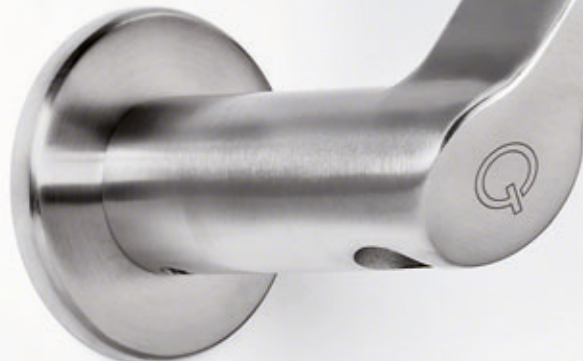




Q

**Q-LINE.
ONBEGRENSDE
MOGELIJKHEDEN.**

Q



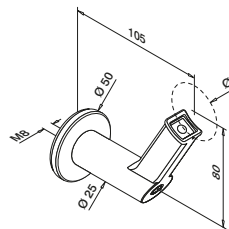
HEEL SNEL, HEEL MOOI.

Handrailingen

GESLEPEN

Q-LINE - Handrailingsteunen

Wand - buis



MOD 9320

304

INDOOR	Ø			
13.9320.042.12	42,4	QS-1	348 / QS-25	349 2
13.9320.048.12	48,3	QS-1	348 / QS-25	349 2

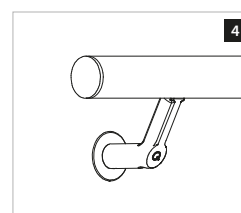
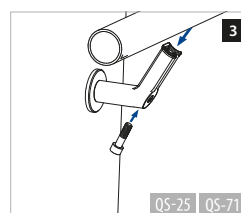
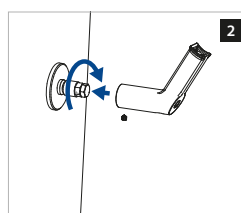
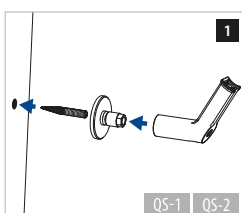
316

OUTDOOR	Ø			
14.9320.042.12	42,4	QS-2	348 / QS-71	349 2
14.9320.048.12	48,3	QS-2	348 / QS-71	349 2

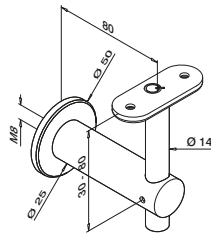


Q-INFO

MOD 9320



Wand - vlak



MOD 0140

304

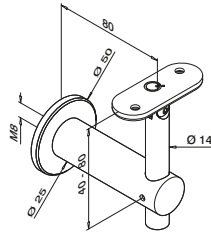
INDOOR

13.0140.000.12 QS-1 348 / QS-12 349

2



Wand - vlak



MOD 0145

304

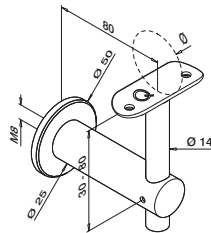
INDOOR

13.0145.000.12 QS-1 348 / QS-12 349

2



Wand - buis



MOD 0140

304

INDOOR

13.0140.042.12 QS-1 348 / QS-10 348

2

13.0140.048.12 48,3 QS-1 348 / QS-10 348

2

316

OUTDOOR

14.0140.042.12 42,4 QS-2 348 / QS-11 348

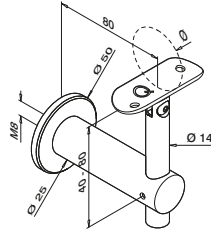
2

14.0140.048.12 48,3 QS-2 348 / QS-11 348

2



Wand - buis



MOD 0145

304

INDOOR

13.0145.042.12 42,4 QS-1 348 / QS-10 348

2

13.0145.048.12 48,3 QS-1 348 / QS-10 348

2

316

OUTDOOR

14.0145.042.12 42,4 QS-2 348 / QS-11 348

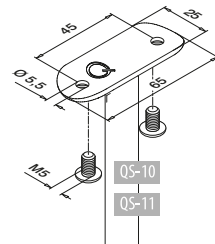
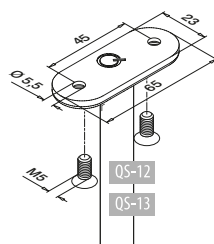
2

14.0145.048.12 48,3 QS-2 348 / QS-11 348

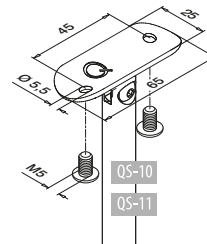
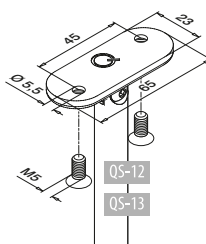
2



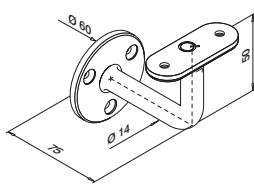
Q-INFO MOD 0140



Q-INFO MOD 0145



Wand - vlak

**MOD 0100****304****INDOOR**

13.0100.000.12 QS-7 348 / QS-12 349

2

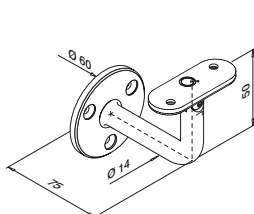
316**OUTDOOR**

14.0100.000.12 QS-6 348 / QS-13 349

2



Wand - vlak

**MOD 0102****304****INDOOR**

13.0102.000.12 QS-7 348 / QS-12 349

2

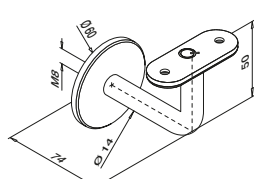
316**OUTDOOR**

14.0102.000.12 QS-6 348 / QS-13 349

2



Wand - vlak

**MOD 0111****304****INDOOR**

13.0111.000.12 QS-1 348 / QS-12 349

2

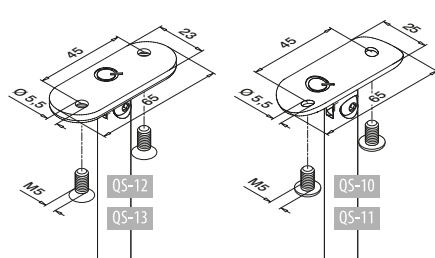
316**OUTDOOR**

14.0111.000.12 QS-2 348 / QS-13 349

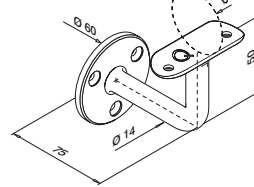
2



Q-INFO MOD 0102



Wand - buis

**MOD 0100****304****INDOOR**

13.0100.042.12 QS-7 348 / QS-10 348

2

13.0100.048.12 48,3 QS-7 348 / QS-10 348

2

316**OUTDOOR**

14.0100.042.12 42,4 QS-6 348 / QS-11 348

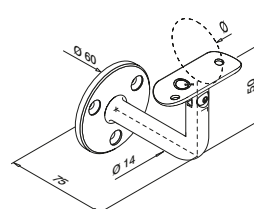
2

14.0100.048.12 48,3 QS-6 348 / QS-11 348

2



Wand - buis

**MOD 0102****304****INDOOR**

13.0102.042.12 QS-7 348 / QS-10 348

2

13.0102.048.12 48,3 QS-7 348 / QS-10 348

2

316**OUTDOOR**

14.0102.042.12 42,4 QS-6 348 / QS-11 348

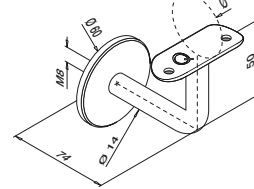
2

14.0102.048.12 48,3 QS-6 348 / QS-11 348

2



Wand - buis

**MOD 0111****304****INDOOR**

13.0111.033.12 QS-1 348 / QS-10 348

2

13.0111.042.12 42,4 QS-1 348 / QS-10 348

2

13.0111.048.12 48,3 QS-1 348 / QS-10 348

2

316**OUTDOOR**

14.0111.042.12 42,4 QS-2 348 / QS-11 348

2

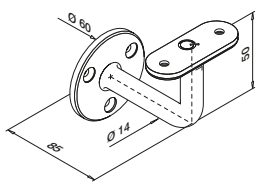
14.0111.048.12 48,3 QS-2 348 / QS-11 348

2



Wand - vlak

Muurafstand 85

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

13.0101.000.12 QS-7 348 / QS-12 349



2

316**OUTDOOR**

14.0101.000.12 QS-6 348 / QS-13 349

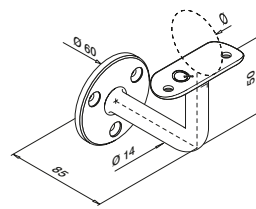


2



Wand - buis

Muurafstand 85

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

13.0101.042.12 42,4 QS-7 348 / QS-10 348



2

13.0101.048.12 48,3 QS-7 348 / QS-10 348



2

316**OUTDOOR**

14.0101.042.12 42,4 QS-6 348 / QS-11 348



2

14.0101.048.12 48,3 QS-6 348 / QS-11 348

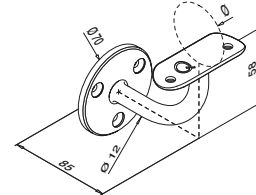


2



Wand - buis

Muurafstand 85

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

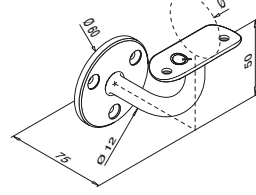
13.0115.042.12 42,4 QS-7 348 / QS-10 348



2



Wand - buis

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

13.0112.033.12 33,7 QS-7 348 / QS-10 348



2

13.0112.042.12 42,4 QS-7 348 / QS-10 348



2

13.0112.048.12 48,3 QS-7 348 / QS-10 348



2

316**OUTDOOR**

14.0112.042.12 42,4 QS-6 348 / QS-11 348



2

14.0112.048.12 48,3 QS-6 348 / QS-11 348



2

Zamak**INDOOR**

10.0112.033.19 33,7 QS-7 348 / QS-10 348



2

10.0112.042.19 42,4 QS-7 348 / QS-10 348

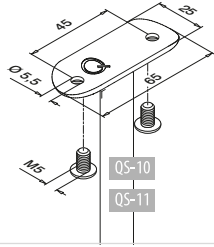
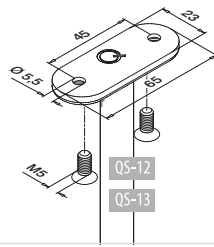


2

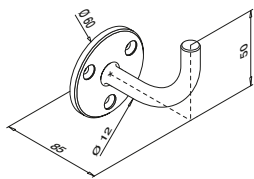
10.0112.048.19 48,3 QS-7 348 / QS-10 348



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-INFO**

Muurafstand 85

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

13.0109.000.12

QS-7 348

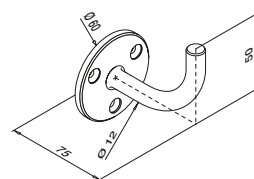
2

316**OUTDOOR**

14.0109.000.12

QS-6 348

2

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

13.0113.000.12

QS-7 348

2

316**OUTDOOR**

14.0113.000.12

QS-6 348

2

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

13.0114.000.12

QS-1 348

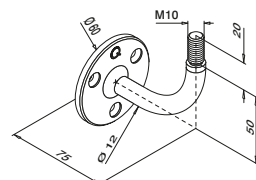
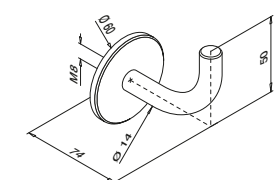
2

316**OUTDOOR**

14.0114.000.12

QS-2 348

2

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

13.0118.000.12

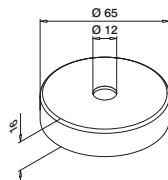
QS-7 348

2

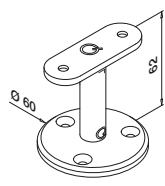
**MOD 0519****Zamak****RVS look****INDOOR**

10.0519.065.19

2

**Q-INFO****MOD 0118****Q-INFO****MOD 0519**Passend op model
0109, 0118 en 0113

Wand - vlak

**MOD 0708****304****INDOOR**

13.0708.000.12 348 / 349

2

MOD 0708**304****INDOOR**

13.0708.042.12 42,4 348 / 348

2

13.0708.048.12 48,3 348 / 348

2

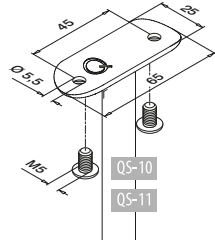
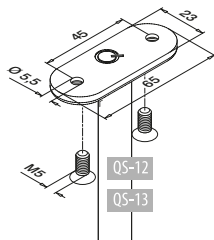
316**OUTDOOR**

14.0708.042.12 42,4 348 / 348

2

14.0708.048.12 48,3 348 / 348

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



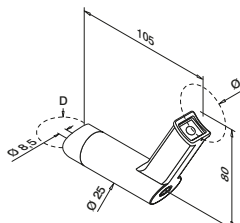
WAAR ZIJN DE SCHROEVEN?

Handrailingen

GESLEPEN

Q-LINE - Handrailingsteunen

Buis - buis



MOD 9330 - D = Ø 42,4 mm

304

INDOOR	D	Ø	Ø	Box
13.9330.042.12	42,4	42,4	QS-21 [349 / QS-25 [349]	2

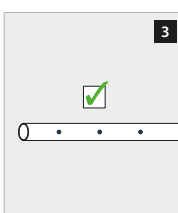
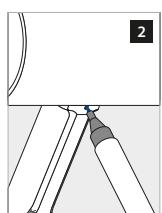
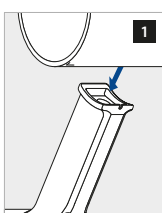
MOD 9331 - D = Ø 48,3 mm

304

INDOOR	D	Ø	Ø	Box
13.9331.042.12	48,3	42,4	QS-21 [349 / QS-25 [349]	2
13.9331.048.12	48,3	48,3	QS-21 [349 / QS-25 [349]	2



Q-INFO



Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

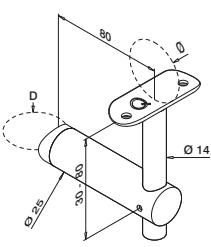
Buis - buis



MOD 0130 - D = Ø 42,4 mm

304		D	Ø			
INDOOR	OUTDOOR					
13.0130.042.12	Ø 42,4	42,4	Ø 14	QS-21	349 / QS-10	348
						2

316		D	Ø			
INDOOR	OUTDOOR					
14.0130.042.12	Ø 42,4	42,4	Ø 14	QS-22	349 / QS-11	348
						2



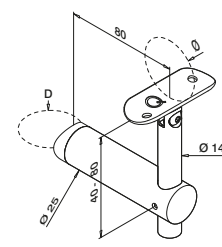
Buis - buis



MOD 0135 - D = Ø 42,4 mm

304		D	Ø			
INDOOR	OUTDOOR					
13.0135.042.12	Ø 42,4	42,4	Ø 14	QS-21	349 / QS-10	348
						2

316		D	Ø			
INDOOR	OUTDOOR					
14.0135.042.12	Ø 42,4	42,4	Ø 14	QS-22	349 / QS-11	348
						2



MOD 0131 - D = Ø 48,3 mm

304		D	Ø			
INDOOR	OUTDOOR					
13.0131.048.12	Ø 48,3	48,3	Ø 14	QS-21	349 / QS-10	348
						2



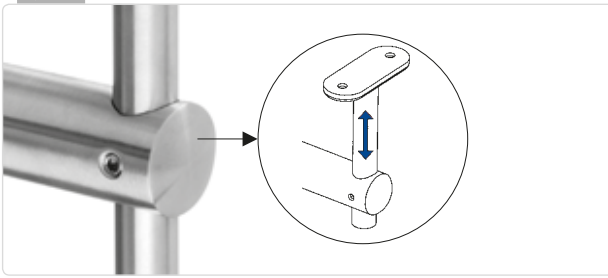
MOD 0136 - D = Ø 48,3 mm

304		D	Ø			
INDOOR	OUTDOOR					
13.0136.048.12	Ø 48,3	48,3	Ø 14	QS-21	349 / QS-10	348
						2

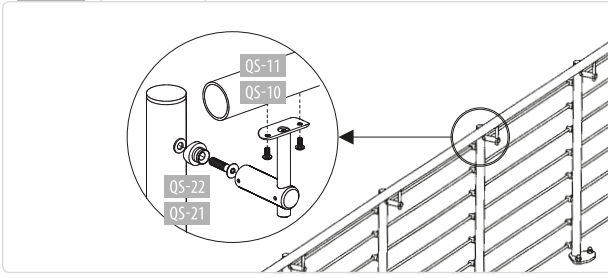
316		D	Ø			
INDOOR	OUTDOOR					
14.0136.048.12	Ø 48,3	48,3	Ø 14	QS-22	349 / QS-11	348
						2



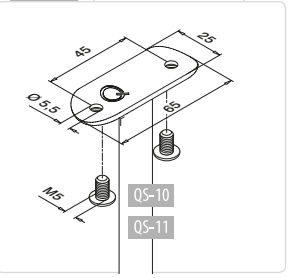
Q-INFO



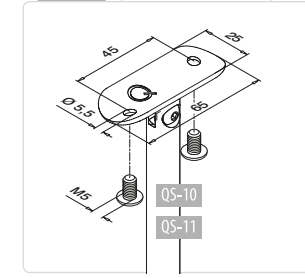
MOD 0130



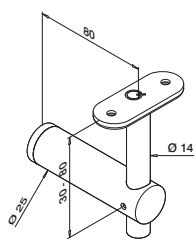
MOD 0130 / 0131



MOD 0135 / 0136



Vlak - vlak



MOD 0128

304

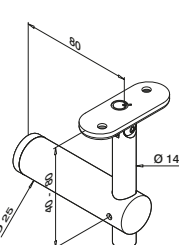
INDOOR

13.0128.000.12 QS-21 349 / QS-12 349

2



Vlak - vlak



MOD 0133

304

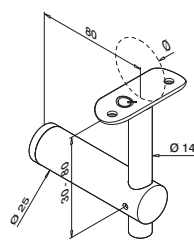
INDOOR

13.0133.000.12 QS-21 349 / QS-12 349

2



Vlak - buis



MOD 0128

304

INDOOR

13.0128.042.12 QS-21 349 / QS-10 348

2

316

OUTDOOR

14.0128.042.12 QS-22 349 / QS-11 348

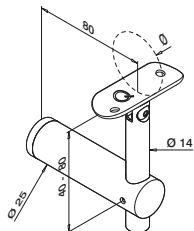
2

14.0128.048.12 QS-22 349 / QS-11 348

2



Vlak - buis



MOD 0133

304

INDOOR

13.0133.042.12 QS-21 349 / QS-10 348

2

316

OUTDOOR

13.0133.048.12 QS-21 349 / QS-10 348

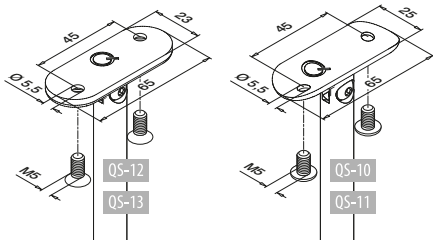
2

14.0133.042.12 QS-22 349 / QS-11 348

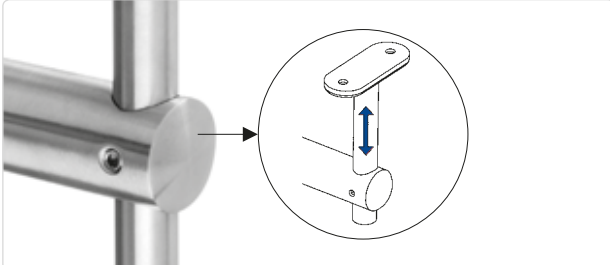
2



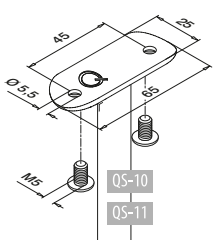
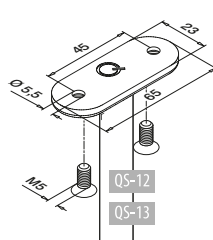
Q-INFO MOD 0133



