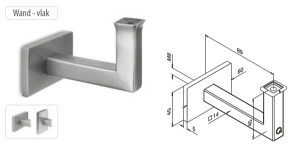


304		
INDOOR		<b>(2)</b>
13.4112.000.12	QS-5 \$\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{	2









## MOD 4111

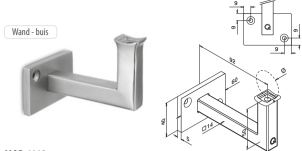
304		
INDOOR		8
13.4111.000.12	QS-1 348 / QS-54 349	2

#### MOD 4101

316		
OUTDOOR		
14.4101.000.12	QS-2 ■348 / QS-70 ■349	2







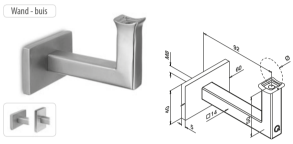
#### MOD 4112

304				
INDOOR	Ø		8	
13.4112.042.12	42,4	QS-5 \$\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{	2	









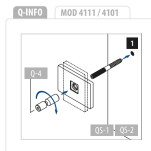
## MOD 4111

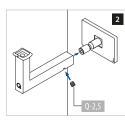
304			
INDOOR	Ø		8
13.4111.042.12	42,4	QS-1 348 / QS-54 349	2

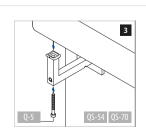
316			
OUTDOOR	Ø		
14.4101.042.12	42,4	QS-2 348 / QS-70 349	2

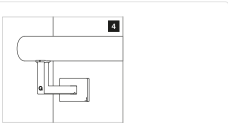








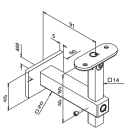




#### CECLEDEN

# SQUARE LINE® - Handrailingsteunen, verstelbaar



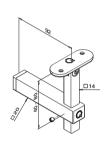


#### MOD 4145

304		
INDOOR		
13.4145.000.12	QS-1 348 / QS-12 349	2



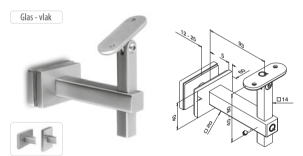




## MOD 4133

304		
INDOOR		<b>(2)</b>
13.4133.000.12	QS-21 349 / QS-12 349	2





#### MOD 4155

304		
INDOOR		<b>(2)</b>
13.4155.000.12	QS-12 349	2





#### MOD 4145

304			
INDOOR	Ø		
13.4145.042.12	42,4	QS-1 348 / QS-10 3	2
13.4145.048.12	48,3	OS-1 ■ 348 / OS-10 ■ 348	2

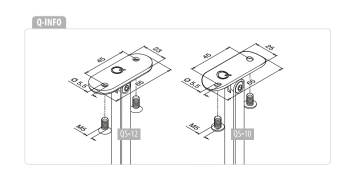




304			
INDOOR	Ø		
13.4133.042.12	42,4	QS-21 349 / QS-10 348	2
13.4133.048.12	48,3	OS-21 ■ 349 / OS-10 ■ 348	2

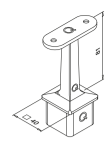












**MOD 4710** - Ø 40 x 40 mm

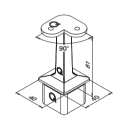
304		
INDOOR		₩
13.4710.000.12	QS-12 349	2
316		
OUTDOOR		
14.4710.000.12	QS-13 <b>349</b>	2





Buis - vlak





**MOD 4710** - 🖾 40 x 40 mm

304		
INDOOR		<b>(2)</b>
13.4710.800.12	QS-12 349	2
316		
OUTDOOR		
14.4710.800.12	QS-13 349	2











**MOD 4710** - Ø 40 x 40 mm

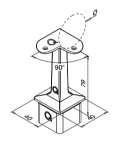
304			
INDOOR	Ø		8
13.4710.042.12	42,4	QS-10 348	2
13.4710.048.12	48,3	QS-10 348	2
316			
OUTDOOR	Ø		
14.4710.042.12	42,4	QS-11 <b>■</b> 348	2
14.4710.048.12	48,3	QS-11 348	2
	/-	· · ·	









