

EASY GLASS® SYSTEEM: TEL UIT UW WINST

Dankzij ons veelzijdige en complete Easy Glass® assortiment heeft u voor elke situatie een oplossing. Of dat nu woningbouw, commercieel vastgoed of andere projecten betreft.

- Tijd en geld besparend: installatie slechts 1-2 uur per meter.
- Veiligheid: voldoet aan nationale en internationale veiligheidsvoorschriften (testresultaten beschikbaar).
- **Flexibel:** het brede assortiment biedt volop combinatiemogelijkheden met andere systemen.

















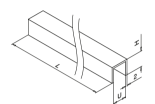
Glaslijsten RVS LOOK

EASY GLASS® SYSTEEM - U-profiel, vierkant

Glaslijsten

GESLEPEN EASY GLASS® SYSTEEM - U-profiel, vierkant



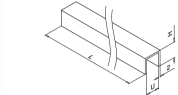




Aluminium	RVS look			
OUTDOOR	U	T	Н	
16.6945.013.18	13,25	12,76	15	$L{=}2500mm$
16.6940.013.18	13,25	12,76	15	$L{=}5000mm$
16.6945.018.18	18	16,76 - 17,52	20	L = 2500 mm
16.6940.018.18	18	16,76 - 17,52	20	$L{=}5000mm$
16.6945.022.18	22	21,52	20	L = 2500 mm
16.6940.022.18	22	21,52	20	L = 5000 mm