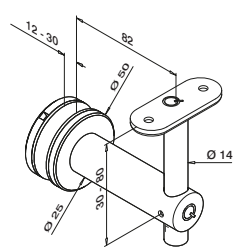
Q-INFO



Q-INFO MOD 0128



Glas - vlak

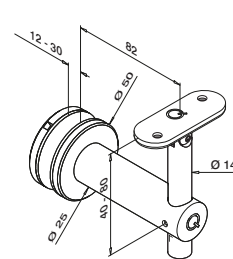
**MOD 0150****304****INDOOR**

13.0150.000.12 QS-12 349

2



Glas - vlak

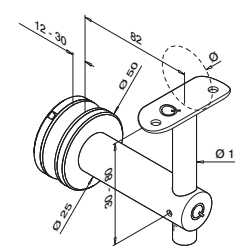
**MOD 0155****304****INDOOR**

13.0155.000.12 QS-12 349

2



Glas - buis

**MOD 0150****304****INDOOR**

13.0150.042.12 ØS-10 348

2

13.0150.048.12 ØS-10 348

2

316**OUTDOOR**

14.0150.042.12 ØS-11 348

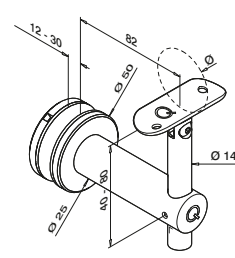
2

14.0150.048.12 ØS-11 348

2



Glas - buis

**MOD 0155****304****INDOOR**

13.0155.042.12 ØS-10 348

2

13.0155.048.12 ØS-10 348

2

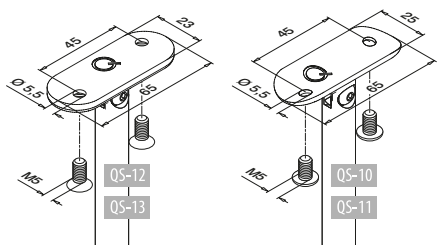
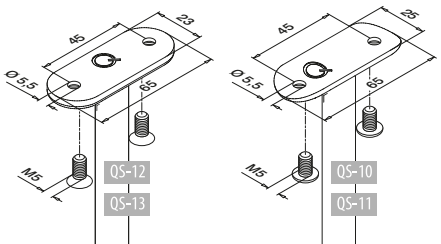
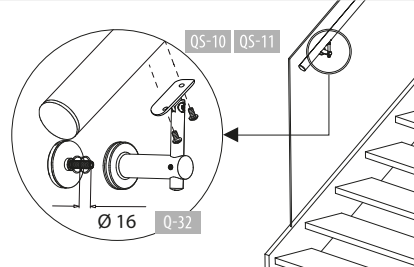
316**OUTDOOR**

14.0155.042.12 ØS-11 348

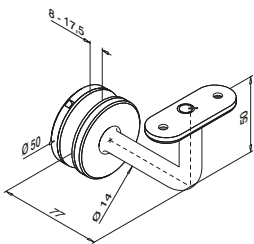
2

14.0155.048.12 ØS-11 348

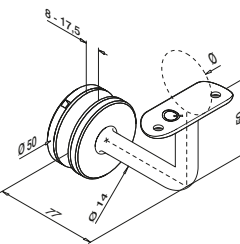
2

**Q-INFO** MOD 0155**Q-INFO** MOD 0150**Q-INFO** MOD 0155

Glas - vlak



Glas - buis

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

QS-12

349

2

316**OUTDOOR**

QS-13

349

2

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

QS-10

348

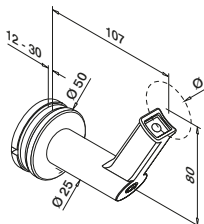
2

13.0117.033.12**13.0117.042.12****13.0117.048.12****316****OUTDOOR**

QS-11

348

2

14.0117.042.12**14.0117.048.12****Glas - buis****MOD 9350****304****INDOOR**

QS-25

349

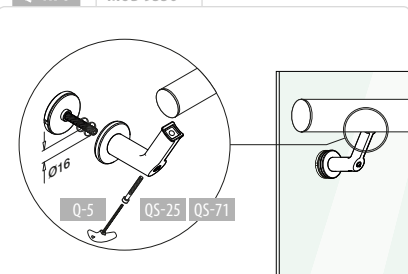
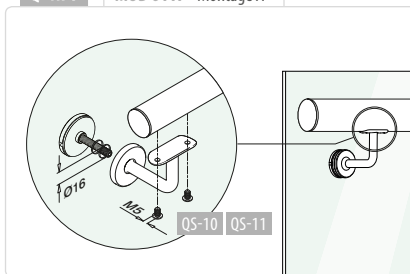
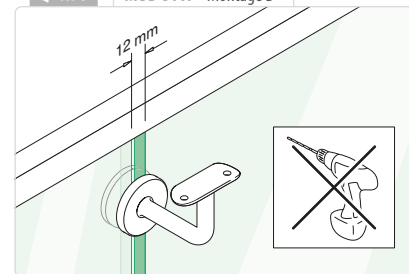
2

13.9350.042.12**13.9350.048.12****316****OUTDOOR**

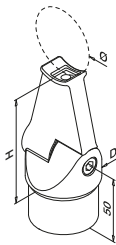
QS-25

349

2

14.9350.042.12**14.9350.048.12****Q-INFO** MOD 9350**Q-INFO** MOD 0117 - Montage A**Q-INFO** MOD 0117 - Montage B

Buis - buis

+55°
-55°**MOD 0715** - D = Ø 42,4 mm**304**

INDOOR	D	Ø	H	QS	349	2
13.0715.242.12	Ø 42,4 x 2,0	42,4	79	QS-54	349	2

316

OUTDOOR	D	Ø	H	QS	349	2
14.0715.242.12	Ø 42,4 x 2,0	42,4	79	QS-70	349	2



EXTRA STRONG

MOD 0716 - D = Ø 48,3 mm**304**

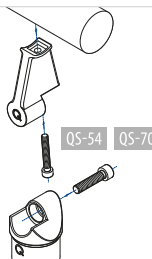
INDOOR	D	Ø	H	QS	349	2	Tested
13.0716.248.12	Ø 48,3 x 2,0	48,3	80	QS-54	349	2	Tested

TESTED
P.131

EXTRA STRONG

Extra Strong balusters: zie pagina 216.

Q-INFO



Q-INFO

Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO

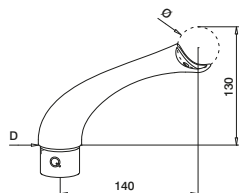
Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Q



PUUR DESIGN.

Buis - buis

**MOD 0706** - D = Ø 42,4 mm**304**

INDOOR	D	Ø	QS-83	348	2
13.0706.242.12	Ø 42,4 x 2,0	42,4	QS-83	348	2

MOD 0707 - D = Ø 48,3 mm**304**

INDOOR	D	Ø	QS-83	348	2
13.0707.248.12	Ø 48,3 x 2,0	48,3	QS-83	348	2

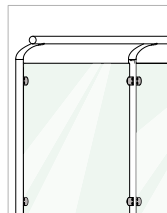
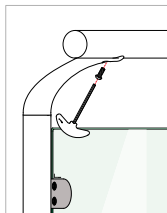
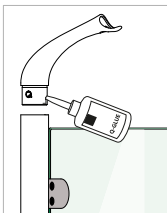


International Design Model Protection

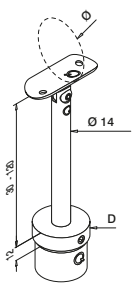
Q-INFO

Q-23

Q-cleaner
300 ml
19.0601.000.00

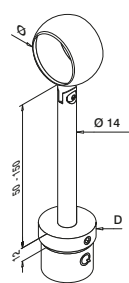
Q-INFO**Q-INFO**

Buis - buis

**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	348	2
316					
OUTDOOR	D	Ø			
14.0697.242.12	Ø 42,4 x 2,0	42,4	QS-11	348	2

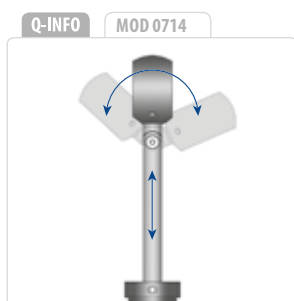
Buis - buis

**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

**MOD 0699** - D = Ø 48,3

304					
INDOOR	D	Ø			
13.0699.248.12	Ø 48,3 x 2,0	48,3	QS-10	348	2
316					
OUTDOOR	D	Ø			
14.0699.248.12	Ø 48,3 x 2,0	48,3	QS-11	348	2





Kwaliteit

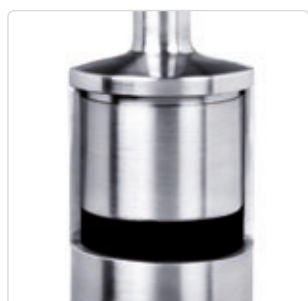


Steeds meer mensen kiezen voor Q-railing. Vanwege de hoge kwaliteit van onze producten en onze innovatieve oplossingen. Elk Q-railing product wordt dan ook door toonaangevende Duitse onderzoeksinstututen uitvoerig getest om er zeker van te zijn dat we u altijd de beste kwaliteit leveren.

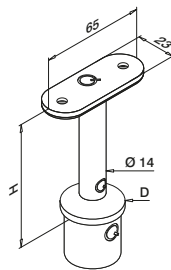
Dankzij steekproeven op het gebied van materiaal en toleranties zijn wij in staat om de hoogste kwaliteitsstandaard in ons productieproces te handhaven. Door voortdurend de aandacht op een vlekkeloze productie te richten, bent u verzekerd van een probleemloos installatieproces met onderdelen die stuk voor stuk perfect passen.

Met deze zorgvuldige benadering onderscheiden we ons in de markt. Neem bijvoorbeeld onze dwarsstafhouders waarvan de montagenaden nagenoeg onzichtbaar zijn, dankzij onze niet-aflatende aandacht voor details tijdens het productieproces.

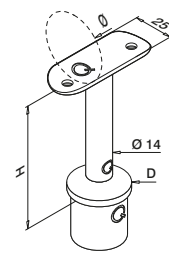
U kunt voor een perfecte afwerking volledig op ons vertrouwen. Want bij ons geldt het beste materiaal in de hoogste kwaliteit als standaard. Blader gerust door onze brochures en ontdek welke unieke resultaten u met Q-railing systemen kunt bereiken. U kunt ook contact opnemen met uw lokale Q-railing partner.



Buis - vlak



Buis - buis

**MOD 0709 - D = Ø 33,7 mm****304**

INDOOR	D	H	QS-12	349	2
13.0709.200.12	Ø 33,7 x 2,0	80	QS-12	349	2

MOD 0710 - D = Ø 42,4 mm**304**

INDOOR	D	H	QS-12	349	2
13.0710.200.12	Ø 42,4 x 2,0	81	QS-12	349	2
13.0710.000.12	Ø 42,4 x 2,6	81	QS-12	349	2

316

OUTDOOR	D	H	QS-13	349	2
14.0710.200.12	Ø 42,4 x 2,0	81	QS-13	349	2
14.0710.000.12	Ø 42,4 x 2,6	81	QS-13	349	2

MOD 0711 - D = Ø 48,3 mm**304**

INDOOR	D	H	QS-12	349	2
13.0711.200.12	Ø 48,3 x 2,0	82	QS-12	349	2
13.0711.000.12	Ø 48,3 x 2,6	82	QS-12	349	2

316

OUTDOOR	D	H	QS-13	349	2
14.0711.200.12	Ø 48,3 x 2,0	82	QS-13	349	2
14.0711.000.12	Ø 48,3 x 2,6	82	QS-13	349	2

**MOD 0709 - D = Ø 33,7 mm****304**

INDOOR	D	Ø	H	QS-10	348	2
13.0709.233.12	Ø 33,7 x 2,0	33,7	78	QS-10	348	2
13.0709.242.12	Ø 33,7 x 2,0	42,4	78	QS-10	348	2

MOD 0710 - D = Ø 42,4 mm**304**

INDOOR	D	Ø	H	QS-10	348	2
13.0710.242.12	Ø 42,4 x 2,0	42,4	79	QS-10	348	2
13.0710.248.12	Ø 42,4 x 2,0	48,3	79	QS-10	348	2
13.0710.042.12	Ø 42,4 x 2,6	42,4	79	QS-10	348	2
13.0710.048.12	Ø 42,4 x 2,6	48,3	79	QS-10	348	2

316

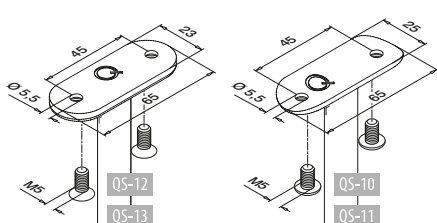
OUTDOOR	D	Ø	H	QS-11	348	2
14.0710.242.12	Ø 42,4 x 2,0	42,4	79	QS-11	348	2
14.0710.248.12	Ø 42,4 x 2,0	48,3	79	QS-11	348	2
14.0710.042.12	Ø 42,4 x 2,6	42,4	79	QS-11	348	2
14.0710.048.12	Ø 42,4 x 2,6	48,3	79	QS-11	348	2

MOD 0711 - D = Ø 48,3 mm**304**

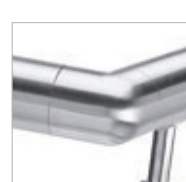
INDOOR	D	Ø	H	QS-10	348	2
13.0711.248.12	Ø 48,3 x 2,0	48,3	80	QS-10	348	2
13.0711.042.12	Ø 48,3 x 2,6	42,4	80	QS-10	348	2
13.0711.048.12	Ø 48,3 x 2,6	48,3	80	QS-10	348	2

316

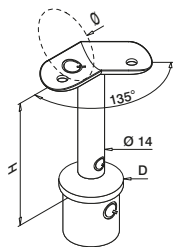
OUTDOOR	D	Ø	H	QS-11	348	2
14.0711.248.12	Ø 48,3 x 2,0	48,3	80	QS-11	348	2
14.0711.042.12	Ø 48,3 x 2,6	42,4	80	QS-11	348	2
14.0711.048.12	Ø 48,3 x 2,6	48,3	80	QS-11	348	2

TESTED
P.131**Q-INFO****Q-INFO**

Q-21
Q-glue
50 ml
19.1331.000.00

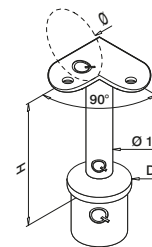


Buis - buis

**MOD 0709 - D = Ø 33,7 mm****304**

INDOOR	D	Ø	H	QS-10	348	2
13.0709.333.12	Ø 33,7 x 2,0	33,7	78	QS-10	348	2
13.0709.342.12	Ø 33,7 x 2,0	42,4	78	QS-10	348	2

Buis - buis

**MOD 0709 - D = Ø 33,7 mm****304**

INDOOR	D	Ø	H	QS-10	348	2
13.0709.833.12	Ø 33,7 x 2,0	33,7	78	QS-10	348	2

MOD 0710 - D = Ø 42,4 mm**304**

INDOOR	D	Ø	H	QS-10	348	2
13.0710.342.12	Ø 42,4 x 2,0	42,4	79	QS-10	348	2
13.0710.348.12	Ø 42,4 x 2,0	48,3	79	QS-10	348	2
13.0710.442.12	Ø 42,4 x 2,6	42,4	79	QS-10	348	2
13.0710.448.12	Ø 42,4 x 2,6	48,3	79	QS-10	348	2

316

OUTDOOR	D	Ø	H	QS-11	348	2
14.0710.342.12	Ø 42,4 x 2,0	42,4	79	QS-11	348	2
14.0710.348.12	Ø 42,4 x 2,0	48,3	79	QS-11	348	2
14.0710.442.12	Ø 42,4 x 2,6	42,4	79	QS-11	348	2
14.0710.448.12	Ø 42,4 x 2,6	48,3	79	QS-11	348	2

MOD 0710 - D = Ø 42,4 mm**304**

INDOOR	D	Ø	H	QS-10	348	2
13.0710.842.12	Ø 42,4 x 2,0	42,4	79	QS-10	348	2
13.0710.848.12	Ø 42,4 x 2,0	48,3	79	QS-10	348	2
13.0710.942.12	Ø 42,4 x 2,6	42,4	79	QS-10	348	2
13.0710.948.12	Ø 42,4 x 2,6	48,3	79	QS-10	348	2

316

OUTDOOR	D	Ø	H	QS-11	348	2
14.0710.842.12	Ø 42,4 x 2,0	42,4	79	QS-11	348	2
14.0710.848.12	Ø 42,4 x 2,0	48,3	79	QS-11	348	2
14.0710.942.12	Ø 42,4 x 2,6	42,4	79	QS-11	348	2
14.0710.948.12	Ø 42,4 x 2,6	48,3	79	QS-11	348	2

MOD 0711 - D = Ø 48,3 mm**304**

INDOOR	D	Ø	H	QS-10	348	2
13.0711.348.12	Ø 48,3 x 2,0	48,3	80	QS-10	348	2
13.0711.442.12	Ø 48,3 x 2,6	42,4	80	QS-10	348	2
13.0711.448.12	Ø 48,3 x 2,6	48,3	80	QS-10	348	2

316

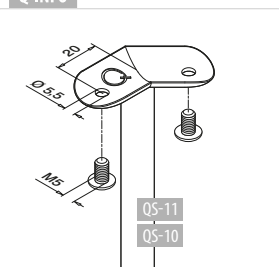
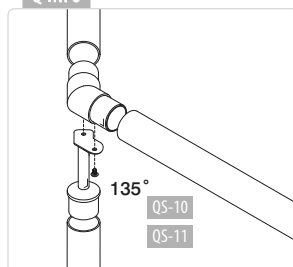
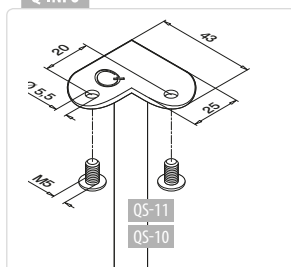
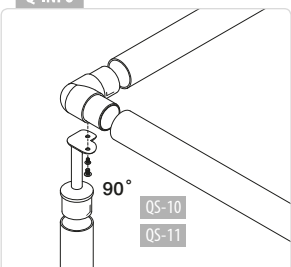
OUTDOOR	D	Ø	H	QS-11	348	2
14.0711.348.12	Ø 48,3 x 2,0	48,3	80	QS-11	348	2
14.0711.442.12	Ø 48,3 x 2,6	42,4	80	QS-11	348	2
14.0711.448.12	Ø 48,3 x 2,6	48,3	80	QS-11	348	2

**MOD 0711 - D = Ø 48,3 mm****304**

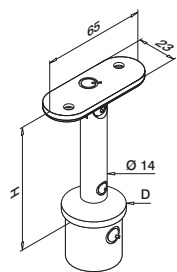
INDOOR	D	Ø	H	QS-10	348	2
13.0711.848.12	Ø 48,3 x 2,0	48,3	80	QS-10	348	2
13.0711.942.12	Ø 48,3 x 2,6	42,4	80	QS-10	348	2
13.0711.948.12	Ø 48,3 x 2,6	48,3	80	QS-10	348	2

316

OUTDOOR	D	Ø	H	QS-11	348	2
14.0711.848.12	Ø 48,3 x 2,0	48,3	80	QS-11	348	2
14.0711.942.12	Ø 48,3 x 2,6	42,4	80	QS-11	348	2
14.0711.948.12	Ø 48,3 x 2,6	48,3	80	QS-11	348	2

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

Buis - vlak



MOD 0717 - D = Ø 33,7 mm

304

INDOOR	D	H	Ø	Box
13.0717.200.12	Ø 33,7 x 2,0	80	QS-12	349 2

MOD 0718 - D = Ø 42,4 mm

304

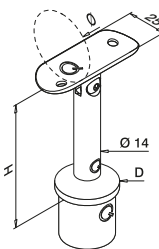
INDOOR	D	H	Ø	Box
13.0718.200.12	Ø 42,4 x 2,0	81	QS-12	349 2
13.0718.000.12	Ø 42,4 x 2,6	81	QS-12	349 2

316

OUTDOOR	D	H	Ø	Box
14.0718.200.12	Ø 42,4 x 2,0	81	QS-13	349 2
14.0718.000.12	Ø 42,4 x 2,6	81	QS-13	349 2



Buis - buis



MOD 0717 - D = Ø 33,7 mm

304

INDOOR	D	Ø	H	Ø	Box
13.0717.233.12	Ø 33,7 x 2,0	33,7	78	QS-10	348 2
13.0717.242.12	Ø 33,7 x 2,0	42,4	78	QS-10	348 2

MOD 0718 - D = Ø 42,4 mm

304

INDOOR	D	Ø	H	Ø	Box
13.0718.242.12	Ø 42,4 x 2,0	42,4	79	QS-10	348 2
13.0718.248.12	Ø 42,4 x 2,0	48,3	79	QS-10	348 2
13.0718.042.12	Ø 42,4 x 2,6	42,4	79	QS-10	348 2
13.0718.048.12	Ø 42,4 x 2,6	48,3	79	QS-10	348 2

316

OUTDOOR	D	Ø	H	Ø	Box
14.0718.242.12	Ø 42,4 x 2,0	42,4	79	QS-11	348 2
14.0718.248.12	Ø 42,4 x 2,0	48,3	79	QS-11	348 2
14.0718.042.12	Ø 42,4 x 2,6	42,4	79	QS-11	348 2
14.0718.048.12	Ø 42,4 x 2,6	48,3	79	QS-11	348 2

MOD 0719 - D = Ø 48,3 mm

304

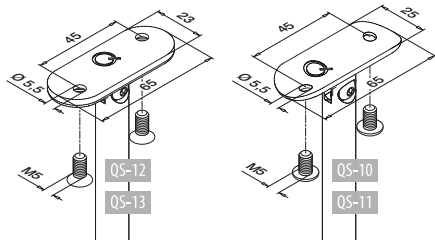
INDOOR	D	Ø	H	Ø	Box
13.0719.248.12	Ø 48,3 x 2,0	48,3	80	QS-10	348 2
13.0719.042.12	Ø 48,3 x 2,6	42,4	80	QS-10	348 2
13.0719.048.12	Ø 48,3 x 2,6	48,3	80	QS-10	348 2

