.12			4

Please order fixing bolts separately.

Tube

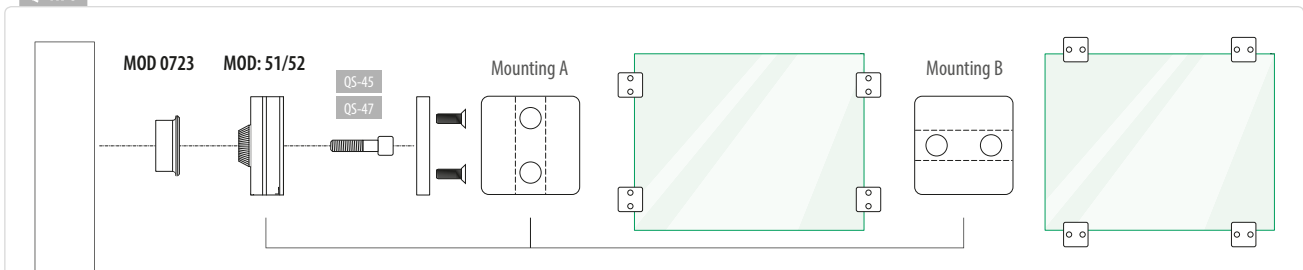


MOD 0723

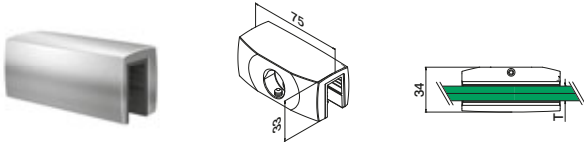
304			
INDOOR	D		
13.0723.042.12	Ø 42,4		4
13.0723.048.12	Ø 48,3		4

316			
OUTDOOR	D		
14.0723.042.12	Ø 42,4		4
14.0723.048.12	Ø 48,3		4

Q-INFO




Top



MOD 55

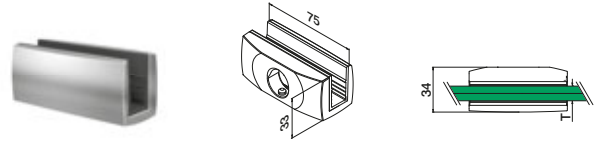
316

OUTDOOR	T	
14.5508.001.12	8 - 8,76 (4 - 0,76 - 4)	2
14.5544.001.12	9,52 (4 - 1,52 - 4)	2
14.5510.001.12	10 - 10,76 (5 - 0,76 - 5)	2
14.5554.001.12	11,52 (5 - 1,52 - 5)	2
14.5512.001.12	12 - 12,76 (6 - 0,76 - 6)	2
14.5564.001.12	13,52 (6 - 1,52 - 6)	2

NEW




Bottom



MOD 55

316

OUTDOOR	T	
14.5508.002.12	8 - 8,76 (4 - 0,76 - 4)	2
14.5544.002.12	9,52 (4 - 1,52 - 4)	2
14.5510.002.12	10 - 10,76 (5 - 0,76 - 5)	2
14.5554.002.12	11,52 (5 - 1,52 - 5)	2
14.5512.002.12	12 - 12,76 (6 - 0,76 - 6)	2
14.5564.002.12	13,52 (6 - 1,52 - 6)	2

NEW



For flat tube



MOD 0774

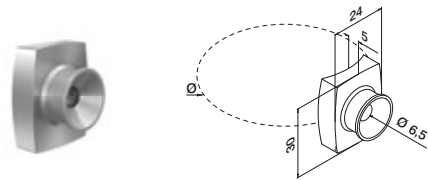
316

OUTDOOR		
14.0774.000.12	QS-16 335	4

NEW



For round tube



MOD 0774

316

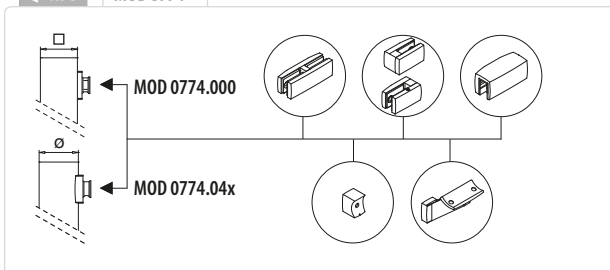
OUTDOOR	Ø		
14.0774.042.12	42,4	QS-16 335	4
14.0774.048.12	48,3	QS-16 335	4

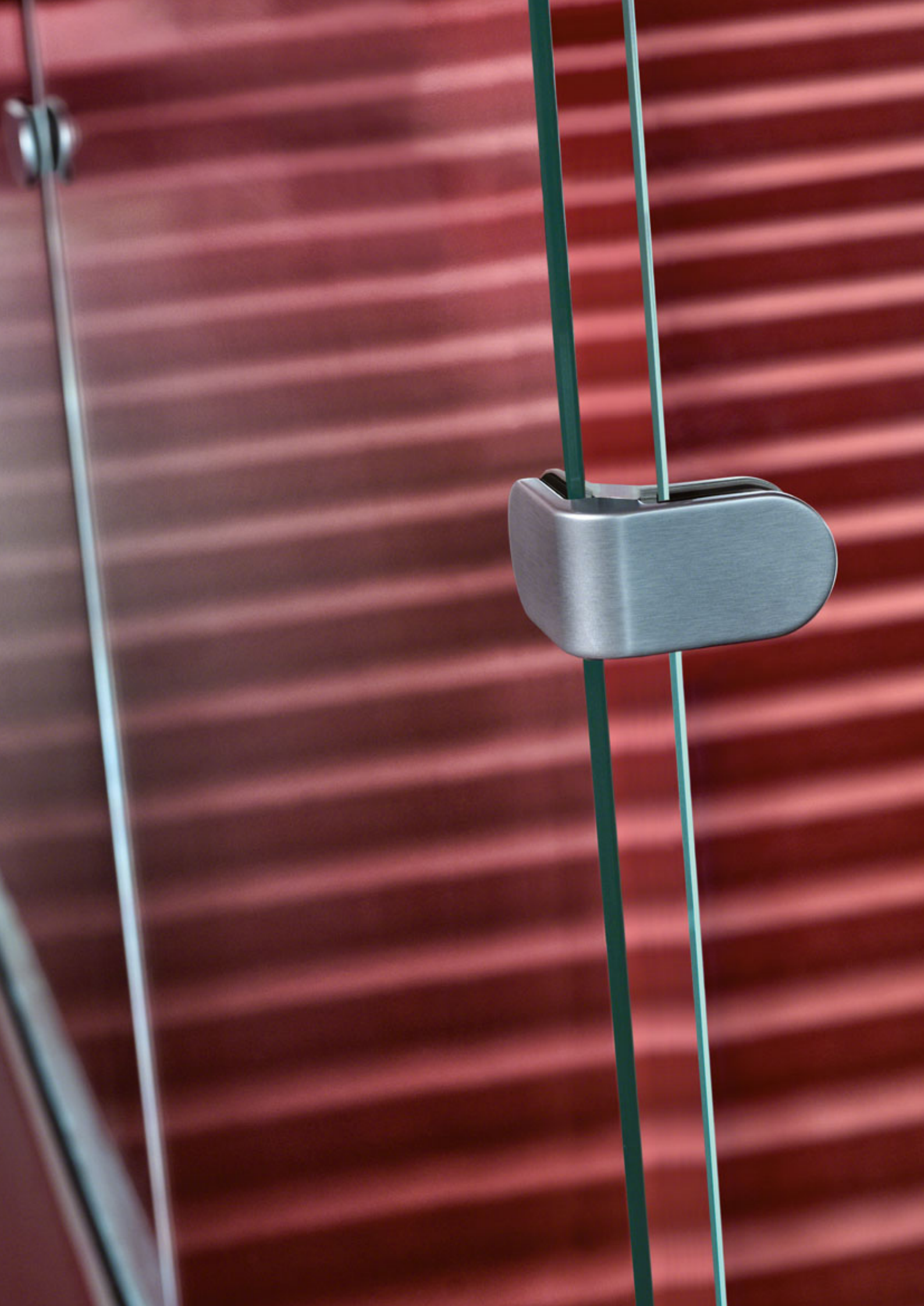
NEW

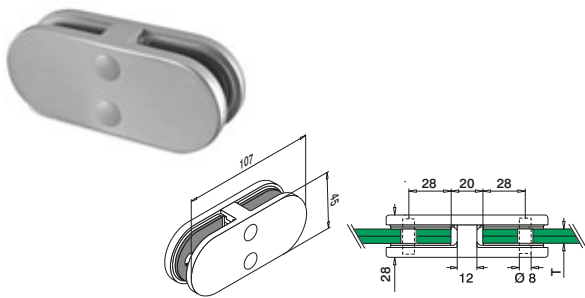


Q-INFO

MOD 0774







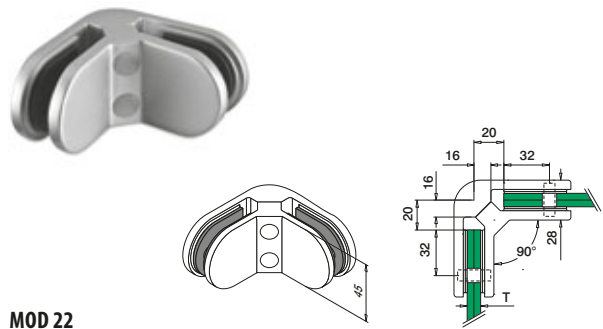
MOD 22

304			
MONO	INDOOR	T	
	13.2206.700.12	6	2
	13.2208.700.12	8	2
	13.2210.700.12	10	2

304			
LAM.	INDOOR	T	
	13.2207.700.12	6,76 (3 - 0,76 - 3)	2
	13.2241.700.12	8,38 (4 - 0,38 - 4)	2
	13.2209.700.12	8,76 (4 - 0,76 - 4)	2
	13.2244.700.12	9,52 (4 - 1,52 - 4)	2

316			
MONO	OUTDOOR	T	
	14.2206.700.12	6	2
	14.2208.700.12	8	2
	14.2210.700.12	10	2

316			
LAM.	OUTDOOR	T	
	14.2207.700.12	6,76 (3 - 0,76 - 3)	2
	14.2241.700.12	8,38 (4 - 0,38 - 4)	2
	14.2209.700.12	8,76 (4 - 0,76 - 4)	2
	14.2244.700.12	9,52 (4 - 1,52 - 4)	2



MOD 22

304			
MONO	INDOOR	T	
	13.2206.900.12	6	2
	13.2208.900.12	8	2
	13.2210.900.12	10	2

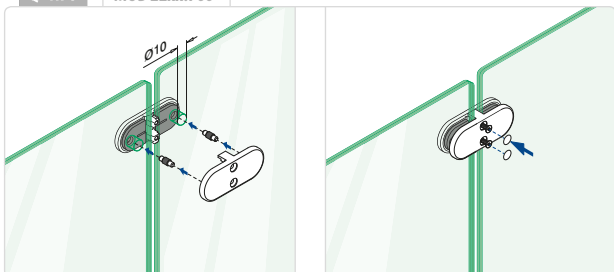
304			
LAM.	INDOOR	T	
	13.2207.900.12	6,76 (3 - 0,76 - 3)	2
	13.2241.900.12	8,38 (4 - 0,38 - 4)	2
	13.2209.900.12	8,76 (4 - 0,76 - 4)	2
	13.2244.900.12	9,52 (4 - 1,52 - 4)	2

316			
MONO	OUTDOOR	T	
	14.2206.900.12	6	2
	14.2208.900.12	8	2
	14.2210.900.12	10	2

316			
LAM.	OUTDOOR	T	
	14.2207.900.12	6,76 (3 - 0,76 - 3)	2
	14.2241.900.12	8,38 (4 - 0,38 - 4)	2
	14.2209.900.12	8,76 (4 - 0,76 - 4)	2
	14.2244.900.12	9,52 (4 - 1,52 - 4)	2



Q-INFO MOD 22xx.700



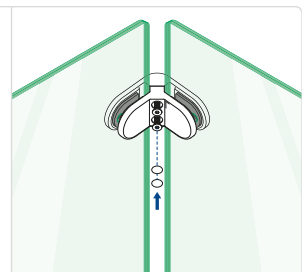
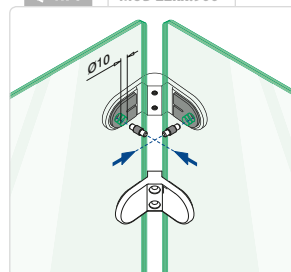
Q-INFO



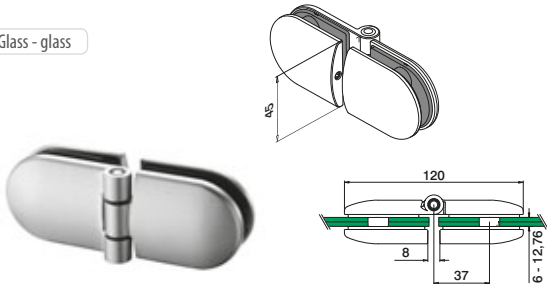
Q-INFO



Q-INFO MOD 22xx.900



Glass - glass



MOD 0281

316

OUTDOOR

14.0281.500.12



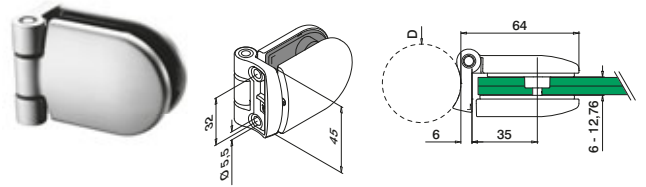
2



DESIGN product

International Design Model Protection

Tube - glass



MOD 0281

316

OUTDOOR

14.0281.042.12

Ø 42,4



QS-13 335



2

14.0281.048.12

Ø 48,3



QS-13 335

2

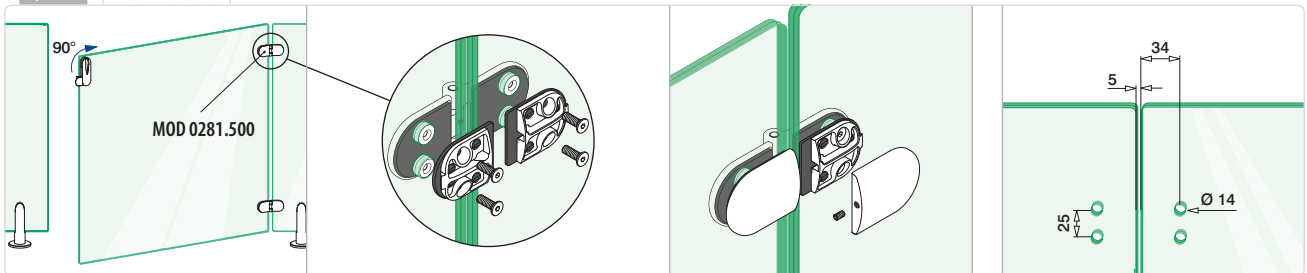


DESIGN product

International Design Model Protection

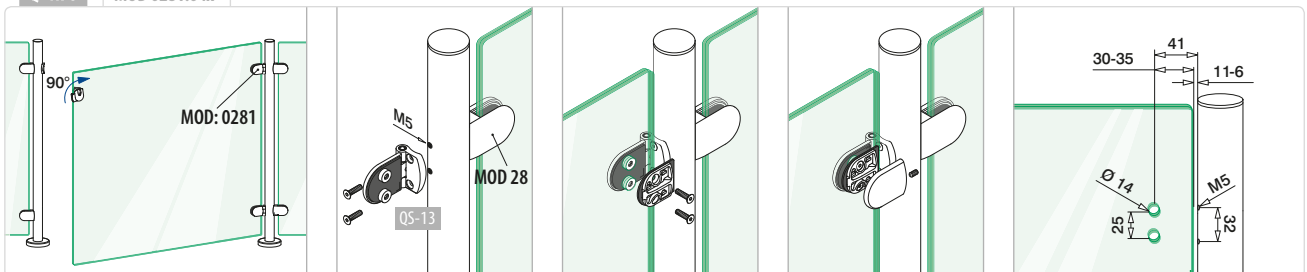
Q-INFO

MOD 0281.500

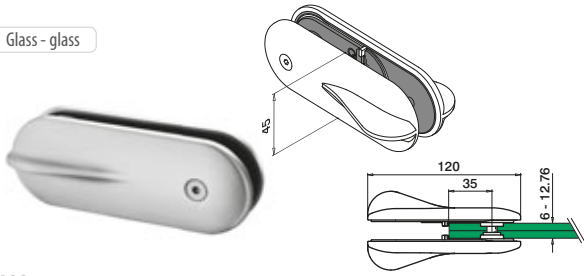


Q-INFO

MOD 0281.04x



Glass - glass



MOD 0282

316

OUTDOOR

14.0282.500.12



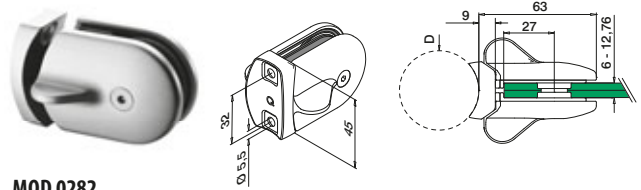
1



DESIGN product

International Design Model Protection

Tube - glass



MOD 0282

316

OUTDOOR

14.0282.042.12

Ø 42,4

D

QS-13 335

1

14.0282.048.12

Ø 48,3

QS-13 335

1

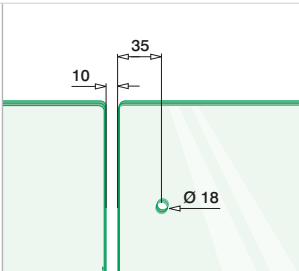
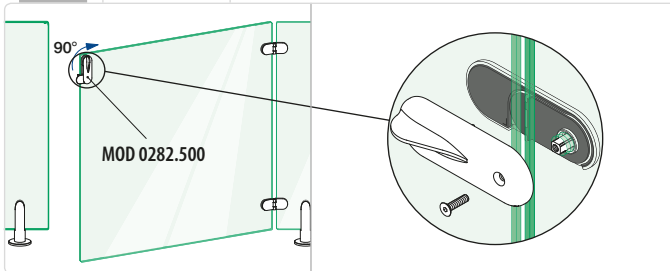


DESIGN product

International Design Model Protection



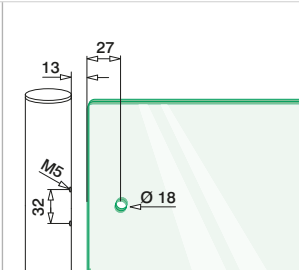
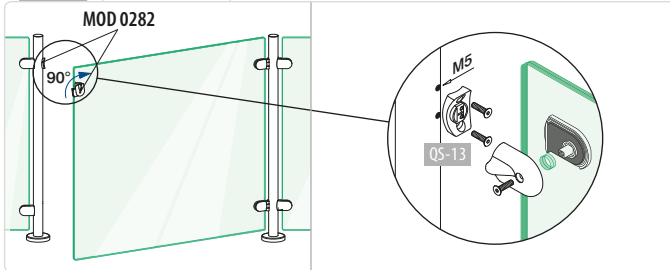
Q-INFO MOD 0282.500



Q-INFO



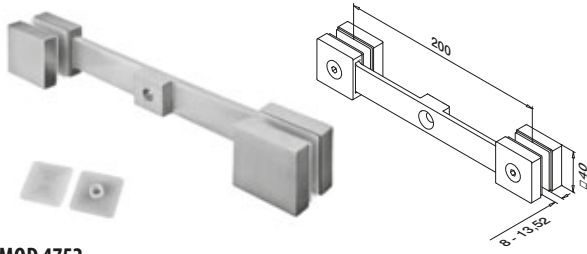
Q-INFO MOD 0282.04x



Q-INFO



Glass adapters - Spider

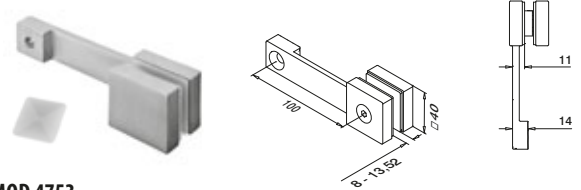


MOD 4752

304		
INDOOR		
13.4752.000.12	QS-19 335	2
316		
OUTDOOR		
14.4752.000.12	QS-20 335	2



International Design Model Protection



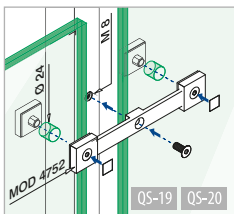
MOD 4753

304		
INDOOR		
13.4753.000.12	QS-19 335	2
316		
OUTDOOR		
14.4753.000.12	QS-20 335	2



International Design Model Protection

Q-INFO MOD 4752



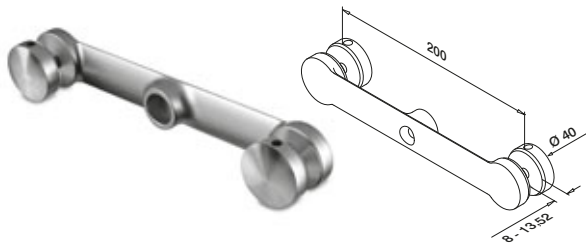
Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00



Glass adapters - Spider

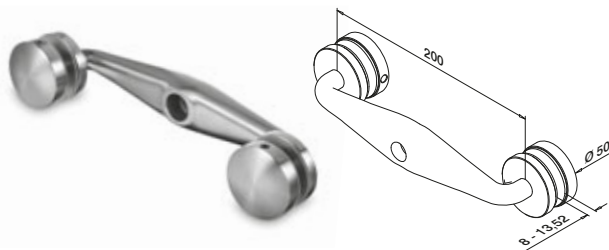


MOD 0752

304

INDOOR

13.0752.000.12	QS-21	335	2
----------------	-------	-----	---



MOD 0750

304

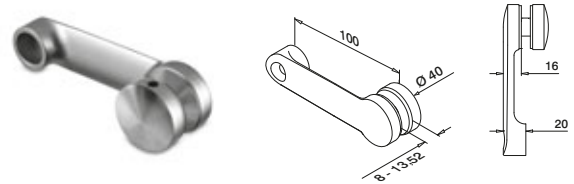
INDOOR

13.0750.000.12	QS-31	335	2
----------------	-------	-----	---

316

OUTDOOR

14.0750.000.12	QS-72	335	2
----------------	-------	-----	---

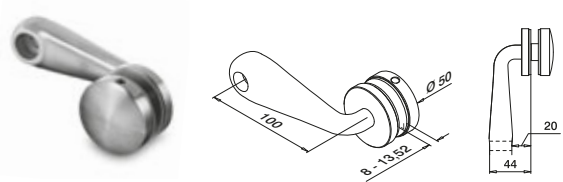


MOD 0753

304

INDOOR

13.0753.000.12	QS-21	335	2
----------------	-------	-----	---



MOD 0751

304

INDOOR

13.0751.000.12	QS-31	335	2
----------------	-------	-----	---

316

OUTDOOR

14.0751.000.12	QS-72	335	2
----------------	-------	-----	---



Adapters for glass adapters - Spider

Flat



MOD 0724

304

INDOOR

13.0724.000.12			2
----------------	--	--	---

316

OUTDOOR

14.0724.000.12			2
----------------	--	--	---



Tube



MOD 0724

304

INDOOR

13.0724.042.12	D	Ø 42,4	2
----------------	---	--------	---

13.0724.048.12	D	Ø 48,3	2
----------------	---	--------	---

316

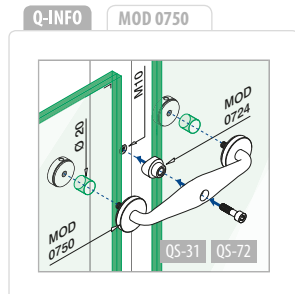
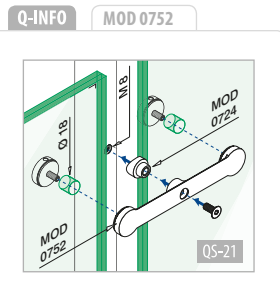
OUTDOOR

14.0724.042.12	D	Ø 42,4	2
----------------	---	--------	---

14.0724.048.12	D	Ø 48,3	2
----------------	---	--------	---



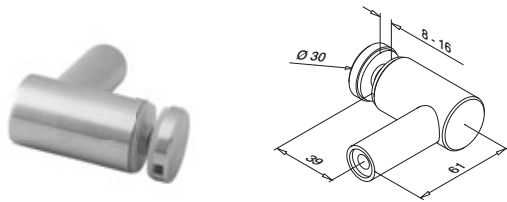
Please order fixing bolts separately.



If you have a specific requirement for pre-assembled products please use our order forms on pages 354 - 368.