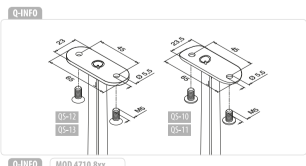


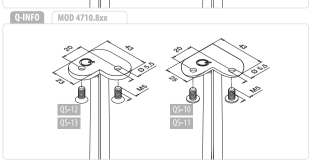
**MOD 4710** - 🖾 40 x 40 mm

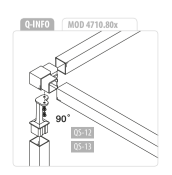
304			
INDOOR	Ø		8
13.4710.842.12	42,4	QS-10 348	2
316			
OUTDOOR	Ø		8
14.4710.842.12	42.4	0S-11 <b>■</b> 348	2

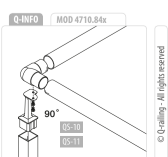




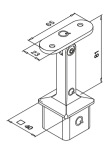












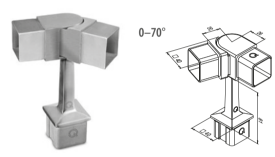
**MOD 4718** - 🛭 40 x 40 mm

304		
INDOOR		8
13.4718.000.12	QS-12 349	2
316		
OUTDOOR		8
14.4718.000.12	QS-13 349	2





Buis - buis



**MOD 4736** - Ø 40 x 40 mm

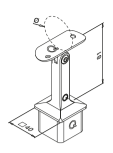
Q-INFO MOD 4718

304		
INDOOR	<b>(2)</b>	
13.4736.040.12	2	
316		
OUTDOOR		
14.4736.040.12	2	









**MOD 4718** - Ø 40 x 40 mm

304			
INDOOR	Ø		9
13.4718.042.12	42,4	QS-10 348	2
13.4718.048.12	48,3	QS-10 348	2
316			
OUTDOOR	Ø		8
14.4718.042.12	42,4	QS-11 348	2
14.4718.048.12	48,3	QS-11 348	2





# $SQUARE\ LINE^{\circledast}-Handrailing adapters$





# MOD 4727

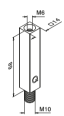
304		
INDOOR		↔
13.4727.000.12	QS-26 349	2

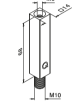


Handrailingen

SQUARE LINE®- Handrailingonderdelen







MOD 4811

304		
INDOOR		8
13.4811.068.12	QS-48 349	2



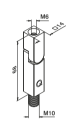


**MOD 4733** - EASY HIT®

304		
INDOOR		
13.4733.040.12	2	
13.4733.040.12	2	







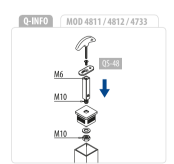
#### MOD 4812

304		
INDOOR		<b>(2)</b>
13.4812.068.12	QS-48 349	2

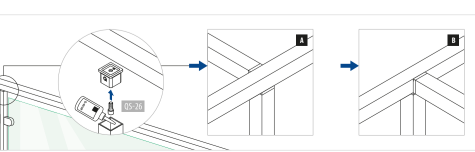


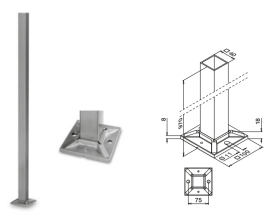
Bijbehorende producten 1800, 1801 en 1802 vindt u op pagina's 214 en 296.