316

OUTDOOR	D	Ø	H	Ø	Box
14.0719.248.12	Ø 48,3 x 2,0	48,3	80	QS-11	348 2
14.0719.042.12	Ø 48,3 x 2,6	42,4	80	QS-11	348 2
14.0719.048.12	Ø 48,3 x 2,6	48,3	80	QS-11	348 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

Buis - buis

**MOD 0736** - D = Ø 42,4 mm

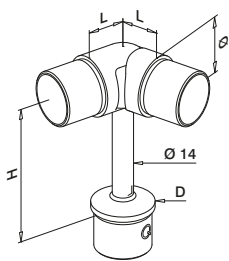
304		D	L	H	Ø 14	
INDOOR	OUTDOOR					
13.0736.242.12	14.0736.242.12	Ø 42,4 x 2,0	27	100	QS-54	349 2

316		D	L	H	Ø 14	
INDOOR	OUTDOOR					
13.0736.242.12	14.0736.242.12	Ø 42,4 x 2,0	27	100	QS-70	349 2

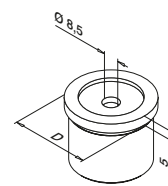
MOD 0737 - D = Ø 48,3 mm

304		D	L	H	Ø 14	
INDOOR	OUTDOOR					
13.0737.248.12	14.0737.248.12	Ø 48,3 x 2,0	30	100	QS-54	349 2

316		D	L	H	Ø 14	
INDOOR	OUTDOOR					
13.0737.248.12	14.0737.248.12	Ø 48,3 x 2,0	30	100	QS-70	349 2



Buis - vlak

**MOD 0728** - D = Ø 33,7 mm

304		D		
INDOOR	OUTDOOR			
13.0728.200.12		Ø 33,7 x 2,0	QS-26	349 2

MOD 0727 - D = Ø 42,4 mm

304		D		
INDOOR	OUTDOOR			
13.0727.200.12		Ø 42,4 x 2,0	QS-26	349 2

316		D		
INDOOR	OUTDOOR			
13.0727.200.12		Ø 42,4 x 2,6	QS-26	349 2

316		D		
INDOOR	OUTDOOR			
14.0727.200.12		Ø 42,4 x 2,0	QS-27	349 2

316		D		
INDOOR	OUTDOOR			
14.0727.200.12		Ø 42,4 x 2,6	QS-27	349 2

MOD 0726 - D = Ø 48,3 mm

304		D		
INDOOR	OUTDOOR			
13.0726.200.12		Ø 48,3 x 2,0	QS-26	349 2

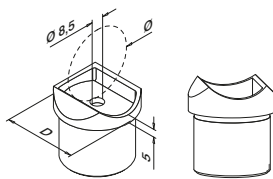
316		D		
INDOOR	OUTDOOR			
14.0726.200.12		Ø 48,3 x 2,0	QS-27	349 2

MOD 0725 - D = Ø 60,3 mm

304		D		
INDOOR	OUTDOOR			
13.0725.000.12		Ø 60,3 x 2,0	QS-26	349 2



Buis - buis
Hoogte 5

**MOD 0728** - D = Ø 33,7 mm

304		D	Ø			
INDOOR						
13.0728.242.12		Ø 33,7 x 2,0	42,4	QS-26	349	2
13.0728.248.12		Ø 33,7 x 2,0	48,3	QS-26	349	2

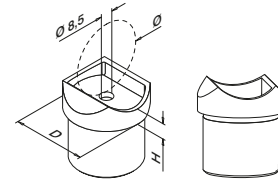
MOD 0727 - D = Ø 42,4 mm

304		D	Ø			
INDOOR						
13.0727.248.12		Ø 42,4 x 2,0	48,3	QS-26	349	2
13.0727.048.12		Ø 42,4 x 2,6	48,3	QS-26	349	2

316		D	Ø			
OUTDOOR						
14.0727.248.12		Ø 42,4 x 2,0	48,3	QS-27	349	2

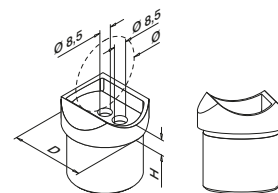


Buis - buis

**MOD 0773** - D = Ø 33,7 mm

304		D	Ø	H			
INDOOR							
13.0773.233.12		Ø 33,7 x 2,0	33,7	8	QS-26	349	2

Buis - buis

**MOD 0772** - D = Ø 42,4 mm

304		D	Ø	H			
INDOOR							
13.0772.242.12		Ø 42,4 x 2,0	42,4	9	QS-26	349	2
13.0772.042.12		Ø 42,4 x 2,6	42,4	9	QS-26	349	2

316		D	Ø	H			
OUTDOOR							
14.0772.242.12		Ø 42,4 x 2,0	42,4	9	QS-27	349	2
14.0772.042.12		Ø 42,4 x 2,6	42,4	9	QS-27	349	2

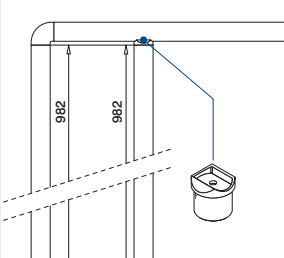
MOD 0771 - D = Ø 48,3 mm

304		D	Ø	H			
INDOOR							
13.0771.248.12		Ø 48,3 x 2,0	48,3	11	QS-26	349	2
13.0771.048.12		Ø 48,3 x 2,6	48,3	11	QS-26	349	2

316		D	Ø	H			
OUTDOOR							
14.0771.248.12		Ø 48,3 x 2,0	48,3	11	QS-27	349	2
14.0771.048.12		Ø 48,3 x 2,6	48,3	11	QS-27	349	2



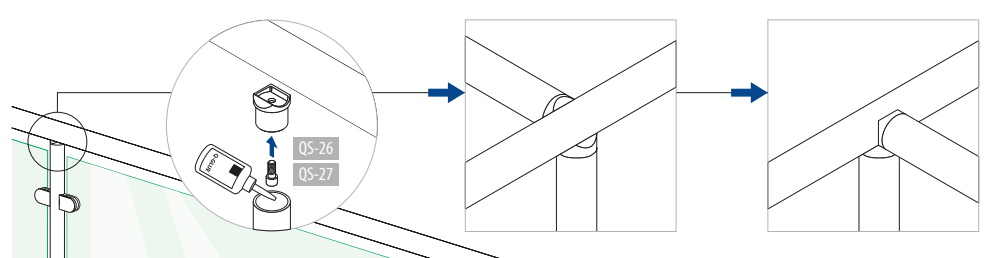
Q-INFO



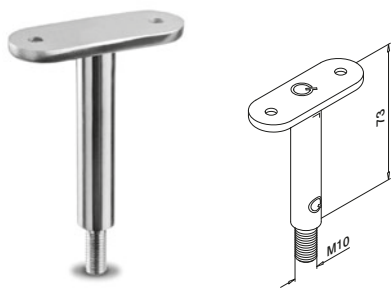
Q-INFO



Q-21
Q-glue
50 ml
19.1331.000.00



Buis - vlak



MOD 0810

304**INDOOR**

13.0810.000.12 QS-12 349



2

316**OUTDOOR**

14.0810.000.12 QS-13 349



2



Buis - buis



MOD 0810

304**INDOOR**

13.0810.033.12 33,7 QS-10 348



2

13.0810.042.12 42,4 QS-10 348

2

13.0810.048.12 48,3 QS-10 348

2

316**OUTDOOR**

14.0810.042.12 42,4 QS-11 348



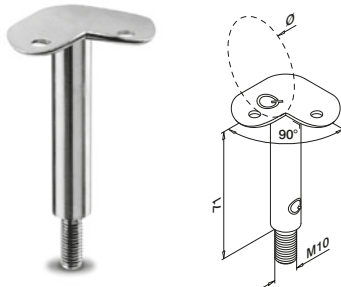
2

14.0810.048.12 48,3 QS-11 348

2



Buis - buis



MOD 0810

304**INDOOR**

13.0810.942.12 42,4 QS-10 348



2

13.0810.948.12 48,3 QS-10 348

2

316**OUTDOOR**

14.0810.942.12 42,4 QS-11 348



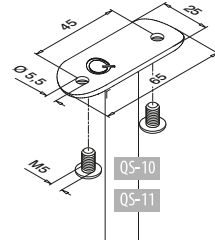
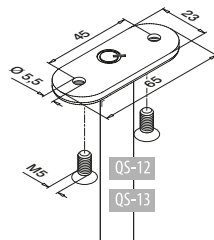
2

14.0810.948.12 48,3 QS-11 348

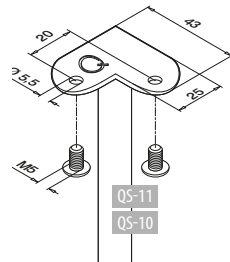
2



Q-INFO



Q-INFO

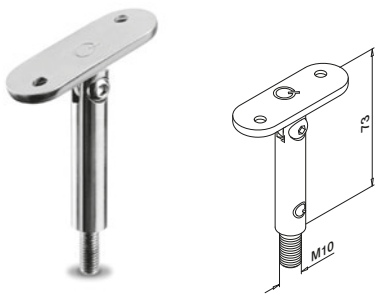


Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

Buis - vlak

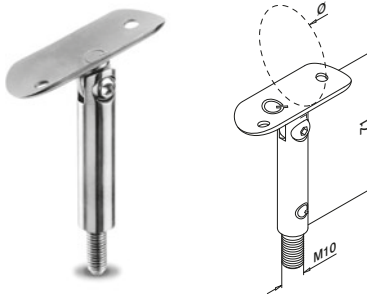
**MOD 0818****304****INDOOR**

13.0818.000.12 349

2



Buis - buis

**MOD 0818****304****INDOOR**

13.0818.033.12 348

2

13.0818.042.12 348

2

13.0818.048.12 348

2

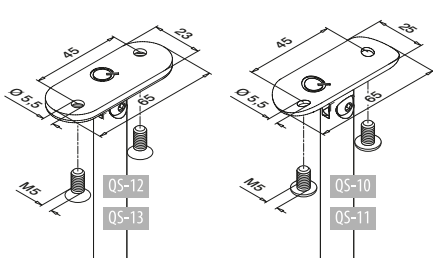
316**OUTDOOR**

14.0818.042.12 348

2

14.0818.048.12 348

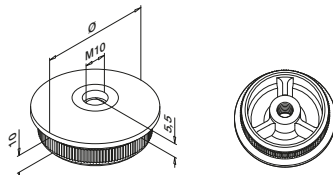
2

**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



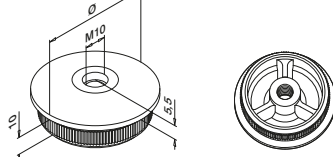
MOD 5735

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 5736

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 ▶ 349	2

316

OUTDOOR		
14.0811.068.12	QS-89 ▶ 349	2



MOD 0811

304

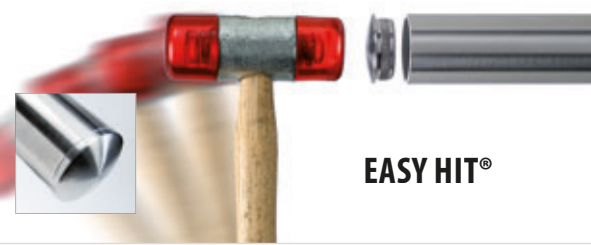
INDOOR		
13.0811.068.12	QS-48 ▶ 349	2

316

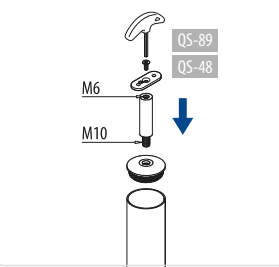
OUTDOOR		
14.0811.068.12	QS-89 ▶ 349	2

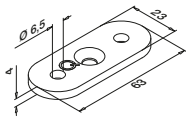
Bijbehorende producten 1800, 1801 en 1802 vindt u op pagina's 214 en 296.

Q-INFO

**EASY HIT®**

Q-INFO



**MOD 1800****304****INDOOR**

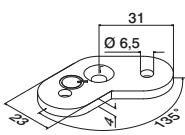
13.1800.000.12 QS-48 349 / QS-12 349

8

316**OUTDOOR**

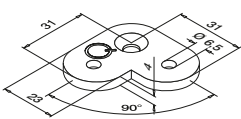
14.1800.000.12 QS-89 349 / QS-13 349

8

**MOD 1801****304****INDOOR**

13.1801.000.12 QS-48 349 / QS-12 349

8

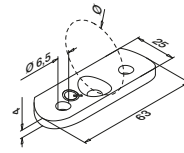
**MOD 1802****304****INDOOR**

13.1802.000.12 QS-48 349 / QS-12 349

8



Bijbehorende producten 4811, 4812, 0811 en 0812 vindt u op pagina's 160 en 213.

**MOD 1800****304****INDOOR**

13.1800.033.12 QS-48 349 / QS-10 348

8

13.1800.042.12 42,4 QS-48 349 / QS-10 348

8

13.1800.048.12 48,3 QS-48 349 / QS-10 348

8

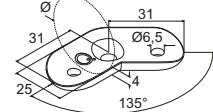
316**OUTDOOR**

14.1800.042.12 42,4 QS-89 349 / QS-11 348

8

14.1800.048.12 48,3 QS-89 349 / QS-11 348

8

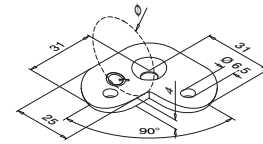
**MOD 1801****304****INDOOR**

13.1801.042.12 42,4 QS-48 349 / QS-10 348

8

13.1801.048.12 48,3 QS-48 349 / QS-10 348

8

**MOD 1802****304****INDOOR**

13.1802.042.12 42,4 QS-48 349 / QS-10 348

8

13.1802.048.12 48,3 QS-48 349 / QS-10 348

8

**Q-INFO**

Alle producten op deze pagina worden met geslepen oppervlakten en bewerkte zijden en kanten geleverd.

Q-INFO

Q-23

Q-cleaner

300 ml

19.0601.000.00

Q-INFO

Q-22

Q-ultra-clean

500 ml

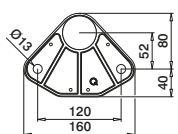
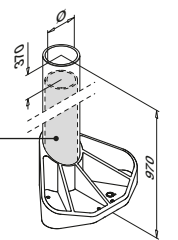
19.0610.000.00



Q

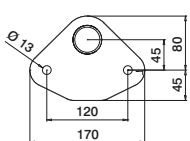
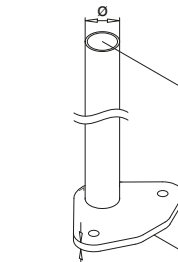


**EXTRA STRONG
VAN Q-RAILING.
ALS HET ÉCHT
VEILIG MOET ZIJN.**



MOD 0561

304	INDOOR	Ø	QS-33	352	1
13.0561.248.12	48,3 x 2,0				

CALCULATED +
TESTED Q-INFOEXTRA
STRONG

MOD 0542

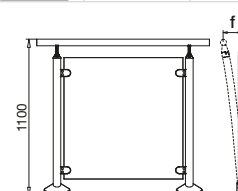
304	INDOOR	Ø	QS-33	352	1
13.0542.042.12	42,4 x 2,6				
316	OUTDOOR	Ø	QS-32	352	1
14.0542.042.12	42,4 x 2,6				



Extra Strong handrailingsteunen: zie pagina 201.

Heeft u speciale wensen als het gaat om voorbewerkte producten? Gebruik dan ons bestelformulier op pagina 366 - 403.

Q-INFO MOD 0561

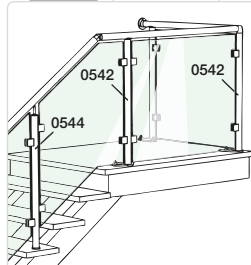


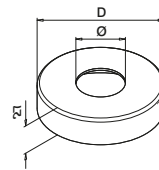
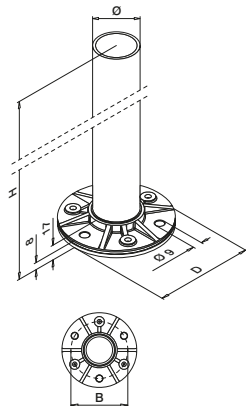
Getest		
F	B (max)	f
0,50 kN/m	1500 mm	≤ 25 mm
0,74 kN/m	1500 mm	≤ 25 mm
1,00 kN/m	1100 mm	≤ 25 mm
1,50 kN/m	1100 mm	≤ 25 mm

British Standard BS 6399

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

Q-INFO MOD 0542



**MOD 0912**

304						
INDOOR	Ø	B	D	H	QS-35	354
13.0912.242.12	42,4 x 2,0	80	Ø 105	989	QS-35	354
316						
OUTDOOR	Ø	B	D	H	QS-34	354
14.0912.242.12	42,4 x 2,0	80	Ø 105	989	QS-34	354
14.0912.042.12	42,4 x 2,6	80	Ø 105	989	QS-34	354

MOD 0913

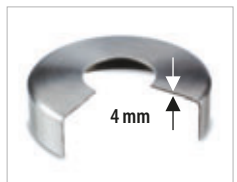
304						
INDOOR	Ø	B	D	H	QS-35	354
13.0913.242.12	42,4 x 2,0	80	Ø 105	970	QS-35	354
13.0913.248.12	48,3 x 2,0	90	Ø 115	970	QS-35	354
13.0913.042.12	42,4 x 2,6	80	Ø 105	970	QS-35	354
13.0913.048.12	48,3 x 2,6	90	Ø 115	970	QS-35	354
316						
OUTDOOR	Ø	B	D	H	QS-34	354
14.0913.042.12	42,4 x 2,6	80	Ø 105	970	QS-34	354
14.0913.048.12	48,3 x 2,6	90	Ø 115	970	QS-34	354



Heeft u speciale wensen als het gaat om voorbewerkte producten? Gebruik dan ons bestelformulier op pagina 366 - 403.