Glass adapters - Spider - Ø 30 mm

Flat - glass



MOD 0754

316

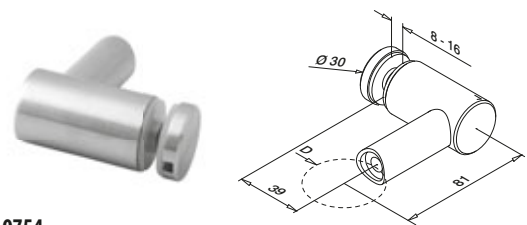
OUTDOOR

14.0754.000.12	QS-30	335	4
----------------	-------	-----	---



International Design Model Protection

Tube - glass



MOD 0754

316

OUTDOOR

	D	QS-30	335
14.0754.042.12	Ø 42,4	QS-30	335
14.0754.048.12	Ø 48,3	QS-30	335

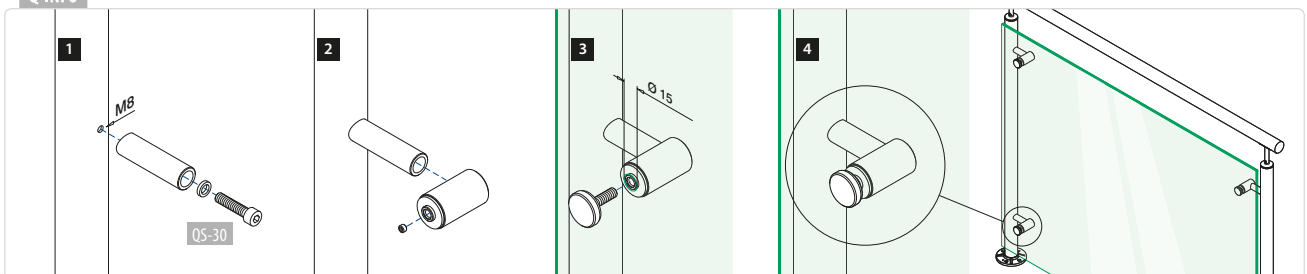


International Design Model Protection

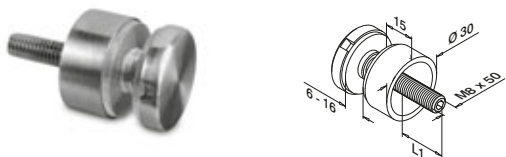


For more information, please visit our website: www.q-railing.com

Q-INFO



Flat - glass



MOD 0746

304

INDOOR	L1	
13.0746.000.12	12 - 22	4

316

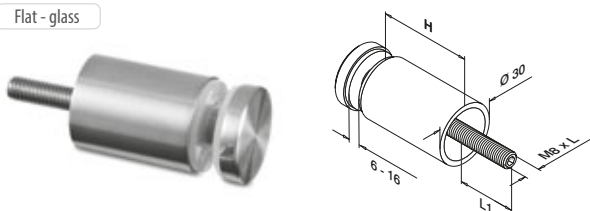
OUTDOOR	L1	
14.0746.000.12	12 - 22	4

Zinc

INDOOR	L1	
10.0746.000...	12 - 22	4



Flat - glass



MOD 0746

304

INDOOR	H	L	L1	
13.0746.300.12	30	70	16 - 26	4
13.0746.400.12	40	80	16 - 26	4
13.0746.500.12	50	90	16 - 26	4



Flat - glass

Q-INFO

Zinc

MOD 0746.000 Finishes

Raw



10.0746.....00

Matt chrome



10.0746.....16

Stainless steel effect



10.0746.....19

Black RAL 9005



10.0746.....31

White RAL 9016



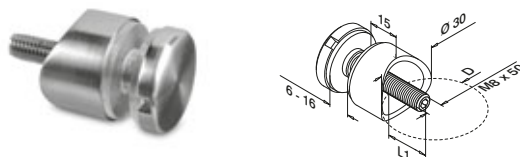
10.0746.....32

Aluminium white RAL 9006



10.0746.....36

Tube - glass



MOD 0746

304

INDOOR	D	L1	
13.0746.033.12	Ø 33,7	12 - 22	4
13.0746.042.12	Ø 42,4	12 - 22	4
13.0746.048.12	Ø 48,3	12 - 22	4

316

OUTDOOR	D	L1	
14.0746.033.12	Ø 33,7	12 - 22	4
14.0746.042.12	Ø 42,4	12 - 22	4
14.0746.048.12	Ø 48,3	12 - 22	4
14.0746.060.12	Ø 60,3	12 - 22	4

Zinc

INDOOR	D	L1	
10.0746.033...	Ø 33,7	12 - 22	4
10.0746.042...	Ø 42,4	12 - 22	4



MOD 0740

304

INDOOR	
13.0740.000.12	4

316

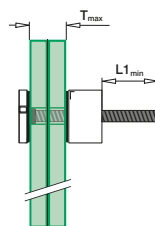
OUTDOOR	
14.0740.000.12	4



Tube - glass

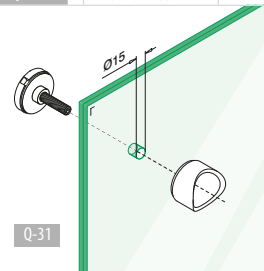
Q-INFO

MOD 0746



Q-INFO

MOD 0746.0xx



Q-INFO

Zinc

MOD 0746.0xx Finishes

Raw



10.0746.....00

Stainless steel effect



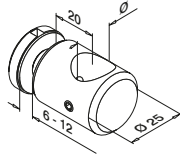
10.0746.....19

Infills

SATIN

Glass adapters - Ø 25 mm

Glass - bar



MOD 0746 - Ø 25 mm

304

INDOOR	Ø	
13.0746.016.12	16	4

316

OUTDOOR	Ø	
14.0746.012.12	12	4
14.0746.016.12	16	4

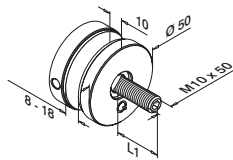


Infills

SATIN

Glass adapters - Ø 50 mm

Flat - glass



MOD 0747

304

INDOOR	L1	
13.0747.000.12	10 - 20	2

316

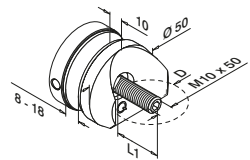
OUTDOOR	L1	
14.0747.000.12	10 - 20	2

Zinc

	L1	
10.0747.000...	10 - 20	2



Tube - glass



MOD 0747 - Ø 42,4 / Ø 48,3 mm

304

INDOOR	D	L1	
13.0747.042.12	Ø 42,4	10 - 20	2
13.0747.048.12	Ø 48,3	10 - 20	2

316

OUTDOOR	D	L1	
14.0747.042.12	Ø 42,4	10 - 20	2



Flat - glass

Q-INFO

Zinc

MOD 0747.000 Finishes

Raw



10.0747.000.00

Stainless steel effect

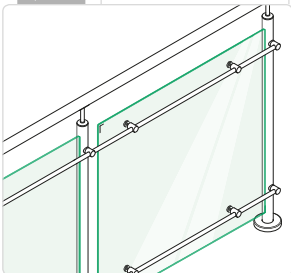


10.0747.000.20

10.xxxx.xxx.20 = OUTDOOR

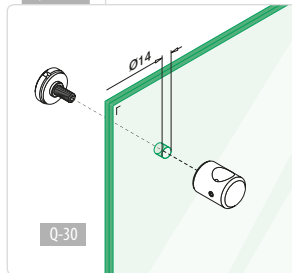
Q-INFO

MOD 0746.016/0746.012



Q-INFO

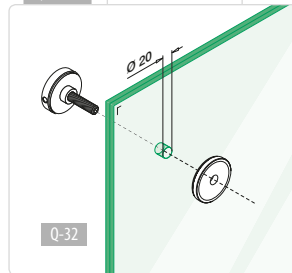
MOD 0746.016/0746.012



Q-30

Q-INFO

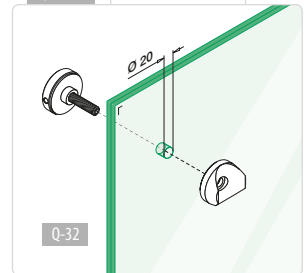
MOD 0747.000



Q-32

Q-INFO

MOD 0747.0xx



Q-32



ACCESSORIES

4



THE ACCESSORIES YOU NEED FOR RAILING SYSTEM PERFECTION

You'll find all the essentials for easy installation right here, in the Q-railing catalogue. From cleaning aids to safety pins, drills to sawing benches; everything is immediately available, directly from stock.

Our tools and accessories are ergonomically designed and practical, giving the best possible finish and function. We also work with top brands like Fischer and 3M, who meet the same strict quality standards as the Q-railing range.

Displays

Use our displays to show your customers what their railing systems could look like. These allow you to create a quality scaled image of the final result, helping your customer make a well-considered choice.

Real-loc: tight is tight

Q-railing's screw connections are guaranteed tight - extremely tight! Our Real-loc screws are coated with a special nylon patch. Once the screw is locked, it will never shake loose.

The advantages for you:

- An even safer baluster railing
- No re-tighten
- A long-lasting (permanent) connection

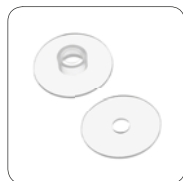


INDEX

ACCESSORIES



330 - 331
Rubber inlays
for glass clamps



331
Rubber inlays
for glass adapters



331
Rubber inlays
for plate adapters



331
Cover caps
for screws



331
Security pins
for glass clamps
and plate adapters



333
Fixing materials
for glass clamps



334 - 337
Fixing materials
(screws etc.)



338 - 342
Fixing materials
for railing systems



343
Accessories
for railing systems



344
Consumable articles



345
Care and maintenance



346
Drilling and tapping



347 - 349
Tools



350 - 351
Displays



351 - 352
Promotion


Rubber inlays for glass clamps




Rubber inlays for all glass clamp models

MOD 50

Accessories

	For MOD	T	Pieces per glass clamp	
19.5000.006.00	20	6	2	8
19.5000.007.00	20	6,76 (3-0,76-3)	2	8
19.5000.008.00	20	8	2	8
19.5002.006.00	21	6	2	8
19.5002.007.00	21	6,76 (3-0,76-3)	2	8
19.5002.008.00	21	8	2	8
19.5002.009.00	21	8,76 (4-0,76-4)	2	8
19.5002.010.00	21	10	2	8
19.5002.044.00	21	9,52 (4-1,52-4)	2	8
19.5004.006.00	22	6	2	8
19.5004.007.00	22	6,76 (3-0,76-3)	2	8
19.5004.008.00	22	8	2	8
19.5004.041.00	22	8,38 (4-0,38-4)	2	8
19.5004.009.00	22	8,76 (4-0,76-4)	2	8
19.5004.010.00	22	10	2	8
19.5004.044.00	22	9,52 (4-1,52-4)	2	8
19.5007.012.00	24	12	2	8
19.5007.013.00	24	12,76 (6-0,76-6)	2	8
19.5007.015.00	24	15	2	8
19.5007.017.00	24	16,76 (8-0,76-8)	2	8
19.5007.018.00	24	17,52 (8-1,52-8)	2	8
19.5007.044.00	24	9,52 (4-1,52-4)	2	8
19.5007.054.00	24	11,52 (5-1,52-5)	2	8
19.5007.064.00	24	13,52 (6-1,52-6)	2	8
19.5012.009.00	27	8,76 (4-0,76-4)	2	8
19.5012.010.00	27	10	2	8
19.5012.011.00	27	10,76 (5-0,76-5)	2	8
19.5012.044.00	27	9,52 (4-1,52-4)	2	8
19.5001.006.00	28	6	2	8
19.5001.007.00	28	6,76 (3-0,76-3)	2	8
19.5001.008.00	28	8	2	8
19.5001.041.00	28	8,38 (4-0,38-4)	2	8
19.5001.009.00	28	8,76 (4-0,76-4)	2	8
19.5001.044.00	28	9,52 (4-1,52-4)	2	8
19.5001.010.00	28	10	2	8
19.5001.011.00	28	10,76 (5-0,76-5)	2	8
19.5001.054.00	28	11,52 (5-1,52-5)	2	8
19.5001.012.00	28	12	2	8
19.5001.013.00	28	12,76 (6-0,76-6)	2	8
19.5008.008.00	44 / 46	8	2 / 4	8
19.5008.009.00	44 / 46	8,76 (4-0,76-4)	2 / 4	8
19.5008.010.00	44 / 46	10	2 / 4	8
19.5008.011.00	44 / 46	10,76 (5-0,76-5)	2 / 4	8
19.5008.012.00	44 / 46	12	2 / 4	8
19.5008.013.00	44 / 46	12,76 (6-0,76-6)	2 / 4	8
19.5005.008.00	51 / 52	8	2 / 4	8
19.5005.009.00	51 / 52	8,76 (4-0,76-4)	2 / 4	8
19.5005.010.00	51 / 52	10	2 / 4	8
19.5005.011.00	51 / 52	10,76 (5-0,76-5)	2 / 4	8
19.5005.012.00	51 / 52	12	2 / 4	8
19.5005.013.00	51 / 52	12,76 (6-0,76-6)	2 / 4	8

MOD 50

	For MOD	T	Pieces per glass clamp	
19.5009.011.00	25	10,76 (5-0,76-5)	2	8
19.5009.012.00	25	12	2	8
19.5009.013.00	25	12,76 (6-0,76-6)	2	8
19.5009.054.00	25	11,52 (5-1,52-5)	2	8
19.5011.008.00	26	8	2	8
19.5011.009.00	26	8,76 (4-0,76-4)	2	8
19.5011.010.00	26	10	2	8
19.5011.011.00	26	10,76 (5-0,76-5)	2	8
19.5011.012.00	26	12	2	8
19.5011.013.00	26	12,76 (6-0,76-6)	2	8
19.5011.044.00	26	9,52 (4-1,52-4)	2	8
19.5011.054.00	26	11,52 (5-1,52-5)	2	8
NEW 19.5013.008.00	29	8	2/4	4
NEW 19.5013.009.00	29	8,76 (4-0,76-4)	2/4	4
NEW 19.5013.044.00	29	9,52 (4-1,52-4)	2/4	4
NEW 19.5013.010.00	29	10	2/4	4
NEW 19.5013.011.00	29	10,76 (5-0,76-5)	2/4	4
NEW 19.5013.054.00	29	11,52 (5-1,52-5)	2/4	4
NEW 19.5013.012.00	29	12	2/4	4
NEW 19.5013.013.00	29	12,76 (6-0,76-6)	2/4	4
NEW 19.5013.064.00	29	13,52 (6-1,52-6)	2/4	4
NEW 19.5014.008.00	55	8-8,76 (4-0,76-4)	1	2
NEW 19.5014.010.00	55	10-10,76 (5-0,76-5)	1	2
NEW 19.5014.012.00	55	12-12,76 (6-0,76-6)	1	2
NEW 19.5014.044.00	55	9,52 (4-1,52-4)	1	2
NEW 19.5014.054.00	55	11,52 (5-1,52-5)	1	2
NEW 19.5014.064.00	55	13,52 (6-1,52-6)	1	2
19.5062.012.00	6000	12	2	2
19.5062.013.00	6000	12,76 (6-0,76-6)	2	2
19.5062.014.00	6000	13,52 (6-1,52-6)	2	2
19.5062.015.00	6000	15	2	2
19.5062.017.00	6000	16,76 (8-0,76-8)	2	2
19.5062.018.00	6000	17,52 (8-1,52-8)	2	2
19.5063.012.00	61	12	2	2
19.5063.013.00	61	12,76 (6-0,76-6)	2	2
19.5063.014.00	61	13,52 (6-1,52-6)	2	2
19.5063.015.00	61	15	2	2
19.5063.017.00	61	16,76 (8-0,76-8)	2	2
19.5063.018.00	61	17,52 (8-1,52-8)	2	2
19.5064.012.00	62	12	2	2
19.5064.013.00	62	12,76 (6-0,76-6)	2	2
19.5064.014.00	62	13,52 (6-1,52-6)	2	2
19.5064.015.00	62	15	2	2
19.5064.017.00	62	16,76 (8-0,76-8)	2	2
19.5064.018.00	62	17,52 (8-1,52-8)	2	2

Rubber inlays for glass holders - MOD 55

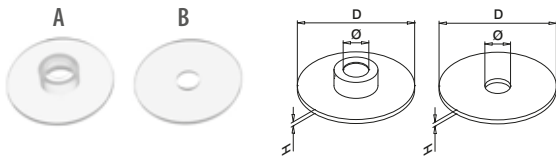


MOD 5014

Accessories		T	
19.5014.008.00	8 - 8,76 (4 - 0,76 - 4)	4	
19.5014.010.00	10 - 10,76 (5 - 0,76 - 5)	4	
19.5014.012.00	12 - 12,76 (6 - 0,76 - 6)	4	
19.5014.044.00	9,52 (4 - 1,52 - 4)	4	
19.5014.054.00	11,52 (5 - 1,52 - 5)	4	
19.5014.064.00	13,52 (6 - 1,52 - 6)	4	

NEW

Rubber inlays for glass adapters



MOD 50

Accessories		For MOD	D	Ø	H	Pieces per glass adapter	
19.5032.050.00	A	0747 + 0750 + 0751 (Ø 50mm)	48	10	2	1	8
19.5031.050.00	B		48	10	2	1	8
19.5030.030.00	A	0746 + 0740 + 0754 (Ø 30 mm)	28	8	2	2	8
19.5030.025.00	A	0746 (Ø 25 mm)	24	6	1	1	8
19.5060.025.00	B		24	6	1	1	8
19.5030.050.00	A	0148 + 0117 + 9350 (Ø 50 mm)	48	8	2	2	8
19.5039.040.00	A	0752 + 0753	38	8	2	1	8
19.5038.040.00	B		38	8	2	1	8

Rubber inlays for plate adapters



Rubber inlays for plate adapters
(2 pieces per adapter)

MOD 50

Accessories		For MOD	T	
19.5001.002.00		2802	2	8
19.5001.003.00		2803	3	8
19.5001.004.00		2804	4	8

NEW

Cover caps



Nylon cover caps for lateral screws
(2 pieces per glass clamp)

MOD 5010

Accessories		Colour	
19.5010.000.00		Raw (grey)	8
19.5010.000.16		Matt chrome coloured	8
19.5010.000.17		Chrome coloured	8
19.5010.000.19		Stainless steel effect	8
19.5010.000.21		Gold coloured	8
19.5010.000.31		Black	8
19.5010.000.32		White	8

For MOD

19.5010.060.19	Stainless steel effect	28	8
----------------	------------------------	----	---



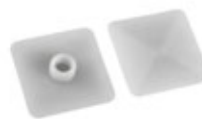
Nylon cover caps for screws
Duo Line

MOD 5010

Accessories		Colour	For MOD	
19.5010.011.33		Anthracite grey RAL 7016	9002, 9003, 9004	8
19.5010.012.33		Anthracite grey RAL 7016	9023, 9025	8

NEW

Cover caps for glass adapters - Spider



For MOD 4752 and 4753



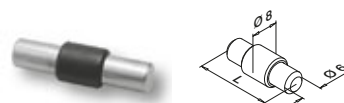
MOD 4752, 4753

322

MOD 5010

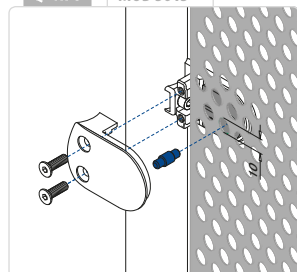
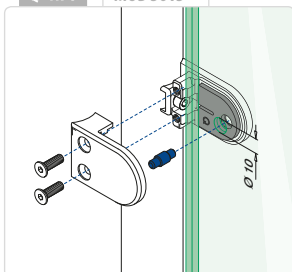
Accessories		Colour	For MOD	
19.5010.004.19		Stainless steel effect	4752 / 4753	8

Security pins for glass clamps and plate adapters







MOD 5015

Accessories		For MOD	L	
19.5015.022.00		22, 28, 29, 2802, 2803, 2804	22	4
19.5015.030.00		24, 6000	30	4
19.5015.025.00		25, 26	25	4
2205				
Accessories		For MOD	L	
19.5015.022.18		28	22	4



Q-screws overview

Order with more ease. A summary of pages 333-342.

QS				QS			
QS-1	95.0100.850.13	50	334	QS-73	19.4512.018.14	10	339
QS-2	93.0100.850.14	50	334	QS-74	95.0671.240.14	50	335
QS-3	93.0200.760.13	50	334	QS-75	19.4410.010.14	10	339
QS-4	93.0200.760.14	50	334	QS-80	93.0800.600.14	50	336
QS-5	93.0220.525.13	50	334	QS-81	93.0800.800.14	50	336
QS-6	93.0220.525.14	50	334	QS-82	93.0801.000.14	50	336
QS-7	93.0220.538.13	50	334	QS-83	95.0511.616.13	50	334
QS-8	93.0230.525.13	50	334	QS-84	95.0511.616.14	50	334
QS-9	93.0230.525.14	50	334	QS-85	95.0100.890.13	50	334
QS-10	95.0511.516.13	50	334	QS-86	95.0100.890.14	50	334
QS-11	95.0511.516.14	50	334	QS-87	93.0840.635.00	100	337
QS-12	95.0670.520.13	50	335	QS-88	19.4012.040.14	10	338
QS-13	95.0670.520.14	50	335	QS-89	95.0670.612.14	50	335
QS-14	95.0670.620.13	50	335	QS-90	95.0400.505.14	50	336
QS-15	95.0670.625.13	50	335	QS-91	95.0400.505.13	50	336
QS-16	95.0670.625.14	50	335	QS-92	95.0400.610.14	50	336
QS-17	95.0670.630.13	50	335	QS-93	95.0490.506.14	50	336
QS-18	95.0670.630.14	50	335	QS-94	95.0490.506.13	50	336
QS-19	95.0670.825.13	50	335	QS-500	19.4010.010.18	10	338
QS-20	95.0670.825.14	50	335	QS-503	93.0220.560.13	50	334
QS-21	95.0670.840.13	50	335	QS-504	93.0220.560.14	50	334
QS-22	95.0670.840.14	50	335	QS-505	19.4512.018.15	10	339
QS-23	95.0680.620.13	50	335	QS-507	19.4412.025.15	10	339
QS-24	95.0680.635.13	50	335	QS-509	93.0701.210.13	2	335
QS-25	95.0680.660.13	50	335	QS-512	20.0203.015.39	50	336
QS-26	95.0680.820.13	50	335	QS-513	93.0760.800.14	50	336
QS-27	95.0680.820.14	50	333, 335	QS-514	93.0760.800.13	50	336
QS-28	95.0680.820.15	50	333, 335	QS-515	93.0761.000.14	50	336
QS-29	95.0680.835.13	50	335	QS-516	93.0761.200.14	50	336
QS-30	95.0680.835.14	50	335	QS-517	93.0761.000.13	50	336
QS-31	95.0681.045.13	50	335	QS-518	93.0761.200.13	50	336
QS-32	19.4012.010.14	10	338	QS-519	19.4212.150.14	25	341
QS-33	19.4012.010.15	10	338	QS-519	19.4212.050.14	25	341
QS-34	19.4108.010.14	10	342	QS-520	19.4510.012.14	10	339
QS-35	19.4108.010.15	10	342	QS-521	19.4510.012.15	10	339
QS-36	19.4212.150.15	25	341	QS-522	93.0700.810.14	2	335
QS-36	19.4212.050.15	25	341	QS-523	93.0700.810.13	2	335
QS-38	93.0800.600.13	50	336	QS-525	93.0701.010.14	2	335
QS-39	93.0800.800.13	50	336	QS-526	93.0701.010.13	2	335
QS-40	93.0801.000.13	50	336	QS-528	19.4508.012.15	10	339
QS-41	95.0670.616.14	50	333	QS-529	19.4508.012.14	10	339
QS-42	95.0670.620.14	50	333	QS-530	95.0671.035.14	50	335
QS-43	95.0670.616.15	50	333	QS-531	95.0671.035.13	50	335
QS-44	95.0670.620.15	50	333	QS-532	95.0671.030.13	50	335
QS-45	95.0900.820.14	50	333	QS-533	95.0671.030.14	50	335
QS-46	93.0900.820.15	50	333	QS-534	95.0400.608.14	50	336
QS-47	95.0900.820.13	50	333	QS-535	95.0400.612.14	50	336
QS-48	95.0670.612.13	50	335	QS-536	95.0491.220.14	50	336
QS-49	93.0210.340.13	50	334	QS-537	95.0710.825.14	50	335
QS-50	93.0220.538.14	50	334	QS-538	95.0710.870.14	50	335
QS-51	93.0842.615.00	50	337	QS-539	95.0710.890.14	50	335
QS-53	95.0680.620.14	50	335	QS-540	95.0711.235.14	50	335
QS-54	95.0680.645.13	50	335	QS-541	93.0670.412.14	50	335
QS-55	93.0851.027.09	50	337	QS-542	93.0671.025.14	50	335
QS-56	93.0230.538.13	50	334	QS-543	95.0681.080.14	50	335
QS-57	93.0230.538.14	50	334	QS-544	95.0681.150.14	50	335
QS-58	19.4110.010.14	10	342	QS-547	93.0841.270.00	50	337
QS-59	19.4110.010.15	10	342	QS-548	19.4516.132.14	1	340
QS-60	19.4412.010.14	10	339	QS-549	19.4012.140.14	1	338
QS-61	19.4412.010.15	10	339	QS-551	95.0681.240.13	50	335
QS-62	19.4408.010.14	10	339	QS-552	95.0681.240.14	50	335
QS-63	19.4408.010.15	10	339	NEW QS-555	93.0841.060.00	50	337
QS-64	19.4010.010.14	10	338	NEW QS-556	93.0200.890.14	50	334
QS-65	19.4010.010.15	10	338	NEW QS-557	19.4512.124.14	10	340
QS-66	93.0811.020.15	50	336	NEW QS-558	19.4512.124.15	10	340
QS-67	95.0681.040.13	50	335	NEW QS-559	19.4512.127.14	10	340
QS-68	95.0681.040.14	50	335	NEW QS-560	19.4712.110.14	25	342
QS-69	93.0810.818.13	50	336	NEW QS-561	19.4712.110.15	25	342
QS-70	95.0680.645.14	50	335	NEW QS-562	19.4712.130.14	25	342
QS-71	95.0680.660.14	50	335	NEW QS-563	19.4712.130.15	25	342
QS-72	95.0681.045.14	50	335				

Fixing materials for glass clamps



Hexagon socket countersunk head cap screw

MOD 0670 - DIN7991

For models 20, 21, 22, 25, 44, 46 in zinc

Zinc-plated					
INDOOR	QS	Q	D	L	
95.0670.616.15	QS-43	Q-4	M6	16	50

For models 24, 26 in zinc

Zinc-plated					
INDOOR	QS	Q	D	L	
95.0670.620.15	QS-44	Q-4	M6	20	50

For models 20, 21, 22, 25, 44, 46 in 304 and 316

316					
OUTDOOR	QS	Q	D	L	
95.0670.616.14	QS-41	Q-4	M6	16	50

For models 24, 26 in 304 and 316

316					
OUTDOOR	QS	Q	D	L	
95.0670.620.14	QS-42	Q-4	M6	20	50



Hexagon socket head cap screw

MOD 0680 - DIN912 / ISO 4762

For all models in zinc

Zinc-plated					
INDOOR	QS	Q	D	L	
95.0680.820.15	QS-28	Q-6	M8	20	50

For all models in 304 and 316

316					
OUTDOOR	QS	Q	D	L	
95.0680.820.14	QS-27	Q-6	M8	20	50



Adjustable screw

+/- 5°

MOD 0900

For all models in zinc

Zinc-plated					
INDOOR	QS	Q	D	L	
93.0900.820.15	QS-46	Q-5	M8	20	50

For all models in 304

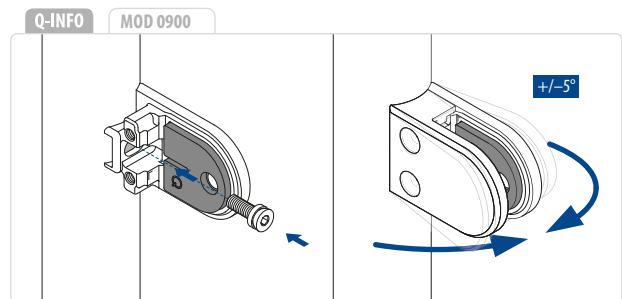
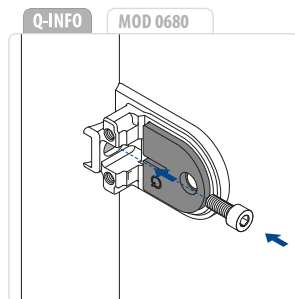
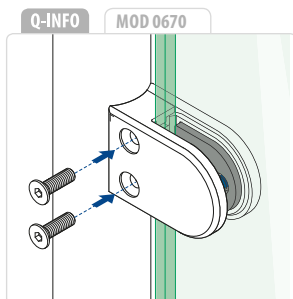
304					
INDOOR	QS	Q	D	L	
95.0900.820.13	QS-47	Q-5	M8	20	50