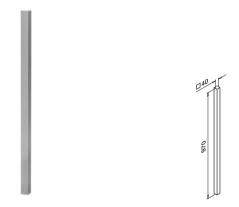




#### MOD 4913

INDOOR	(2)
	~
13.4913.040.12	1
316	
OUTDOOR	8
14.4913.040.12	1





# MOD 4901

304		
INDOOR		
13.4901.040.12	40 x 40 x 2	1







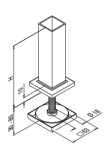
## MOD 4511

304			
INDOOR		Н	8
13.4511.040.12	108	25	2
316			
OUTDOOR		Н	8
14.4511.040.12	108	25	2

#### MOD 4512

304			
INDOOR		Н	<b>(2)</b>
13.4512.040.12	93	22	2

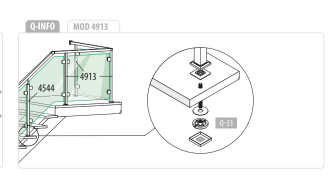


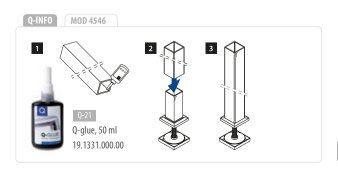


304			
INDOOR		Н	8
13.4546.040.12	40 x 40	100	1





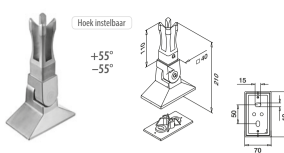






#### CECLEDEN

# SQUARE LINE® - Bodemflenzen voor lijmverbinding



## MOD 4943

304			
INDOOR			8
13.4943.040.12	40 x 40	QS-63 353	1
316			
OUTDOOR			8
14.4943.040.12	40 x 40	QS-62 353	1

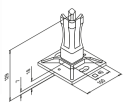






International Design Model Protection







MOD 4942

304			
INDOOR			8
13.4942.040.00	40 x 40	QS-59 <b>354</b>	2
316			
OUTDOOR			
14.4942.040.00	40 x 40	QS-58 354	2





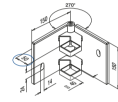
International Design Model Protection

Balusters

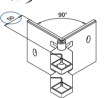
GESLEPEN

# SQUARE LINE® - Balustersteunen







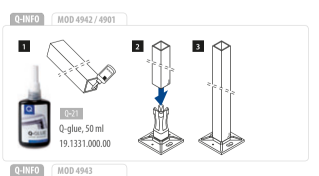


# MOD 4555

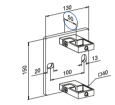
304			
INDOOR			8
13.4555.040.12	40 x 40	QS-33 <b>352</b>	1
316			
OUTDOOR			8
14.4555.040.12	40 x 40	QS-32 <b>352</b>	1









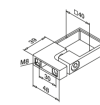


#### MOD 4551

304			
INDOOR			8
13.4551.040.12	40 x 40	QS-33 <b>352</b>	1
316			
OUTDOOR			
14.4551.040.12	40 x 40	OS-32 ■352	1







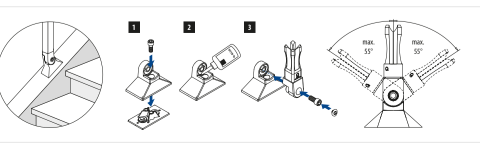
304		
INDOOR		
13.3507.040.12	40 x 40	2
316		
OUTDOOR		
14.3507.040.12	40 x 40	2







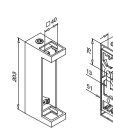


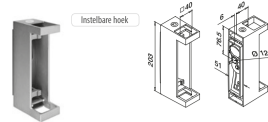




## SQUARE LINE® - Balustersteunen

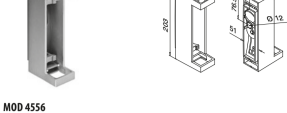






#### MOD 4558

304			
INDOOR			8
13.4558.040.12	40 x 40	QS-33 <b>■ 352</b>	1
316			
OUTDOOR			
14.4558.040.12	40 x 40	OS-32 <b>■</b> 352	1



QS-73 ■353 / QS-552 ■349





OUTDOOR



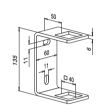
40 x 40







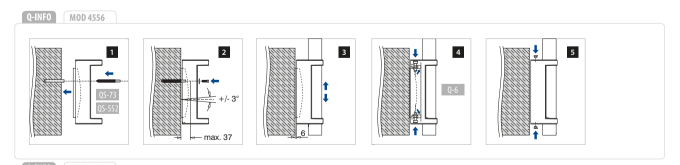




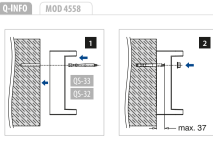
304			
INDOOR			8
13.4550.040.12	40 x 40	QS-65 <b>■ 352</b>	1
316			
OUTDOOR			<b>(2)</b>
14.4550.040.12	40 x 40	QS-64 352	1