Q-INFO

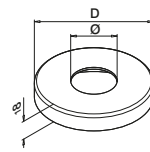
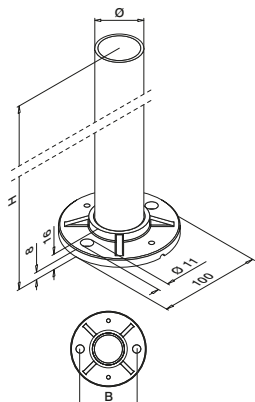
Rubberen ring

**Q-INFO** MOD 0511

Voor model 0912, 0913 en 3502

Q-INFO**Q-INFO**

Q-22
Q-ultra-clean
500 ml
19.0610.000.00



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

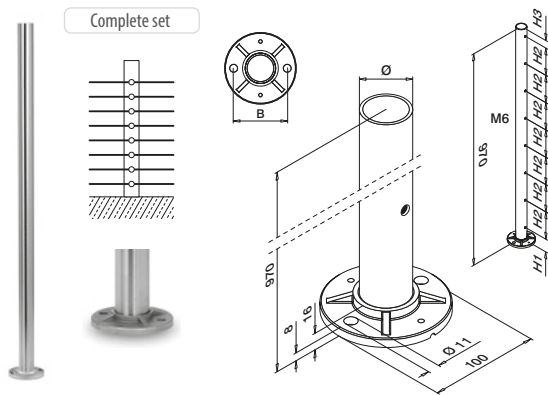
MOD 0914

304 INDOOR	Ø	H	B	QS-59	354	1
13.0914.242.12	42,4 x 2,0	970	75	QS-59	354	1
13.0914.248.12	48,3 x 2,0	970	80	QS-59	354	1
316 OUTDOOR	Ø	H	B	QS-58	354	1
14.0914.242.12	42,4 x 2,0	970	75	QS-58	354	1
14.0914.248.12	48,3 x 2,0	970	80	QS-58	354	1
13.0914.042.12	42,4 x 2,6	970	75	QS-59	354	1
13.0914.048.12	48,3 x 2,6	970	80	QS-59	354	1

MOD 0944

304 INDOOR	Ø	H	B	QS-59	354	1
13.0944.242.12	42,4 x 2,0	1150	75	QS-59	354	1
13.0944.248.12	48,3 x 2,0	1150	80	QS-59	354	1
316 OUTDOOR	Ø	H	B	QS-58	354	1
14.0944.242.12	42,4 x 2,0	1150	75	QS-58	354	1
14.0944.248.12	48,3 x 2,0	1150	80	QS-58	354	1

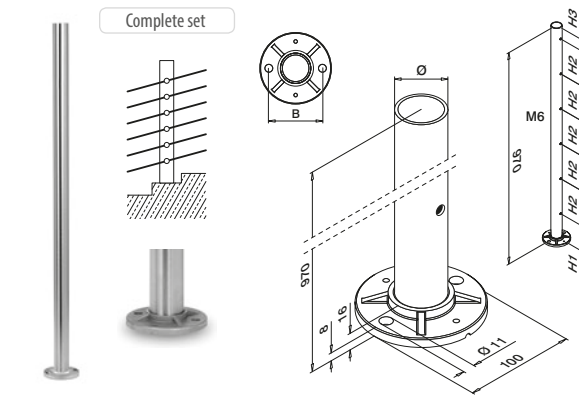
TESTED
P.131



MOD 0930

304

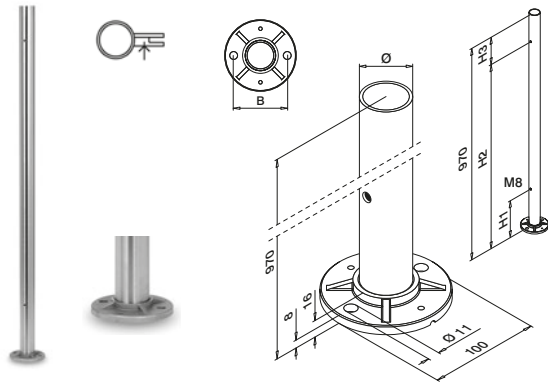
INDOOR	Ø	B	H1	H2	H3	tap	box
13.0930.242.12	42,4 x 2,0	75	60	125	35	QS-59	354 1
13.0930.248.12	48,3 x 2,0	80	60	125	35	QS-59	354 1

ORDER
P.258

MOD 0931

304

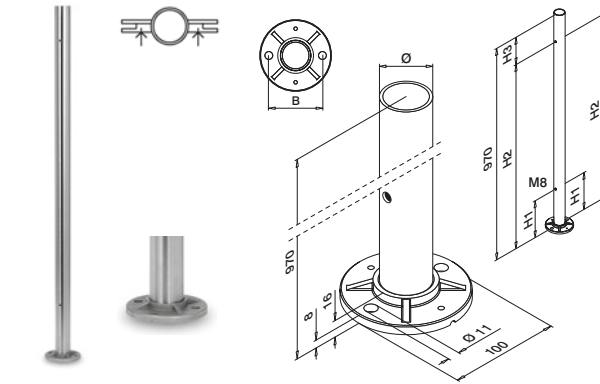
INDOOR	Ø	B	H1	H2	H3	tap	box
13.0931.242.12	42,4 x 2,0	75	125	160	45	QS-59	354 1
13.0931.248.12	48,3 x 2,0	80	125	160	45	QS-59	354 1

ORDER
P.258

MOD 0932

304

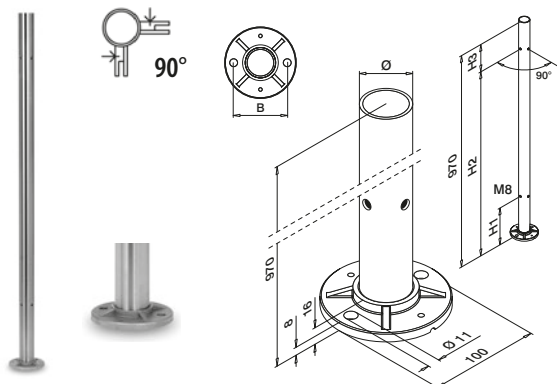
INDOOR	Ø	B	H1	H2	tap	box
13.0932.242.12	42,4 x 2,0	75	175	850	QS-59	354 1
13.0932.248.12	48,3 x 2,0	80	175	850	QS-59	354 1

ORDER
P.300

MOD 0933

304

INDOOR	Ø	B	H1	H2	tap	box
13.0933.242.12	42,4 x 2,0	75	175	850	QS-59	354 1
13.0933.248.12	48,3 x 2,0	80	175	850	QS-59	354 1

ORDER
P.300

MOD 0934

304

INDOOR	Ø	B	H1	H2	tap	box
13.0934.242.12	42,4 x 2,0	75	175	850	QS-59	354 1
13.0934.248.12	48,3 x 2,0	80	175	850	QS-59	354 1

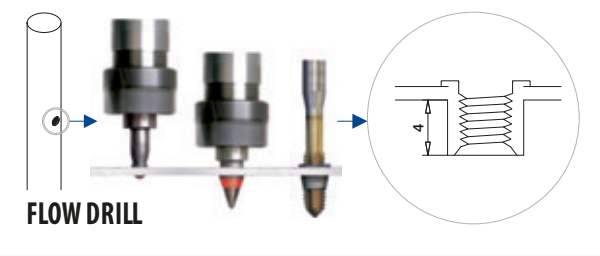
ORDER
P.300

MOD 0512

304

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

Q-INFO



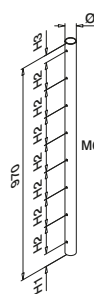
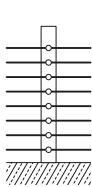


MOD 0925

304

INDOOR

	\emptyset	H1	H2	H3	
13.0925.242.12	42,4 x 2,0	57	125	35	1

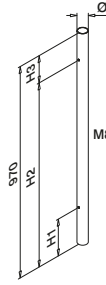
ORDER
P.258

MOD 0926

304

INDOOR

	\emptyset	H1	H2	H3	
13.0926.242.12	42,4 x 2,0	122	160	45	1



MOD 0927

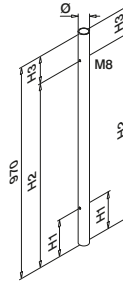
304

INDOOR

	\emptyset	H1	H2	H3	
13.0927.242.12	42,4 x 2,0	170	850	120	1

ORDER
P.300

Bodemflenzen: zie pagina's 223 - 227



MOD 0928

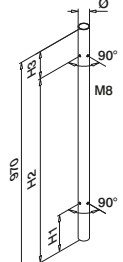
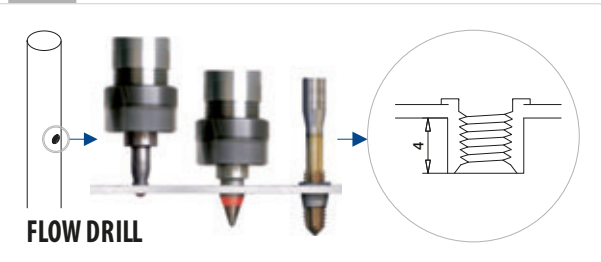
304

INDOOR

	\emptyset	H1	H2	H3	
13.0928.242.12	42,4 x 2,0	170	850	120	1
13.0928.248.12	48,3 x 2,0	170	850	120	1



Q-INFO



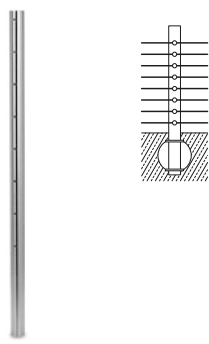
MOD 0929

304

INDOOR

	\emptyset	H1	H2	H3	
13.0929.242.12	42,4 x 2,0	170	850	120	1
13.0929.248.12	48,3 x 2,0	170	850	120	1





MOD 0935

304

INDOOR

13.0935.242.12

42,4 x 2,0

340

125

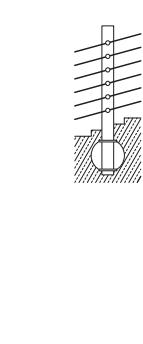
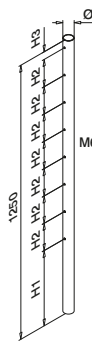
35

1



ORDER

P.258



MOD 0936

304

INDOOR

13.0936.242.12

42,4 x 2,0

405

160

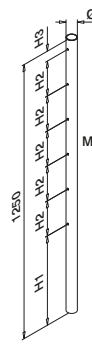
45

1



ORDER

P.258



MOD 0937

304

INDOOR

13.0937.242.12

42,4 x 2,0

455

1130

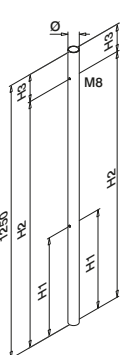
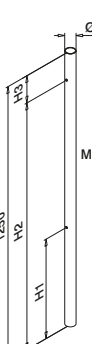
120

1



ORDER

P.300



MOD 0938

304

INDOOR

13.0938.242.12

42,4 x 2,0

455

1130

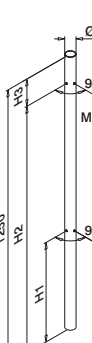
120

1



ORDER

P.300



Balustersteunen: zie pagina 229 - 232

MOD 0939

304

INDOOR

13.0939.242.12

42,4 x 2,0

455

1130

120

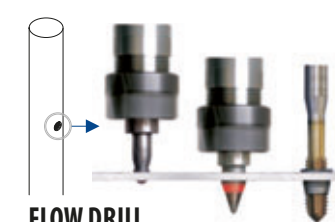
1



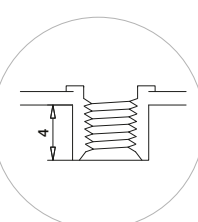
ORDER

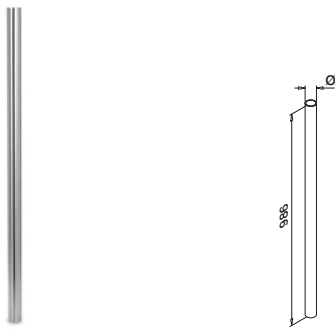
P.300

Q-INFO



FLOW DRILL



**MOD 0901**

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

Balustersteunen: zie pagina 229 - 232

Bodemflenzen: zie pagina's 223 - 227

Q

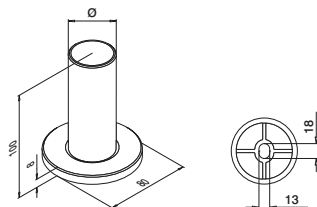
**HET IS NIET ALLEEN HET
ENKELVOUDIGE ANKER,
HET GAAT OOK OM HET DESIGN.**

Balusters

GESLEPEN

Q-LINE - Bodemflenzen voor lijmverbinding

geen afdekkap noodzakelijk



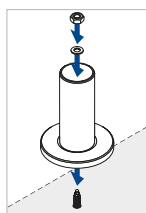
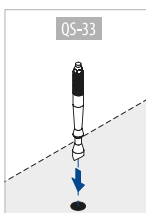
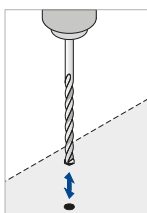
MOD 0946

304

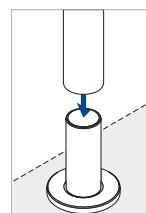
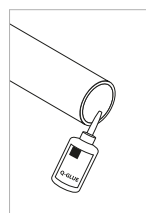
INDOOR	Ø		
13.0946.242.12	42,4 x 2,0	QS-33 352	2
13.0946.248.12	48,3 x 2,0	QS-33 352	2

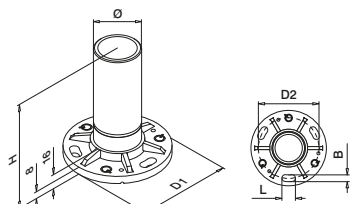


Q-INFO



Q-21
Q-glue
50 ml
19.1331.000.00

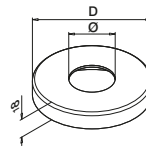


**MOD 0942****304**

INDOOR	Ø	H	D1	D2	B x L	Ø	Box
13.0942.233.00	33,7 x 2,0	126	100	80	9x28	QS-35	354 2
13.0942.242.00	42,4 x 2,0	126	100	80	9x18	QS-35	354 2
13.0942.248.00	48,3 x 2,0	126	100	80	9x18	QS-35	354 2
13.0942.060.00	60,3 x 2,0	126	120	90	11x30	QS-59	354 2

316

OUTDOOR	Ø	H	D1	D2	B x L	Ø	Box
14.0942.233.00	33,7 x 2,0	126	100	80	9x28	QS-34	354 2
14.0942.242.00	42,4 x 2,0	126	100	80	9x18	QS-34	354 2
14.0942.248.00	48,3 x 2,0	126	100	80	9x18	QS-34	354 2
14.0942.060.00	60,3 x 2,0	126	120	90	11x30	QS-58	354 2

**MOD 0512****304**

INDOOR	Ø	D	Box
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

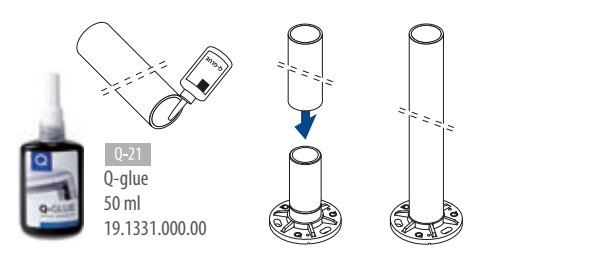
OUTDOOR	Ø	D	Box
14.0512.033.12	33,7	Ø 105	2
14.0512.042.12	42,4	Ø 105	2
14.0512.048.12	48,3	Ø 105	2

MOD 0513**304**

INDOOR	Ø	D	Box
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	Box
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

Q-INFO**MOD 0942****Q-INFO****MOD 0512 / 0513****Q-INFO**

Q



VOOR ELKE HOEK.

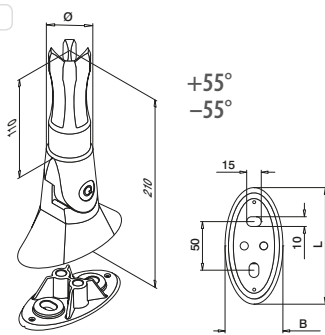
Balusters

GESLEPEN

Q-LINE - Bodemflenzen voor lijmverbinding



Instelbare hoek



MOD 0945

304

INDOOR	Ø	B	L	QS	352	1
13.0945.242.12	42,4 x 2,0	59	118	QS-65	352	1
13.0945.248.12	48,3 x 2,0	65	118	QS-65	352	1

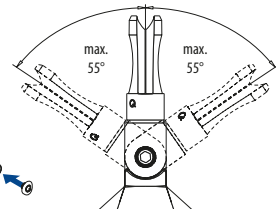
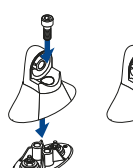
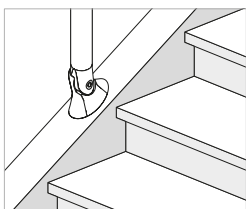
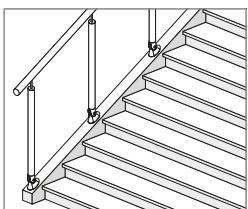
316

OUTDOOR	Ø	B	L	QS	352	1
14.0945.242.12	42,4 x 2,0	59	118	QS-64	352	1



Q-INFO

MOD 0945

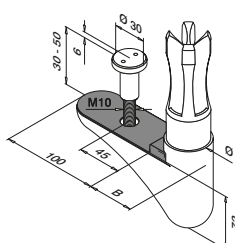




DE SLIMME OPLOSSING VOOR
ZWEVENDE TRAPSTREDEN.

Design
product

Baluster-
railingssystemen



MOD 0947

304

INDOOR

Ø

B



13.0947.242.12 42,4 x 2,0

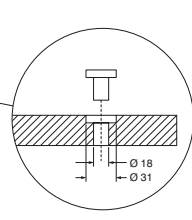
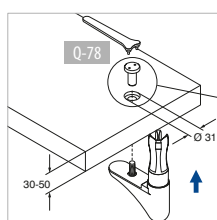
48

1

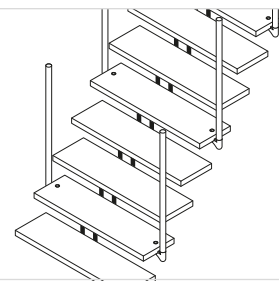
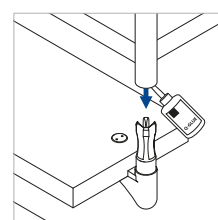


International Design Model Protection

Q-INFO

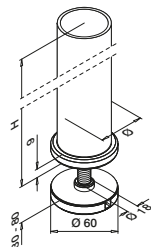


Q-21
Q-glue
50 ml
19.1331.000.00





Complete set



MOD 0544

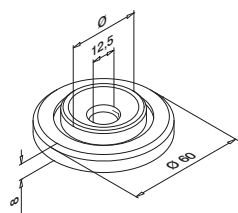
304

INDOOR	\emptyset	H	Box
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	\emptyset	H	Box
13.0564.242.12	42,4 x 2,0	1150	1



MOD 0501

304

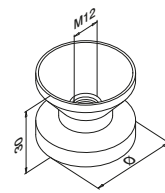
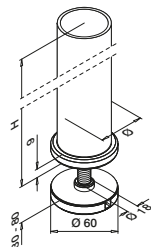
INDOOR	\emptyset	Box
13.0501.042.12	42,4 x 2,0 + 42,4 x 2,6	2
13.0501.048.12	48,3 x 2,0 + 48,3 x 2,6	2

316

OUTDOOR	\emptyset	Box
14.0501.042.12	42,4 x 2,0 + 42,4 x 2,6	2



Complete set

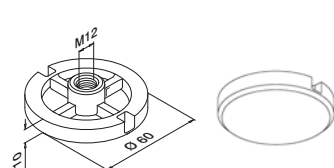


MOD 3501

304

INDOOR	\emptyset	Box
13.3501.242.00	42,4 x 2,0	2
13.3501.042.00	42,4 x 2,6	2

OUTDOOR	\emptyset	Box
14.3501.242.00	42,4 x 2,0	2

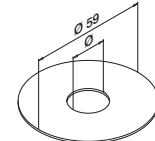


MOD 0731

304

INDOOR	Box
13.0731.060.12	2

OUTDOOR	Box
14.0731.060.12	2



MOD 5080

	\emptyset	Box
19.5080.060.00	18	20

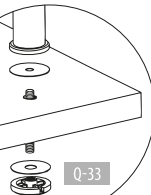
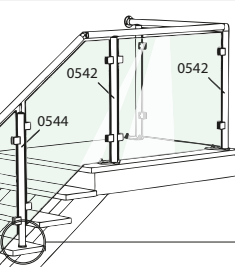
MOD 5081

	\emptyset	Box
19.5081.060.00	12	20

Q-INFO



Q-INFO



Q-33

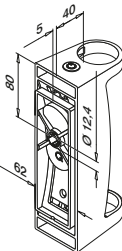
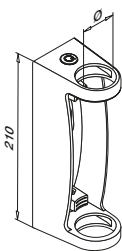
Q

**ENKELVOUDIG
ANKER,
FLEXIBELE
BEVESTIGING,
RANK DESIGN.**





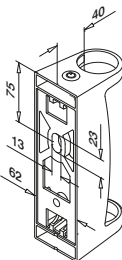
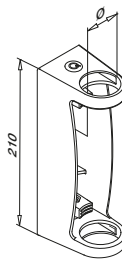
Hoek instelbaar

**MOD 0556****304****INDOOR** **\emptyset** **\emptyset**

13.0556.042.12	42,4	QS-33 352	1
13.0556.048.12	48,3	QS-33 352	1



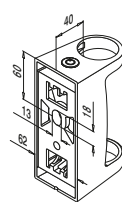
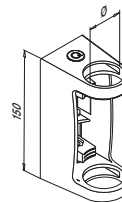
International Design Model Protection

Hoek NIET
instelbaar**MOD 0558****304****INDOOR** **\emptyset** **\emptyset**

13.0558.042.12	42,4	QS-33 352	1
13.0558.048.12	48,3	QS-33 352	1



International Design Model Protection

Hoek NIET
instelbaar**MOD 0557****304****INDOOR** **\emptyset** **\emptyset**

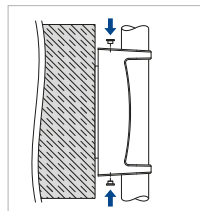
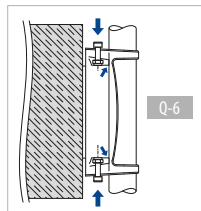
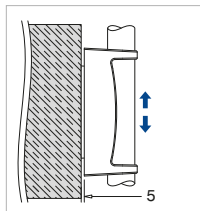
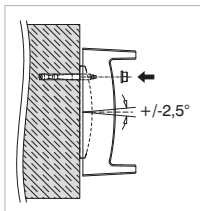
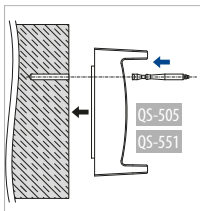
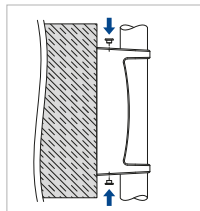
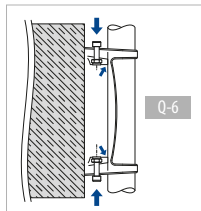
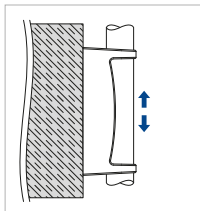
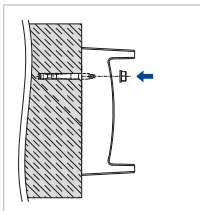
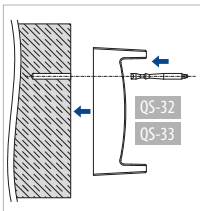
13.0557.042.12	42,4	QS-33 352	1
13.0557.048.12	48,3	QS-33 352	1

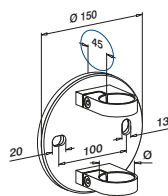
316**OUTDOOR** **\emptyset** **\emptyset**

14.0557.042.12	42,4	QS-32 352	1
14.0557.048.12	48,3	QS-32 352	1



International Design Model Protection

Q-INFO MOD 0556**Q-INFO** MOD 0557 / 0558



MOD 0551

304

INDOOR

Ø



13.0551.033.12	33,7	QS-33	352	1
13.0551.042.12	42,4	QS-33	352	1
13.0551.048.12	48,3	QS-33	352	1

316

OUTDOOR

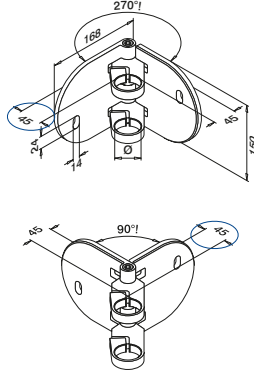
Ø



14.0551.042.12	42,4	QS-32	352	1
14.0551.048.12	48,3	QS-32	352	1



TESTED P.131



MOD 0552

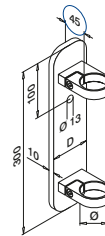
304

INDOOR

Ø



13.0552.042.12	42,4	QS-33	352	1
14.0552.042.12	42,4	QS-32	352	1
14.0552.048.12	48,3	QS-32	352	1



MOD 0553

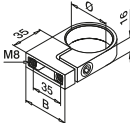
304

INDOOR

Ø



13.0553.042.12	42,4	70	QS-33	352	1
----------------	------	----	-------	-----	---



MOD 3507

304

INDOOR

Ø



13.3507.033.12	33,7	45	2
13.3507.042.12	42,4	50	2
13.3507.048.12	48,3	55	2



MOD 0555

304

INDOOR

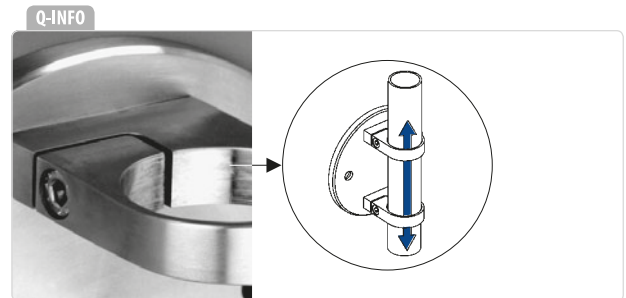
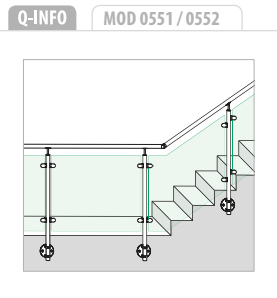
Ø



13.0555.042.12	42,4	QS-33	352	1
14.0555.042.12	42,4	QS-32	352	1
14.0555.048.12	48,3	QS-32	352	1



Heeft u speciale wensen als het gaat om voorbewerkte producten? Gebruik dan ons bestelformulier op pagina 366 - 403.