For all models in 316

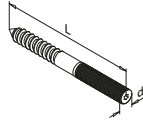
316					
OUTDOOR	QS	Q	D	L	
95.0900.820.14	QS-45	Q-5	M8	20	50



		INDOOR	OUTDOOR
.....18	1.4529		X
.....14	316		X
.....13	304	X	
.....15	zinc-plated	X	



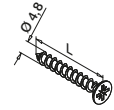
Fixing materials



MOD 0100

304					
INDOOR	QS	Q	d	L	
95.0100.850.13	QS-1	Q-4	M8 x 12	50	50
95.0100.890.13	QS-85	Q-4	M8 x 33	90	50

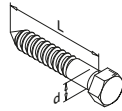
316					
OUTDOOR	QS	Q	d	L	
93.0100.850.14	QS-2	Q-4	M8 x 12	50	50
95.0100.890.14	QS-86	Q-4	M8 x 33	90	50



MOD 0220 - DIN7982 CH

304			
INDOOR	QS	L	
93.0220.525.13	QS-5	25	50
93.0220.538.13	QS-7	38	50
93.0220.560.13	QS-503	60	50

316			
OUTDOOR	QS	L	
93.0220.525.14	QS-6	25	50
93.0220.538.14	QS-50	38	50
93.0220.560.14	QS-504	60	50

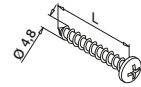


MOD 0200 - DIN571

304				
INDOOR	QS	d	L	
93.0200.760.13	QS-3	7	60	50

316				
OUTDOOR	QS	d	L	
93.0200.760.14	QS-4	7	60	50
93.0200.890.14	QS-556	8	90	50

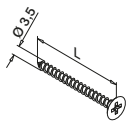
NEW



MOD 0230 - DIN7981 CH

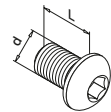
304			
INDOOR	QS	L	
93.0230.525.13	QS-8	25	50
93.0230.538.13	QS-56	38	50

316			
OUTDOOR	QS	L	
93.0230.525.14	QS-9	25	50
93.0230.538.14	QS-57	38	50



MOD 0210 - DIN7997

304			
INDOOR	QS	L	
93.0210.340.13	QS-49	40	50



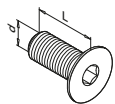
MOD 0511 - ISO7380

304					
INDOOR	QS	Q	d	L	
95.0511.516.13	QS-10	Q-3	M5	16	50
95.0511.616.13	QS-83	Q-4	M6	16	50

316					
OUTDOOR	QS	Q	d	L	
95.0511.516.14	QS-11	Q-3	M5	16	50
95.0511.616.14	QS-84	Q-4	M6	16	50



Fixing materials

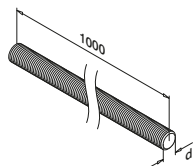


MOD 0670 - DIN7991

304					
INDOOR	QS	Q	d	L	
95.0670.520.13	QS-12	Q-3	M5	20	50
95.0670.612.13	QS-48	Q-4	M6	12	50
95.0670.620.13	QS-14	Q-4	M6	20	50
95.0670.625.13	QS-15	Q-4	M6	25	50
95.0670.630.13	QS-17	Q-4	M6	30	50
95.0670.825.13	QS-19	Q-5	M8	25	50
95.0670.840.13	QS-21	Q-5	M8	40	50
316					
OUTDOOR	QS	Q	d	L	
93.0670.412.14	QS-541	Q-2,5	M4	12	50
95.0670.520.14	QS-13	Q-3	M5	20	50
95.0670.612.14	QS-89	Q-4	M6	12	50
95.0670.625.14	QS-16	Q-4	M6	25	50
95.0670.630.14	QS-18	Q-4	M6	30	50
95.0670.825.14	QS-20	Q-5	M8	25	50
95.0670.840.14	QS-22	Q-5	M8	40	50

MOD 0671 - DIN7991

304					
INDOOR	QS	Q	d	L	
95.0671.030.13	QS-532	Q-6	M10	30	50
95.0671.035.13	QS-531	Q-6	M10	35	50
316					
OUTDOOR	QS	Q	d	L	
93.0671.025.14	QS-542	Q-6	M10	25	50
95.0671.030.14	QS-533	Q-6	M10	30	50
95.0671.035.14	QS-530	Q-6	M10	35	50
95.0671.240.14	QS-74	Q-8	M12	40	50

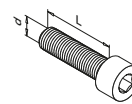


MOD 0700 - DIN976

304				
INDOOR	QS	d		
93.0700.810.13	QS-523	M8	2	
316				
OUTDOOR	QS	d		
93.0700.810.14	QS-522	M8	2	

MOD 0701 - DIN976

304			
INDOOR	QS	d	
93.0701.010.13	QS-526	M10	2
93.0701.210.13	QS-509	M12	2
316			
OUTDOOR	QS	d	
93.0701.010.14	QS-525	M10	2

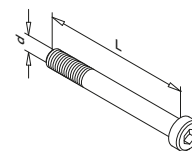


MOD 0680 - DIN912 / ISO4762

Zinc-plated					
INDOOR	QS	Q	d	L	
95.0680.820.15	QS-28	Q-6	M8	20	50
304					
INDOOR	QS	Q	d	L	
95.0680.620.13	QS-23	Q-5	M6	20	50
95.0680.635.13	QS-24	Q-5	M6	35	50
95.0680.645.13	QS-54	Q-5	M6	45	50
95.0680.660.13	QS-25	Q-5	M6	60	50
95.0680.820.13	QS-26	Q-6	M8	20	50
95.0680.835.13	QS-29	Q-6	M8	35	50
316					
OUTDOOR	QS	Q	d	L	
95.0680.620.14	QS-53	Q-5	M6	20	50
95.0680.645.14	QS-70	Q-5	M6	45	50
95.0680.660.14	QS-71	Q-5	M6	60	50
95.0680.820.14	QS-27	Q-6	M8	20	50
95.0680.835.14	QS-30	Q-6	M8	35	50

MOD 0681 - DIN912 / ISO4762

304					
INDOOR	QS	Q	d	L	
95.0681.040.13	QS-67	Q-8	M10	40	50
95.0681.045.13	QS-31	Q-8	M10	45	50
95.0681.240.13	QS-551	-	M12	40	50
316					
OUTDOOR	QS	Q	d	L	
95.0681.040.14	QS-68	Q-8	M10	40	50
95.0681.045.14	QS-72	Q-8	M10	45	50
95.0681.080.14	QS-543	Q-8	M10	80	50
95.0681.150.14	QS-544	Q-8	M10	150	50
95.0681.240.14	QS-552	-	M12	40	50



MOD 0710 - DIN6912

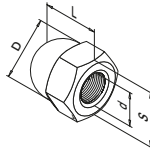
316					
OUTDOOR	QS	Q	d	L	
95.0710.825.14	QS-537	Q-6	M8	25	50
95.0710.870.14	QS-538	Q-6	M8	70	50
95.0710.890.14	QS-539	Q-6	M8	90	50

MOD 0711 - DIN6912

316					
OUTDOOR	QS	Q	d	L	
95.0711.235.14	QS-540	Q-8	M12	35	50



Fixing materials

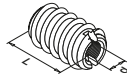


MOD 0760 - DIN1587

304						
INDOOR	QS	S	d	D	L	
93.0760.800.13	QS-514	13	M8	12,5	15	50
316						
OUTDOOR	QS	S	d	D	L	
93.0760.800.14	QS-513	13	M8	12,5	15	50

MOD 0761 - DIN1587

304						
INDOOR	QS	S	d	D	L	
93.0761.000.13	QS-517	17	M10	16	18	50
93.0761.200.13	QS-518	19	M12	18	22	50
316						
OUTDOOR	QS	S	d	D	L	
93.0761.000.14	QS-515	17	M10	16	18	50
93.0761.200.14	QS-516	19	M12	18	22	50

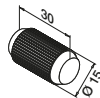


MOD 0810 - DIN7965

304					
INDOOR	QS	d		L	
93.0810.818.13	QS-69	M8	Ø14,5	18	50

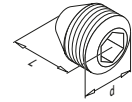
MOD 0811 - DIN7965

Zinc-plated					
INDOOR	QS	d		L	
93.0811.020.15	QS-66	M10	Ø17	20	50



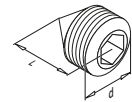
MOD 0203

Wood		
INDOOR	QS	
20.0203.015.39	QS-512	50



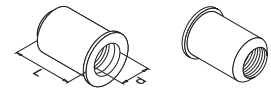
MOD 0400 - DIN916 / ISO4029

304					
INDOOR	QS	Q	d	L	
95.0400.505.13	QS-91	Q-2,5	M5	5	50
316					
OUTDOOR	QS	Q	d	L	
95.0400.505.14	QS-90	Q-2,5	M5	5	50
95.0400.608.14	QS-534	Q-3	M6	8	50
95.0400.610.14	QS-92	Q-3	M6	10	50
95.0400.612.14	QS-535	Q-3	M6	12	50



MOD 0490 - DIN914 / ISO4027

304					
INDOOR	QS	Q	d	L	
95.0490.506.13	QS-94	Q-2,5	M5	6	50
316					
OUTDOOR	QS	Q	d	L	
95.0490.506.14	QS-93	Q-2,5	M5	6	50
95.0491.220.14	QS-536	Q-6	M12	20	50



MOD 0800

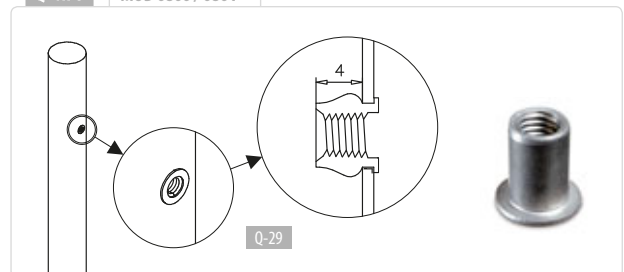
304						
INDOOR	QS	Q	d		L	
93.0800.600.13	QS-38	Q-29	M6	Ø9,0	16	50
93.0800.800.13	QS-39	Q-29	M8	Ø11,0	17	50
316						
OUTDOOR	QS	Q	d		L	
93.0800.600.14	QS-80	Q-29	M6	Ø9,0	16	50
93.0800.800.14	QS-81	Q-29	M8	Ø11,0	17	50

MOD 0801

304						
INDOOR	QS	Q	d		L	
93.0801.000.13	QS-40	Q-29	M10	Ø12,0	21	50
316						
OUTDOOR	QS	Q	d		L	
93.0801.000.14	QS-82	Q-29	M10	Ø12,0	21	50

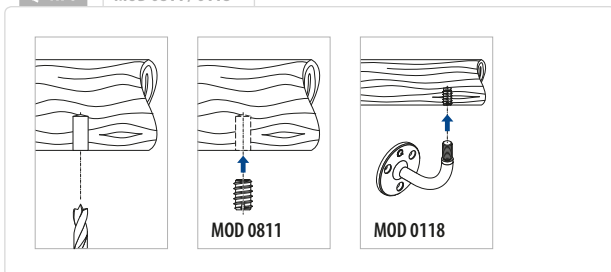
Q-INFO

MOD 0800 / 0801

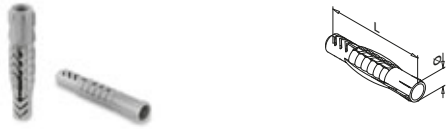


Q-INFO

MOD 0811 / 0118



Fixing materials



MOD 0840

Accessories				
	QS	Ø	L	
93.0840.635.00	QS-87	6	35	100

MOD 0841

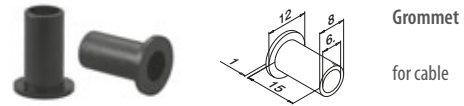
Accessories				
	QS	Ø	L	
93.0841.060.00	QS-555	10	60	50

NEW

Accessories				
	QS	Ø	L	
93.0841.270.00	QS-547	12	70	25

MOD 0851

Brass		
IN/OUTDOOR	QS	
93.0851.027.09	QS-55	50



Grommet
for cable

MOD 0842

Accessories		
IN/OUTDOOR	QS	
93.0842.615.00	QS-51	50



Mounting-plates
for Easy Glass®,
1, 2, 3, 4, 5 mm
520 pieces

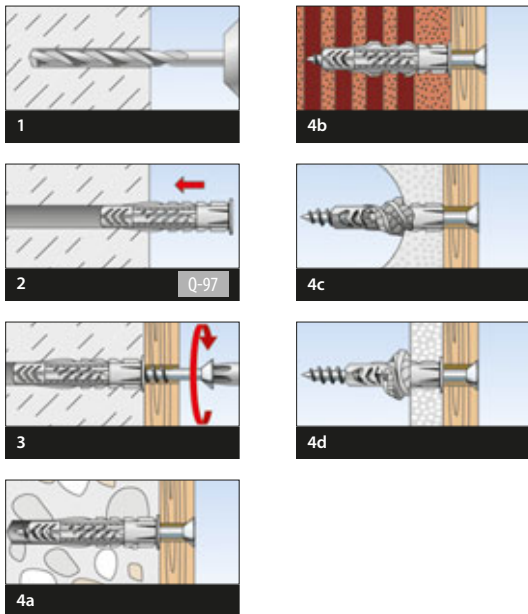
MOD 6921

Accessories			
	Q		
19.6921.000.00	Q-62	1	

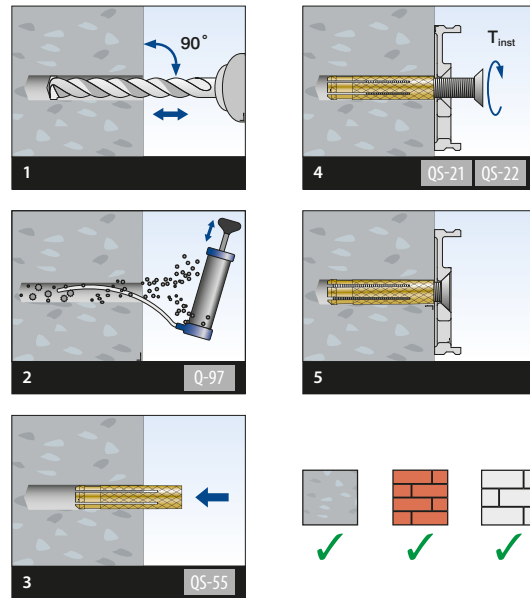
MOD 0712

Accessories			
	Q	L	
19.0712.300.00	Q-50	300 mm	100

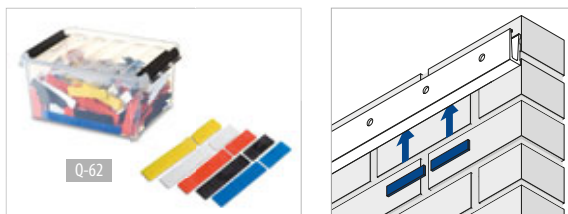
Q-INFO MOD 0840 / 0841



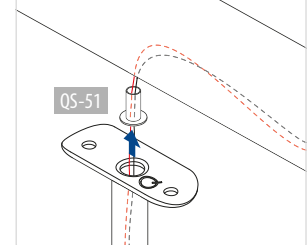
Q-INFO MOD 0851



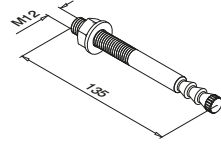
Q-INFO MOD 6921



Q-INFO MOD 0842



Fixing materials for railing systems



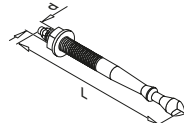
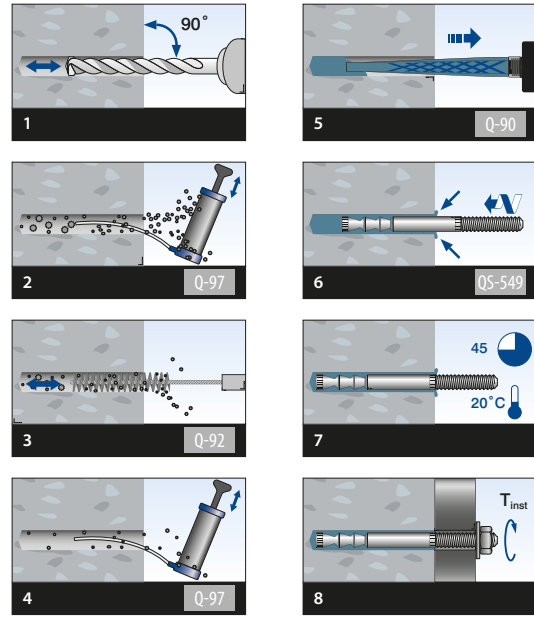
MOD 4012

316					
OUTDOOR	QS	Q-railing			
19.4012.140.14	QS-549	QVMZ-A75 M12-40/135 A4	Ø12	10	



Q-INFO

Manual Q-anchor VMZ



MOD 4010

Zinc-plated					
INDOOR	QS	fischer	d	L	
19.4010.010.15	QS-65	FHB II-A S M10x60/10	M10 Ø10	95	10

316					
OUTDOOR	QS	fischer	d	L	
19.4010.010.14	QS-64	FHB II-A S M10x60/10 A4	M10 Ø10	95	10

2205	1.4529				
OUTDOOR	QS	fischer	d	L	
19.4010.010.18	QS-500	FHB II-A S M10x60/10 C	M10 Ø10	95	10

MOD 4012

Zinc-plated					
INDOOR	QS	fischer	d	L	
19.4012.010.15	QS-33	FHB II-A S M12x75/10	M12 Ø12	117	10

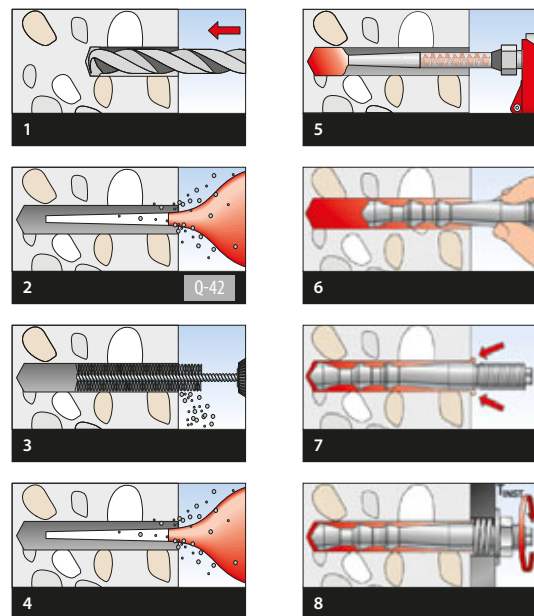
316					
OUTDOOR	QS	fischer	d	L	
19.4012.010.14	QS-32	FHB II-A S M12x75/10 A4	M12 Ø12	117	10
19.4012.040.14	QS-88	FHB II-A S M12x75/40 A4	M12 Ø12	146	10



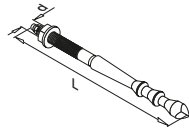
Q-INFO

Manual fischer Highbond anchor FHB II-A S

FHB



Fixing materials for railing systems



MOD 4408

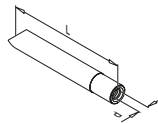
Zinc-plated							
INDOOR	QS	fischer	d		L		
19.4408.010.15	QS-63	FHB II-A L M8x60/10	M8	Ø10	93	10	
316							
OUTDOOR	QS	fischer	d		L		
19.4408.010.14	QS-62	FHB II-A L M8x60/10 A4	M8	Ø10	93	10	

MOD 4410

Zinc-plated							
INDOOR	QS	fischer	d		L		
19.4410.010.14	QS-75	FHB II-A L M10x95/10 A4	M10	Ø12	95	10	

MOD 4412

Zinc-plated							
INDOOR	QS	fischer	d		L		
19.4412.010.15	QS-61	FHB II-A L M12x120/10	M12	Ø14	162	10	
19.4412.025.15	QS-507	FHB II-A L M12x120/25	M12	Ø14	175	10	
316							
OUTDOOR	QS	fischer	d		L		
19.4412.010.14	QS-60	FHB II-A L M12x120/10 A4	M12	Ø14	162	10	



MOD 4508

Zinc-plated							
INDOOR	QS	fischer	d		L		
19.4508.012.15	QS-528	RG 12x90 M8 I	M8	Ø14	90	10	
316							
OUTDOOR	QS	fischer	d		L		
19.4508.012.14	QS-529	RG 12x90 M8 I A4	M8	Ø14	90	10	

MOD 4510

Zinc-plated							
INDOOR	QS	fischer	d		L		
19.4510.012.15	QS-521	RG 16x90 M10 I	M10	Ø18	90	10	
316							
OUTDOOR	QS	fischer	d		L		
19.4510.012.14	QS-520	RG 16x90 M10 I A4	M10	Ø18	90	10	

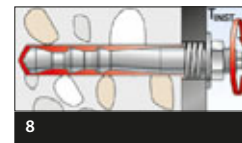
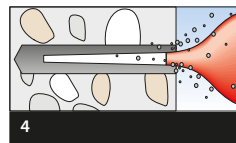
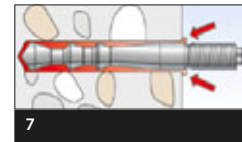
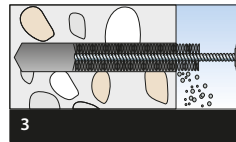
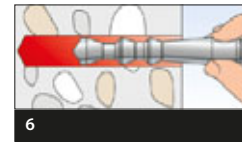
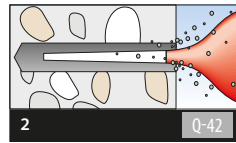
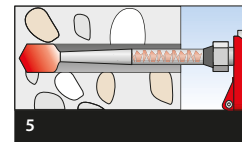
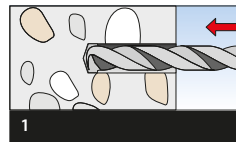
MOD 4512

Zinc-plated							
INDOOR	QS	fischer	d		L		
19.4512.018.15	QS-505	RG 18x125 M12 I	M12	Ø20	125	10	
316							
OUTDOOR	QS	fischer	d		L		
19.4512.018.14	QS-73	RG 18x125 M12 I A4	M12	Ø20	125	10	

Q-INFO

Manual fischer Highbond anchor FHB II-A L

FHB



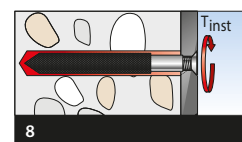
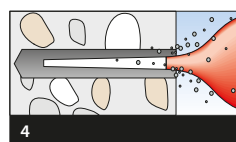
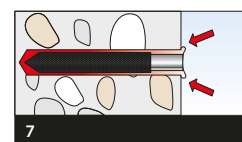
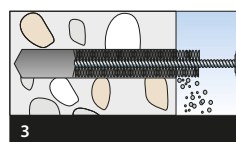
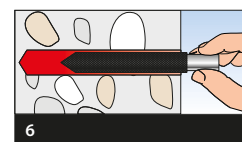
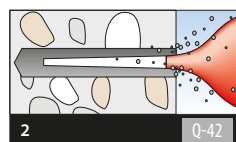
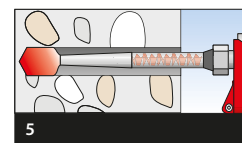
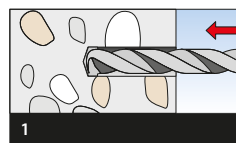
fischer



Q-INFO

Manual fischer anchor RG MI

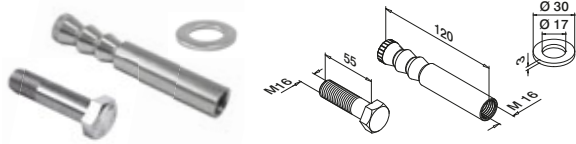
FHB



fischer

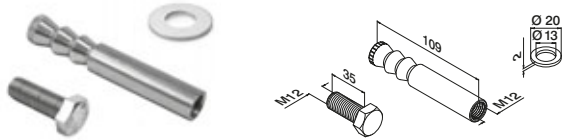


Fixing materials for railing systems



MOD 4516

316	V4A			
OUTDOOR	QS	Q-railing		
19.4516.132.14	QS-548	Q VMZ-IG 115 M16 A4	Ø22	10



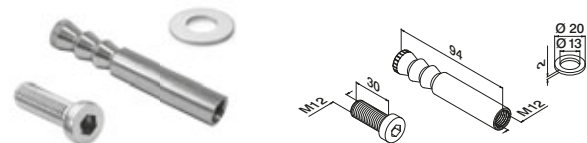
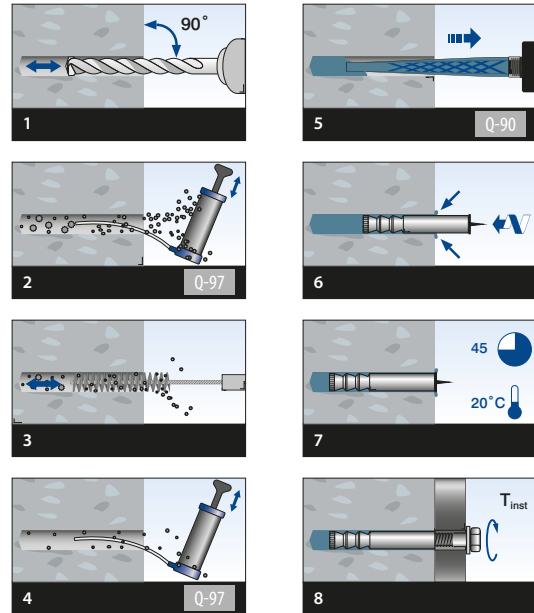
MOD 4512

316	V4A			
OUTDOOR	QS	Q-railing		
19.4512.127.14	QS-559	Q VMZ-IG 105 M12 A4	Ø18	10



Q-INFO

Manual Q-anchor VMZ-IG



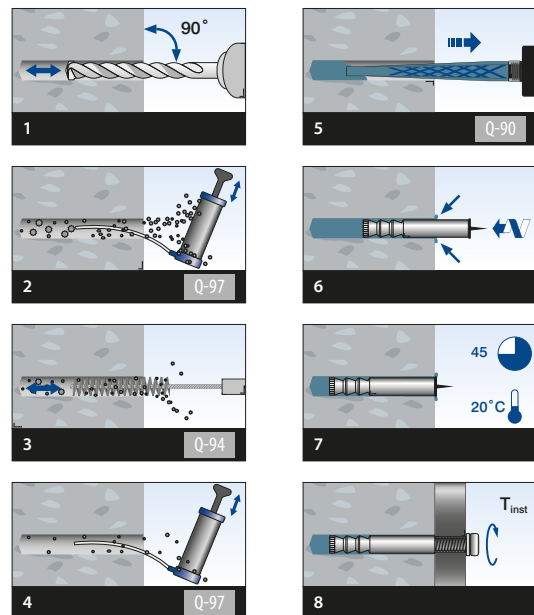
MOD 4512

Zinc-plated				
INDOOR	QS	Q-railing		
19.4512.124.15	QS-558	Q VMZ-IG 90 M12	Ø18	10
316	V4A			
OUTDOOR	QS	Q-railing		
19.4512.124.14	QS-557	Q VMZ-IG 90 M12 A4	Ø18	10



Q-INFO

Manual Q-anchor VMZ-IG



Fixing materials for railing systems



MOD 4212

Zinc-plated

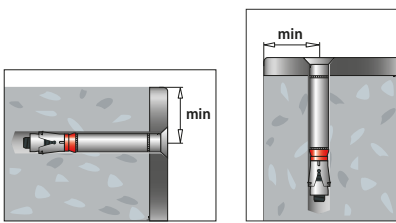
INDOOR	QS	Q-railing	Ø		L	
19.4212.150.15	QS-36	Q SZ 12/50	12	Ø12,0	120	25

316

OUTDOOR	QS	Q-railing	Ø		L	
19.4212.150.14	QS-519	Q SZ 12/50 A4	12	Ø12,0	120	25



Q-INFO MOD 4212.150



	MOD 6903	MOD 6904
19.4212.150.15	min. 60	min. 73,5
19.4212.150.14	min. 70	min. 88,5

Please note for specifications such as mounting and glass dimension measurements, see the respective certificates.