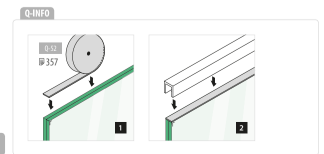




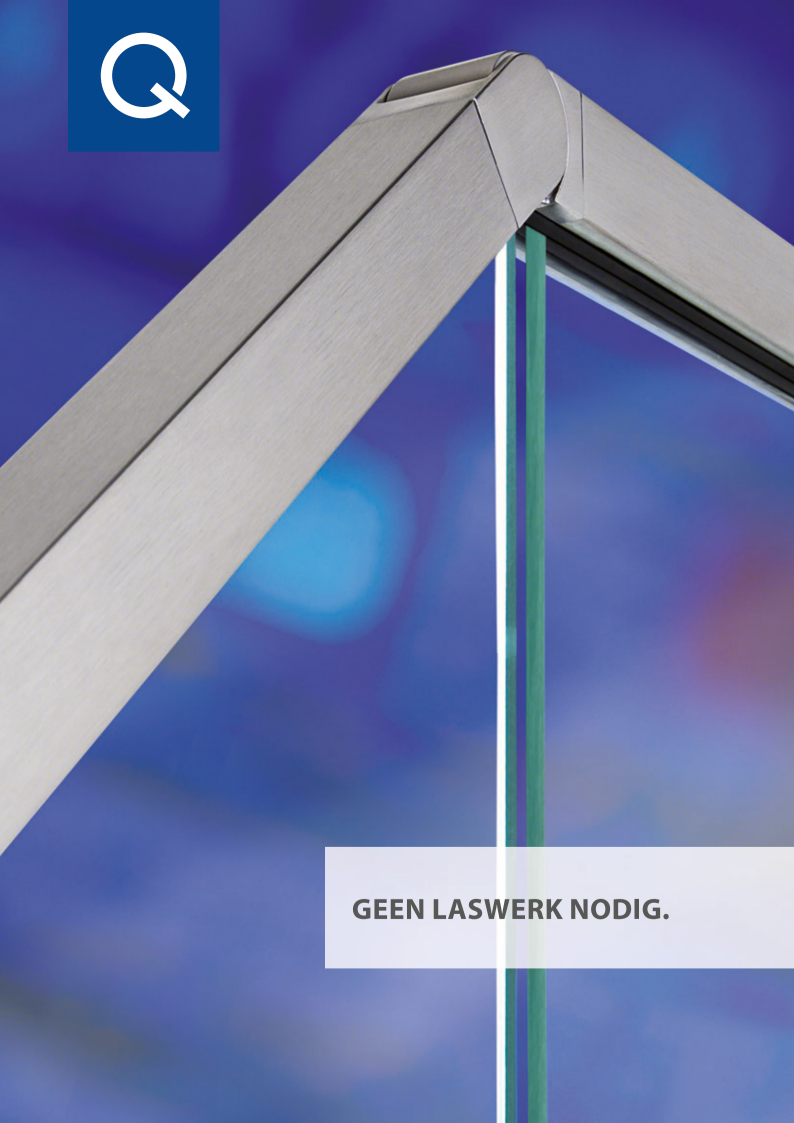


304				
INDOOR	U	T	Н	(2)
13.6945.013.12	13,25	12,76	15	L = 2500 mm
316				
OUTDOOR	U	T	Н	
14.6945.013.12	13.25	12.76	15	L = 2500 mm

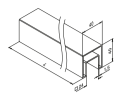










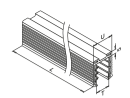


MOD 6920 / 6925

304		
INDOOR		(2)
13.6925.040.12	40 x 40	L = 2500 mm
13.6920.040.12	40 x 40	L = 5000 mm
316		
OUTDOOR		(2)
14.6925.040.12	40 x 40	L = 2500 mm
14.6920.040.12	40 x 40	L = 5000 mm







MOD 50 - □ 40 x 40 mm

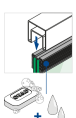
	U	T	8
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm
19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L =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

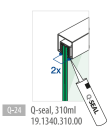
Q-INFO MOD 6920 / 6925

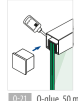
	(mm)	A (cm²)	lx (cm ⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)	M (kg/m)	R _{p0,2} (kN/cm ²)	R _m (kN/cm ²)
13.6920.040.12 / 13.6925.040.12	40 x 40	3,00	4,95	6,80	2,31	3,40	2,40	23	54
14.6920.040.12 / 14.6925.040.12	40 x 40	3,00	4,95	6,80	2,31	3,40	2,40	24	53