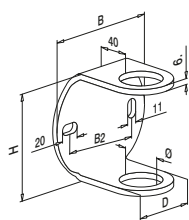




MOD 1550

304

INDOOR	\emptyset	H	B	B2	D	QS-65	352	1
13.1550.033.12	33,7	95	100	70	55	QS-65	352	1
13.1550.042.12	42,4	110	120	85	65	QS-65	352	1
13.1550.048.12	48,3	110	120	85	75	QS-65	352	1



Waterpas

 $\emptyset 40, \emptyset 42,4, \emptyset 48,3$ mm

MOD 0500

Q	352	1
19.0500.000.00	Q-72	

Q-INFO MOD 0500





PERFECTE AFWERKING,
PERFECT RESULTAAT.

Balusters

GESLEPEN

Q-LINE - Balustersteunen



MOD 0550

304

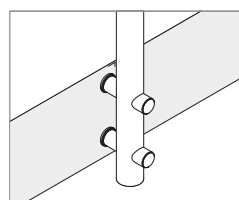
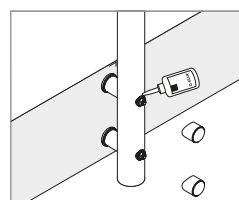
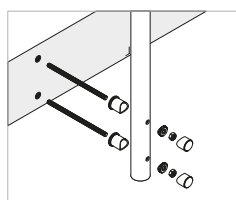
INDOOR	Ø	
13.0550.042.12	42,4	2
13.0550.048.12	48,3	2

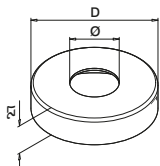
316

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



Q-INFO



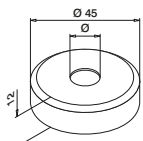


MOD 0511

304

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

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



MOD 0512

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 0517

316

OUTDOOR	Ø	
14.0517.048.12	48,3	2

Q-INFO MOD 0511

4 mm

Voor model 0912/0913 en 3502

Q-INFO MOD 0512 / 0513

1,5 mm

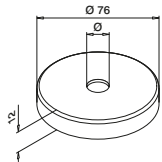
Voor model 0914 / 0944 / 0942 en 0940 / 0941

Q-INFO

Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO

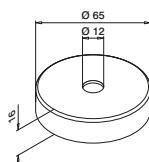
Q-22
Q-ultra-clean
500 ml
19.0610.000.00



MOD 0515

304

INDOOR	Ø	
13.0515.012.12	12,0	2
13.0515.014.12	14,0	2
13.0515.033.12	33,7	2
13.0515.040.12	40,0	2
13.0515.042.12	42,4	2

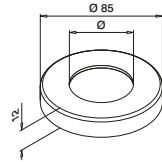


MOD 0519

Zamak

RVS look

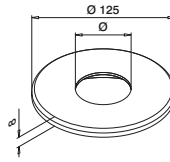
INDOOR	Ø	
10.0519.065.19	2	



MOD 0516

304

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



MOD 3572

304

INDOOR	Ø	
13.3572.248.12	48,3	2

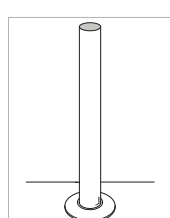
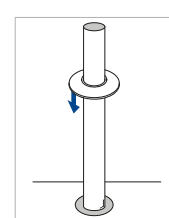
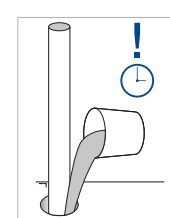
Q-INFO

MOD 0519

Passend op model
0118 en 0113

Q-INFO

MOD 3572





NOG GUNSTIGER GEPRIJSD: STALEN BUIS MET RVS BEKLEDING.

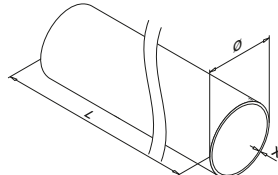
Handrailingen

GESLEPEN

Q-LINE - Buizen, RVS-bekleding

Q-TUBE

Baluster-
railingssystemen



MOD 8925 / 0900

Ø 42,4 mm

Staal

INDOOR	Ø	X	L
12.8925.242.12	42,4	2,0	L = 2500 mm
12.0900.242.12	42,4	2,0	L = 5000 mm

Ø 48,3 mm

Staal

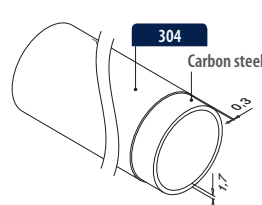
INDOOR	Ø	X	L
12.8925.248.12	48,3	2,0	L = 2500 mm
12.0900.248.12	48,3	2,0	L = 5000 mm



Q-INFO

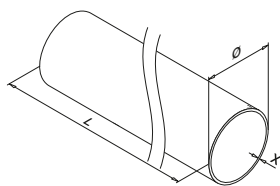
MOD 12.8925 / 0900

Indoorconstructies (geen natte ruimtes)





**Q-TUBE: BUIZEN MET DE
LAAGSTE TOLERANTIE.**

**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



Houten handrailingen: zie pagina 174 - 181.

Heeft u speciale wensen als het gaat om voorbewerkte producten? Gebruik dan ons bestelformulier op pagina 366 - 403.

**Q-INFO MOD 8925 / 0900****Bespaar tijd en geld met Q-tube.**

Q-tube heeft een veel lagere tolerantie dan standaard handelsbuis. Ook de lasnaad van Q-tube is speciaal aangepast aan onze fittingen. De buis past daardoor perfect op onze fittingen zodat u snel en effectief kunt werken. Om de kwaliteit te waarborgen en om beschadigingen te voorkomen wordt elke lengte buis apart verpakt.

Berekeningsbasis voor buizen

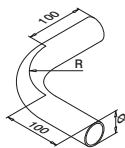
	Ø (mm)	A (cm²)	I_x=I_y (cm⁴)	W_x=W_y (cm³)	M (kg/m)	R_{p0,2} (kN/cm²)	R_m (kN/cm²)
13.0900.233.12	33,7 x 2,0	1,99	2,51	1,49	1,56	23	54
13.8925.233.12	38,0 x 1,5	1,72	2,87	1,51	1,35	24	53
14.0900.142.12	42,4 x 1,5	1,93	4,64	1,90	1,52	23	54
13.8925.142.12	42,4 x 1,5	1,93	4,64	1,90	1,52	24	53
14.0900.142.12	42,4 x 2,0	2,53	5,19	2,44	1,98	23	54
14.0900.242.12	42,4 x 2,0	2,53	5,19	2,44	1,98	24	53
14.8925.242.12	42,4 x 2,0	2,53	5,19	2,44	1,98	24	53
13.0900.042.12	42,4 x 2,6	3,25	6,46	3,04	2,55	23	54
13.8925.042.12	42,4 x 2,6	3,25	6,46	3,04	2,55	24	53
14.0900.042.12	48,3 x 2,0	2,90	7,80	3,23	2,28	23	54
13.8925.248.12	48,3 x 2,0	2,90	7,80	3,23	2,28	24	53
14.0900.248.12	48,3 x 2,0	2,90	7,80	3,23	2,28	24	53
13.0900.048.12	48,3 x 2,6	3,73	9,78	4,04	2,93	23	54
13.8925.048.12	48,3 x 2,6	3,73	9,78	4,04	2,93	24	53
14.0900.048.12	60,3 x 2,0	3,66	15,58	5,17	2,87	23	54
13.8925.060.12	60,3 x 2,0	3,66	15,58	5,17	2,87	23	54

A = oppervlakte dwarsdoorsnede
I_x/ I_y = oppervlakketraagheidsmoment
W_x/ W_y = weerstandsmoment

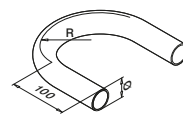
M = massa
R_{p0,2} = toelaadbare spanning
R_m = minimale trekvastheid



90°



180°

**MOD 0903****304**

INDOOR	Ø	R	
13.0903.242.12	42,4 x 2,0	85	1
13.0903.248.12	48,3 x 2,0	97	1

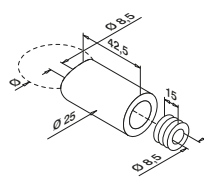
OUTDOOR	Ø	R	
14.0903.242.12	42,4 x 2,0	85	1

MOD 0906**304**

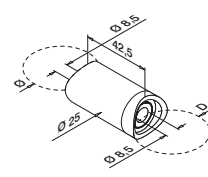
INDOOR	Ø	R	
13.0906.242.12	42,4 x 2,0	85	1
13.0906.248.12	48,3 x 2,0	97	1

OUTDOOR	Ø	R	
14.0906.242.12	42,4 x 2,0	85	1

Vlak - buis



Buis - buis

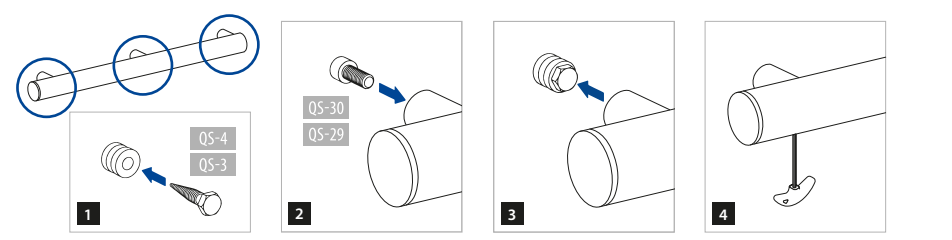
**MOD 0625****304**

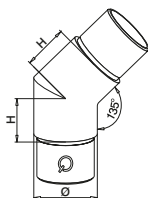
INDOOR	Ø		
13.0625.033.12	33,7	QS-3	348 / QS-29 349 4
13.0625.042.12	42,4	QS-3	348 / QS-29 349 4
13.0625.048.12	48,3	QS-3	348 / QS-29 349 4

OUTDOOR	Ø		
14.0625.042.12	42,4	QS-4	348 / QS-30 349 4
14.0625.048.12	48,3	QS-4	348 / QS-30 349 4

**MOD 0627****304**

INDOOR	Ø	D		
13.0627.042.12	42,4	Ø 42,4	QS-29	349 4

**Q-INFO MOD 0625****Q-INFO**

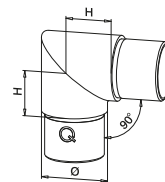


MOD 0300

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

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

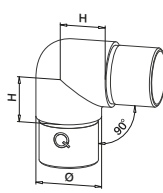
INDOOR	Ø	H	
13.0301.233.12	33,7 x 2,0	25	2
13.0301.242.12	42,4 x 2,0	30	2
13.0301.042.12	42,4 x 2,6	30	2
13.0301.248.12	48,3 x 2,0	35	2
13.0301.048.12	48,3 x 2,6	35	2

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



Niet toepasbaar bij MOD 0710 en 0810 (handrailsteunen)



MOD 0303

304

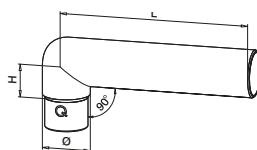
INDOOR	Ø	H	
13.0303.233.12	33,7 x 2,0	25	2
13.0303.142.12	42,4 x 1,5	30	2
13.0303.242.12	42,4 x 2,0	30	2
13.0303.042.12	42,4 x 2,6	30	2
13.0303.248.12	48,3 x 2,0	35	2
13.0303.048.12	48,3 x 2,6	35	2
13.0303.060.12	60,3 x 2,0	40	2

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



Toepasbaar bij MOD 0710 en 0810 (handrailsteunen)



MOD 0306

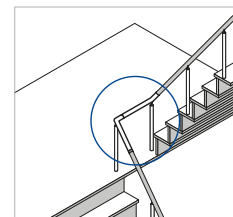
304

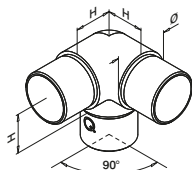
INDOOR	Ø	H	L	
13.0306.233.12	33,7 x 2,0	25	223	2
13.0306.242.12	42,4 x 2,0	30	228	2
13.0306.248.12	48,3 x 2,0	35	233	2



Combineer met verbinder 5792 op pagina 241.

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 0309

304

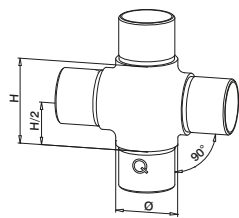
INDOOR

	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

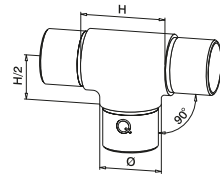
316

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



Technical drawing of a Q-line cross joint fitting showing dimensions H, H/2, Ø, and 90° angle



MOD 0307

304

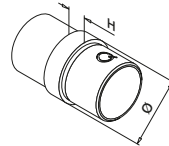
INDOOR

	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 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-Video www.q-railing.com



Verbruik per verbinding ca. 1 ml

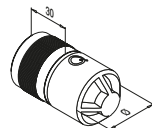


HET ENIGE PRODUCT VAN Q-RAILING DAT NIEMAND TE ZIEN KRIJGT.

Handrailingen

GESLEPEN

Q-LINE - EASY HIT® - Verbinders



MOD 5792- EASY HIT®

304

INDOOR	Ø	
13.5792.242.00	42,4 x 2,0	2
13.5792.248.00	48,3 x 2,0	2

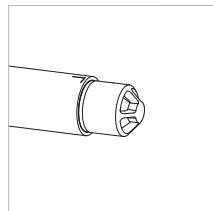
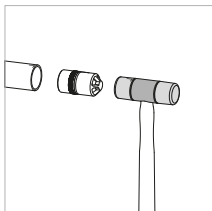
316

OUTDOOR	Ø	
14.5792.242.00	42,4 x 2,0	2
14.5792.042.00	42,4 x 2,6	2
14.5792.248.00	48,3 x 2,0	2
14.5792.048.00	48,3 x 2,6	2

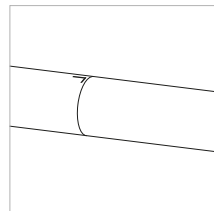


International Design Model Protection

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

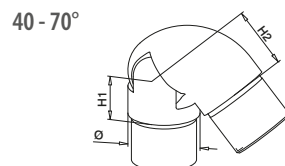


GENOEG VAN HET BUIGEN VAN BUIZEN?

Handrailingen

GESLEPEN

Q-LINE - Verbinders, flexibel



MOD 0319

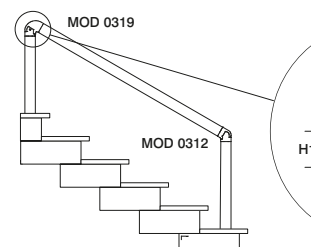
316	OUTDOOR	Ø	H1	H2	
14.0319.242.12		42,4 x 2,0	27	35	2
14.0319.248.12		48,3 x 2,0	30	40	2



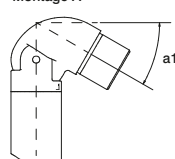
International Design Model Protection

Q-INFO

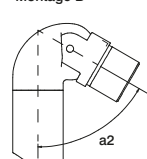
MOD 0319



Montage A



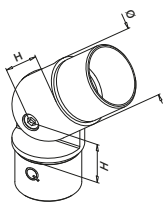
Montage B



Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

-90°
+90°

MOD 0302

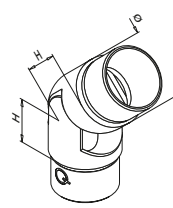
304

INDOOR	Ø	H	Box
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

OUTDOOR	Ø	H	Box
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



0 - 70°



MOD 0312

304

INDOOR	Ø	H	Box
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

OUTDOOR	Ø	H	Box
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

NEW



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



Q

**NOOIT MEER LASSEN:
FLEXIBELE VERBINDERS.**

Rechts omhoog
Links omlaag

0 - 70°

Links omhoog
Rechts omlaag

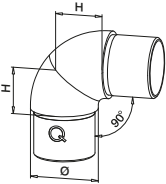
0 - 70°

**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



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

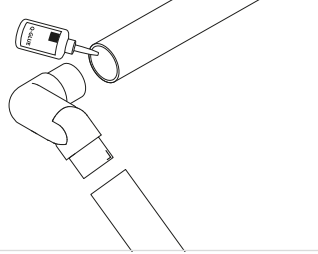
**Q-INFO**

MOD 0317



Q-21
Q-glue
50 ml
19.1331.000.00

90°

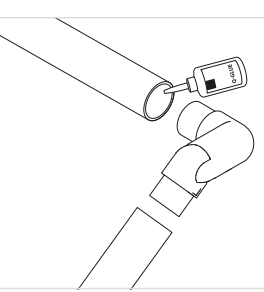
**Q-INFO**

MOD 0318



Q-21
Q-glue
50 ml
19.1331.000.00

90°





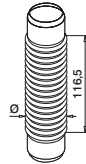
FLEX CONNECT®: FLEXIBELE VERBINDERS VOOR ELKE HOEK.