MOD 4212

Zinc-plated

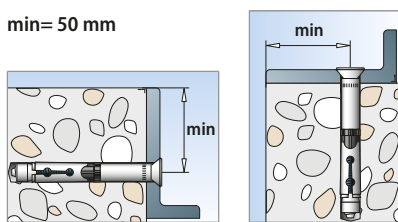
INDOOR	QS	fischer	Ø		L	
19.4212.050.15	QS-36	FH II 12/50 SK	Ø12	Ø12,0	125	25

316

OUTDOOR	QS	fischer	Ø		L	
19.4212.050.14	QS-519	FH II 12/50 SK A4	Ø12	Ø12,0	125	25

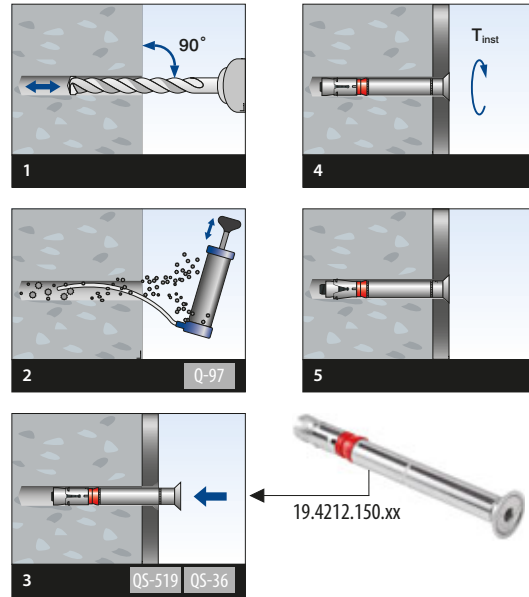


Q-INFO MOD 4212.050



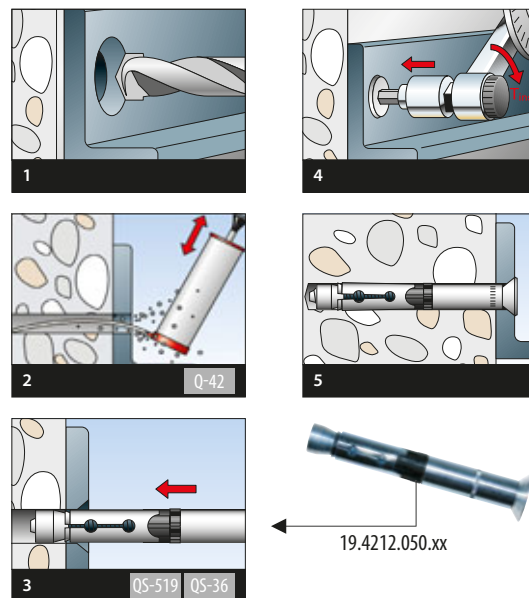
Q-INFO

Manual Q-anchor SZ 12/50



Q-INFO

Manual fischer anchor 12/50SK



Feuerwiderstandsklasse F 120
Übersicht siehe Prüfbericht



Fixing materials for railing systems



MOD 4108

Zinc-plated							
INDOOR	QS	fischer	d		L		
19.4108.010.15	QS-35	FAZ II 8/10	M8	Ø8	75	10	
316							
OUTDOOR	QS	fischer	d		L		
19.4108.010.14	QS-34	FAZ II 8/10 A4	M8	Ø8	75	10	

MOD 4110

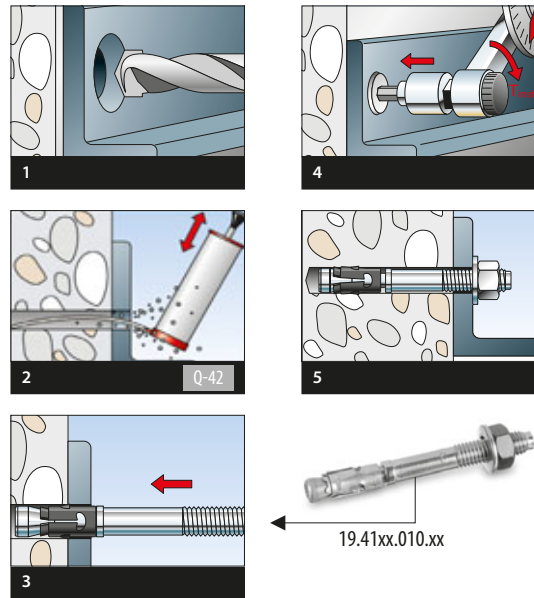
Zinc-plated							
INDOOR	QS	fischer	d		L		
19.4110.010.15	QS-59	FAZ II 10/10	M10	Ø10	95	10	
316							
OUTDOOR	QS	fischer	d		L		
19.4110.010.14	QS-58	FAZ II 10/10 A4	M10	Ø10	95	10	



Q-INFO

Manual fischer anchor FAZ II

FAZ



MOD 4712

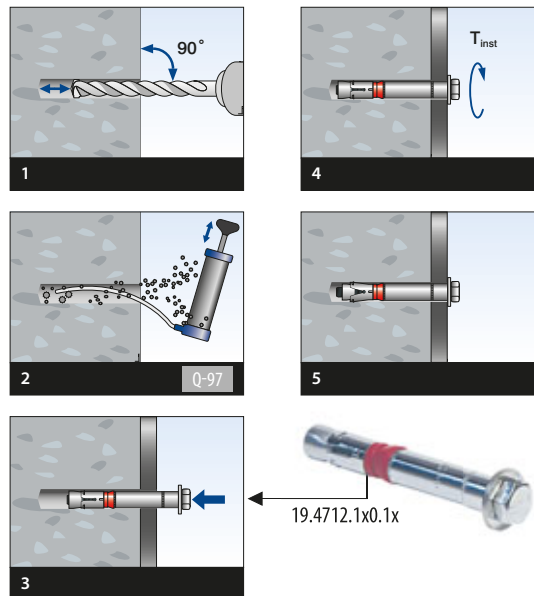
Zinc-plated							
INDOOR	QS	Q-railing	Ø		L		
19.4712.110.15	QS-561	Q SZ 12/10	12	Ø12,0	85	25	
19.4712.130.15	QS-563	Q SZ 12/30	12	Ø12,0	105	25	
316							
OUTDOOR	QS	Q-railing	Ø		L		
19.4712.110.14	QS-560	Q SZ 12/10 A4	12	Ø12,0	85	25	
19.4712.130.14	QS-562	Q SZ 12/30 A4	12	Ø12,0	105	25	

NEW



Q-INFO

Manual Q-anchor SZ 12/10 + SZ 12/30



Accessories for railing systems



Injection mortar

MOD 4095


Accessories			
	Q	e	
19.4095.101.00	Q-90	150 ml	1



Mastic gun

For injection mortar FIS EM 390 S

MOD 4097


Accessories		
	Q	
19.4097.000.00	Q-68	1



Injection mortar

FIS EM 390 S

MOD 4097

Accessories			
	Q	e	
19.4097.001.00	Q-66	390 ml	1



Mixer

For injection mortar FIS EM 390 S

MOD 4097

Accessories		
	Q	
19.4097.002.00	Q-69	10



Injection mortar

FIS HB 150 C

MOD 4095


Accessories			
	Q	e	
19.4095.001.00	Q-40	145 ml	1



Mixer

For injection mortar FIS HB 150 C

MOD 4095


Accessories		
	Q	
19.4095.002.00	Q-41	10



Air pump

For cleaning drill holes

MOD 4095

Accessories			
	Q		
19.4095.103.00	Q-97		1



Air pump

For cleaning drill holes



MOD 4095

Accessories		
	Q	
19.4095.003.00	Q-42	1



Cleaning brush for cleaning drill holes



MOD 4095

Accessories			
	Q		
19.4095.104.00	Q-91	Ø10	1
19.4095.105.00	Q-92	Ø12	1
19.4095.106.00	Q-93	Ø14	1
19.4095.108.00	Q-94	Ø18	1
19.4095.109.00	Q-95	Ø20	1
19.4095.110.00	Q-96	Ø22	1



Cleaning brush for cleaning drill holes

MOD 4095

Accessories			
	Q		
19.4095.004.00	Q-43	Ø12	1
19.4095.005.00	Q-67	Ø18	1


Consumable articles



Q-glue®

Stainless steel - High strength fixative
Consumption per bonding ca. 1 ml

MOD 1331

Accessories			
	Q	e	
19.1331.000.00	Q-21	50 ml	1

Glueing connections per bottle (50 ml)


Ø 16 mm	Ø 42,4 mm	Ø 48,3 mm	Ø 60,3 mm
150	60	50	40



Wood glue

PVAC glue for wooden bonding applications

MOD 1335


Accessories			
	Q	e	
19.1335.000.00	Q-73	250 ml	1



Q-seal

Glass silicone, colour black
with spray nozzle included

MOD 1340

Accessories			
	Q	e	
19.1340.310.00	Q-24	310 ml = ca. 11,40 m	1



Double-sided adhesive tape

MOD 1350

Accessories				
	Q	W	L (m)	
19.1350.018.00	Q-52	19	66	1



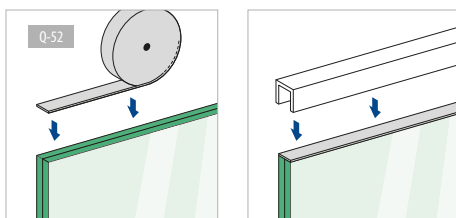
Touch-up pencil for scratch repair
RAL 7016 (Duo Line)

MOD 0800

Accessories		
		
19.0800.050.33		1

NEW

Q-INFO MOD 1350




Care and maintenance



Q-cleaner

Stainless steel protecting spray, concentrated, without propellant 300 ml

MOD 0601


Accessories			
	Q	e	
19.0601.000.00	Q-23	300 ml	1



Q-ultra-clean

Chemical stainless steel cleaner to remove heavy dirt and rust stains. Q-ultra-clean rebuilds/strengthens the passive layer of the stainless steel. 500 ml

MOD 0610

Accessories			
	Q	e	
19.0610.000.00	Q-22	500 ml	1



Scotch®-Brite

Abrasive pads to remove scratches on stainless steel products

MOD 0640


Accessories			
	Q		
19.0640.000.00	Q-25		10



Q-glass tex

Glass cloths, 100% viscose, 33x37cm

MOD 0660

Accessories			
	Q		
19.0660.000.00	Q-27		20

Q-INFO

MOD 0640 / 0610



Q-25



Q-22

Q-ultra-clean
500 ml
19.0610.000.00

Drilling and tapping



Drilling template

MOD 0718

Accessories				
	Q	Ø	M	
19.0718.442.00	Q-74	Ø 42,4	M5, M6, M8, M10	1
19.0718.448.00	Q-75	Ø 48,3	M5, M6, M8, M10	1



Cutting and drilling oil

Concentrated, without propellant
300 ml

MOD 0714

Accessories			
	Q	e	
19.0714.001.00	Q-64	300 ml	1



Flow-drill set

- Standard set includes:
- Toolholder MC2
 - Collet ER25
 - Jaw spanner
 - C-spanner
 - Flowdrill of your choice
 - Lubricant paste for use with the flowdrills
 - Lubricant oil for use with the flowtabs
 - Brass brush (for lubricant paste)
 - Bristle brush (for lubricant oil)
 - Flowtap

MOD 0717

Accessories			
	Q	M	
19.0717.005.00	Q-58	M5	1
19.0717.006.00	Q-59	M6	1
19.0717.008.00	Q-60	M8	1

Complete set



Drilling template

(2x), on guide rail

MOD 0719

Accessories				
	Q	Ø	M	
19.0719.042.00	Q-76	Ø 42,4	M5, M6, M8, M10	1
19.0719.048.00	Q-77	Ø 48,3	M5, M6, M8, M10	1



Drillbit with stopper

for wood

MOD 0708

Accessories			
	Q	Ø	
19.0708.015.00	Q-80	15	1



14-parts drilling and tapping set

for stainless steel

MOD 0714

Accessories			
	Q	Ø	
19.0714.000.00	Q-61	M3 - M12	1

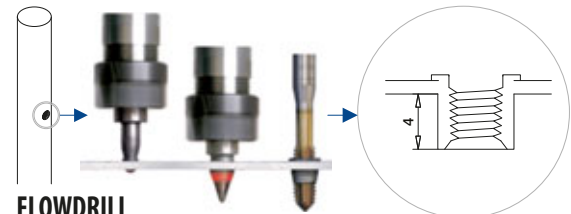
Q-INFO

MOD 0719



Q-INFO

MOD 0717



FLOWDRILL

Tools



Hexagon screw driver set

7 pieces

MOD 0701

Accessories								
Q (☐)								
19.0701.000.00	Q-2	Q-2,5	Q-3	Q-4	Q-5	Q-6	Q-8	1



Gripper for blind-rivet-nut

MOD 0703

Accessories			
Q	Ø		
19.0703.000.00	Q-29	M6, M8, M10	1



Plastic hammer

MOD 0704

Accessories		
Q		
19.0704.000.00	Q-45	1



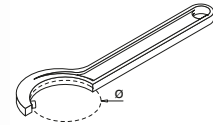
Stainless steel tool box, 25-piece, 6 screwdrivers, 9 bits, 9 offset screwdrivers

MOD 0720

Accessories											
Q	Q (☐)										
19.0720.000.14	Q-70	Q-1,5	Q-2	Q-2,5	Q-3	Q-4	Q-5	Q-6	Q-8	Q-10	1



C-spanner



MOD 0702

Accessories			
	Q	Ø	
19.0702.025.00	Q-30	25 - 28	1
19.0702.030.00	Q-31	30 - 32	1
19.0702.050.00	Q-32	45 - 50	1
19.0702.060.00	Q-33	58 - 62	1
19.0702.070.00	Q-51	68 - 75	1



Face pin wrench

for Ø3 mm holes, pin 2,9 mm, distance 15 mm

MOD 0705

Accessories		
Q		
19.0705.315.00	Q-78	1



Cable cutter

MOD 7800

Accessories			
Q	Ø		
14.7800.000.00	Q-39	3,2	1

Q - Lights



Circclip pliers

For Ø 2 mm holes, pin 4,0 mm, distance 28 mm

MOD 0706

Accessories		
Q		
19.0706.002.00	Q-10	1



Fast Fix release tool

MOD 7802

316		
OUTDOOR		
14.7802.003.00		1

Q-INFO

MOD 0720

Incorrect handling of stainless steel can lead to the formation of extraneous rust. This often results in visible damage, functional limitations and further corrosion leading to extra costs, customer complaints and even major safety risks. By using special stainless steel tools, the development of extraneous rust can be prevented. These stainless steel tools have been hardened to the same level as conventional tools.

Tools



Easy Glass® multitool

MOD 6920

Accessories			
	Q		
19.6920.000.00	Q-71		1



Q-glass suction lifter

2 cups, carrying capacity / lifting direction:
60 kg / parallel

MOD 0750

Accessories		
	Q	
19.0750.000.00	Q-28	

International Design Model Protection



Plate/glass lifting tool

MOD 0751

Accessories		
	Q	
19.0751.000.00	Q-55	



Glass fitting aid

MOD 0715

Accessories		
	Q	
19.0715.000.00	Q-56	



Mounting tool

MOD 0710

Accessories		
	Q	
19.0710.640.35	Q-81	



Mounting tool

MOD 0709

Accessories			
	Q	Ø	
19.0709.000.35	Q-82	42,0 + 48,0	



Mounting tool

MOD 0710

Accessories			
	Q	Ø	
19.0710.042.12	Q-20	Ø 42	
19.0710.048.12	Q-79	Ø 48	

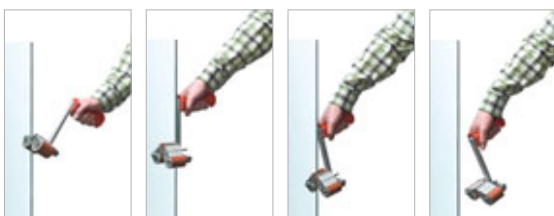
Q-INFO

MOD 6920



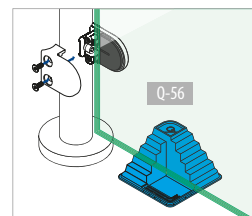
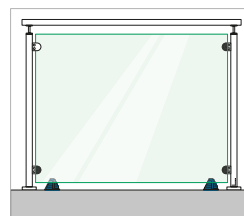
Q-INFO

MOD 0751



Q-INFO

MOD 0715



Tools



Spirit level

For tube, round and square.
Now even more precise.

MOD 0901

Accessories		
	Q	
19.0901.000.00	Q-46	1



Spirit level

□ 40, Ø 42,4, Ø 48,3 mm

MOD 0500

Accessories		
	Q	
19.0500.000.00	Q-72	1

Stainless steel should be cut with an appropriate saw for efficient work and ideal results. To guarantee this, stainless steel saws have an ultra-strong but slowly rotating motor and incorporate a cooling mechanism to protect the saw and material. The saw's minimal weight makes it the professional 'must have' tool on site.

Stainless steel saw



Motor 0,8kW - 230V, 54 rpm, automatic cooler, 38 kg, sizes 300x800x750 (B x L x H), saw blade not included

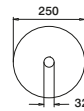
0°	85	75	100 x 65	100
45°	80	75	90 x 60	100

19.0900.000.00

Base frame for stainless steel saw, 13 kg



19.0900.001.00



Saw blade for stainless steel saw

HSS-DM 05, 250 x 2,0 x 32, 200 Z / ZT 4

19.0900.002.00



Electrical adapter plug

19.0900.005.00

AUS/NZ/CN(part)/CH/FL/GR/RCH(part)/GB/IRL/Afrika/Asia/Commonwealth/USA/DN/J/GU



MOD 0900

Accessories		
	Q	
19.0900.000.00	Q-34	1
19.0900.001.00	Q-35	1
19.0900.002.00	Q-36	1
19.0900.005.00	Q-37	1

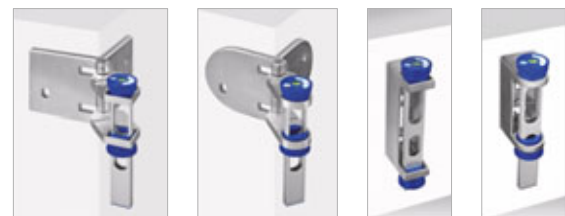
Q-INFO

MOD 0901

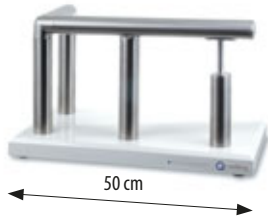


Q-INFO

MOD 0500



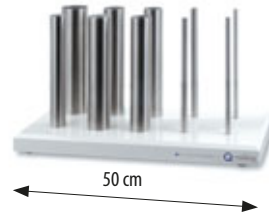
Displays



MOD 0004

Display

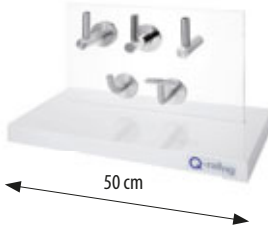
15.0004.000.00 Railing systems - Stainless steel



MOD 0007

Display

15.0007.000.00 Tubes and bars - Stainless steel



MOD 0006

Display

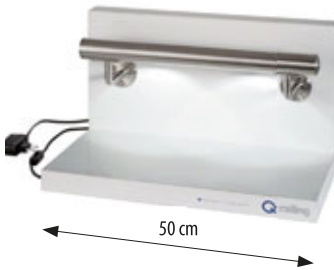
15.0006.000.00 Handrail brackets - Stainless steel



MOD 0024

Display

15.0024.000.00 Naturail



MOD 0337

Display

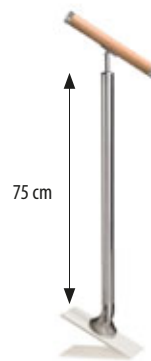
15.0337.000.00 LED-spotlights



MOD 0015

Display

15.0015.000.00 Flex Connect®



MOD 0029

Display

15.0029.000.00 Adjustable flange

Displays



MOD 0303

Display

15.0303.000.00 Q-glass



MOD 0335

Display

15.0335.000.00 Glass clamps

Promotion



MOD 0037

Promobox

15.0037.000.00 Ultra Range



Promobox Easy Glass®

- | | | |
|-----|------------------|---|
| NEW | 9000.0000.007.31 | Promobox Easy Glass® Pro, top mount |
| NEW | 9000.0000.007.34 | Promobox Easy Glass® Pro, fascia mount |
| | 9000.0000.003.42 | Promobox Easy Glass® 3kN |
| | 9000.0000.003.49 | Promobox Easy Glass® Slim, fascia mount |
| | 9000.0000.004.75 | Promobox Easy Glass® Slim, top mount |



MOD 0050

Promoset

15.0050.000.00 Fast Fix



MOD 0012

Promo portfolio

15.0012.000.00 Easy Q-Web®

Promotion



Q-video

9000.0000.000.39 Assembly guide (D, GB)



Q-video

9000.0000.003.27 Q-railing corporate video, (D, GB, DK, NL)



Easy Glass® brochure

Order your version of the current brochure.



Q-inspirations brochure

Order your version of the current brochure.



Q-designs 1 brochure

Order your version of the current brochure.



Q-designs 2 brochure

Order your version of the current brochure.



Q-designs 3 brochure

Order your version of the current brochure.

NEW



SERVICE

5



Q-RAILING LIKES TO MAKE IT EASY FOR YOU!

This is why we offer various options for customized prefixing and bending.

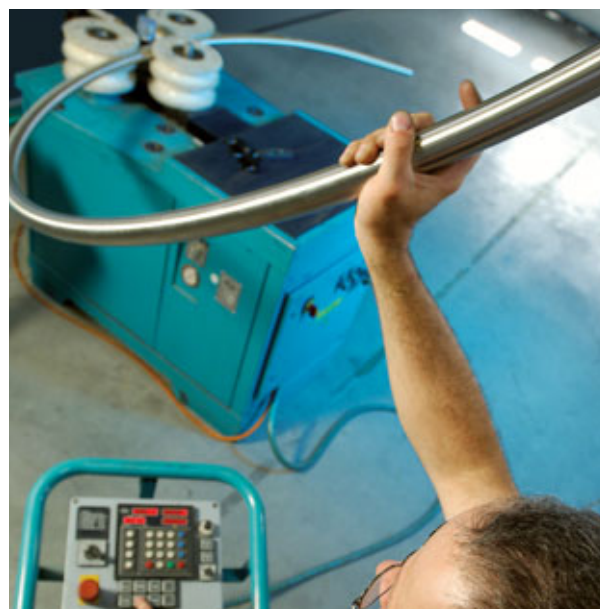
Prefix

Don't have sufficient time or the necessary equipment for a certain project? Then have us do the preparatory work for you! With services like prefix ready-made products, drilling, cutting and milling, we can provide you with ready-made products made according to your exact specifications. You'll be able to get started with the final installation as soon as the products reach you.

Bending

Save time and money, and eliminate risk by ordering meticulously 2D and 3D bended tubes. Just let us know what sizes and deflection degrees you need and we will provide you with a customised solution.