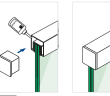
Q-INFO





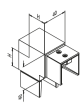






Q-21 Q-glue, 50 ml 19.1331.000.00





304			
INDOOR		Н	8
13.6303.040.12	40 x 40	30	2
316			
OUTDOOR		Н	8
14.6303.040.12	40 x 40	30	2



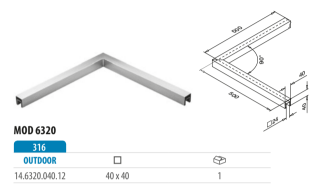




MOD 6313

304		
INDOOR		
13.6313.040.12	40 x 40	2
316		
OUTDOOR		8
14.6313.040.12	40 x 40	2













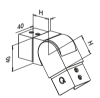
MOD 6312

304			
INDOOR		Н	
13.6312.040.12	40 x 40	30	2
316			
OUTDOOR		Н	
14.6312.040.12	40 x 40	30	2









304			
INDOOR		Н	8
13.6302.040.12	40 x 40	30	2
316			
OUTDOOR		Н	8
14.6302.040.12	40 x 40	30	2







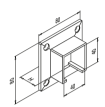




304		
INDOOR		↔
13.6790.040.12	40 x 40	2
316		
OUTDOOR		♦
14.6790.040.12	40 x 40	2







MOD 6505

304				
INDOOR		Н		
13.6505.040.12	40 x 40	29	QS-7 348	2
316				
OUTDOOR		Н		
14.6505.040.12	40 x 40	29	QS-50 348	2





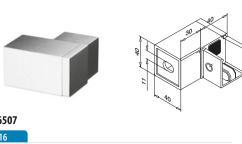


304		
INDOOR		8
13.6732.040.12	40 x 40	2
316		
OUTDOOR		
14.6732.040.12	40 x 40	2







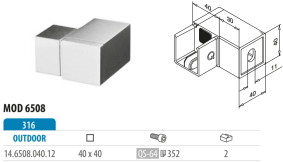


310				
OUTDOOR				
14.6507.040.12	40 x 40	QS-64 352	2	





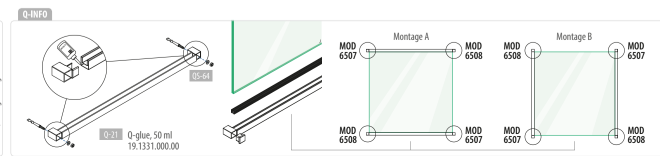




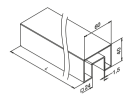










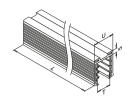


MOD 6920 / 6925

304		
INDOOR		(2)
13.6925.640.12	60 x 40	L = 2500 mm
13.6920.640.12	60 x 40	L = 5000 mm
316		
OUTDOOR		8
14.6925.640.12	60 x 40	L = 2500 mm
14.6920.640.12	60 x 40	L = 5000 mm







MOD 50 - □ 60 x 40 mm

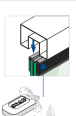
	U	T	
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm
19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L =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

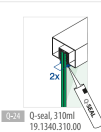
Q-INFO MOD 6920 / 6925

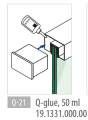
	(mm)	A (cm²)	lx (cm ⁴)	ly (cm ⁴)	Wx (cm³)	Wy (cm³)	M (kg/m)	$R_{p0,2}$ (kN/cm ²)	R _m (kN/cm²)
13.6920.640.12 / 13.6925.640.12	60 x 40	3,60	7,18	15,90	3,40	5,30	2,90	23	54
14.6920.640.12 / 14.6925.640.12	60 x 40	3,60	7,18	15,90	3,40	5,30	2,90	24	53

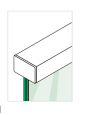
Q-INFO











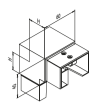
Q-cleaner 19.0601.000.00

Q-23

300 ml

© Q-railing - All rights reserved





304			
INDOOR		Н	(2)
13.6303.640.12	60 x 40	30	2
316			
OUTDOOR		Н	8
14.6303.640.12	60 x 40	30	2







MOD 6302

304			
INDOOR		Н	
13.6302.640.12	60 x 40	30	2
316			
OUTDOOR		Н	8
14.6302.640.12	60 x 40	30	2





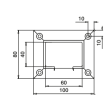


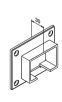
MOD 6790

304		
INDOOR		↔
13.6790.640.12	60 x 40	2
316		
OUTDOOR		↔
14.6790.640.12	60 x 40	2









MOD 6505

304			
INDOOR			8
13.6505.640.12	60 x 40	QS-7 348	2
316			
OUTDOOR			8
14.6505.640.12	60 x 40	QS-50 348	2





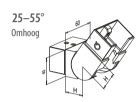


MOD 6313

304		
INDOOR		
13.6313.640.12	60 x 40	2
316		
OUTDOOR		
14.6313.640.12	60 x 40	2







MOD 6312

304			
INDOOR		Н	8
13.6312.640.12	60 x 40	30	2
316			
OUTDOOR		Н	
14.6312.640.12	60 x 40	30	2



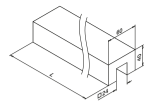




304		
INDOOR		↔
13.6732.640.12	60 x 40	2
316		
OUTDOOR		8
14.6732.640.12	60 x 40	2



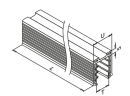




MOD 6920 - Beuken, gelakt

Hout		
INDOOR		
20.6920.640.40	60 x 40	L = 2500 mm





MOD 50 - □ 60 x 40 mm

	U	T	(2)
19.5042.208.00	24	8 - 11	L = 2500 mm
19.5042.211.00	24	11,5 - 13,5	L = 2500 mm
19.5042.215.00	24	15	L = 2500 mm
19.5042.216.00	24	16 - 17,5	L = 2500 mm
19.5042.219.00	24	19	L = 2500 mm
19.5042.222.00	24	20 - 21,5	L = 2500 mm
19.5042.008.00	24	8 - 11	L = 5000 mm
19.5042.011.00	24	11,5 - 13,5	L = 5000 mm
19.5042.015.00	24	15	L = 5000 mm
19.5042.016.00	24	16 - 17,5	L = 5000 mm
19.5042.019.00	24	19	L = 5000 mm
19.5042.022.00	24	20 - 21,5	L = 5000 mm
19.5042.508.00	24	8 - 11	L = 25 m
19.5042.511.00	24	11,5 - 13,5	L = 25 m
19.5042.515.00	24	15	L = 25 m
19.5042.516.00	24	16 - 17,5	L = 25 m
19.5042.519.00	24	19	L = 25 m
19.5042.522.00	24	20 - 21,5	L = 25 m