Baluster-
railingssystemen

Handrailingen

GESLEPEN

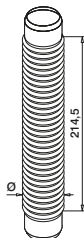
Q-LINE - FLEX CONNECT® - Verbinders, flexibel



MOD 0315

304

INDOOR	Ø	flex	box
13.0315.242.12	42,4 x 2,0	0° - 135°	2
13.0315.248.12	48,3 x 2,0	0° - 135°	2

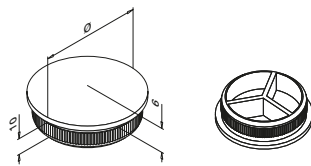


MOD 0316

304

INDOOR	Ø	flex	box
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

304

INDOOR

Ø

H

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

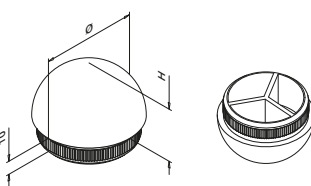
316

OUTDOOR

Ø

H

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 5730

304

INDOOR

Ø

H

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

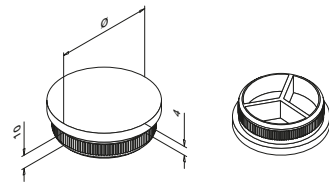
OUTDOOR

Ø

H

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 5732

304

INDOOR

Ø

H

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

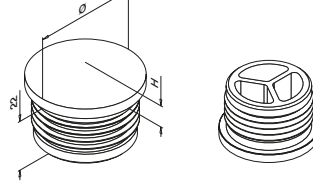
316

OUTDOOR

Ø

H

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 5729

ABS kunststof

RVS look

INDOOR

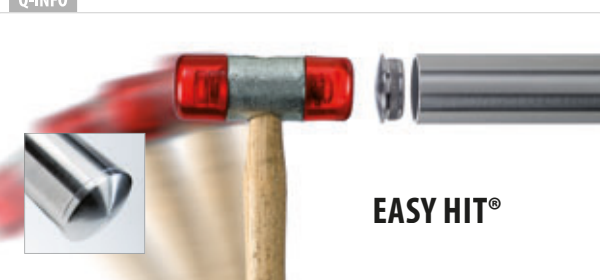
Ø

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



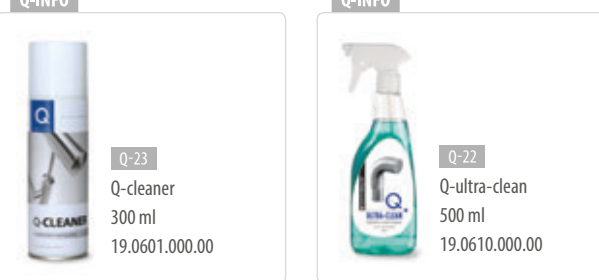
Q-INFO

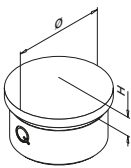


Q-INFO



Q-INFO





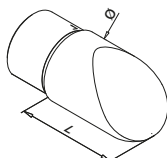
MOD 0729

304

INDOOR	\varnothing	H	Box
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	Box
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 0738

304

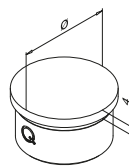
INDOOR	\varnothing	L	Box
13.0738.242.12	42,4 x 2,0	60	2
13.0738.248.12	48,3 x 2,0	65	2

316

OUTDOOR	\varnothing	L	Box
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



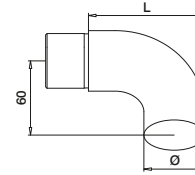
MOD 0732

304

INDOOR	\varnothing	Box
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	Box
14.0732.242.12	42,4 x 2,0	2
14.0732.248.12	48,3 x 2,0	2



MOD 0739

304

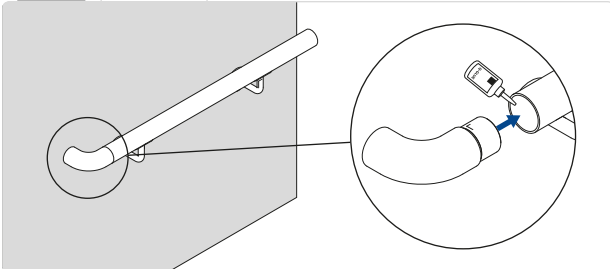
INDOOR	\varnothing	L	Box
13.0739.233.12	33,7 x 2,0	77	2
13.0739.242.12	42,4 x 2,0	81	2
13.0739.042.12	42,4 x 2,6	81	2
13.0739.248.12	48,3 x 2,0	84	2
13.0739.048.12	48,3 x 2,6	84	2

316

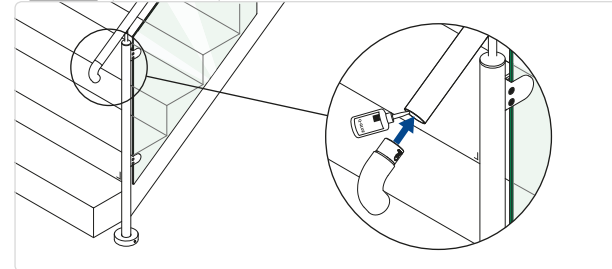
OUTDOOR	\varnothing	L	Box
14.0739.242.12	42,4 x 2,0	81	2
14.0739.042.12	42,4 x 2,6	81	2
14.0739.248.12	48,3 x 2,0	84	2
14.0739.048.12	48,3 x 2,6	84	2



Q-INFO MOD 0739

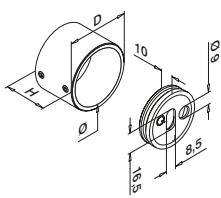


Q-INFO MOD 0739





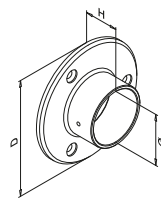
**U WORDT OP UW WENKEN
BEDIEND: EEN MUURSTEUN
ZONDER ZICHTBARE SCHROEVEN.**



MOD 0504

304

INDOOR	\emptyset	D	H	QS-55	QS-21	QS-22	349	2
13.0504.042.12	42,4	50	35	QS-55	QS-21	QS-22	349	2
13.0504.048.12	48,3	56	35	QS-55	QS-21	QS-22	349	2
316								
OUTDOOR	\emptyset	D	H	QS-55	QS-21	QS-22	349	2
14.0504.042.12	42,4	50	35	QS-55	QS-21	QS-22	349	2
14.0504.048.12	48,3	56	35	QS-55	QS-21	QS-22	349	2



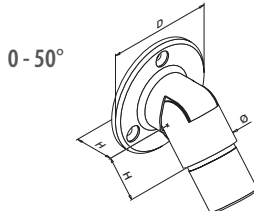
MOD 0505

304

INDOOR	\emptyset	D	H	QS-7	348	2
13.0505.033.12	33,7	\emptyset 85	30	QS-7	348	2
13.0505.042.12	42,4	\emptyset 95	30	QS-7	348	2
13.0505.048.12	48,3	\emptyset 100	35	QS-7	348	2
13.0505.060.12	60,3	\emptyset 115	40	QS-7	348	2

316

OUTDOOR	\emptyset	D	H	QS-6	348	2
14.0505.042.12	42,4	\emptyset 95	30	QS-6	348	2
14.0505.048.12	48,3	\emptyset 100	35	QS-6	348	2



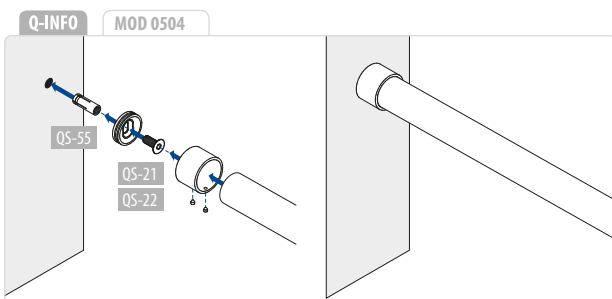
MOD 0506

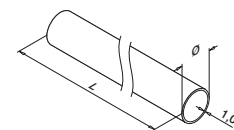
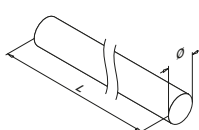
304

INDOOR	\emptyset	D	H	QS-7	348	2
13.0506.233.12	33,7 x 2,0	70	26	QS-7	348	2
13.0506.242.12	42,4 x 2,0	75	30	QS-7	348	2
13.0506.248.12	48,3 x 2,0	80	33	QS-7	348	2



International Design Model Protection



**MOD 0900 / 8925**

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

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 0900 / 8925**

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

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

**Q-INFO**

Berekeningsbasis voor staven

	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

calculated by

A = oppervlakte dwarsdoorsnede
I_x / I_y = oppervlakterebaarheidsmoment
W_x / W_y = weerstandsmoment
M = massa
R_{p0,2} = toelaatbare spanning
R_m = minimale trekvastheid

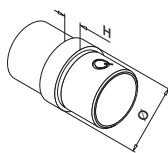
Q-INFO

Berekeningsbasis voor buizen

	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 x 1,0	0,34	0,05	0,09	0,27	23	54
13.0900.014.12 / 13.8925.014.12	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

calculated by

A = oppervlakte dwarsdoorsnede
I_x / I_y = oppervlakterebaarheidsmoment
W_x / W_y = weerstandsmoment
M = massa
R_{p0,2} = toelaatbare spanning
R_m = minimale trekvastheid

**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****INDOOR**

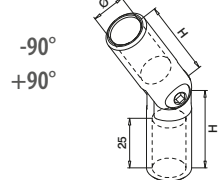
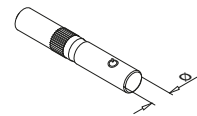
13.5792.112.00

12 x 1,0

4



International Design Model Protection

**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**

13.0302.016.12

16 x 1,0

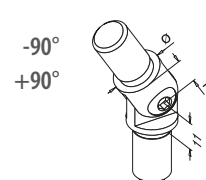
6

316**OUTDOOR**

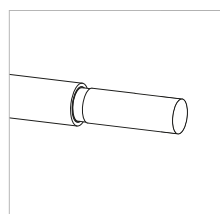
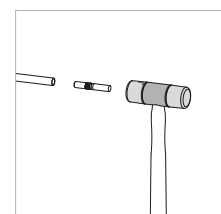
14.0302.016.12

16 x 1,0

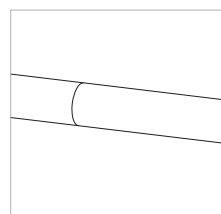
6

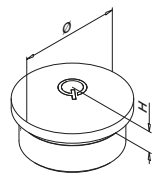
**Q-INFO**

Q-22
Q-ultra-clean
500 ml
19.0610.000.00

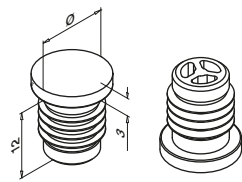
Q-INFO**MOD 5792**

Q-21
Q-glue
50 ml
19.1331.000.00

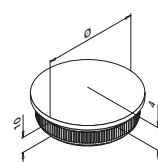


**MOD 0729****304**

INDOOR	Ø	H	
13.0729.016.12	16,0 x 1,0	4	2
316	Ø	H	
14.0729.016.12	16,0 x 1,0	4	2

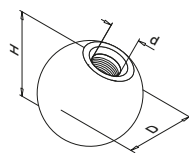
**MOD 5729- EASY HIT®****ABS kunststof****RVS look**

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 5729- EASY HIT®****304**

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





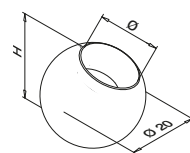
MOD 0220

304

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

316

OUTDOOR	D	H	d	Box
14.0220.020.12	Ø 20	ca. 18,5	M6	6
14.0220.025.12	Ø 25	ca. 23,5	M8	6
14.0220.030.12	Ø 30	ca. 28,5	M8	6
14.0220.040.12	Ø 40	ca. 38,5	M8	2



MOD 0221

304

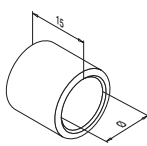
INDOOR	Ø	H	Box
13.0221.010.12	10	ca. 18,5	6
13.0221.012.12	12	ca. 17,5	6
13.0221.014.12	14	ca. 16,5	6

316

OUTDOOR	Ø	H	Box
14.0221.012.12	12	ca. 17,5	6



Voor staf



MOD 0735

304

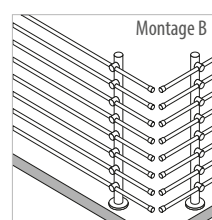
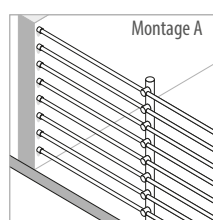
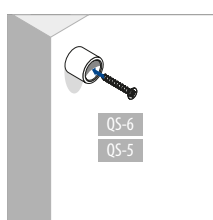
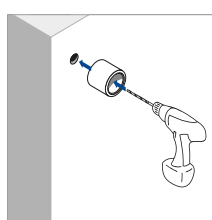
INDOOR	Ø	QS-5	Box
13.0735.012.12	12	QS-5 348	4

316

OUTDOOR	Ø	QS-6	Box
14.0735.012.12	12	QS-6 348	4



Q-INFO MOD 0735

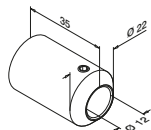


Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

Vlak - staf

**MOD 0850****304****INDOOR**

13.0850.000.12 QS-23 349



4

316**OUTDOOR**

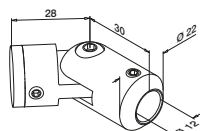
14.0850.000.12 QS-53 349



4



Vlak - staf

**MOD 0855****304****INDOOR**

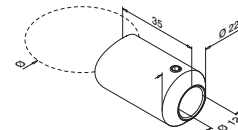
13.0855.000.12 QS-15 349



4



Buis - staf

**MOD 0850****304****INDOOR**

13.0850.042.12 QS-23 349



4

13.0850.048.12 QS-23 349



4

316**OUTDOOR**

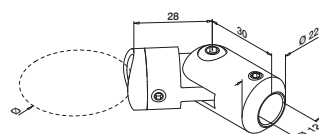
14.0850.042.12 QS-53 349



4



Buis - staf

**MOD 0855****304****INDOOR**

13.0855.042.12 QS-15 349

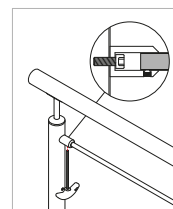
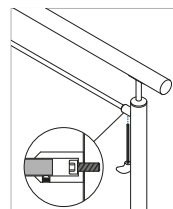
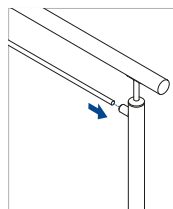
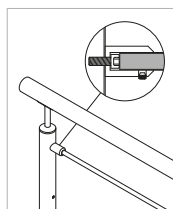
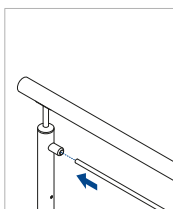
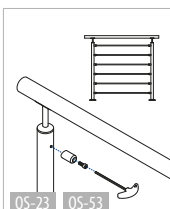


4

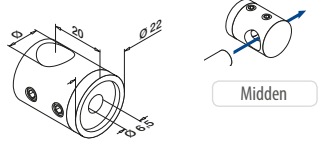
13.0855.048.12 QS-15 349



4

**Q-INFO MOD 0850**

Vlak - staf



Midden

MOD 0825 - Ø 10 mm

304				
INDOOR	Ø	QS-15	349	
13.0825.000.12	10			4

MOD 0830 - Ø 12 mm

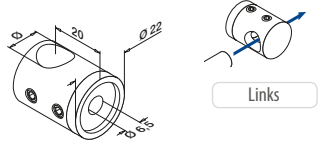
304				
INDOOR	Ø	QS-15	349	
13.0830.000.12	12			4

316				
OUTDOOR	Ø	QS-16	349	
14.0830.000.12	12			4

Zamak	RVS look			
OUTDOOR	Ø	QS-16	349	
10.0830.000.20	12			4



Vlak - staf



Links

MOD 0832 - Ø 12 mm

304				
INDOOR	Ø	QS-15	349	
13.0832.000.12	12			4

316				
OUTDOOR	Ø	QS-16	349	
14.0832.000.12	12			4

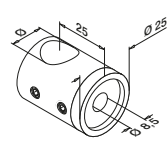
Zamak	RVS look			
OUTDOOR	Ø	QS-16	349	
10.0832.000.20	12			4



Q-INFO Zamak



Vlak - staf

**MOD 0835** - Ø 14 mm

304				
INDOOR	Ø	QS-19	349	
13.0835.000.12	14			4

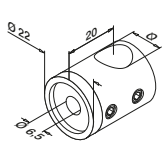
MOD 0840 - Ø 16 mm

304				
INDOOR	Ø	QS-19	349	
13.0840.000.12	16			4

316				
OUTDOOR	Ø	QS-20	349	
14.0840.000.12	16			4



Vlak - staf

**MOD 0833** - Ø 12 mm

304				
INDOOR	Ø	QS-15	349	
13.0833.000.12	12			4

316				
OUTDOOR	Ø	QS-16	349	
14.0833.000.12	12			4

Zamak	RVS look			
OUTDOOR	Ø	QS-16	349	
10.0833.000.20	12			4



Q-INFO Zamak



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

Vlak - staf



MOD 0826 - Ø 10 mm

304

INDOOR	Ø	QS	Box
13.0826.000.12	10	QS-15 349	4

Vlak - staf



MOD 0836 - Ø 14 mm

304

INDOOR	Ø	QS	Box
13.0836.000.12	14	QS-19 349	4

MOD 0831 - Ø 12 mm

304

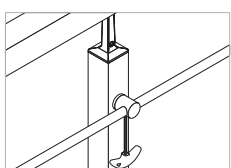
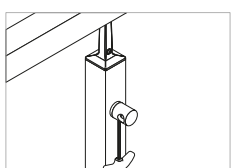
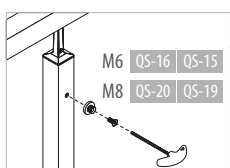
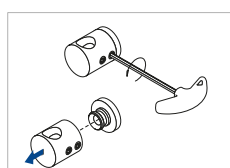
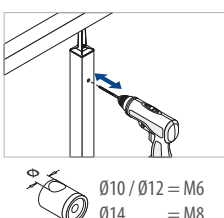
INDOOR	Ø	QS	Box
13.0831.000.12	12	QS-15 349	4

OUTDOOR	Ø	QS	Box
14.0831.000.12	12	QS-16 349	4

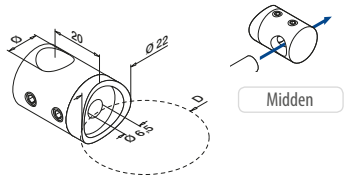
Zamak	RVS look	Ø	QS	Box
		12	QS-16 349	4



Heeft u speciale wensen als het gaat om voorbewerkte producten? Gebruik dan ons bestelformulier op pagina 366 - 403.

Q-INFO

Buis - staf

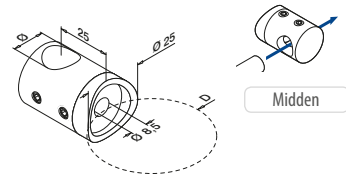


Midden

MOD 0825 - Ø 10 mm**304**

INDOOR	Ø	D	QS-15	349	4
13.0825.033.12	10	Ø 33,7	QS-15	349	4
13.0825.042.12	10	Ø 42,4	QS-15	349	4

Buis - staf



Midden

MOD 0835 - Ø 14 mm**304**

INDOOR	Ø	D	QS-19	349	4
13.0835.042.12	14	Ø 42,4	QS-19	349	4
13.0835.048.12	14	Ø 48,3	QS-19	349	4

MOD 0830 - Ø 12 mm**304**

INDOOR	Ø	D	QS-15	349	4
13.0830.033.12	12	Ø 33,7	QS-15	349	4
13.0830.042.12	12	Ø 42,4	QS-15	349	4
13.0830.048.12	12	Ø 48,3	QS-15	349	4

316

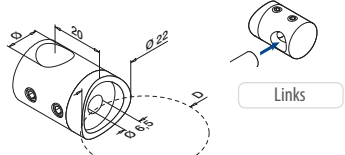
OUTDOOR	Ø	D	QS-16	349	4
14.0830.042.12	12	Ø 42,4	QS-16	349	4
14.0830.048.12	12	Ø 48,3	QS-16	349	4

Zamak

OUTDOOR	Ø	D	QS-16	349	4
10.0830.033.20	12	Ø 33,7	QS-16	349	4
10.0830.042.20	12	Ø 42,4	QS-16	349	4



Buis - staf



Links

MOD 0832 - Ø 12 mm**304**

INDOOR	Ø	D	QS-15	349	4
13.0832.033.12	12	Ø 33,7	QS-15	349	4
13.0832.042.12	12	Ø 42,4	QS-15	349	4
13.0832.048.12	12	Ø 48,3	QS-15	349	4

316

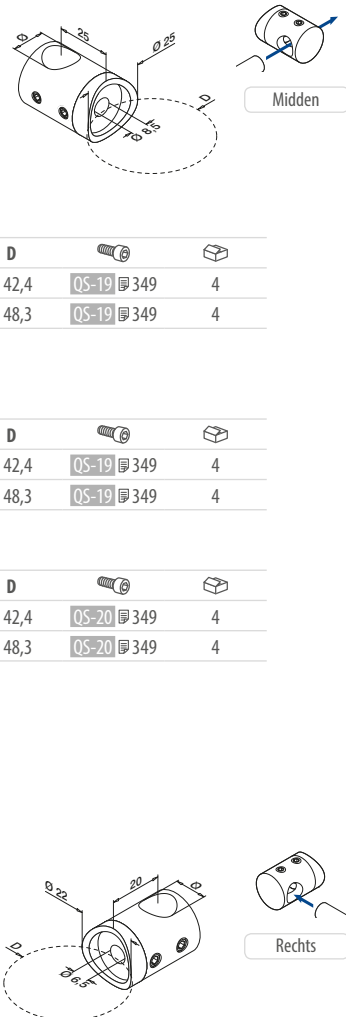
OUTDOOR	Ø	D	QS-16	349	4
14.0832.042.12	12	Ø 42,4	QS-16	349	4

Zamak

OUTDOOR	Ø	D	QS-16	349	4
10.0832.042.20	12	Ø 42,4	QS-16	349	4



Buis - staf



Rechts

MOD 0833 - Ø 12 mm**304**

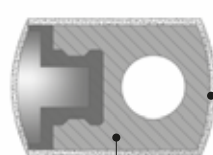
INDOOR	Ø	D	QS-15	349	4
13.0833.033.12	12	Ø 33,7	QS-15	349	4
13.0833.042.12	12	Ø 42,4	QS-15	349	4
13.0833.048.12	12	Ø 48,3	QS-15	349	4