Download your order form for prefix, cutting and bending www.q-railing.com



INDEX

SERVICE



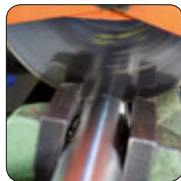
☰ 356 - 368

Prefix
(prefabricated products)



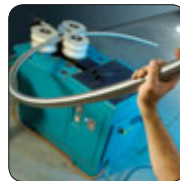
☰ 369, 370, 397

Drilling, milling



☰ 370 - 383

Cutting



☰ 385 - 401

2D and 3D bending



PREFIX

Q-line

Service

Enquiry form

MOD 0542 (H=970 mm)

- Ø 42,4 x 2,6 mm - 304
- Ø 42,4 x 2,6 mm - 316

MOD 0542



161

Specification

Type

Quantity

<input type="checkbox"/> With glass clamps 292 - 316 H1: _____ mm H2: _____ mm		Glass clamp <input type="checkbox"/> MOD 20 <input type="checkbox"/> MOD 21 <input type="checkbox"/> MOD 22 <input type="checkbox"/> MOD 24 <input type="checkbox"/> MOD 25 <input type="checkbox"/> MOD 26 <input type="checkbox"/> MOD 27 <input type="checkbox"/> MOD 28 <input type="checkbox"/> MOD 44 <input type="checkbox"/> MOD 46 <input type="checkbox"/> MOD 51 <input type="checkbox"/> MOD 52	Glass thickness <input type="checkbox"/> 6 mm <input type="checkbox"/> 6,76 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 8,38 mm <input type="checkbox"/> 8,76 mm <input type="checkbox"/> 9,52 mm <input type="checkbox"/> 10 mm <input type="checkbox"/> 10,76 mm <input type="checkbox"/> 11,52 mm <input type="checkbox"/> 12 mm <input type="checkbox"/> 12,76 mm		
<input type="checkbox"/> With glass clamps 292 - 316 H1: _____ mm H2: _____ mm H3: _____ mm H4: _____ mm		Glass clamp <input type="checkbox"/> MOD 20 <input type="checkbox"/> MOD 21 <input type="checkbox"/> MOD 22 <input type="checkbox"/> MOD 24 <input type="checkbox"/> MOD 25 <input type="checkbox"/> MOD 26 <input type="checkbox"/> MOD 27 <input type="checkbox"/> MOD 28 <input type="checkbox"/> MOD 44 <input type="checkbox"/> MOD 46 <input type="checkbox"/> MOD 51 <input type="checkbox"/> MOD 52	Glass thickness <input type="checkbox"/> 6 mm <input type="checkbox"/> 6,76 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 8,38 mm <input type="checkbox"/> 8,76 mm <input type="checkbox"/> 9,52 mm <input type="checkbox"/> 10 mm <input type="checkbox"/> 10,76 mm <input type="checkbox"/> 11,52 mm <input type="checkbox"/> 12 mm <input type="checkbox"/> 12,76 mm		
<input type="checkbox"/> With Spider 323 H1: _____ mm H2: _____ mm		Spider <input type="checkbox"/> MOD 0750 <input type="checkbox"/> MOD 0751 <input type="checkbox"/> MOD 0752 <input type="checkbox"/> MOD 0753	Glass thickness <input type="checkbox"/> 8 - 13,52 mm		

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



PREFIX

Q-line

Service

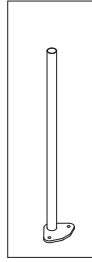
Enquiry form

MOD 0542 (H=970 mm)

Ø 42,4 x 2,6 mm - 304

Ø 42,4 x 2,6 mm - 316

MOD 0542



161

Specification

Type

Quantity

<input type="checkbox"/> With crossbar holders 189 - 191 H1: _____ mm H2: _____ mm		Crossbar holders per post _____ pieces <input type="checkbox"/> MOD 0825 (Ø 10) <input type="checkbox"/> MOD 0830 (Ø 12) <input type="checkbox"/> MOD 0835 (Ø 14) <input type="checkbox"/> MOD 0840 (Ø 16) <input type="checkbox"/> MOD 0834 (Ø 12) <input type="checkbox"/> MOD 0839 (Ø 12)	<table border="1"> <tbody> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td>W = _____ °</td> </tr> <tr> <td></td> <td>MOD 0834</td> </tr> <tr> <td></td> <td>MOD 0839</td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>				W = _____ °		MOD 0834		MOD 0839									
	W = _____ °																			
	MOD 0834																			
	MOD 0839																			
<input type="checkbox"/> With bar holders 186 H1: _____ mm H2: _____ mm		Bar holders per post _____ pieces d = 12 mm	<input type="checkbox"/> Straight <input type="checkbox"/> Adjustable 	<table border="1"> <tbody> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td>W = _____ °</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td>W = _____ °</td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>						W = _____ °								W = _____ °		
	W = _____ °																			
	W = _____ °																			

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



PREFIX

Q-line

Service

Enquiry form

MOD 0542 (H=970 mm)

Ø 42,4 x 2,6 mm - 304

Ø 42,4 x 2,6 mm - 316

MOD 0542



161

Specification

Type

Quantity

<input type="checkbox"/> For cable system 195 H1: _____ mm H2: _____ mm		Eye bolts per post _____ pieces d: <input type="checkbox"/> 3,2 mm <input type="checkbox"/> 6,0 mm	 W = _____ °	
<input type="checkbox"/> For cable system 198 H1: _____ mm H2: _____ mm		Cable holder _____ pieces d = 3,2 mm	 	
<input type="checkbox"/> For cable system 198 H1: _____ mm H2: _____ mm		Cable holder _____ pieces d = 3,2 mm	 	

Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

Customer number _____



PREFIX

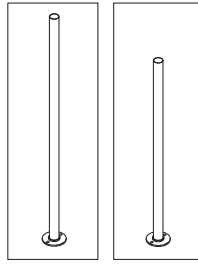
Q-line

Service

Enquiry form

162

MOD 0944 MOD 0913
MOD 0914



MOD 0944 (H=1150 mm)

MOD 0913 (H=970 mm)
 MOD 0914 (H=970 mm)

- Ø 42,4 x 2,0 mm - 304
- Ø 48,3 x 2,0 mm - 304
- Ø 42,4 x 2,0 mm - 316
- Ø 48,3 x 2,0 mm - 316

- Ø 42,4 x 2,6 mm - 304
- Ø 48,3 x 2,6 mm - 304
- Ø 42,4 x 2,6 mm - 316
- Ø 48,3 x 2,6 mm - 316
- Ø 42,4 x 2,0 mm - 304
- Ø 48,3 x 2,0 mm - 304
- Ø 42,4 x 2,0 mm - 316
- Ø 48,3 x 2,0 mm - 316

Specification

Type

Quantity

<input type="checkbox"/> With glass clamps 292 - 316 H1: _____ mm H2: _____ mm		Glass clamp <input type="checkbox"/> MOD 20 <input type="checkbox"/> MOD 21 <input type="checkbox"/> MOD 22 <input type="checkbox"/> MOD 24 <input type="checkbox"/> MOD 25 <input type="checkbox"/> MOD 26 <input type="checkbox"/> MOD 27 <input type="checkbox"/> MOD 28 <input type="checkbox"/> MOD 44 <input type="checkbox"/> MOD 46 <input type="checkbox"/> MOD 51 <input type="checkbox"/> MOD 52	Glass thickness <input type="checkbox"/> 6 mm <input type="checkbox"/> 6,76 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 8,38 mm <input type="checkbox"/> 8,76 mm <input type="checkbox"/> 9,52 mm <input type="checkbox"/> 10 mm <input type="checkbox"/> 10,76 mm <input type="checkbox"/> 11,52 mm <input type="checkbox"/> 12 mm <input type="checkbox"/> 12,76 mm		
<input type="checkbox"/> With Spider 323 H1: _____ mm H2: _____ mm		Spider <input type="checkbox"/> MOD 0750 <input type="checkbox"/> MOD 0751 <input type="checkbox"/> MOD 0752 <input type="checkbox"/> MOD 0753	Glass thickness <input type="checkbox"/> 8 - 13,52 mm		
<input type="checkbox"/> With crossbar holders 189 - 191 H1: _____ mm H2: _____ mm		Crossbar holders per post _____ pieces <input type="checkbox"/> MOD 0825 (Ø 10) <input type="checkbox"/> MOD 0830 (Ø 12) <input type="checkbox"/> MOD 0835 (Ø 14) <input type="checkbox"/> MOD 0840 (Ø 16) <input type="checkbox"/> MOD 0834 (Ø 12) <input type="checkbox"/> MOD 0839 (Ø 12)			

Sender

Name _____

Company _____

Street, house no. _____

Postcode, city, country _____

Telephone _____

Telefax _____

E-mail _____

Customer number _____



PREFIX

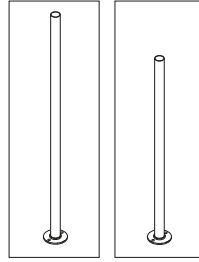
Q-line

Service

Enquiry form

162

MOD 0944 MOD 0913
MOD 0914



MOD 0944 (H=1150 mm)

MOD 0913 (H=970 mm)
 MOD 0914 (H=970 mm)

- Ø 42,4 x 2,0 mm - 304
- Ø 48,3 x 2,0 mm - 304
- Ø 42,4 x 2,0 mm - 316
- Ø 48,3 x 2,0 mm - 316

- Ø 42,4 x 2,6 mm - 304
- Ø 48,3 x 2,6 mm - 304
- Ø 42,4 x 2,6 mm - 316
- Ø 48,3 x 2,6 mm - 316
- Ø 42,4 x 2,0 mm - 304
- Ø 48,3 x 2,0 mm - 304
- Ø 42,4 x 2,0 mm - 316
- Ø 48,3 x 2,0 mm - 316

Specification

Type

Quantity

<input type="checkbox"/> With bar holders 186 H1: _____ mm H2: _____ mm		Bar holders per post _____ pieces d = 12 mm	<input type="checkbox"/> Straight <input type="checkbox"/> Adjustable 	 W = _____ ° W = _____ °	
<input type="checkbox"/> For cable system 195 H1: _____ mm H2: _____ mm		Eye bolts per post _____ pieces d: <input type="checkbox"/> 3,2 mm <input type="checkbox"/> 6,0 mm		 W = _____ °	
<input type="checkbox"/> For cable system 198 H1: _____ mm H2: _____ mm		Cable holder _____ pieces d = 3,2 mm		 W = _____ ° 	

Sender

Name _____

Company _____

Street, house no. _____

Postcode, city, country _____

Telephone _____

Telefax _____

E-mail _____

Customer number _____



PREFIX

Q-line

Service

Enquiry form

MOD 0564 (H=1150 mm)

MOD 0544 (H=970 mm)

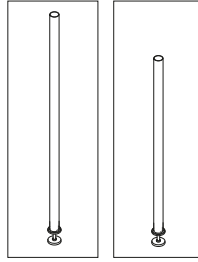
Ø 42,4 x 2,0 mm - 304

Ø 42,4 x 2,6 mm - 304

Ø 48,3 x 2,6 mm - 304

MOD 0564

MOD 0544



169

Specification

Type

Quantity

<input type="checkbox"/> With glass clamps 292 - 316 H1: _____ mm H2: _____ mm		Glass clamp <input type="checkbox"/> MOD 20 <input type="checkbox"/> MOD 21 <input type="checkbox"/> MOD 22 <input type="checkbox"/> MOD 24 <input type="checkbox"/> MOD 25 <input type="checkbox"/> MOD 26 <input type="checkbox"/> MOD 27 <input type="checkbox"/> MOD 28 <input type="checkbox"/> MOD 44 <input type="checkbox"/> MOD 46 <input type="checkbox"/> MOD 51 <input type="checkbox"/> MOD 52	Glass thickness <input type="checkbox"/> 6 mm <input type="checkbox"/> 6,76 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 8,38 mm <input type="checkbox"/> 8,76 mm <input type="checkbox"/> 9,52 mm <input type="checkbox"/> 10 mm <input type="checkbox"/> 10,76 mm <input type="checkbox"/> 11,52 mm <input type="checkbox"/> 12 mm <input type="checkbox"/> 12,76 mm		
<input type="checkbox"/> With glass clamps 292 - 316 H1: _____ mm H2: _____ mm H3: _____ mm H4: _____ mm		Glass clamp <input type="checkbox"/> MOD 20 <input type="checkbox"/> MOD 21 <input type="checkbox"/> MOD 22 <input type="checkbox"/> MOD 24 <input type="checkbox"/> MOD 25 <input type="checkbox"/> MOD 26 <input type="checkbox"/> MOD 27 <input type="checkbox"/> MOD 28 <input type="checkbox"/> MOD 44 <input type="checkbox"/> MOD 46 <input type="checkbox"/> MOD 51 <input type="checkbox"/> MOD 52	Glass thickness <input type="checkbox"/> 6 mm <input type="checkbox"/> 6,76 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 8,38 mm <input type="checkbox"/> 8,76 mm <input type="checkbox"/> 9,52 mm <input type="checkbox"/> 10 mm <input type="checkbox"/> 10,76 mm <input type="checkbox"/> 11,52 mm <input type="checkbox"/> 12 mm <input type="checkbox"/> 12,76 mm		
<input type="checkbox"/> With Spider 323 H1: _____ mm H2: _____ mm		Spider <input type="checkbox"/> MOD 0750 <input type="checkbox"/> MOD 0751 <input type="checkbox"/> MOD 0752 <input type="checkbox"/> MOD 0753	Glass thickness <input type="checkbox"/> 8 - 13,52 mm		

Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

Customer number _____



PREFIX

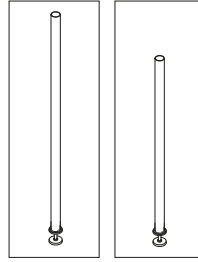
Q-line

Service

Enquiry form

169

MOD 0564 MOD 0544



MOD 0564 (H=1150 mm)

MOD 0544 (H=970 mm)

Ø 42,4 x 2,0 mm - 304

Ø 42,4 x 2,6 mm - 304

Ø 48,3 x 2,6 mm - 304

Specification

With crossbar holders

189 - 191

H1: _____ mm

H2: _____ mm

Crossbar holders per post

_____ pieces

- MOD 0825 (Ø 10)
- MOD 0830 (Ø 12)
- MOD 0835 (Ø 14)
- MOD 0840 (Ø 16)
- MOD 0834 (Ø 12)
- MOD 0839 (Ø 12)

Type

Quantity

W = _____ °	
MOD 0834	
MOD 0839	

With bar holders

186

H1: _____ mm

H2: _____ mm

Bar holders per post

_____ pieces

Straight

Adjustable

d = 12 mm

W = _____ °	
W = _____ °	

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



PREFIX

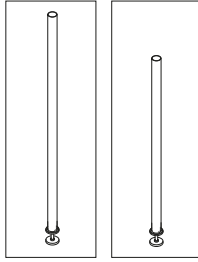
Q-line

Service

Enquiry form

169

MOD 0564 MOD 0544



MOD 0564 (H=1150 mm)

MOD 0544 (H=970 mm)

Ø 42,4 x 2,0 mm - 304

Ø 42,4 x 2,6 mm - 304

Ø 48,3 x 2,6 mm - 304

Specification

Type

Quantity

<input type="checkbox"/> For cable system 195 H1: _____ mm H2: _____ mm		Eye bolts per post _____ pieces d: <input type="checkbox"/> 3,2 mm <input type="checkbox"/> 6,0 mm	 W = _____ °	
<input type="checkbox"/> For cable system 198 H1: _____ mm H2: _____ mm		Cable holder _____ pieces d = 3,2 mm	 W = _____ °	

Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

Customer number _____



PREFIX

Q-line

Service

Enquiry form

172,
245

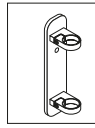
MOD 0551



MOD 0552



MOD 0553



MOD 0555



- MOD 0551 (304, 316)
- MOD 0552 (304, 316)
- MOD 0553 (304)
- MOD 0555 (304, 316)

- MOD 0551 (304, 316)
- MOD 0552 (304, 316)
- MOD 0553 (304)
- MOD 0555 (304, 316)

- Ø 42,4 x 2,0 mm - 304
- Ø 48,3 x 2,0 mm - 304
- Ø 42,4 x 2,0 mm - 316
- Ø 48,3 x 2,0 mm - 316

- Ø 42,4 x 2,6 mm - 304
- Ø 48,3 x 2,6 mm - 304
- Ø 42,4 x 2,6 mm - 316
- Ø 48,3 x 2,6 mm - 316

Specification

Type

Quantity

<input type="checkbox"/> With glass clamps 292 - 316 H: _____ mm H1: _____ mm H2: _____ mm		Glass clamp <input type="checkbox"/> MOD 20 <input type="checkbox"/> MOD 21 <input type="checkbox"/> MOD 22 <input type="checkbox"/> MOD 24 <input type="checkbox"/> MOD 25 <input type="checkbox"/> MOD 26 <input type="checkbox"/> MOD 27 <input type="checkbox"/> MOD 28 <input type="checkbox"/> MOD 44 <input type="checkbox"/> MOD 46 <input type="checkbox"/> MOD 51 <input type="checkbox"/> MOD 52	Glass thickness <input type="checkbox"/> 6 mm <input type="checkbox"/> 6,76 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 8,38 mm <input type="checkbox"/> 8,76 mm <input type="checkbox"/> 9,52 mm <input type="checkbox"/> 10 mm <input type="checkbox"/> 10,76 mm <input type="checkbox"/> 11,52 mm <input type="checkbox"/> 12 mm <input type="checkbox"/> 12,76 mm		
<input type="checkbox"/> With Spider 323 H: _____ mm H1: _____ mm H2: _____ mm		Spider <input type="checkbox"/> MOD 0750 <input type="checkbox"/> MOD 0751 <input type="checkbox"/> MOD 0752 <input type="checkbox"/> MOD 0753	Glass thickness <input type="checkbox"/> 8 - 13,52 mm		
<input type="checkbox"/> With crossbar holders 189 - 191 H: _____ mm H1: _____ mm H2: _____ mm		Crossbar holders per post _____ pieces <input type="checkbox"/> MOD 0825 (Ø 10) <input type="checkbox"/> MOD 0830 (Ø 12) <input type="checkbox"/> MOD 0835 (Ø 14) <input type="checkbox"/> MOD 0840 (Ø 16) <input type="checkbox"/> MOD 0834 (Ø 12) <input type="checkbox"/> MOD 0839 (Ø 12)			

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



PREFIX

Q-line

172,
245

Service

Enquiry form

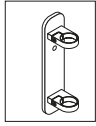
MOD 0551



MOD 0552



MOD 0553



MOD 0555



- MOD 0551 (304, 316)
- MOD 0552 (304, 316)
- MOD 0553 (304)
- MOD 0555 (304, 316)

- Ø 42,4 x 2,0 mm - 304
- Ø 48,3 x 2,0 mm - 304
- Ø 42,4 x 2,0 mm - 316
- Ø 48,3 x 2,0 mm - 316

- MOD 0551 (304, 316)
- MOD 0552 (304, 316)
- MOD 0553 (304)
- MOD 0555 (304, 316)

- Ø 42,4 x 2,6 mm - 304
- Ø 48,3 x 2,6 mm - 304
- Ø 42,4 x 2,6 mm - 316
- Ø 48,3 x 2,6 mm - 316

Specification

<input type="checkbox"/> With bar holders 186 H: _____ mm H1: _____ mm H2: _____ mm		Bar holders per post _____ pieces d = 12 mm	<input type="checkbox"/> Straight
			<input type="checkbox"/> Adjustable

Type

Quantity

Straight	Adjustable	Quantity

<input type="checkbox"/> For cable system 195 H: _____ mm H1: _____ mm H2: _____ mm		Eye bolts per post _____ pieces d: <input type="checkbox"/> 3,2 mm <input type="checkbox"/> 6,0 mm	<input type="checkbox"/> Straight
			<input type="checkbox"/> Adjustable

<input type="checkbox"/> For cable system 198 H: _____ mm H1: _____ mm H2: _____ mm		Cable holder _____ pieces d = 3,2 mm	<input type="checkbox"/> Straight
			<input type="checkbox"/> Adjustable

Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

Customer number _____



PREFIX

Square Line®

Service

Enquiry form

MOD 4913 (H=970 mm)

40 x 40 x 2,0 mm - 304

40 x 40 x 2,0 mm - 316

MOD 4913



134

Specification

Type

Quantity

<input type="checkbox"/> With glass clamps 292 - 316 H1: _____ mm H2: _____ mm		Glass clamp <input type="checkbox"/> MOD 20 <input type="checkbox"/> MOD 21 <input type="checkbox"/> MOD 22 <input type="checkbox"/> MOD 24 <input type="checkbox"/> MOD 25 <input type="checkbox"/> MOD 26 <input type="checkbox"/> MOD 27 <input type="checkbox"/> MOD 28 <input type="checkbox"/> MOD 44 <input type="checkbox"/> MOD 46 <input type="checkbox"/> MOD 51 <input type="checkbox"/> MOD 52	Glass thickness <input type="checkbox"/> 6 mm <input type="checkbox"/> 6,76 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 8,38 mm <input type="checkbox"/> 8,76 mm <input type="checkbox"/> 9,52 mm <input type="checkbox"/> 10 mm <input type="checkbox"/> 10,76 mm <input type="checkbox"/> 11,52 mm <input type="checkbox"/> 12 mm <input type="checkbox"/> 12,76 mm		
<input type="checkbox"/> With Spider 222 - 324 H1: _____ mm H2: _____ mm		Spider <input type="checkbox"/> MOD 0750 <input type="checkbox"/> MOD 0751 <input type="checkbox"/> MOD 0752 <input type="checkbox"/> MOD 0753 <input type="checkbox"/> MOD 4752 <input type="checkbox"/> MOD 4753	Glass thickness <input type="checkbox"/> 8 - 13,52 mm		

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



PREFIX

Square Line®

Service

Enquiry form

MOD 4913 (H=970 mm)

MOD 4901 (H=1000 mm)

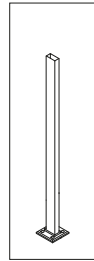
40 x 40 x 2,0 mm - 304

40 x 40 x 2,0 mm - 316

60 x 30 x 2,6 mm - 316

MOD 4913

MOD 4901

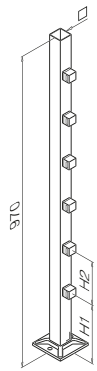

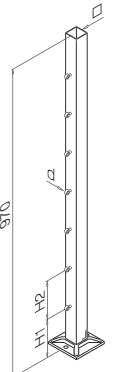





134

Specification

Type

Quantity

<input type="checkbox"/> With crossbar holders <p>141</p> <p>H1: _____ mm</p> <p>H2: _____ mm</p>		<p>Crossbar holders per post</p> <p>_____ pieces</p> <p><input type="checkbox"/> MOD 4820 <input type="checkbox"/> MOD 4821 <input type="checkbox"/> MOD 4822 <input type="checkbox"/> MOD 4823</p>		
<input type="checkbox"/> For cable system <p>195</p> <p>H1: _____ mm</p> <p>H2: _____ mm</p>		<p>Eye bolts per post</p> <p>_____ pieces</p> <p>d: <input type="checkbox"/> 3,2 mm <input type="checkbox"/> 6,0 mm</p>		
				
				

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



PREFIX
Square Line®

Service

Enquiry form

MOD 4551

MOD 4555

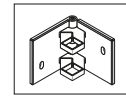
- 40 x 40 x 2,0 mm - 304
- 40 x 40 x 2,0 mm - 316

- 40 x 40 x 2,0 mm - 304
- 40 x 40 x 2,0 mm - 316

MOD 4551



MOD 4555



139

Specification

Type

Quantity

<input type="checkbox"/> With glass clamps 292 - 316 H: _____ mm H1: _____ mm H2: _____ mm		Glass clamp <input type="checkbox"/> MOD 20 <input type="checkbox"/> MOD 21 <input type="checkbox"/> MOD 22 <input type="checkbox"/> MOD 24 <input type="checkbox"/> MOD 25 <input type="checkbox"/> MOD 26 <input type="checkbox"/> MOD 27 <input type="checkbox"/> MOD 28 <input type="checkbox"/> MOD 44 <input type="checkbox"/> MOD 46 <input type="checkbox"/> MOD 51 <input type="checkbox"/> MOD 52	Glass thickness <input type="checkbox"/> 6 mm <input type="checkbox"/> 6,76 mm <input type="checkbox"/> 8 mm <input type="checkbox"/> 8,38 mm <input type="checkbox"/> 8,76 mm <input type="checkbox"/> 9,52 mm <input type="checkbox"/> 10 mm <input type="checkbox"/> 10,76 mm <input type="checkbox"/> 11,52 mm <input type="checkbox"/> 12 mm <input type="checkbox"/> 12,76 mm		
<input type="checkbox"/> With crossbar holders 141 H: _____ mm H1: _____ mm H2: _____ mm		Crossbar holders per post _____ pieces <input type="checkbox"/> MOD 4820 <input type="checkbox"/> MOD 4821 <input type="checkbox"/> MOD 4822 <input type="checkbox"/> MOD 4823			
<input type="checkbox"/> For cable system 195 H: _____ mm H1: _____ mm H2: _____ mm		Eye bolts per post _____ pieces d: <input type="checkbox"/> 3,2 mm <input type="checkbox"/> 6,0 mm			

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



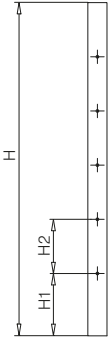

DRILLING

(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

Specification	Type	Quantity		Threading		
		Quantity	Quantity	Threading	M6	M8
<input type="checkbox"/> <p>H: _____ mm</p> <p>H1: _____ mm</p> <p>H2: _____ mm</p> <p>W1: _____ °</p> 	<p>H1/H2</p> <p><input type="checkbox"/> <input type="checkbox"/></p> <p><input type="checkbox"/> <input type="checkbox"/></p> <p><input type="checkbox"/> <input type="checkbox"/></p>	<p>∅</p> <p>∅ 33,7 x 2,0 mm</p> <p>∅ 42,4 x 2,0 mm</p> <p>∅ 42,4 x 2,6 mm</p> <p>∅ 48,3 x 2,0 mm</p> <p>∅ 48,3 x 2,6 mm</p> <p>∅ 60,3 x 2,0 mm</p>	<p>Tube</p>	<p>Drilling holes</p> <p> ∅ mm</p>	<p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	<p>M6</p> <p>M8</p> <p>M10</p>



Sender

Name _____

Company _____

Street, house no. _____

Postcode, city, country _____

Telephone _____

Telefax _____

E-mail _____

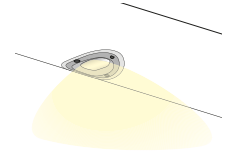
Customer number _____



MILLING / CUTTING

(round tube for LED-spotlights)

Service
Enquiry form

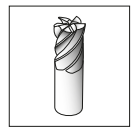


		2500 mm	5000 mm	304 Satin	316 Satin
○	Ø 42,4 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
○	Ø 48,3 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Quantity: _____					

LED-spotlight now also in a bended tube. Contact us!

MILLING

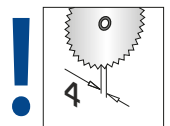
(holes for LED-spotlights)



<p>L = _____ mm</p> <p>L₁ = _____ mm (min. 55)</p> <p>L₂ = _____ mm</p> <p> Quantity: _____</p>	
---	--

CUTTING

(tube with predrilled holes for LED-spotlights)



<p>X = 90°</p> <p>L₁ = _____ mm</p> <p>L₂ = _____ mm</p>	
--	--

For cutting at an angle, please contact us!

Shipment will always include the waste parts.