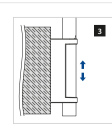


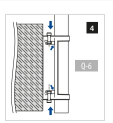


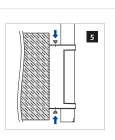














Balusters

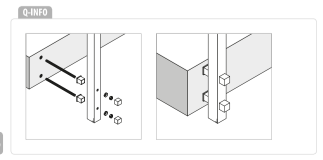
SQUARE LINE® - Balustersteunen



304		
INDOOR		<b>(2)</b>
13.0550.440.12	40 x 40	2
316		
OUTDOOR		
14.0550.440.12	40 x 40	2



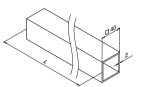




# SQUARE LINE® - Buizen







#### MOD 4900 / 4925

304		
INDOOR		8
13.4925.040.12	40 x 40	L = 2500 mm
13.4900.040.12	40 x 40	L = 5000 mm
316		
OUTDOOR		8
14.4925.040.12	40 x 40	L = 2500 mm
14.4900.040.12	40 x 40	L = 5000 mm



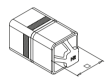
Handrailingen

# SQUARE LINE® - Verbinders









MOD 4790

304		
INDOOR		<b>(2)</b>
13.4790.040.12	40 x 40	2
316		
OUTDOOR		
14.4790.040.12	40 x 40	2



316 OUTDOOR



MOD 5792 - EASY HIT®



40 x 40

International Design Model Protection





Q-INFO MOD 4900 / 4925

	□(mm)	A (cm <sup>2</sup> )	Ix=Iy (cm <sup>4</sup> )	Wx=Wy (cm³)	M (kg/m)	$R_{p0,2}$ (kN/cm <sup>2</sup> )	$R_m (kN/cm^2)$
3.4900.040.12 / 13.4925.040.12	40 x 40	3,04	7,30	1,83	2,38	23	54
4.4900.040.12 / 14.4925.040.12	40 x 40	3,04	7,30	1,83	2,38	24	53

# SQUARE LINE® - Verbinders



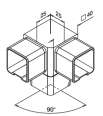


MOD 4301

304		
INDOOR		
13.4301.040.12	40 x 40	2
316		
OUTDOOR		
14.4301.040.12	40 x 40	2







MOD 4304

304		
INDOOR		<₽
13.4304.040.12	40 x 40	2
316		
OUTDOOR		♦
14.4304.040.12	40 x 40	2



Handrailingen

GESLEPEN

SQUARE LINE® - Verbinders, flexibel



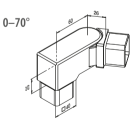


#### MOD 4312

304		
INDOOR		<b>(2)</b>
13.4312.040.12	40 x 40	2
316		
OUTDOOR		
14.4312.040.12	40 x 40	2



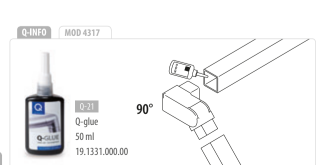




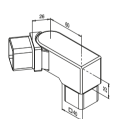
MOD 4317

304		
INDOOR		₩
13.4317.040.12	40 x 40	2



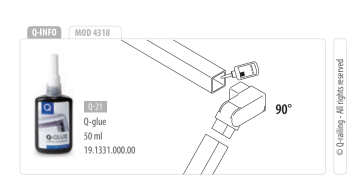






304		
INDOOR		8
13.4318.040.12	40 x 40	2

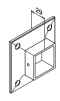


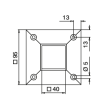


#### CECLEDEN

# SQUARE LINE® - Eindstukken











(3)

2

(3)

2

## MOD 4505

304		
INDOOR		↔
13.4505.040.12	QS-5 <b>348</b>	2
316		
OUTDOOR		↔
14.4505.040.12	QS-6 348	2



MOD 4732 304 INDOOR

13.4732.040.12

316

**OUTDOOR** 14.4732.040.12







MOD 5728 - EASY HIT®

316		
OUTDOOR		<b>(2)</b>
14.5728.040.12	40 x 40	2















#### MOD 4925 / 4900

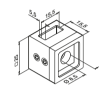
304		
INDOOR		8
13.4925.015.12	15 x 5	L = 2500 mm
13.4900.015.12	15 x 5	L = 5000 mm
316		
OUTDOOR		8
14.4925.015.12	15 x 5	L = 2500 mm
14.4900.015.12	15 x 5	L = 5000 mm