316

OUTDOOR	Ø	D	QS-16	349	4
14.0833.042.12	12	Ø 42,4	QS-16	349	4

Zamak

OUTDOOR	Ø	D	QS-16	349	4
10.0833.042.20	12	Ø 42,4	QS-16	349	4

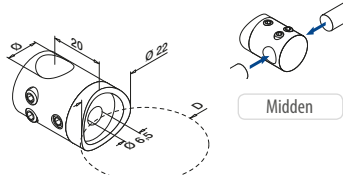
**Q-INFO****Zamak****TOP FINISH**

RVS look

Zinc

10.xxxx.xxx.20 = outdoor

Buis - staf



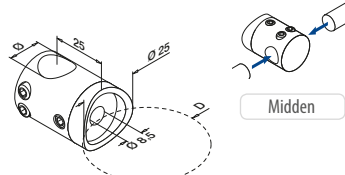
Midden

MOD 0826 - Ø 10 mm

304

INDOOR	Ø	D	•	Box
13.0826.033.12	10	Ø 33,7	QS-15 349	4
13.0826.042.12	10	Ø 42,4	QS-15 349	4

Buis - staf



Midden

MOD 0836 - Ø 14 mm

304

INDOOR	Ø	D	•	Box
13.0836.042.12	14	Ø 42,4	QS-15 349	4



MOD 0831 - Ø 12 mm

304

INDOOR	Ø	D	•	Box
13.0831.033.12	12	Ø 33,7	QS-15 349	4
13.0831.042.12	12	Ø 42,4	QS-15 349	4
13.0831.048.12	12	Ø 48,3	QS-15 349	4

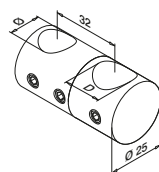
316

OUTDOOR	Ø	D	•	Box
14.0831.042.12	12	Ø 42,4	QS-16 349	4
14.0831.048.12	12	Ø 48,3	QS-16 349	4

Zamak	RVS look			
OUTDOOR	Ø			
10.0831.033.20	12	Ø 33,7	QS-16 349	4
10.0831.042.20	12	Ø 42,4	QS-16 349	4
10.0831.048.20	12	Ø 48,3	QS-16 349	4



Staf - staf



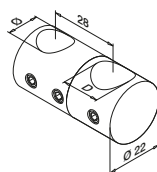
MOD 0840 - Ø 16 mm

304

INDOOR	Ø	D	Box
13.0840.016.12	16	Ø 16	4



Staf - staf



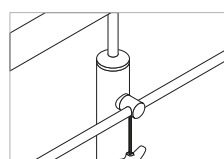
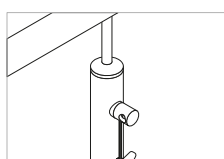
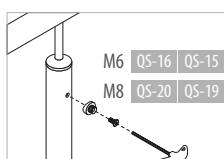
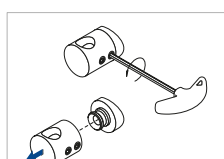
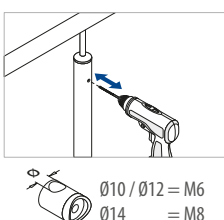
MOD 0830 - Ø 12 mm

304

INDOOR	Ø	D	Box
13.0830.012.12	12	Ø 12	4
13.0830.016.12	12	Ø 16	4



Q-INFO

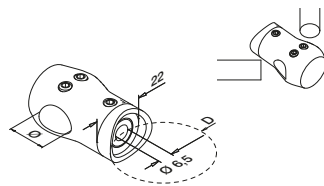
Q-Video ► www.q-railing.com

A close-up photograph of a modern, minimalist stainless steel handrail system. The railings are composed of horizontal bars and vertical posts, all connected by large, rounded, metallic joints. The system is mounted on circular, flared base plates. The lighting highlights the reflective surfaces of the steel.

Q

**ALLEEN
VERKRIJGBAAR
BIJ Q-RAILING.**

Buitenhoek



MOD 0839 - Ø 12 mm

304

	Ø	D		
INDOOR			QS-15	349
13.0839.042.12	12	Ø 42,4		4
13.0839.048.12	12	Ø 48,3	QS-15	349
OUTDOOR			QS-16	349
14.0839.042.12	12	Ø 42,4		4
14.0839.048.12	12	Ø 48,3	QS-16	349

NEW



International Design Model Protection

Binnenhoek



MOD 0834 - Ø 12 mm

304

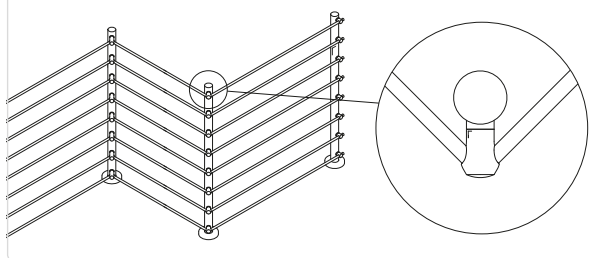
	Ø	D		
INDOOR			QS-15	349
13.0834.042.12	12	Ø 42,4		4
13.0834.048.12	12	Ø 48,3	QS-15	349
OUTDOOR			QS-16	349
14.0834.042.12	12	Ø 42,4		4
14.0834.048.12	12	Ø 48,3	QS-16	349

NEW

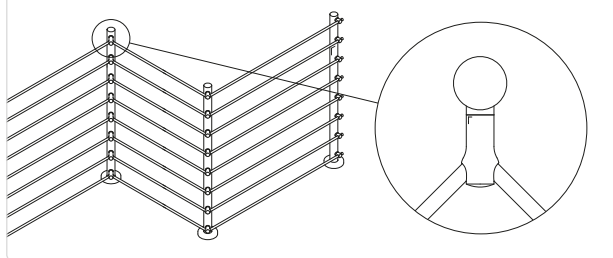


International Design Model Protection

Q-INFO MOD 0839



Q-INFO MOD 0834





MINDER ONDERDELEN, MEER KABEL.

Insteken, strakspannen, klaar!

Razendsnelle montage want de kabel klemt

zichzelf vast. Nooit meer draad tappen!

En een perfect ogend resultaat.

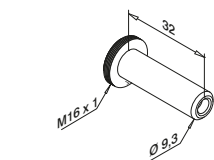


MOD 7240

316

OUTDOOR

14.7240.003.12



2



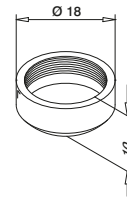
MOD 5010

316

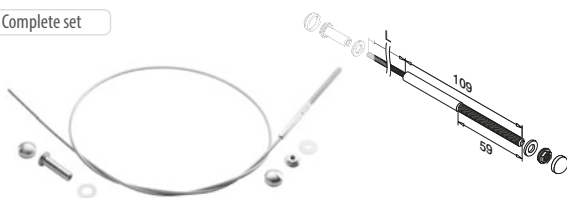
OUTDOOR

14.5010.000.12

8



Complete set

 $\varnothing 3,2 \text{ mm} = \text{dots} (1 \times 19)$

MOD 7901

316

OUTDOOR

 \varnothing 

	\varnothing	
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
14.7901.153.12	3,2	L = 15 m
14.7901.173.12	3,2	L = 17,5 m
14.7901.203.12	3,2	L = 20 m

MOD 7400

304

INDOOR

 \varnothing 

13.7400.003.12	3,5	18	6
13.7400.006.12	6,5	20	6

316

OUTDOOR

 \varnothing 

14.7400.003.12	3,5	18	6
14.7400.006.12	6,5	20	6



Fast Fix ontkoppelingsgereedschap

MOD 7802

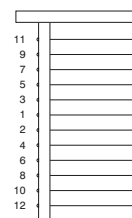
316

OUTDOOR

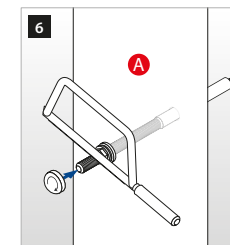
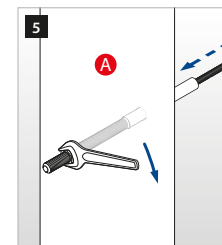
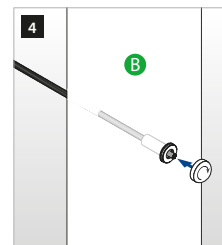
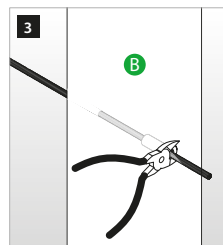
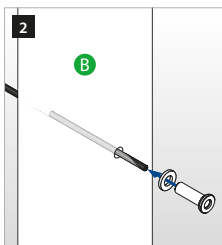
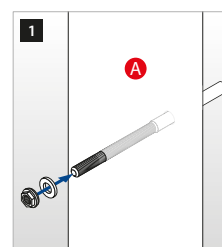
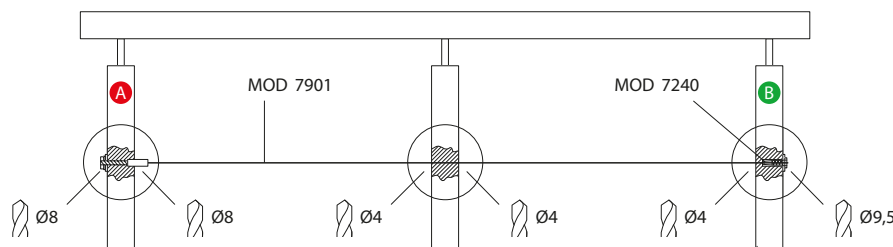
14.7802.003.00

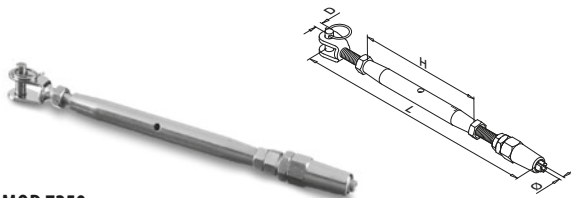
1

Q-INFO

Spanvolgorde
kabels

Q-INFO

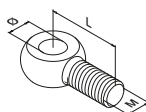


**MOD 7250****304**

INDOOR	Ø	D	H	L	Box
13.7250.003.12	3,2	6	90	155 - 230	2
13.7250.006.12	6,0	9	125	235 - 325	2

316**OUTDOOR**

OUTDOOR	Ø	D	H	L	Box
14.7250.003.12	3,2	6	90	155 - 230	2
14.7250.006.12	6,0	9	125	235 - 325	2

**MOD 7350****304**

INDOOR	M	Ø	L	Box
13.7350.003.12	M6	6	19	10
13.7350.006.12	M10	9,5	30	10

316**OUTDOOR**

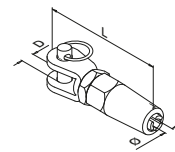
OUTDOOR	M	Ø	L	Box
14.7350.003.12	M6	6	19	10
14.7350.006.12	M10	9,5	30	10

 $\varnothing 6,0 \text{ mm} = \text{●●●●●}$ (7 x 19) $\varnothing 3,2 \text{ mm} = \text{●●●●}$ (1 x 19)**MOD 7900****304**

INDOOR	Ø	Box
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**

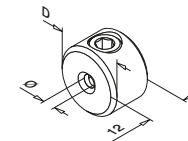
OUTDOOR	Ø	Box
14.7900.003.12	3,2	L = 10 m
14.7900.053.12	3,2	L = 50 m
14.7900.103.12	3,2	L = 100 m
14.7900.006.12	6,0	L = 10 m
14.7900.056.12	6,0	L = 50 m
14.7900.106.12	6,0	L = 100 m

**MOD 7300****304**

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

316

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

**MOD 7400****304**

INDOOR	Ø	D	Box
13.7400.003.12	3,5	18	6
13.7400.006.12	6,5	20	6

316

OUTDOOR	Ø	D	Box
14.7400.003.12	3,5	18	6
14.7400.006.12	6,5	20	6



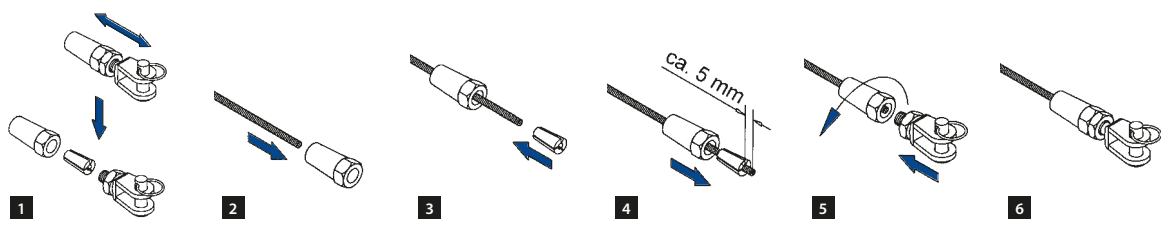
Kabel kniptang

MOD 7800**Ø**

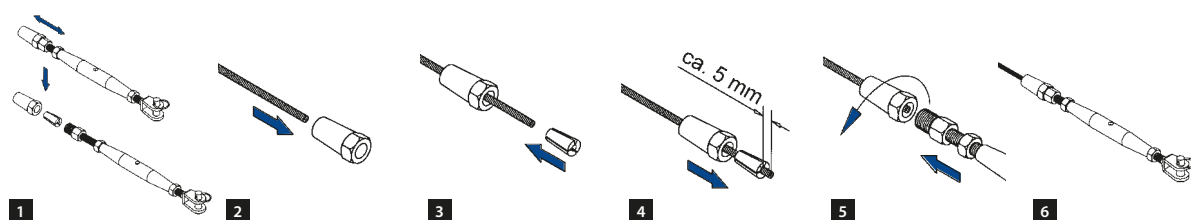
Box
1

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

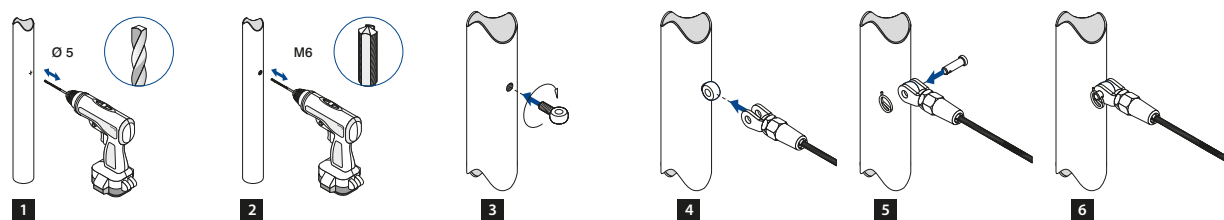
Q-INFO



Q-INFO

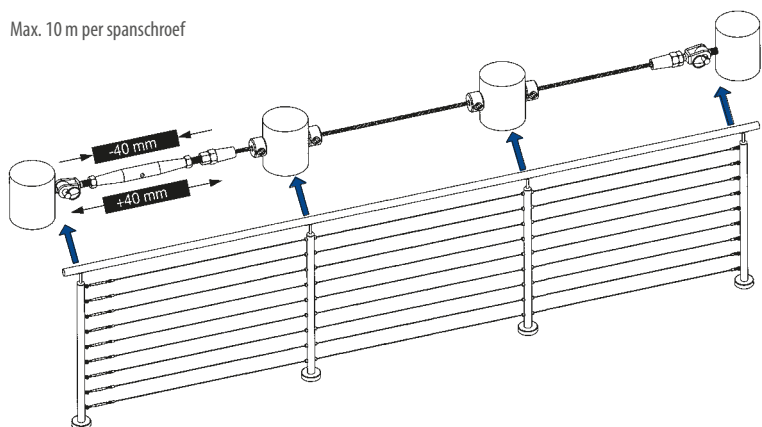


Q-INFO

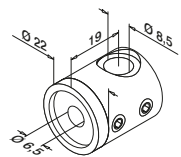


Q-INFO

Max. 10 m per spanschroef

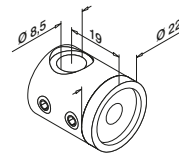


Vlak - kabel



Links

Vlak - kabel



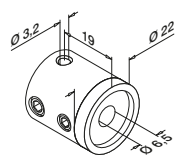
Rechts

MOD 7452

304		
INDOOR		
13.7452.000.12	[QS-15] 349	4
316		
OUTDOOR		
14.7452.000.12	[QS-16] 349	4



Vlak - kabel



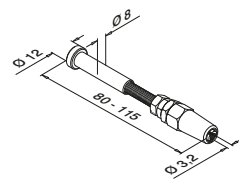
Midden

MOD 7450

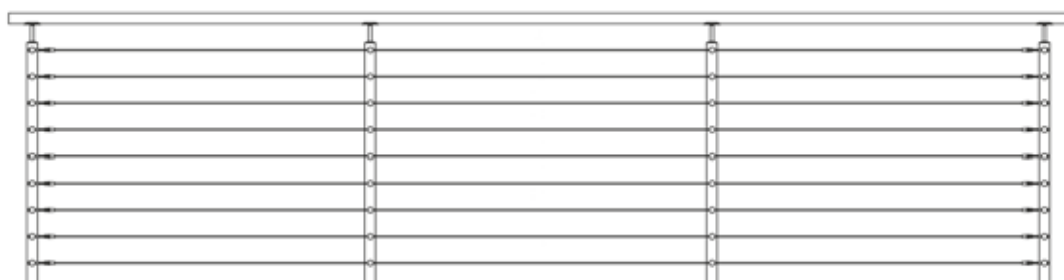
304		
INDOOR		
13.7450.000.12	[QS-15] 349	4
316		
OUTDOOR		
14.7450.000.12	[QS-16] 349	4

**MOD 7453**

304		
INDOOR		
13.7453.000.12	[QS-15] 349	4
316		
OUTDOOR		
14.7453.000.12	[QS-16] 349	4

**MOD 7500**

304		
INDOOR		
13.7500.003.12		4
316		
OUTDOOR		
14.7500.003.12		4

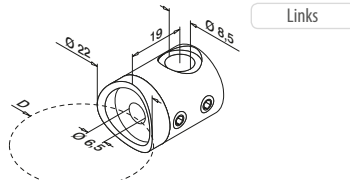
**Q-INFO**

Links

Midden

Rechts

Buis - kabel

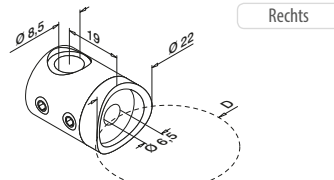


MOD 7452

304		D	QS-15	349	4
INDOOR	OUTDOOR				
13.7452.042.12		Ø 42,4	QS-15	349	4
13.7452.048.12		Ø 48,3	QS-15	349	4
316		D	QS-16	349	4
OUTDOOR					
14.7452.042.12		Ø 42,4	QS-16	349	4



Buis - kabel

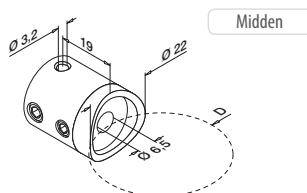


MOD 7453

304		D	QS-15	349	4
INDOOR	OUTDOOR				
13.7453.042.12		Ø 42,4	QS-15	349	4
13.7453.048.12		Ø 48,3	QS-15	349	4
316		D	QS-16	349	4
OUTDOOR					
14.7453.042.12		Ø 42,4	QS-16	349	4



Buis - kabel



MOD 7450

304		D	QS-15	349	4
INDOOR	OUTDOOR				
13.7450.042.12		Ø 42,4	QS-15	349	4
13.7450.048.12		Ø 48,3	QS-15	349	4
316		D	QS-16	349	4
OUTDOOR					
14.7450.042.12		Ø 42,4	QS-16	349	4



Q-INFO



Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO



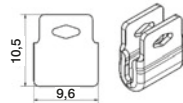
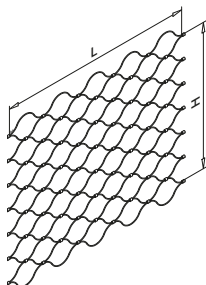
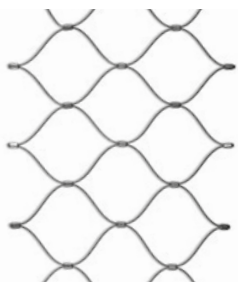
Q-22
Q-ultra-clean
500 ml
19.0610.000.00