Sender	
Name	Telephone
Company	Telefax
Street, house no.	E-mail
Postcode, city, country	Customer number

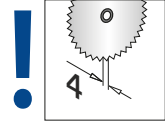


CUTTING

(square bars and tubes)

Service

Enquiry form



		2500 mm	5000 mm	304 Satin	316 Satin
	15 x 5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	40 x 10 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	40 x 40 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	60 x 30 x 2,6 mm		<input type="checkbox"/>		<input type="checkbox"/>
	60 x 20 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Quantity: _____					

Cut

$X = 90^\circ$ $L_1 = \text{_____ mm}$ $L_2 = \text{_____ mm}$	
--	--

Mitre cut

$X = \text{_____}^\circ$ $L_1 = \text{_____ mm}$ $L_2 = \text{_____ mm}$		
--	--	--

Mitre cut

$X = \text{_____}^\circ$ $L_1 = \text{_____ mm}$ $L_2 = \text{_____ mm}$		
--	--	--



Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

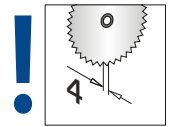
Customer number _____



CUTTING

(round bars and tubes)

Service
Enquiry form



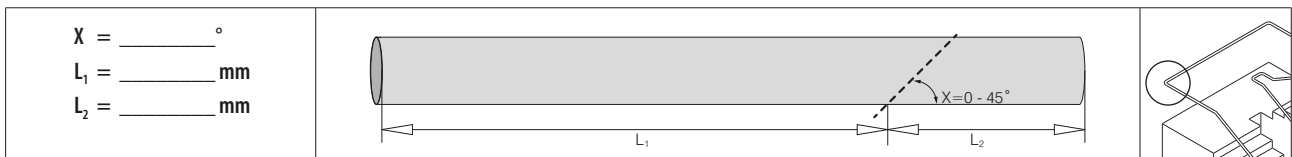
		2500 mm	3000 mm	5000 mm	304 Satin	316 Satin	304 Polished	316 Polished	Carbon steel
●	Ø 10 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				
●	Ø 12 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
●	Ø 14 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				
○	Ø 12 x 1,0 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				
○	Ø 14 x 1,0 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				
○	Ø 16 x 1,0 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
○	Ø 33,7 x 2,0 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				
○	Ø 38 x 1,5 mm		<input type="checkbox"/>			<input type="checkbox"/>			
○	Ø 42,4 x 1,5 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> *			
○	Ø 42,4 x 2,0 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
○	Ø 42,4 x 2,6 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
○	Ø 48,3 x 2,0 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>
○	Ø 48,3 x 2,6 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
○	Ø 60,3 x 2,0 mm	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				

Quantity: _____ * only available in 5000mm length

Cut



Mitre cut



Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

Customer number _____

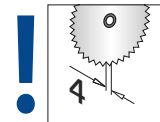


CUTTING

(U-profile)

Service

Enquiry form



		2500 mm	5000 mm	316 Satin	Aluminium
	17,25 x 15 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	30 x 27 x 3,0 mm		<input type="checkbox"/>	<input type="checkbox"/>	
	22 x 20 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	26 x 20 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Quantity: _____					

Cut

$X = 90^\circ$ $L_1 = \text{_____ mm}$ $L_2 = \text{_____ mm}$	
--	--

Mitre cut

$X = \text{_____}^\circ$ $L_1 = \text{_____ mm}$ $L_2 = \text{_____ mm}$		
$X = \text{_____}^\circ$ $L_1 = \text{_____ mm}$ $L_2 = \text{_____ mm}$		

Mitre cut

$X = \text{_____}^\circ$ $L_1 = \text{_____ mm}$ $L_2 = \text{_____ mm}$		
$X = \text{_____}^\circ$ $L_1 = \text{_____ mm}$ $L_2 = \text{_____ mm}$		

Q-railing®

Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

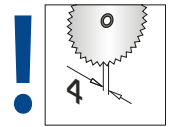
Customer number _____



CUTTING

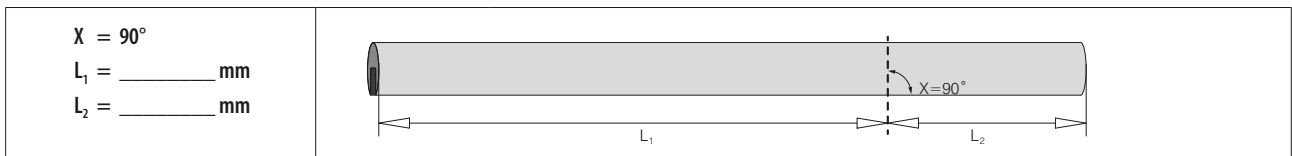
(cap rails)

Service
Enquiry form

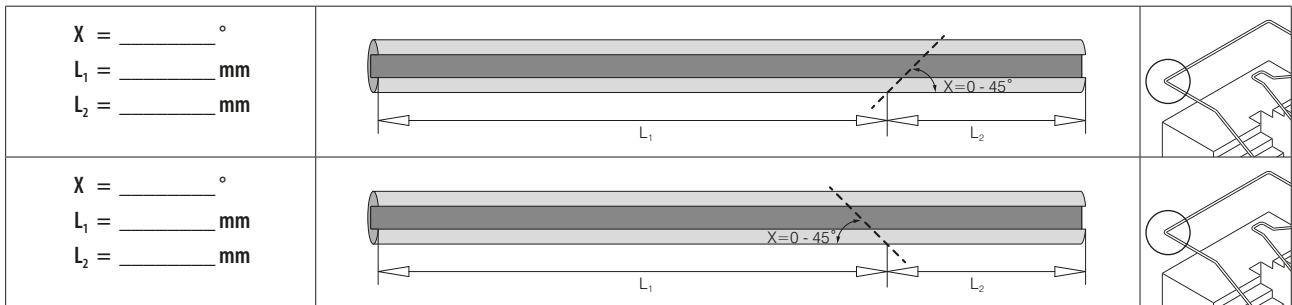


		2500 mm	5000 mm	304 Satin	316 Satin	304 Polished	316 Polished
	Ø 30 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	Ø 42,4 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Ø 48,3 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Ø 60,3 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	80 x 40 x 1,5 mm *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	110 x 40 x 1,5 mm *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	40 x 40 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	60 x 40 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Quantity: _____							* Mitre cut 0 - 30°

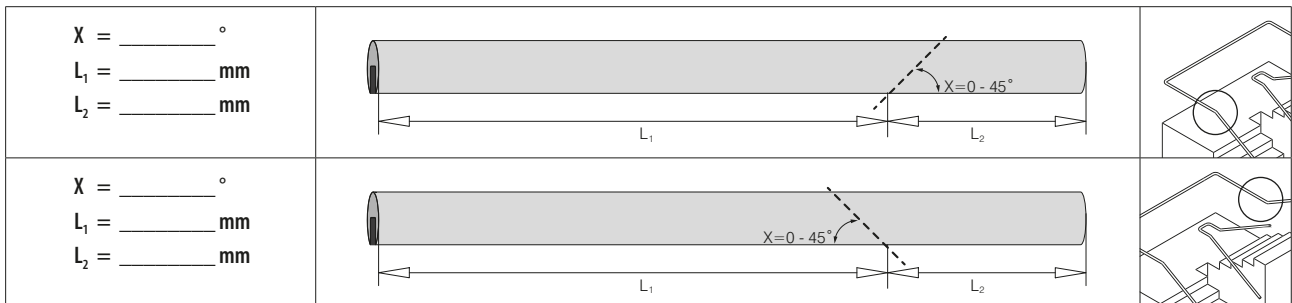
Cut



Mitre cut



Mitre cut



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number

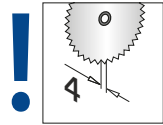


CUTTING

(cap rails, wood)

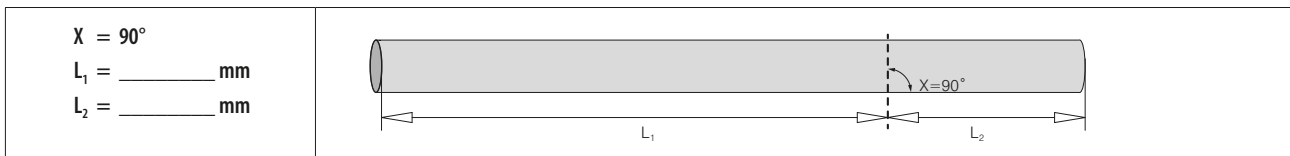
Service

Enquiry form

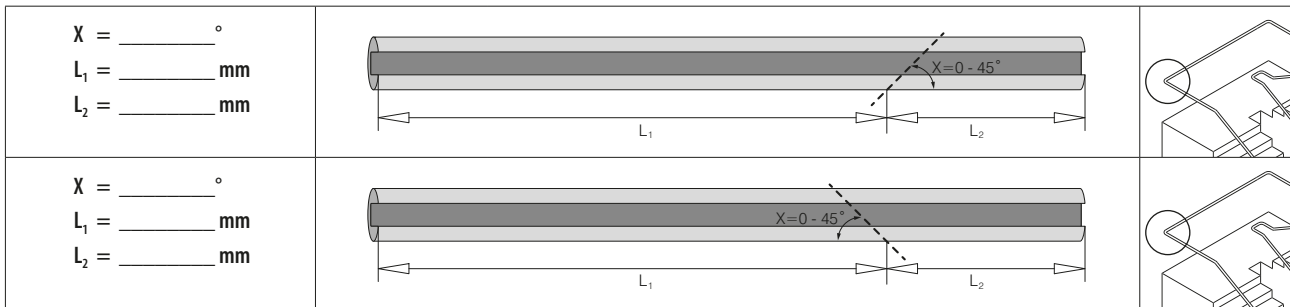


		2500 mm	3600 mm	6600 mm	Beech untreated wood	Beech P11 stained and lacquered	Beech lacquered	Oak lacquered	Cedar untreated wood
●	∅ 42,0 mm*		<input type="checkbox"/> *	<input type="checkbox"/> *	<input type="checkbox"/>				
●	∅ 42,0 mm	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
●	∅ 48,0 mm	<input type="checkbox"/>			<input type="checkbox"/>				
◐	∅ 42,0 mm	<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
◑	60 x 40 mm	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	
Quantity: _____									* Bendywood

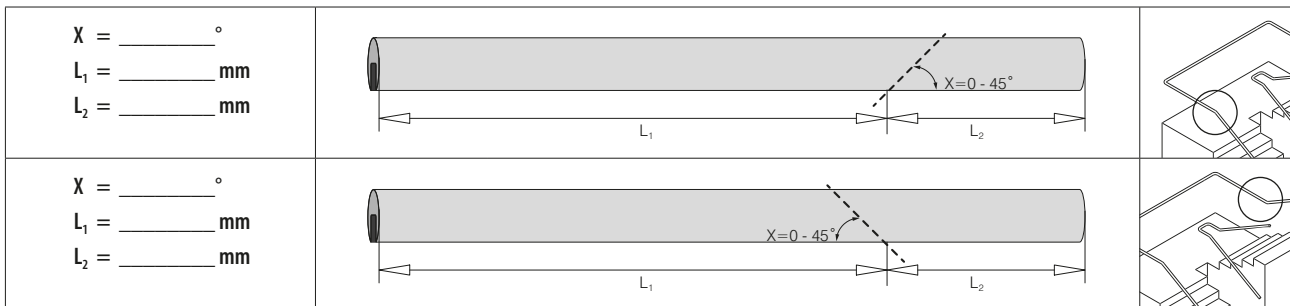
Cut



Mitre cut



Mitre cut



Q-railing®

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

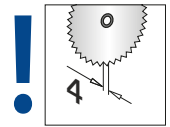
Customer number



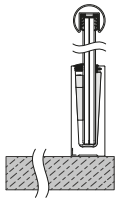
CUTTING

Base shoes, top mount

Service
Enquiry form



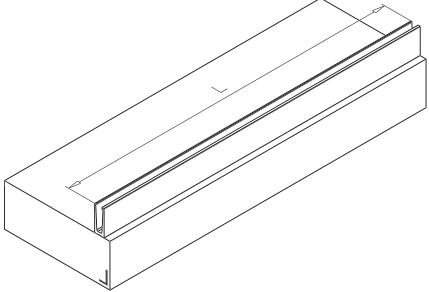
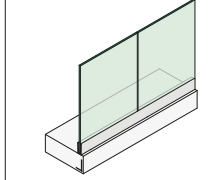
26, 36,
46, 56



1 Specification Quantity

	PRO 6906	PRO 6909	SLIM 6904	SLIM 6914	3kN 6908
H x B (mm)	122 x 60	120,5 x 127	121 x 45	121 x 45	128 x 71
2500 mm	<input type="checkbox"/> x = 50 mm				<input type="checkbox"/>
5000 mm	<input type="checkbox"/> x = 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

L: _____ mm _____ pc.

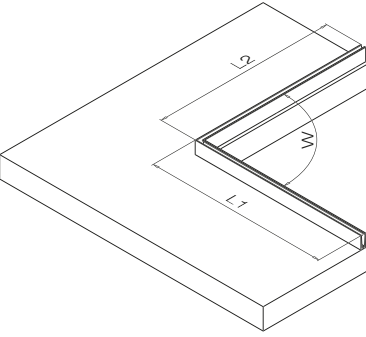
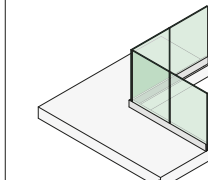
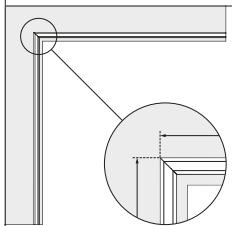



2 Specification Quantity

W: _____ ° _____ pc.

L1: _____ mm

L2: _____ mm

Service
5



Sender

Name _____	Telephone _____
Company _____	Telefax _____
Street, house no. _____	E-mail _____
Postcode, city, country _____	Customer number _____

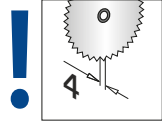


CUTTING

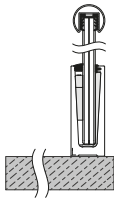
Base shoes, top mount

Service

Enquiry form



26, 36,
46, 56



	PRO 6906	PRO 6909	SLIM 6904	SLIM 6914	3kN 6908
H x B (mm)	122 x 60	120,5 x 127	121 x 45	121 x 45	128 x 71
2600 mm	<input type="checkbox"/> x = 50 mm				<input type="checkbox"/>
5000 mm	<input type="checkbox"/> x = 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

3

Specification

Quantity

<input type="checkbox"/> L1: _____ mm L2: _____ mm L3: _____ mm	_____ pc.		
---	-----------	--	--

4

Specification

Quantity

<input type="checkbox"/> W: _____ ° L1: _____ mm L2: _____ mm	_____ pc.		
---	-----------	--	--



Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

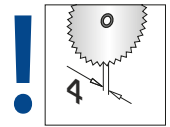
Customer number _____



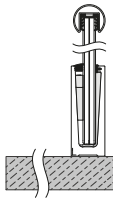
CUTTING

Base shoes, top mount

Service
Enquiry form



26, 36,
46, 56



5 Specification Quantity

	PRO 6906	PRO 6909	SLIM 6904	SLIM 6914	3kN 6908
	X 200 Ø 14	100 200 Ø 14	50 100 Ø 14		50 200 Ø 14
H x B (mm)	122 x 60	120,5 x 127	121 x 45	121 x 45	128 x 71
2500 mm	<input type="checkbox"/> x = 50 mm				<input type="checkbox"/>
5000 mm	<input type="checkbox"/> x = 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



L1: _____ mm _____ pc.

L2: _____ mm

L3: _____ mm

Service
5



Sender

Name	Telephone
Company	Telefax
Street, house no.	E-mail
Postcode, city, country	Customer number

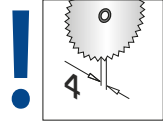


CUTTING

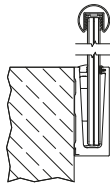
Base shoes, fascia mount

Service

Enquiry form



31, 40, 49, 60



	PRO 6915	PRO 6916	SLIM 6905	3kN 6907
	X 200 Ø 14	100 200 Ø 14	125 250 Ø 14	125 250 Ø 14
H x B (mm)	135 x 61,5	213,5 x 60	121 x 45	128 x 71
2500 mm	<input type="checkbox"/> x = 50 mm			<input type="checkbox"/>
5000 mm	<input type="checkbox"/> x = 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	

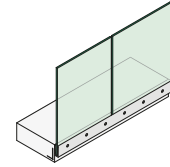
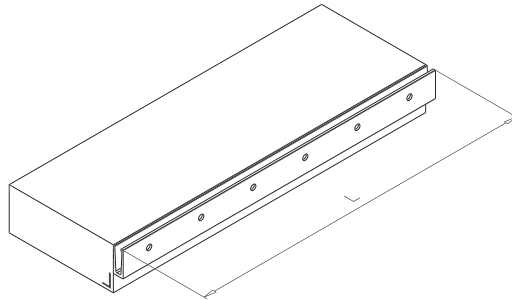
6

Specification

Quantity

L: _____ mm

_____ pc.



7

Specification

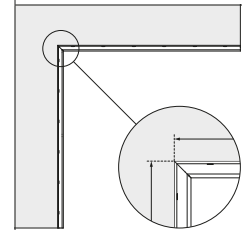
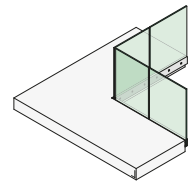
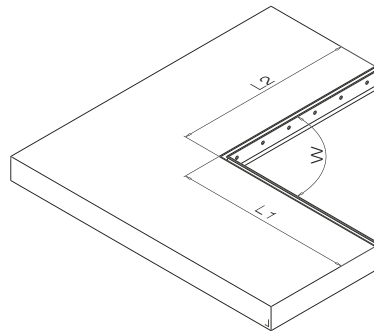
Quantity

W: _____ °

_____ pc.

L1: _____ mm

L2: _____ mm



Q-railing®

Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number

5

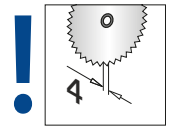
Service



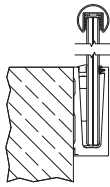
CUTTING

Base shoes, fascia mount

Service
Enquiry form



31, 40,
49, 60



	PRO 6915	PRO 6916	SLIM 6905	3kN 6907
	X 200 Ø 14	100 200 Ø 14	125 250 Ø 14	125 250 Ø 14
H x B (mm)	135 x 61,5	213,5 x 60	121 x 45	128 x 71
2500 mm	<input type="checkbox"/> x = 50 mm			<input type="checkbox"/>
5000 mm	<input type="checkbox"/> x = 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	

8 Specification Quantity

<input type="checkbox"/> L1: _____ mm L2: _____ mm L3: _____ mm	_____ pc.		
---	-----------	--	--

9 Specification Quantity

<input type="checkbox"/> W: _____ ° L1: _____ mm L2: _____ mm	_____ pc.		
---	-----------	--	--

Service
5



Sender	
Name _____	Telephone _____
Company _____	Telefax _____
Street, house no. _____	E-mail _____
Postcode, city, country _____	Customer number _____

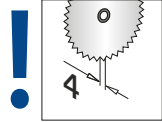


CUTTING

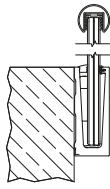
Base shoes, fascia mount

Service

Enquiry form



31, 40, 49, 60



	PRO 6915	PRO 6916	SLIM 6905	3kN 6907
	X 200 Ø 14	100 200 Ø 14	125 250 Ø 14	125 250 Ø 14
H x B (mm)	135 x 61,5	213,5 x 60	121 x 45	128 x 71
2500 mm	<input type="checkbox"/> x = 50 mm			<input type="checkbox"/>
5000 mm	<input type="checkbox"/> x = 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	

10

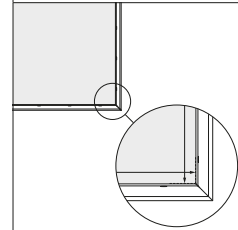
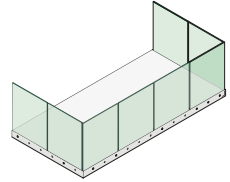
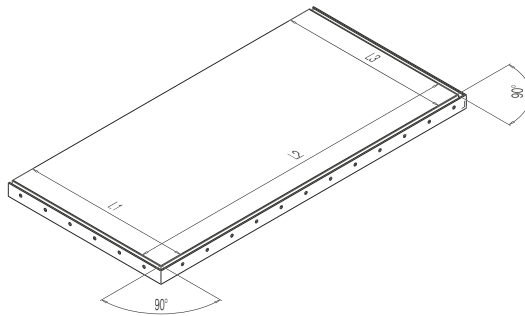
Specification

Quantity

L1: _____ mm _____ pc.

L2: _____ mm

L3: _____ mm



Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

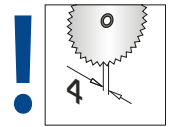
Customer number _____



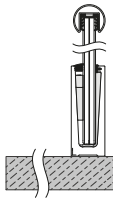
CUTTING

Base shoes, top mount for stairs

Service
Enquiry form



26, 36,
46, 56



	PRO 6906	PRO 6909	SLIM 6904	SLIM 6914	3kN 6908
	X 200 (Ø 14)	100 200 (Ø 14)	50 100 (Ø 14)		50 200 (Ø 14)
H x B (mm)	122 x 60	120,5 x 127	121 x 45	121 x 45	128 x 71
2500 mm	<input type="checkbox"/> x = 50 mm				<input type="checkbox"/>
5000 mm	<input type="checkbox"/> x = 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

11

Specification

Quantity

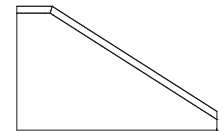
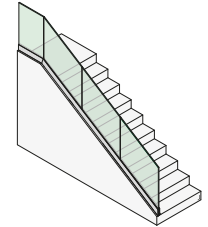
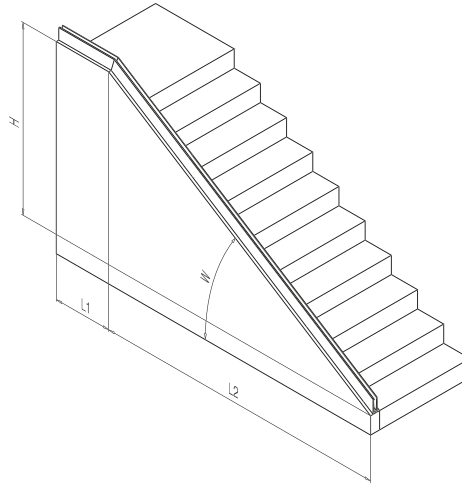


W: _____ ° _____ pc.

H: _____ mm

L1: _____ mm

L2: _____ mm



12

Specification

Quantity

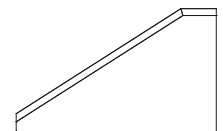
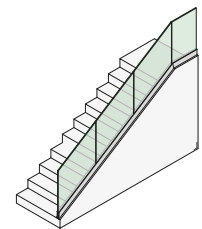
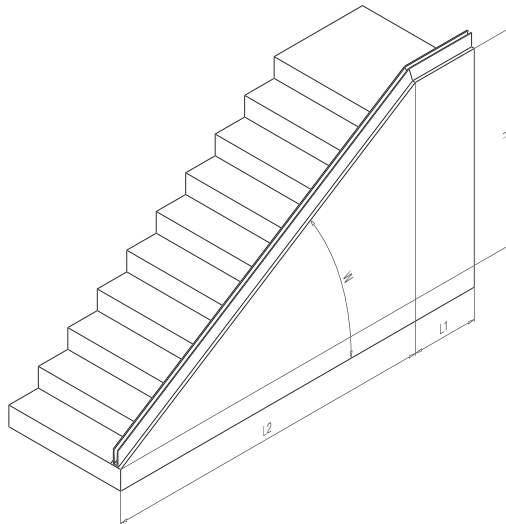


W: _____ ° _____ pc.

H: _____ mm

L1: _____ mm

L2: _____ mm



Service

5



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number

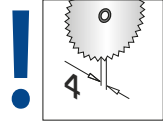


CUTTING

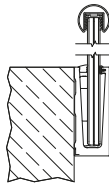
Base shoes, fascia mount for stairs

Service

Enquiry form



31, 40, 49, 60



	PRO 6915	PRO 6916	SLIM 6905	3kN 6907
H x B (mm)	135 x 61,5	213,5 x 60	121 x 45	128 x 71
2500 mm	<input type="checkbox"/> x = 50 mm			<input type="checkbox"/>
5000 mm	<input type="checkbox"/> x = 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	

13

Specification

Quantity

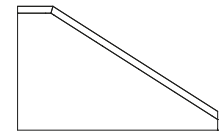
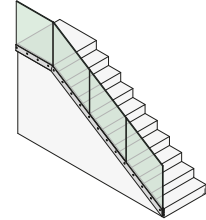
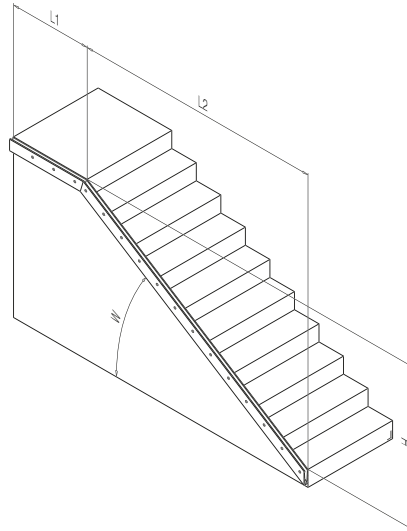


W: _____ ° _____ pc.

H: _____ mm

L1: _____ mm

L2: _____ mm



14

Specification

Quantity

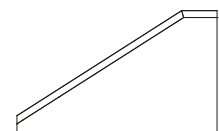
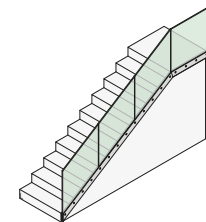
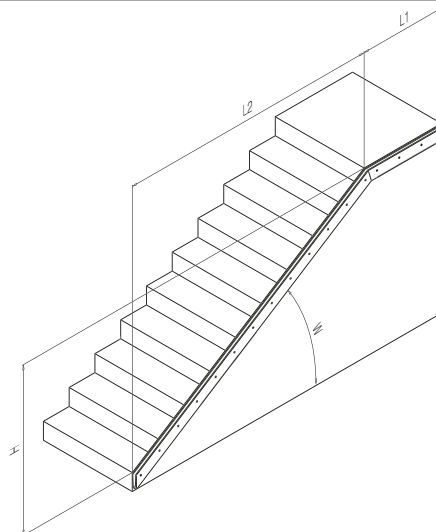


W: _____ ° _____ pc.

H: _____ mm

L1: _____ mm

L2: _____ mm



Q-railing®

Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

Customer number _____



CUSTOM TUBE BENDING SERVICE

Convenient, accurate and made to measure

Are you looking for tube bending in 2D or 3D? Then take advantage of Q-railing's custom tube bending service and leave the bending to us! Just tell us the sizes and bending radii, and we'll provide the pre-fabricated solution for your project. You'll save time, avoid the need for expensive machinery, and get your bent tubes with absolutely no risk.

For a perfect result, all you need to do is supply your details.

All bending work will be executed with the upmost care, based on the information you provide. Please use the order form to clearly inform us of your specifications, as we do not measure on-site.

Carefully check our pre-bend drawings

Based on the information you provide, we'll produce drawings of the bent products to be manufactured. Please check these carefully before signing-off on the release form. After we have received your approval we will immediately manufacture to your order specifications.

Cost-effective 2D bends

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated. Due to the bending production process, it is necessary to manufacture a longer tube. All waste sections and cut offs will be delivered together with the 2D bended tube. Otherwise, there's no need for extra effort or labour because as soon as you receive your order, it's ready for installation with a perfect finish.

Our approach to 3D bends

With all 3D bending work we assume a linear gradient and a constant radius. To make it easy for you to carry out any adjustments for construction tolerances on site, your tubes will be delivered with the waste sections still attached. We'll apply cutting marks on the tube for the actual usable length, ready for you to make the cuts during installation. With cap-rails, please note that the glass itself, as well as its installation, is subject to tolerances. Always choose a glass tube combination that makes a minimum of 5 mm tolerance possible.

The tubes themselves are treated by us after bending. This ensures you have a perfect surface and smooth installation without additional effort.

Transport and packaging

We properly package all bent products and supply them in good order for transportation. We recommend that you keep your tubes packaged until installation to prevent any change in shape, damage, or accidental marking.

Products are secured by suitable packaging aids to provide stabilisation and protection. This prevents any deformation during transport or pre-installation storage.