304				
INDOOR				
20.6729.640.12	60 x 40	QS-49 348	2	









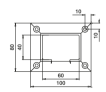
MOD 6790

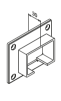
304			
INDOOR			
20.6790.640.12	60 x 40	QS-49 348	2











MOD 6505

304			
INDOOR			8
13.6505.640.12	60 x 40	QS-7 348	2





MOD 6313

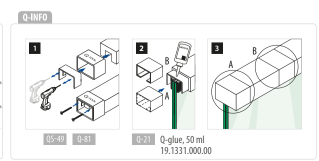
304				
INDOOR				
20.6313.640.12	60 x 40	QS-49 348	2	





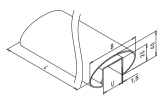


	Q	8
19 0710 640 35	0-81	1







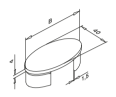


MOD 6920 / 6925 - 80 / 110 mm

304			
INDOOR	В	U	(2)
13.6925.080.12	80	33	L = 2500 mm
13.6920.080.12	80	33	L = 5000 mm
13.6925.110.12	110	33	L = 2500 mm
13.6920.110.12	110	33	L = 5000 mm







MOD 6732

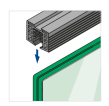
304		
INDOOR	В	
13.6732.080.12	80	2
13.6732.110.12	110	2



Q-INFO MOD 6920 / 6925

calculated by ONDRA Berekeningsbasis voor U-profielbuizen Wy (cm³) $R_{\rm m}$ (kN/cm²) $R_{p0,2}$ (kN/cm²) ly (cm⁴) Wx (cm²) (cm⁴) (mm) (cm³)(kg/m) 13.6920.080.12/13.6925.080.12 3,56 4,75 19,82 1,80 4,90 2,82 23 54 80 x 40 42,38 3,09 7,70 3,47 23 54 13.6920.110.12/13.6925.110.12 110 x 40 4,22 7,73

Q-INFO







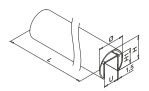




MOD 51 - 80 / 110 mm

	U	T	(2)
19.5110.008.00	33	8 - 11	L = 5000 mm
19.5110.011.00	33	11,5 - 13,5	L = 5000 mm
19.5110.016.00	33	16 - 17,5	L = 5000 mm
19.5110.022.00	33	20,5 - 21,5	L = 5000 mm
19.5110.024.00	33	24,76 - 25,52	L = 5000 mm





MOD 6920 / 6925

Ø 42,4 mm

304					
INDOOR	Ø	U	Н	H1	8
13.6925.042.12	42,4	24	37	24	L = 2500 mm
13.6920.042.12	42,4	24	37	24	L = 5000 mm
316					
316 OUTDOOR	Ø	U	Н	H1	8
	Ø 42,4	U 24	H 37	H1 24	€ L = 2500 mm

Ø 48,3 mm

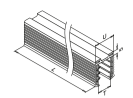
304					
INDOOR	Ø	U	Н	H1	
13.6925.048.12	48,3	27	42,6	30	L = 2500 mm
13.6920.048.12	48,3	27	42,6	30	L = 5000 mm
316					
OUTDOOR	Ø	U	Н	H1	
14.6925.048.12	48,3	27	42,6	30	L = 2500 mm
14.6920.048.12	48,3	27	42.6	30	L = 5000 mm

Ø 60,3 mm

304					
INDOOR	Ø	U	Н	H1	8
13.6925.060.12	60,3	34	53	34	L = 2500 mm
13.6920.060.12	60,3	34	53	34	L = 5000 mm
316					
316 OUTDOOR	Ø	U	Н	H1	8
	Ø 60,3	U 34	H 53	H1 34	€ L = 2500 mm