Vullingen

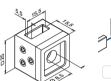
SQUARE LINE® - Dwarsstafhouders













MOD 4820

Zamak	RVS look	
OUTDOOR		
10.4820.000.20	QS-20 <b>■349</b>	4





International Design Model Protection



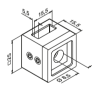






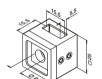
International Design Model Protection













MOD 4822

Zamak	RVS look	
OUTDOOR		<b>(2)</b>
10.4822.000.20	QS-20 <b>■</b> 349	4







International Design Model Protection

MOD 4823

Zamak	RVS look	
OUTDOOR		
10.4823.000.20	QS-20 349	4

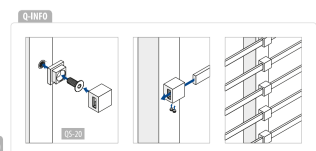


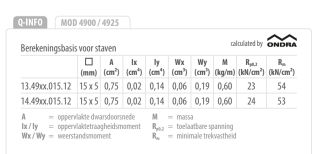


International Design Model Protection

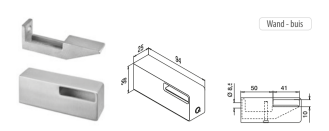
Heeft u speciale wensen als het gaat om voorbewerkte producten? Gebruik dan ons bestelformulier op pagina 366 - 403.

## 10.xxxx.xxx.20 = outdoor









**MOD 4134** - Ø 40 x 10 mm

304			
INDOOR			
13.4134.041.12	40 x 10 x <b>1,5</b>	QS-35 354 / QS-3 348	2
316			
OUTDOOR			
14.4134.041.12	40 x 10 x 1,5	QS-34 354/ QS-4 348	2







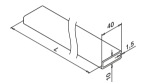
International Design Model Protection

Handrailingen

SQUARE LINE® - 40 x 10 - Buis





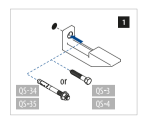


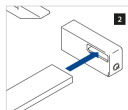
#### **MOD 4900 / 4925** - 2 40 x 10 mm

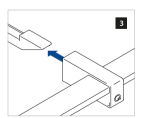
304		
INDOOR		8
13.4925.041.12	40 x 10 x <b>1,5</b>	L = 2500 mm
13.4900.041.12	40 x 10 x <b>1,5</b>	L = 5000  mm
316		
OUTDOOR		8
14.4925.041.12	40 x 10 x <b>1,5</b>	L = 2500 mm
14.4900.041.12	40 x 10 x <b>1,5</b>	L = 5000 mm

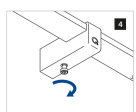












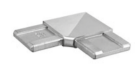
Q-INFO MOD 4900 / 4925

Berekeningsbasis voor buizen						lated by ONDR			
	(mm)	A (cm²)	lx (cm <sup>4</sup> )	ly (cm <sup>4</sup> )	Wx (cm³)	Wy (cm³)	M (kg/m)	$R_{p0,2}$ (kN/cm <sup>2</sup> )	$R_m$ (kN/cm <sup>2</sup> )
13.4900.041.12 / 13.4925.041.12	40 x 10	1,38	0,22	2,28	0,44	1,14	2,4	23	54
14.4900.041.12 / 14.4925.041.12	40 x 10	1,38	0,22	2,28	0,44	1,14	2,4	24	53

 $\begin{array}{lll} A & = \text{ oppervlakte dwarsdoorsnede} & \text{ $Wx/Wy$ = weerstandsmoment} \\ \text{ $Ix/Iy$ = oppervlaktetraagheidsmoment} & \text{ $M$} & = \text{ massa} \end{array}$  $\begin{array}{ll} R_{p0,2} &=& \text{toelaatbare spanning} \\ R_m &=& \text{minimale trekvastheid} \end{array}$ 

#### CECLEBEN

# SQUARE LINE® - 40 x 10 - Verbinders





## MOD 4301

304		
INDOOR		<b>(2)</b>
13.4301.041.12	40 x 10 x <b>1,5</b>	2
316		
OUTDOOR		<b>(2)</b>
14.4301.041.12	40 x 10 x 1,5	2







## MOD 4790

304		
INDOOR		<b>⇔</b>
13.4790.041.12	40 x 10 x <b>1,5</b>	2
316		
OUTDOOR		
14.4790.041.12	40 x 10 x <b>1,5</b>	2



Handrailingen

GESLEPEN

SQUARE LINE® - 40 x 10 - Eindstukken





304		
INDOOR		8
13.4732.041.12	40 x 10 x <b>1,5</b>	2
316		
OUTDOOR		8
14.4732.041.12	40 x 10 x <b>1,5</b>	2