BENDING 2D & 3D

(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

		2500 mm	5000 mm	304 Satin	316 Satin	304 Polished	316 Polished	R _{min.} (2D)	R _{min.} (3D)
●	Ø 10 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				250 mm	250 mm
●	Ø 12 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	250 mm	250 mm
●	Ø 14 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				250 mm	250 mm
○	Ø 16 x 1,0 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			500 mm	500 mm
○	Ø 33,7 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				500 mm	500 mm
○	Ø 42,4 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500 mm	500 mm
○	Ø 42,4 x 2,6 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			1000 mm	1000 mm
○	Ø 48,3 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			500 mm	500 mm
○	Ø 48,3 x 2,6 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1000 mm	1000 mm
○	Ø 60,3 x 2,0 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				1000 mm	1000 mm
□	40 x 40 x 2,0 mm (2D)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			3500 mm	
Quantity:									

2D

R = _____ mm
W = _____ °

3D

Effective length of tube with 3D bending is a maximum 3500 mm.
With all 3D bending work we assume a linear gradient and a constant radius.

Stairs

D = _____ mm
W = _____ °

Left Right

H = _____ mm
H1 = _____ mm
Hp1 = _____ mm
Hp2 = _____ mm

Handrail

D = _____ mm
W = _____ °



Sender

Name _____
Company _____
Street, house no. _____
Postcode, city, country _____

Telephone _____
Telefax _____
E-mail _____
Customer number _____



BENDING 2D

(round tube)

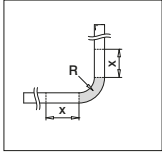
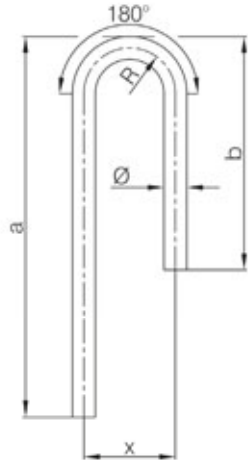
Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

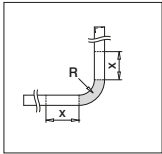
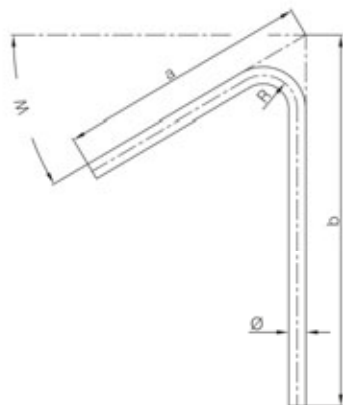
1 Specification

Quantity

<input type="checkbox"/> <p>W: 180°</p> <p>a: _____ mm</p> <p>b: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	X	304	316	
		Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>	134 mm	<input type="checkbox"/>		
		Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	128 mm	<input type="checkbox"/>	<input type="checkbox"/>	
			85 mm <input type="checkbox"/>	170 mm	<input type="checkbox"/>		
		Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	128 mm	<input type="checkbox"/>	<input type="checkbox"/>	
			85 mm <input type="checkbox"/>	170 mm	<input type="checkbox"/>		
		Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	146 mm	<input type="checkbox"/>	<input type="checkbox"/>	
			97 mm <input type="checkbox"/>	194 mm	<input type="checkbox"/>		
		Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	146 mm	<input type="checkbox"/>	<input type="checkbox"/>	
97 mm <input type="checkbox"/>	194 mm		<input type="checkbox"/>				
Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>	242 mm	<input type="checkbox"/>				

2 Specification

Quantity

<input type="checkbox"/> <p>W: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316		
		Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>		<input type="checkbox"/>		
		Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>		
		Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>		
		Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>		<input type="checkbox"/>		

Service

5



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 2D

(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

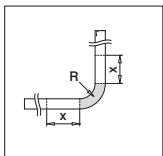
3 Specification

Quantity

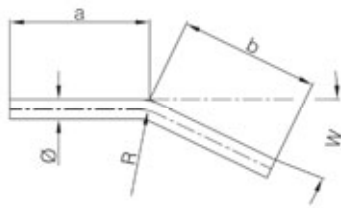
W: _____ °

a: _____ mm

b: _____ mm



Xmin 120 mm



Ø	R	
Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>	
Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>
Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>
Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>
Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>
Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>	

304	316	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	

4a Specification

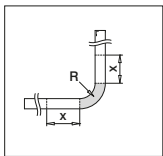
Quantity

W: _____ °

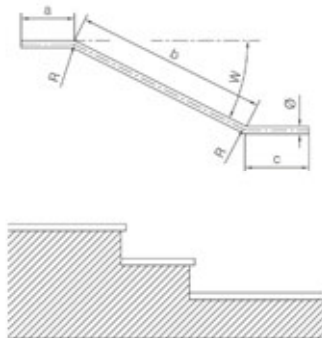
a: _____ mm

b: _____ mm

c: _____ mm



Xmin 120 mm



Ø	R	
Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>	
Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>
Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>
Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>
Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>
Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>	

304	316	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	



Sender

Name _____

Telephone _____

Company _____

Telefax _____

Street, house no. _____

E-mail _____

Postcode, city, country _____

Customer number _____



BENDING 2D

(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

4b Specification

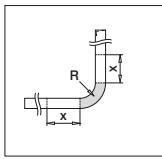
Quantity

W: _____ °

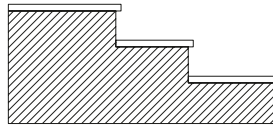
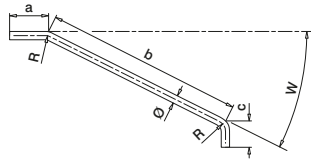
a: _____ mm

b: _____ mm

c: _____ mm



Xmin 120 mm



Ø	R	
Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>	
Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>
Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>
Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>
Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>
Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>	

304	316	
<input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		

Service

5



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 2D

(round tube)

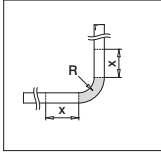
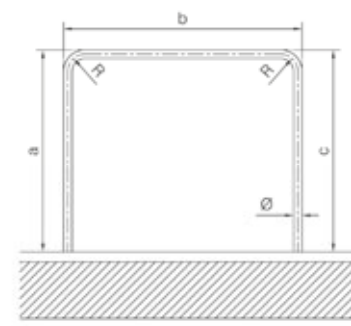
Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

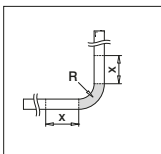
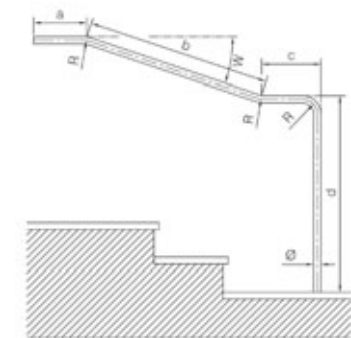
5 Specification

Quantity

<input type="checkbox"/> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316		
		Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>		<input type="checkbox"/>		
		Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>		<input type="checkbox"/>		

6 Specification

Quantity

<input type="checkbox"/> <p>W: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>d: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316		
		Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>		<input type="checkbox"/>		
		Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>		<input type="checkbox"/>		



Sender

Name _____

Company _____

Street, house no. _____

Postcode, city, country _____

Telephone _____

Telefax _____

E-mail _____

Customer number _____

5

Service



BENDING 2D

(round tube)

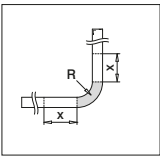
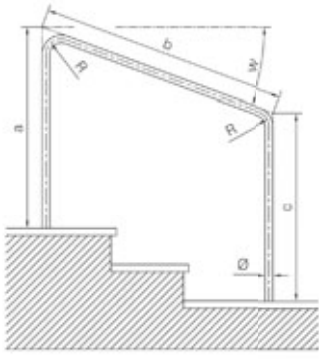
Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

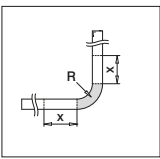
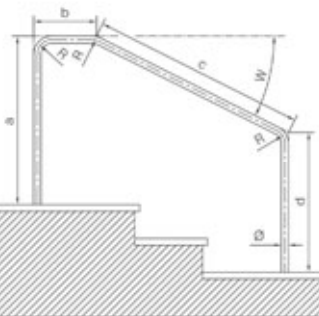
7 Specification

Quantity

<input type="checkbox"/> <p>W: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316	
		Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>		<input type="checkbox"/>	
		Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>		<input type="checkbox"/>	

8 Specification

Quantity

<input type="checkbox"/> <p>W: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>d: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316	
		Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>		<input type="checkbox"/>	
		Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>		<input type="checkbox"/>	

Service

5



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 2D

(round tube)

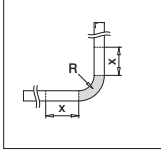
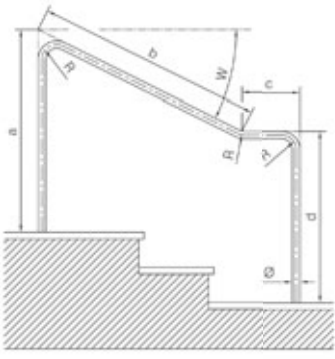
Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

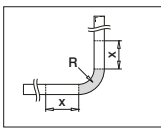
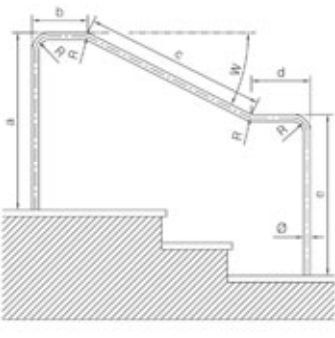
9 Specification

Quantity

<input type="checkbox"/> <p>W: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>d: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316		
		Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>		<input type="checkbox"/>		
		Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>		<input type="checkbox"/>		

10 Specification

Quantity

<input type="checkbox"/> <p>W: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>d: _____ mm</p> <p>e: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316		
		Ø 33,7 x 2,0 mm	67 mm <input type="checkbox"/>		<input type="checkbox"/>		
		Ø 42,4 x 2,0 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 42,4 x 2,6 mm	64 mm <input type="checkbox"/>	85 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 48,3 x 2,0 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 48,3 x 2,6 mm	73 mm <input type="checkbox"/>	97 mm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 60,3 x 2,0 mm	121 mm <input type="checkbox"/>		<input type="checkbox"/>		



Sender

Name _____

Company _____

Street, house no. _____

Postcode, city, country _____

Telephone _____

Telefax _____

E-mail _____

Customer number _____



BENDING 2D

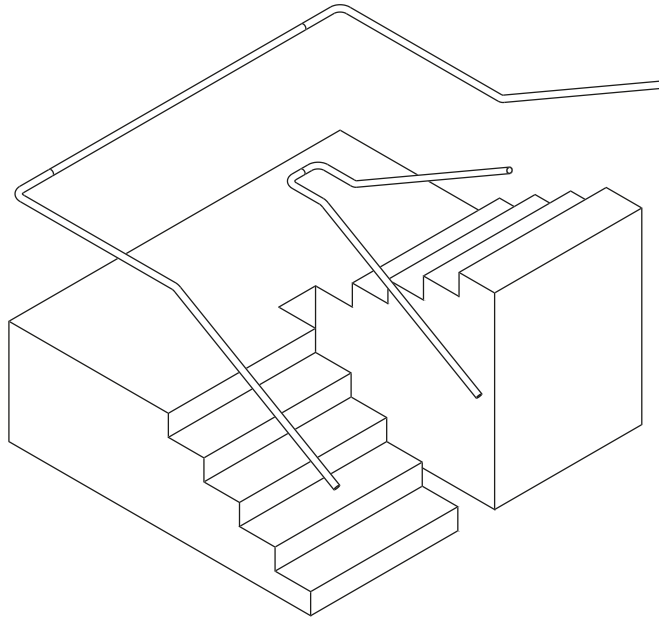
(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

11



11a Specification

Quantity



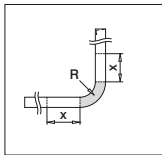
W1: _____ °

W2: _____ °

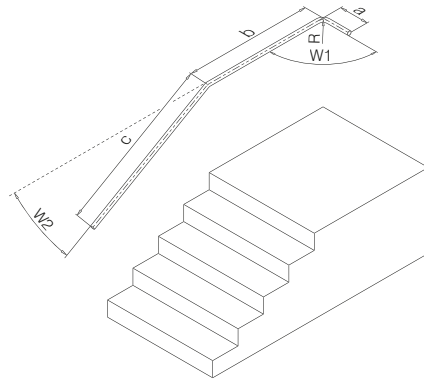
a: _____ mm

b: _____ mm

c: _____ mm



Xmin 120 mm



Ø	R	
Ø 33,7 x 2,0 mm	67 mm	<input type="checkbox"/>
Ø 42,4 x 2,0 mm	64 mm	85 mm
Ø 42,4 x 2,6 mm	64 mm	85 mm
Ø 48,3 x 2,0 mm	73 mm	97 mm
Ø 48,3 x 2,6 mm	73 mm	97 mm
Ø 60,3 x 2,0 mm	121 mm	<input type="checkbox"/>

		304	316	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	

Service

5



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 2D

(round tube)

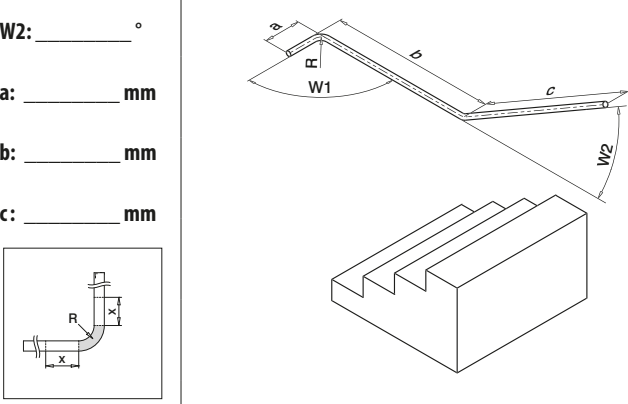
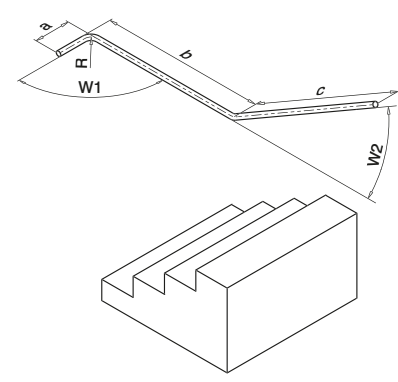
Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

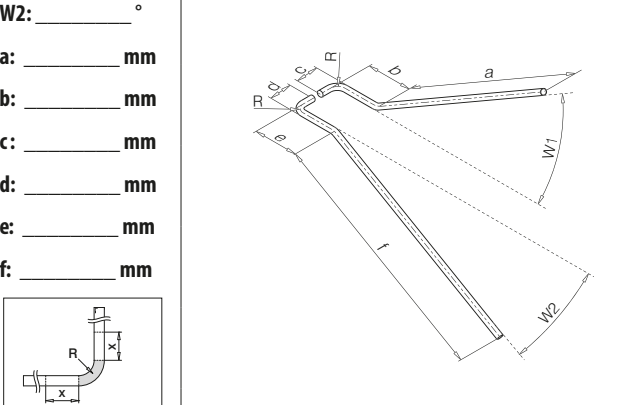
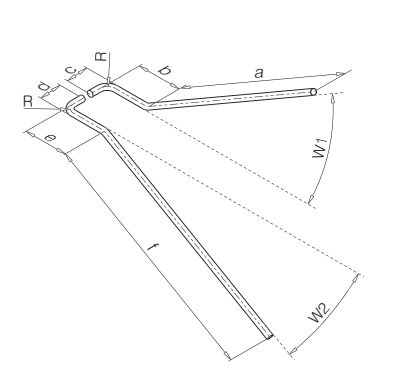
11b Specification

Quantity

<input type="checkbox"/> <p>W1: _____ °</p> <p>W2: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316		
		Ø 33,7 x 2,0 mm	67 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 42,4 x 2,0 mm	64 mm 85 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 42,4 x 2,6 mm	64 mm 85 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 48,3 x 2,0 mm	73 mm 97 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 48,3 x 2,6 mm	73 mm 97 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 60,3 x 2,0 mm	121 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

11c Specification

Quantity

<input type="checkbox"/> <p>W1: _____ °</p> <p>W2: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>d: _____ mm</p> <p>e: _____ mm</p> <p>f: _____ mm</p>  <p>Xmin 120 mm</p>		Ø	R	304	316		
		Ø 33,7 x 2,0 mm	67 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		Ø 42,4 x 2,0 mm	64 mm 85 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 42,4 x 2,6 mm	64 mm 85 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 48,3 x 2,0 mm	73 mm 97 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 48,3 x 2,6 mm	73 mm 97 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Ø 60,3 x 2,0 mm	121 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



Sender

Name _____

Company _____

Street, house no. _____

Postcode, city, country _____

Telephone _____

Telefax _____

E-mail _____

Customer number _____



BENDING 2D

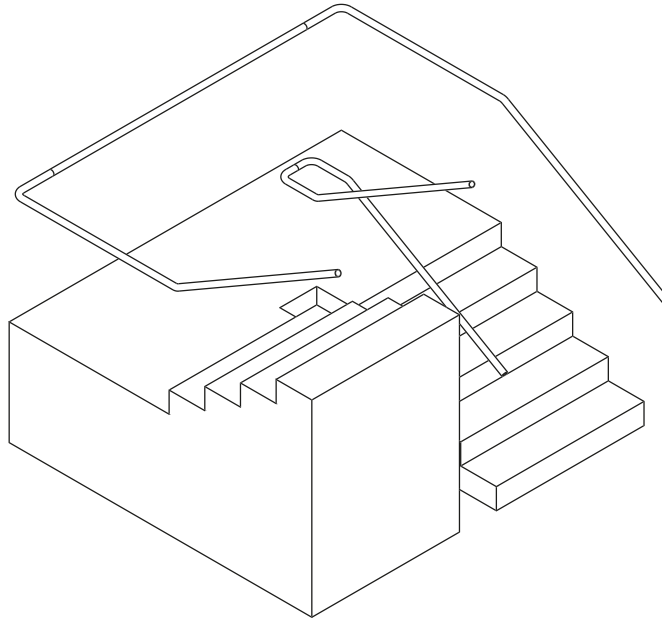
(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

12



12a Specification

Quantity



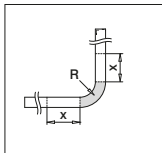
W1: _____ °

W2: _____ °

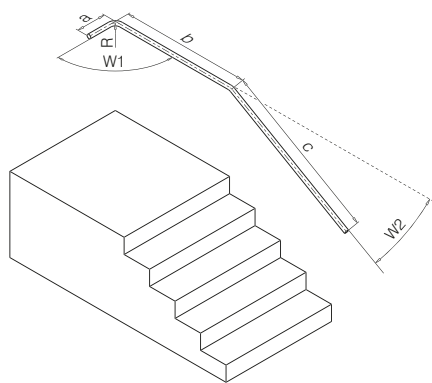
a: _____ mm

b: _____ mm

c: _____ mm



Xmin 120 mm



Ø	R	
Ø 33,7 x 2,0 mm	67 mm	<input type="checkbox"/>
Ø 42,4 x 2,0 mm	64 mm	85 mm
Ø 42,4 x 2,6 mm	64 mm	85 mm
Ø 48,3 x 2,0 mm	73 mm	97 mm
Ø 48,3 x 2,6 mm	73 mm	97 mm
Ø 60,3 x 2,0 mm	121 mm	<input type="checkbox"/>

		304	316	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	

Service

5



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 2D

(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

12b Specification

Quantity

<input type="checkbox"/> <p>W1: _____ °</p> <p>W2: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>Xmin 120 mm</p>		∅	R		304	316		
		∅ 33,7 x 2,0 mm	67 mm	<input type="checkbox"/>		<input type="checkbox"/>		
		∅ 42,4 x 2,0 mm	64 mm	85 mm	<input type="checkbox"/>	<input type="checkbox"/>		
		∅ 42,4 x 2,6 mm	64 mm	85 mm	<input type="checkbox"/>	<input type="checkbox"/>		
		∅ 48,3 x 2,0 mm	73 mm	97 mm	<input type="checkbox"/>	<input type="checkbox"/>		
		∅ 48,3 x 2,6 mm	73 mm	97 mm	<input type="checkbox"/>	<input type="checkbox"/>		
		∅ 60,3 x 2,0 mm	121 mm	<input type="checkbox"/>		<input type="checkbox"/>		

12c Specification

Quantity

<input type="checkbox"/> <p>W1: _____ °</p> <p>W2: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>d: _____ mm</p> <p>e: _____ mm</p> <p>f: _____ mm</p> <p>Xmin 120 mm</p>		∅	R		304	316		
		∅ 33,7 x 2,0 mm	67 mm	<input type="checkbox"/>		<input type="checkbox"/>		
		∅ 42,4 x 2,0 mm	64 mm	85 mm	<input type="checkbox"/>	<input type="checkbox"/>		
		∅ 42,4 x 2,6 mm	64 mm	85 mm	<input type="checkbox"/>	<input type="checkbox"/>		
		∅ 48,3 x 2,0 mm	73 mm	97 mm	<input type="checkbox"/>	<input type="checkbox"/>		
		∅ 48,3 x 2,6 mm	73 mm	97 mm	<input type="checkbox"/>	<input type="checkbox"/>		
		∅ 60,3 x 2,0 mm	121 mm	<input type="checkbox"/>		<input type="checkbox"/>		



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 2D

(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

13 Specification

Quantity

<input type="checkbox"/> <p>W: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>d: _____ mm</p> <p>Xmin 120 mm</p>		\emptyset	R		304	316	
		\emptyset 42,4 x 2,0 mm	64 mm	85 mm	<input type="checkbox"/>	<input type="checkbox"/>	
		\emptyset 42,4 x 2,6 mm	64 mm	85 mm	<input type="checkbox"/>	<input type="checkbox"/>	
		\emptyset 48,3 x 2,0 mm	73 mm	97 mm	<input type="checkbox"/>	<input type="checkbox"/>	
		\emptyset 48,3 x 2,6 mm	73 mm	97 mm	<input type="checkbox"/>	<input type="checkbox"/>	

14a Specification

Quantity

<input type="checkbox"/> <p>W: _____ °</p> <p>a: _____ mm</p> <p>b: _____ mm</p> <p>c: _____ mm</p> <p>d: _____ mm</p> <p>Xmin 120 mm</p>		\emptyset	R		304	316	
		\emptyset 42,4 x 2,0 mm	64 mm	85 mm	<input type="checkbox"/>	<input type="checkbox"/>	
		\emptyset 42,4 x 2,6 mm	64 mm	85 mm	<input type="checkbox"/>	<input type="checkbox"/>	
		\emptyset 48,3 x 2,0 mm	73 mm	97 mm	<input type="checkbox"/>	<input type="checkbox"/>	
		\emptyset 48,3 x 2,6 mm	73 mm	97 mm	<input type="checkbox"/>	<input type="checkbox"/>	

Service

5



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



DRILLING

(round tube)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

14b Specification

H1: _____ mm

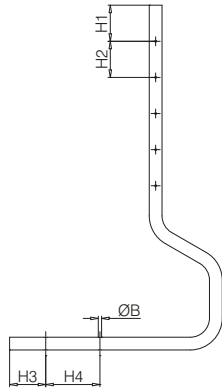
H2: _____ mm

H3: _____ mm

H4: _____ mm

ØB: _____ mm

W: _____ °



Type

Quantity

Quantity

Threading

H1/H2	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

Tube	Drilling holes	Ø mm	Threading		
			M6	M8	M10
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 2D

Base shoes, top mount

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting – cut to length, shaped to your requirements. Please bear in mind that the bending process will have an effect on the surface of the base shoe.

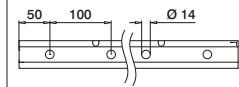
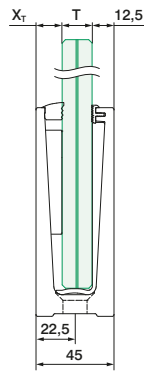
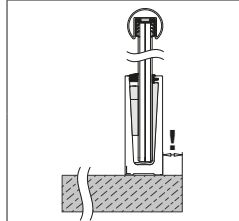
1

Specification Easy Glass® Slim

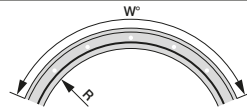
Quantity



16.6904.500.18 (121 x 45 mm)



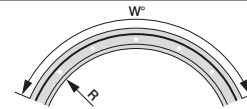
$R_{min} = 2000 \text{ mm}$



$R = \text{_____ mm}$

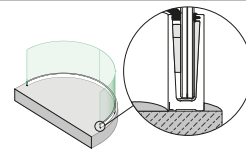
$W = \text{_____ } ^\circ$

$R_{min} = 2000 \text{ mm}$

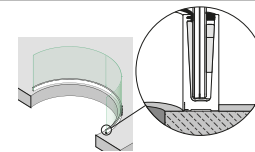


$R = \text{_____ mm}$

$W = \text{_____ } ^\circ$



Base shoe (inside bend)



Base shoe (outside bend)

Effective length of base shoe with 2D bending is a maximum 4000 mm. With all 2D bending work we assume a constant radius. Please consider ordering glass once the base shoe is installed, to guarantee the dimensions are correct.

Service

5



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 2D

Service

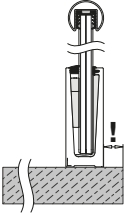
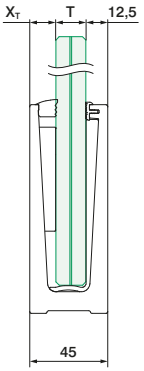
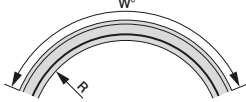
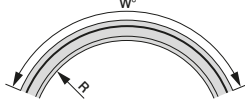
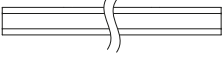
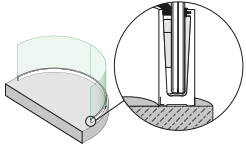
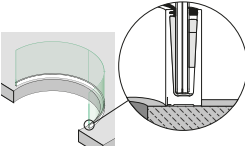
Enquiry form

Base shoes, top mount and fascia mount

All 2D bent products arrive 100% ready for mounting – cut to length, shaped to your requirements. Please bear in mind that the bending process will have an effect on the surface of the base shoe.