MOD 50

Ø 42,4 mm

U T 19.5042.208.00 24 8 - 11 19.5042.211.00 24 11,5 - 13,5	L = 2500 mm L = 2500 mm L = 2500 mm L = 2500 mm
19.5042.211.00 24 11,5 - 13,5	L = 2500 mm L = 2500 mm
	L = 2500 mm
10 5042 215 00 24 15	
19.5042.215.00 24 15	I = 2500 mm
19.5042.216.00 24 16 - 17,5	L — 2300 IIIII
19.5042.219.00 24 19	L = 2500 mm
19.5042.222.00 24 20 - 21,5	L = 2500 mm
19.5042.008.00 24 8 - 11	L = 5000 mm
19.5042.011.00 24 11,5 - 13,5	L = 5000 mm
19.5042.015.00 24 15	L = 5000 mm
19.5042.016.00 24 16 - 17,5	L = 5000 mm
19.5042.019.00 24 19	L = 5000 mm
19.5042.022.00 24 20 - 21,5	L = 5000 mm
19.5042.508.00 24 8 - 11	L = 25 m
19.5042.511.00 24 11,5 - 13,5	L = 25 m
19.5042.515.00 24 15	L = 25 m
19.5042.516.00 24 16 - 17,5	L = 25 m
19.5042.519.00 24 19	L = 25 m
19.5042.522.00 24 20 - 21,5	L = 25 m

Ø 48,3 mm

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

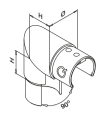
Ø 60,3 mm

	U	T	(2)
19.5060.008.00	34	8 - 11	L = 5000 mm
19.5060.011.00	34	11,5 - 13,5	L = 5000 mm
19.5060.016.00	34	16 - 17,5	L = 5000 mm
19.5060.019.00	34	19	L = 5000 mm
19.5060.022.00	34	20,5 - 21,5	L = 5000 mm
19.5060.024.00	34	24,76 - 25,52	L = 5000 mm
19.5060.031.00	34	31,52	L = 5000 mm

Q-INFO MOD 6920 / 6925

erekeningsbasis voor U-profielbuizen									
	Ø (mm)	A (cm²)	Ix (cm ⁴)	ly (cm ⁴)	Wx (cm³)	Wy (cm³)	M (kg / m)	R _{p0,2} (kN / cm ²)	R _m (kN / cm ²)
13.6920.042.12 13.6925.042.12	42,4	2,58	2,80	5,11	1,66	2,41	2,02	23	54
14.6920.042.12 14.6925.042.12	42,4	2,58	2,80	5,11	1,66	2,41	2,02	24	53
13.6920.048.12 13.6925.048.12	48,3	3,02	4,48	7,71	2,33	3,19	2,37	23	54
14.6920.048.12 14.6925.048.12	48,3	3,02	4,48	7,71	2,33	3,19	2,37	24	53
13.6920.060.12 13.6925.060.12	60,3	3,69	8,65	14,94	3,15	4,96	2,90	23	54

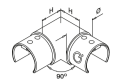




304			
INDOOR	Ø	Н	
13.6303.042.12	42,4 x 1,5	30	2
13.6303.048.12	48,3 x 1,5	35	2
13.6303.060.12	60,3 x 1,5	40	2
316			
OUTDOOR	Ø	Н	(2)
14.6303.042.12	42,4 x 1,5	30	2
14.6303.048.12	48,3 x 1,5	35	2



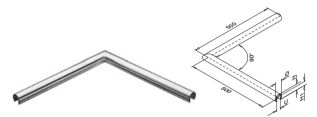




MOD 6313

304			
INDOOR	Ø	Н	(2)
13.6313.042.12	42,4 x 1,5	30	2
13.6313.048.12	48,3 x 1,5	35	2
13.6313.060.12	60,3 x 1,5	40	2
316			
OUTDOOR	Ø	Н	
14.6313.042.12	42,4 x 1,5	30	2
14.6313.048.12	48,3 x 1,5	35	2