Q

**DE DESIGNBEVESTIGING
VOOR EASY Q-WEB®.**





MOD 7906

316

OUTDOOR

H



14.7906.051.12	600	5 m
14.7906.101.12	600	10 m
14.7906.501.12	600	50 m

MOD 7908

316

OUTDOOR

H



14.7908.051.12	800	5 m
14.7908.101.12	800	10 m
14.7908.501.12	800	50 m

 $\varnothing 1,5 \text{ mm} = \text{7x7} (7 \times 7)$

MOD 7900

316

OUTDOOR

 \varnothing 

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

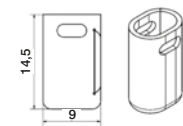


Kabel kniptang

MOD 7800

 \varnothing 

14.7800.000.00	1,5 + 3,2	1
----------------	-----------	---



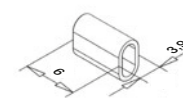
MOD 7820

316

OUTDOOR



14.7820.001.12	12
----------------	----



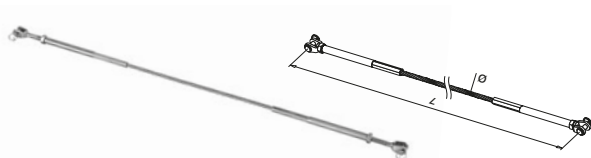
MOD 7830

316

OUTDOOR



14.7830.001.12	12
----------------	----



MOD 7780

316

OUTDOOR



\varnothing	L	1
8	800 mm	1

Q-INFO

MOD 7260 / 7810 / 7820

Benodigde hoeveelheid

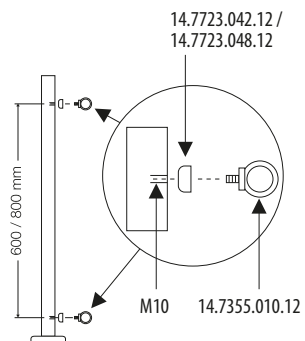
MOD 7260		1x per 10 meter
MOD 7810		20 stuks per meter (10x boven en 10x beneden)
MOD 7820	H = 600 mm	10 stuks voor elke zijde (links en rechts)
	H = 800 mm	13 stuks voor elke zijde (links en rechts)

Q-INFO

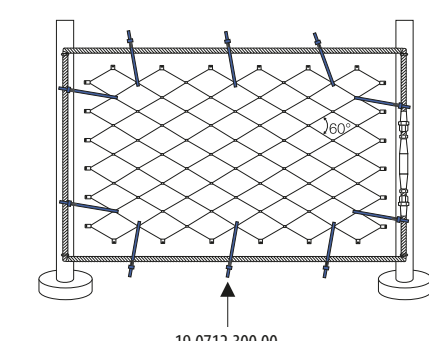
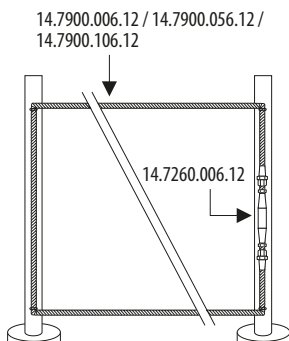


Q-22
Q-ultra-clean
500 ml
19.0610.000.00

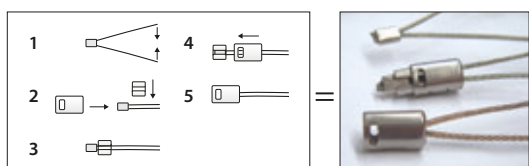
Q-INFO



1

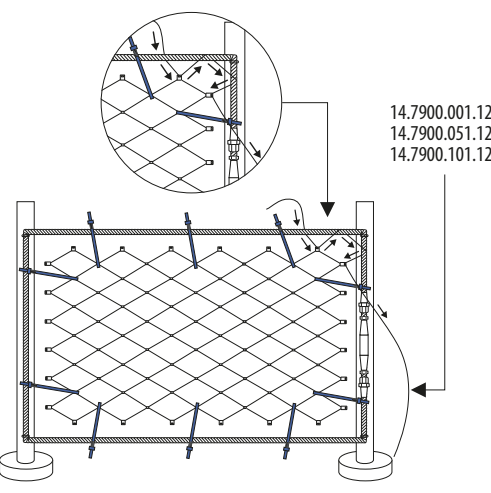


2

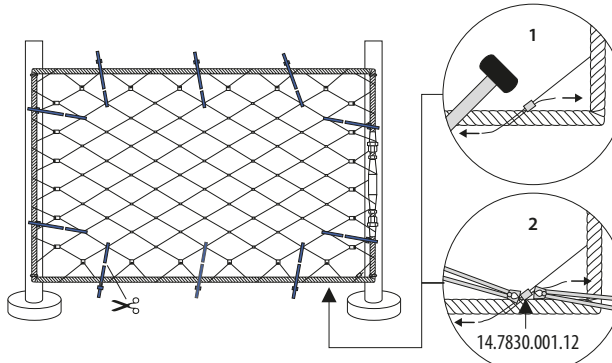


14.7820.001.12
14.7810.001.12

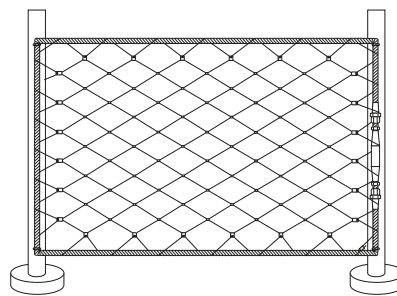
3



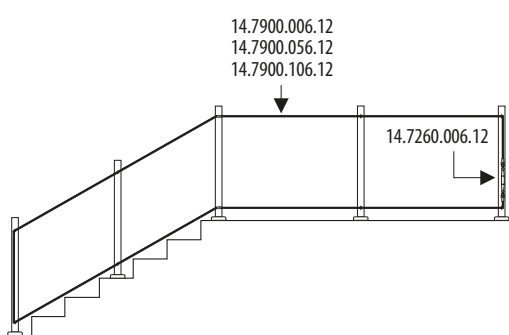
4



5

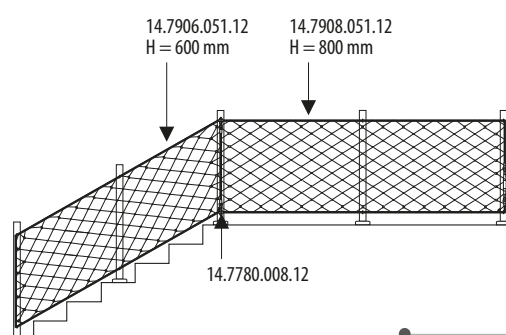


6



I

Q-Video www.q-railing.com

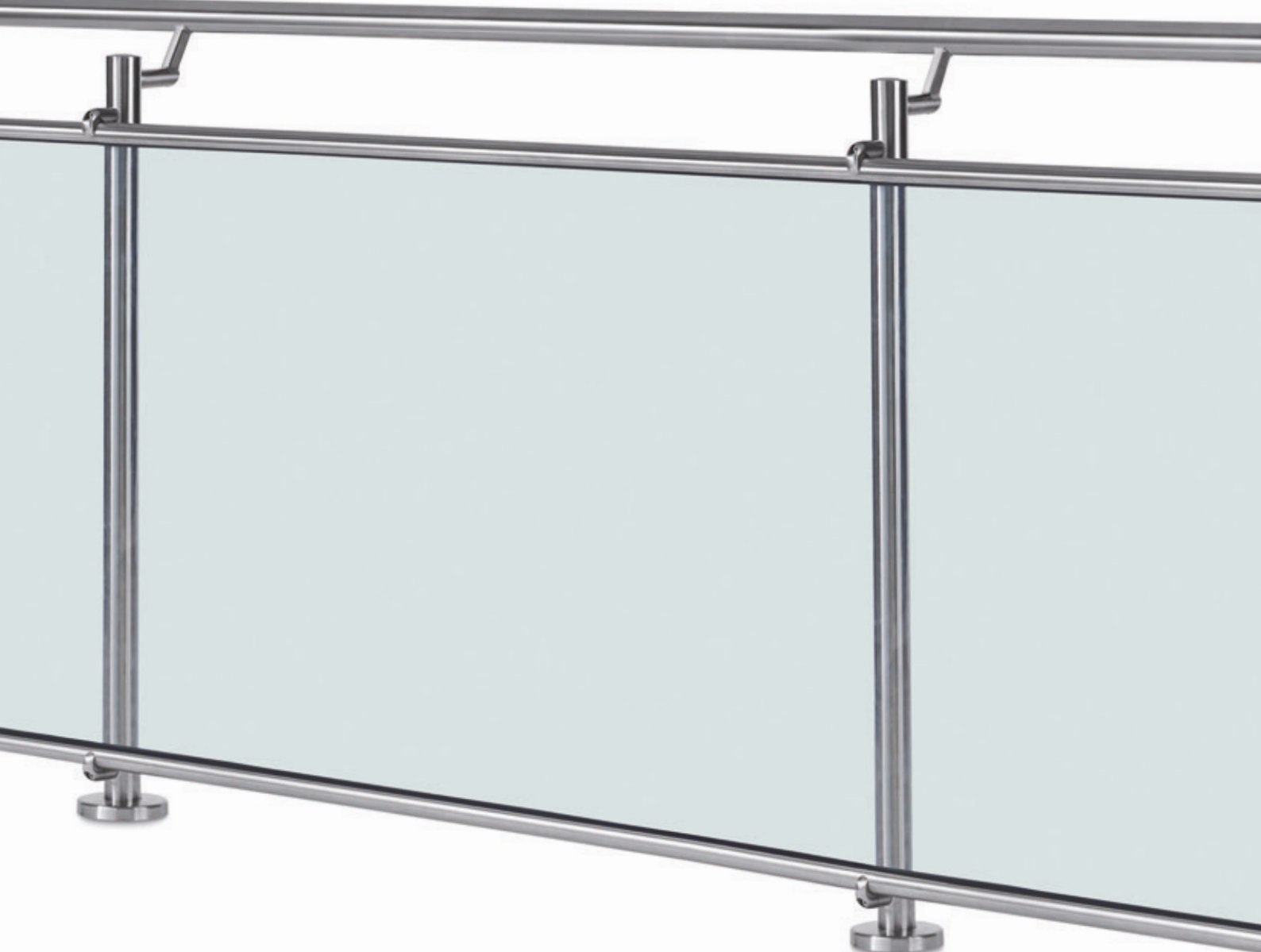


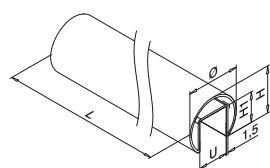
II





**Q-RAILING'S GLASFRAMEBUIS:
DE SLIMSTE MANIER OM SNEL
GLAS TE MONTEREN.**





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

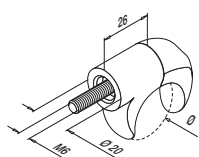
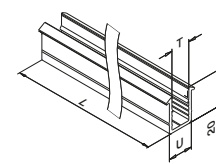
OUTDOOR	Ø	U	H	H1	
14.6925.030.12	30	14	27	18	L = 2500 mm
14.6920.030.12	30	14	27	18	L = 5000 mm



MOD 50 - Ø 30 mm

304

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



MOD 0860

304

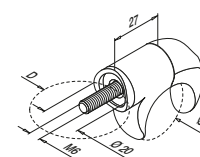
INDOOR	Ø	
13.0860.000.12	30	2

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

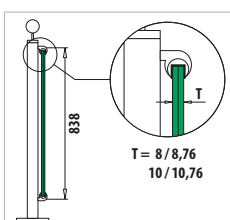
316

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



International Design Model Protection

Q-INFO MOD 0860



Q-INFO MOD 0860



Q-INFO MOD 6920 / 6925

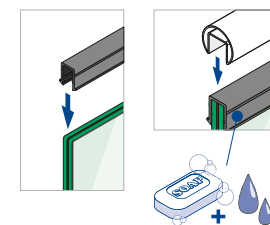
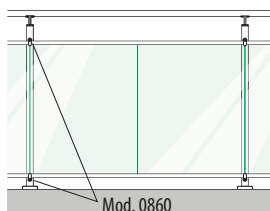
Berekeningsbasis voor U-profielbuizen

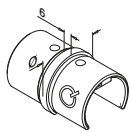
calculated by ONDRA

Ø (mm)	A (cm²)	Ix (cm⁴)	Iy (cm⁴)	Wx (cm³)	Wy (cm³)	M (kg/m)	R _{p0,2} (kN/cm²)	R _m (kN/cm²)
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 = oppervlakte dwarsdoorsnede M = massa
I_{x/y} = oppervlaktetragheidsmoment R_{p0,2} = toelaatbare spanning
W_{x/y} = weerstandsmoment R_m = minimale trekvastheid

Q-INFO MOD 0860

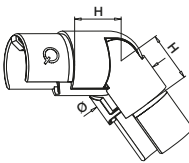


**MOD 6790**

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



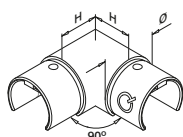
Omlaag
25-55°

**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



90°

**MOD 6313**

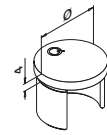
304	INDOOR	Ø	H	
	13.6313.030.12	30 x 1,5	25	2
316	OUTDOOR	Ø	H	
	14.6313.030.12	30 x 1,5	25	2



90°

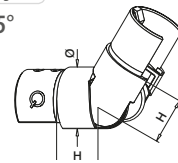
**MOD 6732**

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



Omhoog

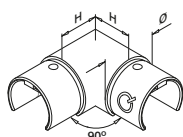
25-55°

**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



90°

**Q-INFO**

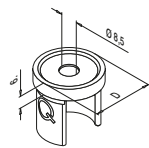
Q-21
Q-glue
50 ml
19.1331.000.00



Q-Video www.q-railing.com



Verbruik per verbinding ca. 1 ml



MOD 6728

304

INDOOR	D			
13.6728.000.12	30 x 1,5	QS-19	349	2
316				

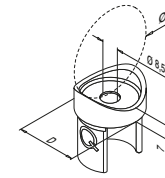
OUTDOOR

D

QS-20

349

2



MOD 6728

304

INDOOR	D	Ø			
13.6728.042.12	30 x 1,5	42,4 x 1,5	QS-19	349	2
316					

OUTDOOR

D

QS-20

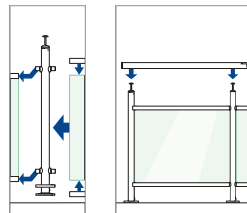
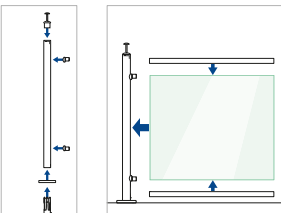
349

2



Q-INFO

MOD 6728



Q-INFO

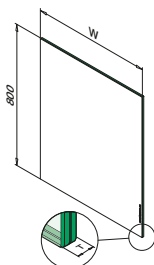


Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO



Q-22
Q-ultra-clean
500 ml
19.0610.000.00

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

Glas	OUTDOOR	W (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)



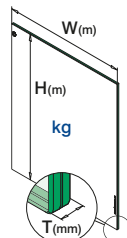
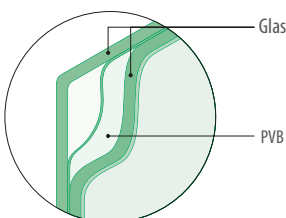
* **VSG** (2x ESG): Gelaagd gehard glas

Q-INFO**Berekening**

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

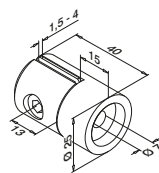
Voorbeeld

H	W	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**

- | | | |
|--|-------------------------------------|------------------|
| | <input checked="" type="checkbox"/> | Geslepen |
| | <input checked="" type="checkbox"/> | Facetrand |
| | <input checked="" type="checkbox"/> | Gepolijst |
| | <input checked="" type="checkbox"/> | Afgeronde hoeken |

Vlak - plaat

**MOD 0743****304****INDOOR**

13.0743.000.12



4

316**OUTDOOR**

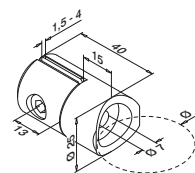
14.0743.000.12



4



Buis - plaat

**MOD 0743****304****INDOOR**

13.0743.033.12



43,7

316**OUTDOOR**

13.0743.042.12



42,4

13.0743.048.12



48,3



4

316**OUTDOOR**

14.0743.042.12



42,4

14.0743.048.12



48,3



4

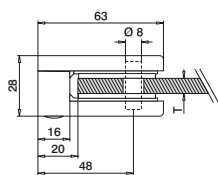
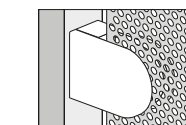
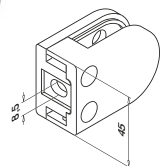
**Q-INFO****Q-INFO**

Q-23
Q-cleaner
300 ml
19.0601.000.00

Q-INFO

Q-22
Q-ultra-clean
500 ml
19.0610.000.00

Vlak - plaat



MOD 2202

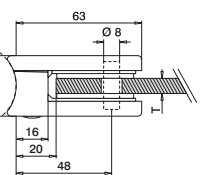
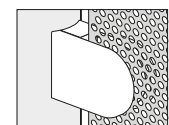
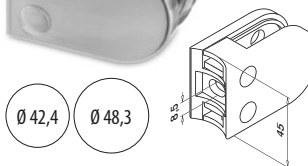
304

INDOOR	T	Ø	Box
13.2202.000...	2	QS-47	347

316

OUTDOOR	T	Ø	Box
14.2202.000...	2	QS-45	347

Buis - plaat



MOD 2202

304

INDOOR	Ø	T	Ø	Box
13.2202.042...	42,4	2	QS-47	347
13.2202.048...	48,3	2	QS-47	347

316

OUTDOOR	Ø	T	Ø	Box
14.2202.042...	42,4	2	QS-45	347
14.2202.048...	48,3	2	QS-45	347

MOD 2203

304

INDOOR	T	Ø	Box
13.2203.000...	3	QS-47	347

316

OUTDOOR	T	Ø	Box
14.2203.000...	3	QS-45	347

MOD 2204

304

INDOOR	T	Ø	Box
13.2204.000...	4	QS-47	347

316

OUTDOOR	T	Ø	Box
14.2204.000...	4	QS-45	347



ORDER P.345

MOD 2203

304

INDOOR	Ø	T	Ø	Box
13.2203.042...	42,4	3	QS-47	347
13.2203.048...	48,3	3	QS-47	347

316

OUTDOOR	Ø	T	Ø	Box
14.2203.042...	42,4	3	QS-45	347
14.2203.048...	48,3	3	QS-45	347

MOD 2204

304

INDOOR	Ø	T	Ø	Box
13.2204.042...	42,4	4	QS-47	347
13.2204.048...	48,3	4	QS-47	347

316

OUTDOOR	Ø	T	Ø	Box
14.2204.042...	42,4	4	QS-45	347
14.2204.048...	48,3	4	QS-45	347



ORDER P.345

Vlak + buis

Q-INFO

304

MOD 220x Afwerkingen

Gepolijst

Geslepen



13.22.....10

13.22.....12

Vlak + buis

Q-INFO

316

MOD 220x Afwerkingen

Gepolijst

Geslepen

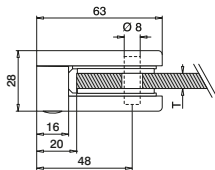
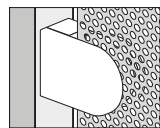
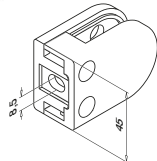


14.22.....10

14.22.....12

Q-LINE - Plaatbevestigingsadapters

Vlak - plaat



MOD 2202

Zamak

INDOOR	T	QS-47	4
10.2202.000...	2	QS-47	4

MOD 2203

Zamak

INDOOR	T	QS-47	4
10.2203.000...	3	QS-47	4

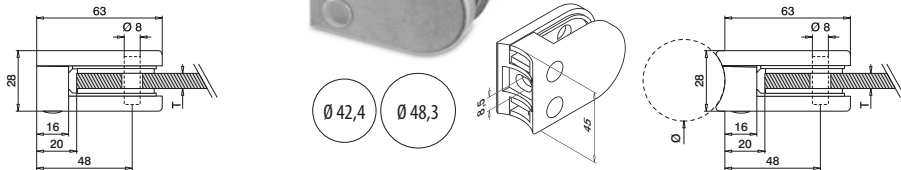
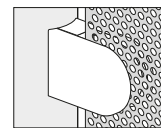
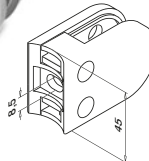
MOD 2204

Zamak

INDOOR	T	QS-47	4
10.2204.000...	4	QS-47	4



Buis - plaat



MOD 2202

Zamak

INDOOR	Ø	T	QS-47	4
10.2202.042...	42,4	2	QS-47	4
10.2202.048...	48,3	2	QS-47	4

MOD 2203

Zamak

INDOOR	Ø	T	QS-47	4
10.2203.042...	42,4	3	QS-47	4
10.2203.048...	48,3	3	QS-47	4

MOD 2204

Zamak

INDOOR	Ø	T	QS-47	4
10.2204.042...	42,4	4	QS-47	4
10.2204.048...	48,3	4	QS-47	4



Toebehoren

Rubbers voor plaatbevestigingsadapters

Rubbers voor plaatbevestigingsadapters
(2 stuks per adapter)Borgpennen voor
plaatbevestigingsadapters

MOD 50

Voor MOD	T	8
19.5004.002.00	2202	2
19.5004.003.00	2203	3
19.5004.004.00	2204	4

MOD 5015

Voor MOD	L	4
19.5015.022.00	2202, 2203, 2204	22

Vlak + buis

Borgpennen en bevestigingsmateriaal dienen apart te worden besteld.

Q-INFO Zamak MOD 220x Afwerkingen

Onbewerkt	Mat verchromd	Verchromd	RVS look
10.22.....00	10.22.....16	10.22.....17	10.22.....19

Q-INFO MOD 5015