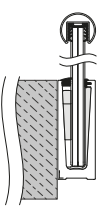
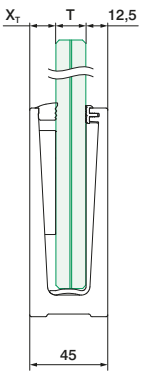
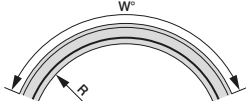
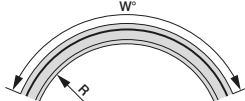
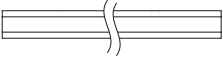
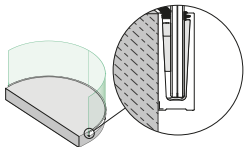
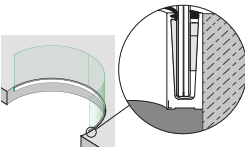
2a Specification Easy Glass® Slim

Quantity

<input type="checkbox"/>	16.6914.500.00 (121 x 45 mm) Without holes	R_{min} = 500 mm	R_{min} = 900 mm	
				
		R = _____ mm W = _____ °	R = _____ mm W = _____ °	
				
		<input type="checkbox"/> Base shoe (inside bend)	<input type="checkbox"/> Base shoe (outside bend)	
Effective length of base shoe with 2D bending is a maximum 4000 mm. With all 2D bending work we assume a constant radius. Please consider ordering glass once the base shoe is installed, to guarantee the dimensions are correct.				

2b Specification Easy Glass® Slim

Quantity

<input type="checkbox"/>	16.6914.500.00 (121 x 45 mm) Without holes	R_{min} = 500 mm	R_{min} = 900 mm	
				
		R = _____ mm W = _____ °	R = _____ mm W = _____ °	
				
		<input type="checkbox"/> Base shoe (inside bend)	<input type="checkbox"/> Base shoe (outside bend)	
Effective length of base shoe with 2D bending is a maximum 4000 mm. With all 2D bending work we assume a constant radius. Please consider ordering glass once the base shoe is installed, to guarantee the dimensions are correct.				



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number












BENDING 2D

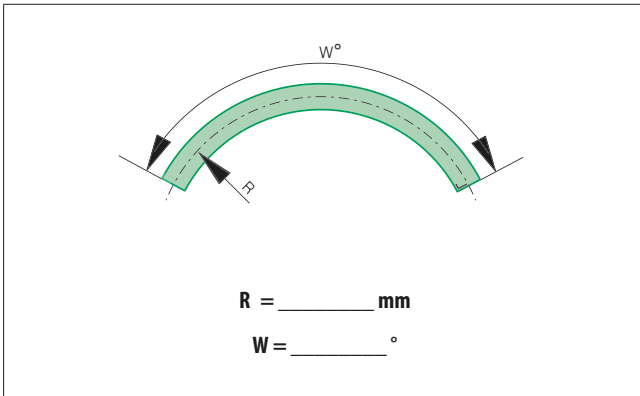
(cap rails)

Service

Enquiry form

All 2D bent products arrive 100% ready for mounting - cut to length, shaped to your requirements and specially treated.

		304 Satin	316 Satin	304 Polished	316 Polished	R _{min.} (2D)*				
	Ø 42,4 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1000 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Ø 48,3 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1000 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Ø 60,3 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>			2000 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	80 x 40 x 1,5 mm	<input type="checkbox"/>				750 mm	<input type="checkbox"/>		<input type="checkbox"/>	
	40 x 40 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>			3500 mm	<input type="checkbox"/>		<input type="checkbox"/>	
Quantity:						*Smaller radii are available only on request.				



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



BENDING 3D

(cap rails, round)

Service

Enquiry form

3D Tubes will be delivered with the waste sections still attached. We will apply cutting marks on the tube for the actual usable length, and you will make the cuts during the installation process. With cap rails, please note that the glass itself, as well as its installation, is subject to tolerances. Always choose a glass tube combination that makes a minimum of 5 mm tolerance possible.

		304 Satin	316 Satin	304 Polished	316 Polished	R _{min.} (3D)*	T _{max.} (3D)
	Ø 42,4 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1000 mm	19 mm
	Ø 48,3 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1000 mm	19 mm
	Ø 60,3 x 1,5 mm	<input type="checkbox"/>	<input type="checkbox"/>			2000 mm	25,52 mm
Quantity:						*Smaller radii are available only on request.	

3D

Effective length of tube with 3D bending is a maximum 3500 mm.
With all 3D bending work we assume a linear gradient and a constant radius.

 <input type="checkbox"/>	 <input type="checkbox"/>	 H = _____ mm H0 = _____ mm H1 = _____ mm H2 = _____ mm Hg1 = _____ mm Hg2 = _____ mm	 D = _____ mm W _{glass} = _____ °
 <input type="checkbox"/> Left	 <input type="checkbox"/> Right		



Sender

Name

Telephone

Company

Telefax

Street, house no.

E-mail

Postcode, city, country

Customer number



Order form

Article number	Quantity	Description



Sender

Name _____	Telephone _____
Company _____	Telefax _____
Street, house no. _____	E-mail _____
Postcode, city, country _____	Customer number _____

KEY WORD INDEX

2

2D-bending 385 - 396, 398 - 400

3

3D-bending 385, 401

3kN 55 - 64

A

Abrasive pads 345

Accessories 29, 35, 39, 43, 49, 56, 60, 89, 96, 112, 139, 171, 195, 202, 267, 275, 278, 327 - 352

Adapter 69, 72 - 78, 94, 112, 116, 127, 130, 131, 132, 146, 157, 179, 204 - 206, 222, 223, 250, 254, 271, 283, 312, 313, 314, 316, 317, 322 - 326

Adhesive tape, double-faced 344

Anchor 22 - 25, 337 - 342

B

Baluster bracket 110, 114, 125, 138, 139, 140, 155, 171, 172, 173, 245, 258, 259

Baluster posts 110 - 112, 114, 124, 125, 134, 154, 161, 162 - 166, 169, 244, 280

Baluster railing systems 101 - 284

Bar 119, 120, 123, 129, 130, 141, 182, 185 - 191, 249

Bar holder 119, 141, 187 - 190, 249

Bar holder, adjustable 186

Base flange 125, 136, 154, 166, 167, 258, 259, 280, 350

Base frame 349

Base profile 18 - 27, 31, 32, 36, 37, 40, 41, 376 - 383, 398, 399

Beech 89, 96, 273, 275, 276

Bending 385 - 401

Bendywood 272 - 273

Blind plug 34, 51, 62

Blind rivet nut 336

Bottom glass clamp 65 - 70

Brush 343

C

C-spanner 347

Cable 369

Cable cutter 195, 202, 347

Cable system 121, 193 - 199

Cable tie 337

Cap rail 83 - 100, 112, 115 - 118, 177 - 180

Cedar 275

Circlip pliers 267, 347

Cladding 34, 43, 47, 51, 57, 61

Cleaner 345

Cleaning 345

Cleaning brush 343

Cleaning spray 345

Cleaning tissue 345

Connection pin 26, 31, 36, 40

Connector 29, 34, 39, 44, 47, 51, 57, 60, 76, 84, 85, 88, 89, 92, 93, 96, 99, 100, 111, 118, 120, 147, 148, 152, 158, 178, 183, 232 - 236, 238, 239, 255, 256, 260, 271, 276, 277, 284

Connector, adjustable 84, 88, 92, 99, 118, 178, 235 - 239, 255, 271, 276, 278, 284

Connector, flexible 239

Connectors for baluster posts 111, 146, 222, 223, 283

Consumable articles 343 - 345

Cover caps 110, 124, 155, 174, 175, 208, 251, 280, 331

Cover-/intermediate rubber 29, 34, 36, 43

Crossbar holder 119, 141, 187 - 191, 249

Cutting 370 - 383

Cutting and drilling oil 346

D

Display	350, 351
Door lock	321
Drainage profile	30, 48, 59
Drillhole cleaner	343
Drilling	346, 369, 370, 397
Drilling set	346
Drilling template	346
Duo Line	109 - 112

E

Easy Glass®	13 - 100
Easy Q-Web®	200 - 203
Electrical adapter plug	349
End fittings	30, 35, 39, 44, 48, 52, 53, 58, 61, 62, 85, 86, 88, 89, 90, 94, 95, 96, 100, 110, 120, 149, 152, 154, 185, 271, 276, 278, 284
ESG (Toughened glass)	80, 117, 180

F

Fascia fix baluster bracket	110, 114, 125, 137 - 140, 155, 170 - 173, 245, 258, 259
Fascia mount	31 - 35, 40 - 44, 49 - 54, 60 - 64, 69 - 78, 110, 124, 125, 145, 155, 351
Fillings	67, 80, 115 - 121, 126 - 131, 141, 156, 177 - 206, 246 - 250, 281, 285 - 326
Fixing materials	22 - 25, 333 - 342
Flow-drill set	346

G

Glass	80, 117, 180
Glass adapter	69, 70 - 78, 112, 116, 322 - 326
Glass clamp	246 - 248, 281, 285 - 326
Glass clamping disc	127, 132, 314, 317
Glass cleaner	345
Glass cloths	345
Glass fitting aid	348
Glass Frame Tube	112, 115 - 118, 177 - 180
Glass holders	127, 317
Glass infill holders	246 - 248, 281, 285 - 326
Glass railing systems	13 - 100
Glass suction lifter	348
Glue	344
Gripper for blind-rivet nut	347
Grub screw	336

H

Hammer	347
Handrail	81 - 100, 117, 118, 147, 151, 154, 157, 228 - 230, 274 - 278, 283
Handrail adapters	131, 146, 157, 222, 223, 254, 271, 283
Handrail bracket	122, 131, 142 - 145, 151, 157, 207 - 225, 251 - 253, 261 - 263, 270, 282
Handrail bracket parts	146, 224 - 227, 257 - 264
Handrail bracket, adjustable	122, 131, 143, 145, 209, 218, 221, 225
Hexagon screw	333, 335
Hexagon screw driver	347
Hinge	320

I

Infloor	66, 67, 110, 124, 154, 155
Injection mortar	343

L

Laminated glass	80, 117, 180
LED-spotlights	265 - 271, 350
Leveling tool	349
Linear Line	123 - 132

M

Maintanance spray	345
Milling	346, 370
Mixer	343
Mounting block	54, 59, 63
Mounting profile	18 - 27, 31, 32, 36, 37, 40, 41, 376 - 383, 398, 399
Mounting-plates	337

N

Nylon cover cap	331
-----------------	-----

O

Oak	96, 275
-----	---------

P

Picket rail / vertical bar filling	129 - 130
Plastic hammer	347
Plate adapters	204 - 206, 250
Plate lifting tool	348
Plug	275, 336, 337
Post	110 - 112, 114, 124, 125, 134, 154, 161, 162 -166, 169, 244, 280
Prefix	350 - 401
Pro	20 - 44
Profile	18 - 27, 31, 32, 36, 37, 40, 41, 376 - 383, 398, 399
Promobox	351
Promomap	351

Q

Q-glue	344
Q-lights	265 - 271, 350
Q-ultra-clean	345
Quickrail®	113 - 122

R

Rubber insert	82, 330, 331
Rubber profile	29, 34, 36, 43, 82, 83, 87, 89, 90, 91, 96, 98, 330, 331
Rubber set	26, 28, 31, 33, 36, 38, 40, 42, 46, 49, 56, 60

S

Safety glass	80, 117, 180
Sample	351
Saw blade	349
Screw	332 - 336
Screw driver set	347
Screw, adjustable	333
Security pin	68, 128, 205, 206, 246 - 248, 250, 281, 314, 368
Security plate	298, 299, 302 - 304
Service	353 - 401
Side profile	31 - 35, 40 - 44, 49 - 54, 60 - 64
Silicon	344
Slim	45 - 54
Softstarter	269
Special adhesive	344
Spider	112, 116, 322 - 324
Square Line®	133 - 158
Stainless steel cleaner	345
Stainless steel maintanance spray	345
Stainless steel saw	349

T

Tapping set	346
Tensioner	121, 195, 198, 201, 202
Threaded holes	163 - 165, 369, 397
Threading	346, 369, 397
Tool	346 - 349
Top mount	26 - 30, 36 - 39, 46 - 48, 56 - 59, 66, 67, 110, 124, 125, 154, 155, 288, 289, 351, 376 - 378, 382, 398 - 399
Touch-up pencil	112, 344
Transformer	269
Tube for bars	130
Tube holder for tube	116, 129, 131, 132, 231
Tube, oval	90
Tube, round	91, 98, 117, 130, 228 230, 255, 283
Tube, square	83, 87, 147, 151, 154, 157
Tubular bends	231

U

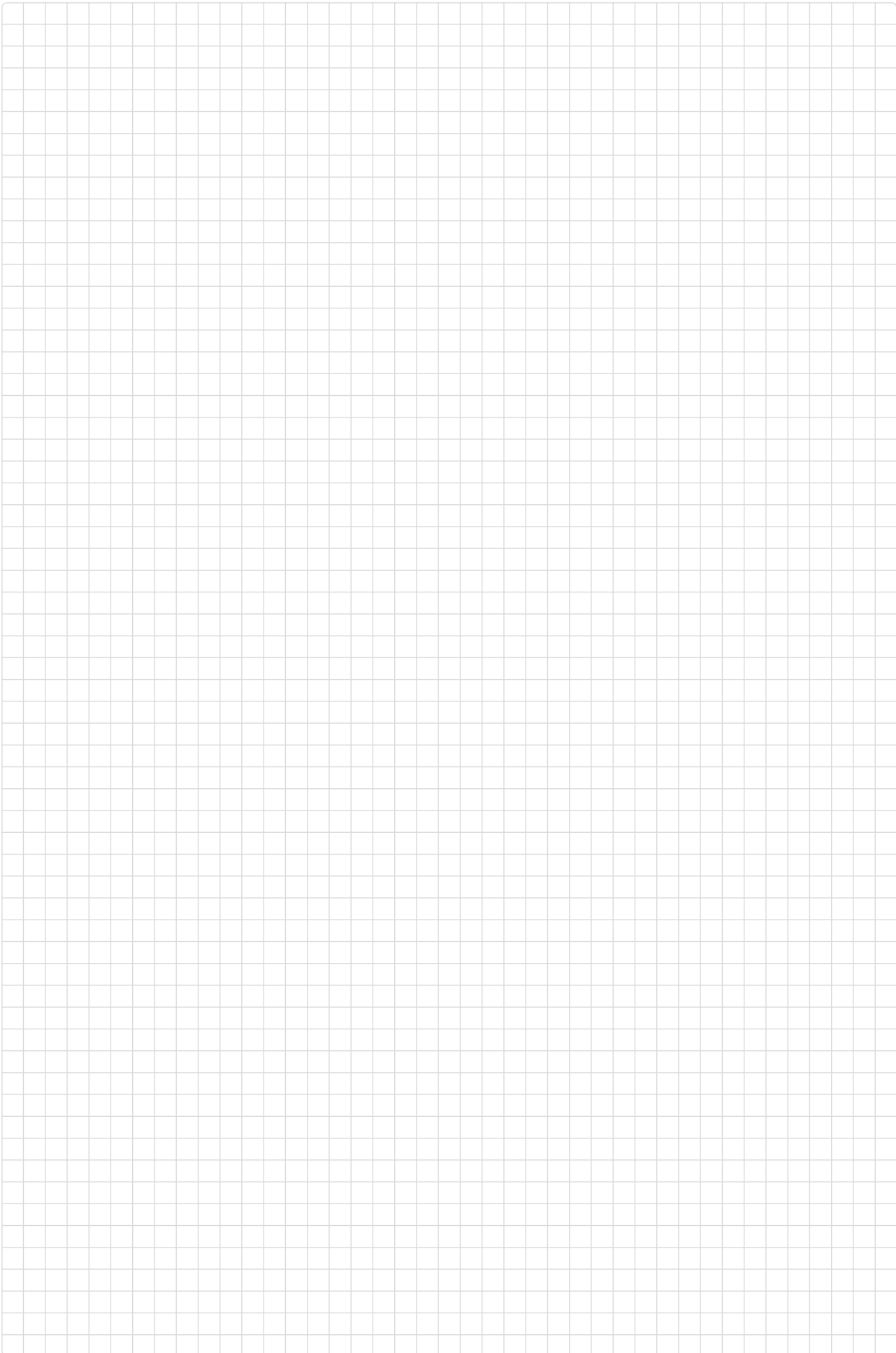
U-profile tube	83 - 100, 112, 115 - 118, 177 - 180
Ultra-clean	345

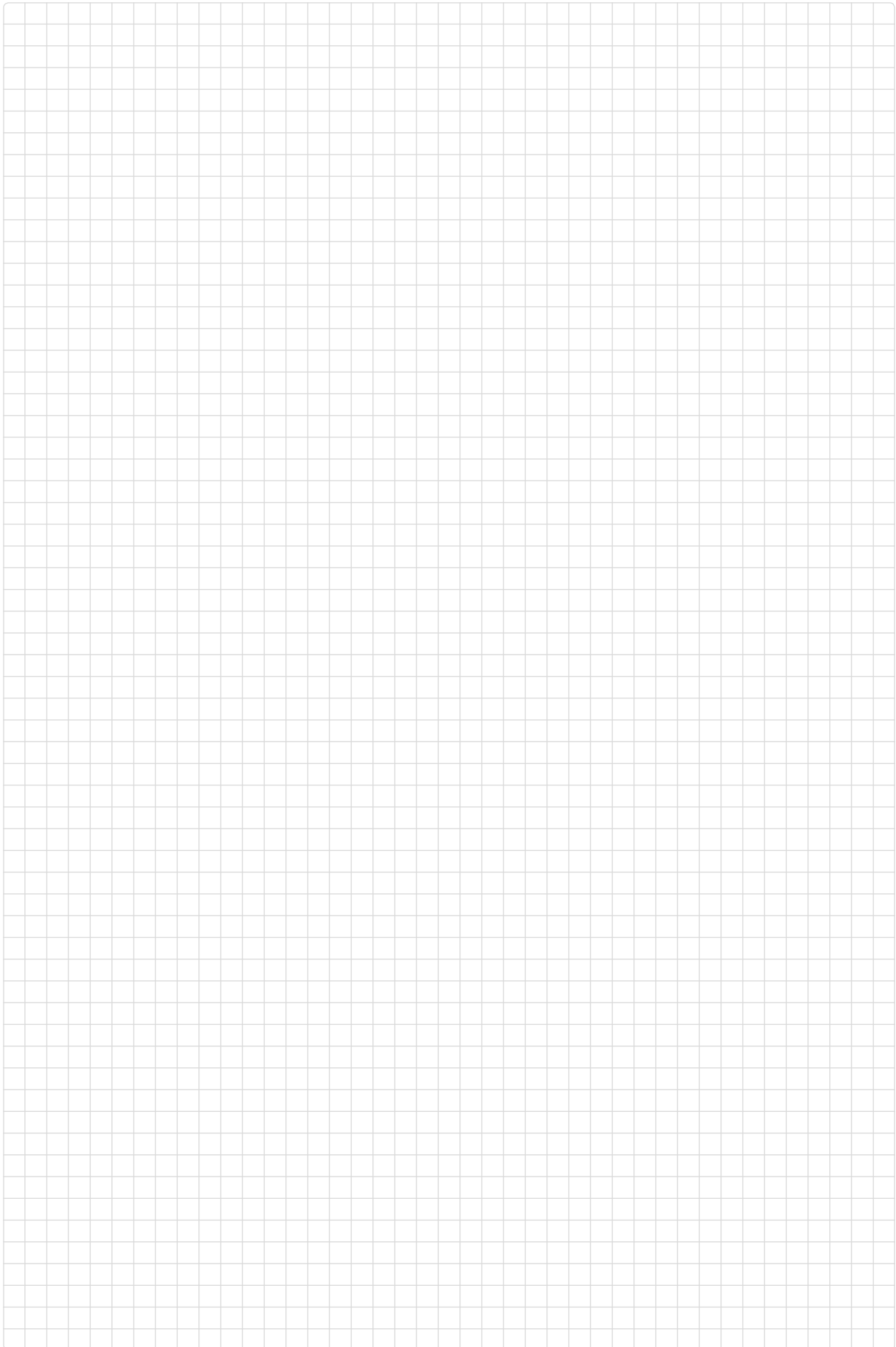
V

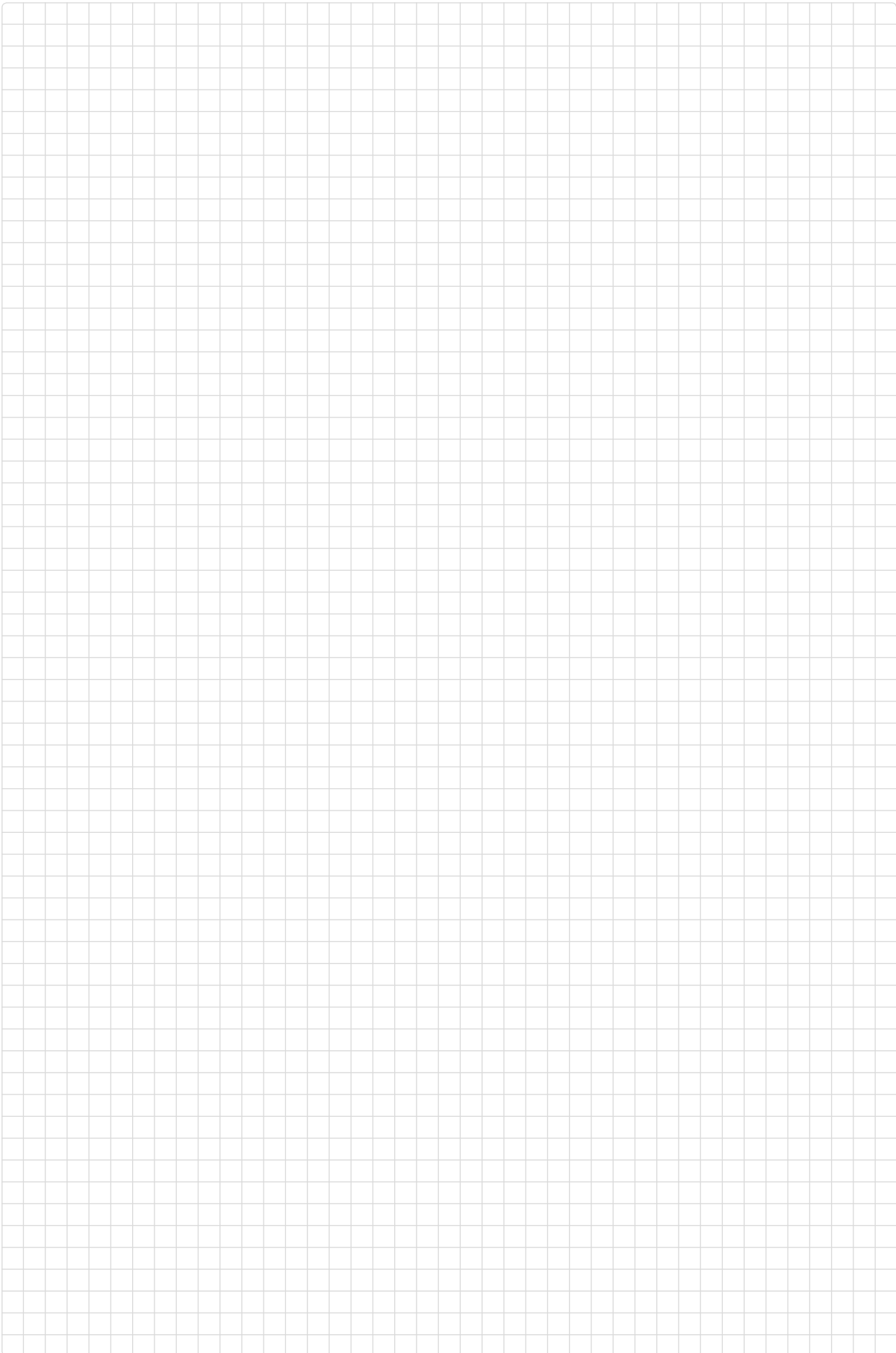
Video	352
-------	-----

W















Wall flange	85, 88, 94, 100, 242, 256
Wall flange, adjustable	242
Washer	340
Web system	200 - 203
Wedge	26, 28, 31, 33, 36, 38, 40, 42, 46, 49, 56, 60
Welding parts	257 - 264
Wood	89, 96, 272 - 278, 336, 344








































304	304 Stainless steel
316	316 Stainless steel
2205	2205 Stainless steel
Aluminium	Aluminium
ABS plastic	ABS plastic
Zinc	Zinc
Zinc-plated	Zinc-plated
Brass	Brass
SATIN	Material surface
Tube - flat	Extra product information
	Packaging unit
NEW	New product
DESIGN product	Design product
	AbP-label (Allgemeines bauaufsichtliches Prüfzeugnis)
	ETB-label
	AbZ-label (Allgemeine bauaufsichtliche Zulassung)
	Tested in accordance with DIN EN 12600
	Tested in accordance with British Standard 6180
	CSTB
	fero plan-label
	Tested in accordance with NEN6702 (NEN-EN 1991-1-1)
	Tested in accordance with NEN2608 (Eurocodes 1990-1999:2011)
	LGA Typen geprüft-label
	Approved calculation requested from DIBt
	Static calculation according to TRAV
	ITB label

INDOOR	For indoor use
OUTDOOR	For outdoor use
QS-1 	Recommended Q-screw, see page 343
Q-22	Recommended Q-tool
	Screw-fastened products (socket head wrench)
	Screw-fastened products (wrench)
	C-spanner
	Screwdriver
	Product to be driven in (Easy Hit®)
	Product to be glued
	Use wood glue
	Use a knife for cutting
	Use a saw for cutting
	Weldable products
	To be installed by an authorized electrician
IP66 IP67 IP20	Ingress Protection
	Shipping by freight company
	90° corner not possible
	Wall distance 85 mm
TESTED 	Test results on page 108 / in Q-info
TESTED 	Test results on page 108 / in Q-info
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products
	Order information for compatible products



© 2014 Q-railing
Emmerich am Rhein, Germany

Copyright

The arrangement, catalogue layout, text, text components, tables, pictures, brands, trademarks, logos, graphics and other contents of the catalogue remain the property of Q-railing Europe GmbH & Co. KG, Germany or can be used with the consent of the owners. Subject to global copyright laws. Unless otherwise specified all brands and trademarks used in this catalogue as well as trademark laws, design patents and utility models are the property of Q-railing Europe GmbH & Co. KG, Germany or our partners. In Germany and several other countries penal and civil law prosecution of violations against copyright law, trademark law and other property rights is possible. Should you use, copy, reproduce, change in any way, translate or pass on to a third party or want to pass on specific contents or complete pages, you require our consent which we only grant in writing in advance. Therefore please ask us in advance. Otherwise we reserve the right to take legal measures against you.

PLEASE TAKE INTO CONSIDERATION:

Changes in production techniques and deviations in measurements may occur. Actual products may differ very slightly from the photographic illustration. Q-railing can not be responsible for any printing errors.

Q-railing does not accept liability, on whatever legal causes, unless there is legally compelling liability. Any compensation is hereby limited to the product value of the order - no other compensation is offered.

Please note that statutory limitations may vary from country to country. Q-railing does not accept liability for conditions and regulations that may apply to various fabrications.

Our general terms and conditions apply.





Your choice in railing systems



YOUR CHOICE IN RAILING SYSTEMS



Q-RAILING CATALOGUE 2014, EN NEUTRAL • LANGUAGE EN • NO CURRENCY