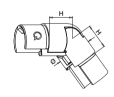


MOD 6320

316		
OUTDOOR	Ø	
14.6320.042.12	42,4 x 1,5	1
14.6320.048.12	48.3 x 1.5	1







MOD 6302

301			
INDOOR	Ø	Н	(2)
13.6302.042.12	42,4 x 1,5	30	2
13.6302.048.12	48,3 x 1,5	35	2
13.6302.060.12	60,3 x 1,5	40	2
316			
OUTDOOR	Ø	Н	(2)
14.6302.042.12	42,4 x 1,5	30	2
14.6302.048.12	48,3 x 1,5	35	2







MOD 6312

304			
INDOOR	Ø	Н	(2)
13.6312.042.12	42,4 x 1,5	30	2
13.6312.048.12	48,3 x 1,5	35	2
13.6312.060.12	60,3 x 1,5	40	2
316			
OUTDOOR	Ø	Н	
14.6312.042.12	42,4 x 1,5	30	2
14.6312.048.12	48,3 x 1,5	35	2



Q-INFO



Q-21 Q-glue 50 ml 19.1331.000.00







Verbruik per verbinding ca. 1 ml





304		
INDOOR	Ø	(2)
13.6790.042.12	42,4 x 1,5	2
13.6790.048.12	48,3 x 1,5	2
13.6790.060.12	60,3 x 1,5	2
316		
OUTDOOR	Ø	(2)
14.6790.042.12	42,4 x 1,5	2
14.6790.048.12	48,3 x 1,5	2







MOD 6792 - EASY HIT®

304		
INDOOR	Ø	(2)
13.6792.042.00	42,4 x 1,5	2
13.6792.048.00	48,3 x 1,5	2
13.6792.060.00	60,3 x 1,5	2
316		
OUTDOOR	Ø	(2)
14.6792.042.00	42,4 x 1,5	2
14.6792.048.00	48,3 x 1,5	2
14.6792.060.00	60,3 x 1,5	2

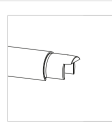






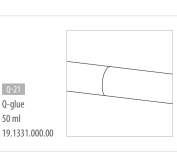
International Design Model Protection







Q-21 Q-glue 50 ml







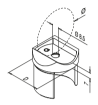


316			
OUTDOOR	Ø	Н	
14.6738.042.12	42,4 x 1,5	60	2
14.6738.048.12	48,3 x 1,5	65	2









MOD 6727

304			
INDOOR	Ø	D	(2)
13.6727.042.12	42,4	42,4 x 1,5	2
316			
OUTDOOR	Ø	D	
14.6727.042.12	42,4	42,4 x 1,5	2



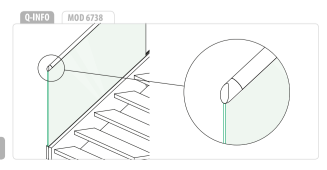


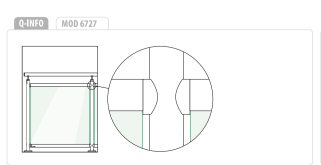




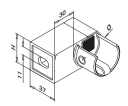
304		
INDOOR	Ø	8
13.6732.042.12	42,4 x 1,5	2
13.6732.048.12	48,3 x 1,5	2
13.6732.060.12	60,3 x 1,5	2
316		
OUTDOOR	Ø	
14.6732.042.12	42,4 x 1,5	2
14.6732.048.12	48,3 x 1,5	2











316					
OUTDOOR	Ø	Н			
14.6507.042.12	42,4	37	QS-64 352	2	
14.6507.048.12	48,3	43	QS-64 352	2	

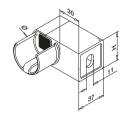












MOD 6508

316					
OUTDOOR	Ø	Н			
14.6508.042.12	42,4	37	QS-64 352	2	
14.6508.048.12	48.3	43	05-64 ■ 352	2	

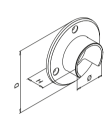






International Design Model Protection





304					
INDOOR	Ø	D	Н		
13.6505.042.12	42,4	90	30	QS-5 348	2
13.6505.048.12	48,3	95	35	QS-5 348	2
13.6505.060.12	60,3	107	35	QS-5 348	2
316					
OUTDOOR	Ø	D	Н		
14.6505.042.12	42,4	90	30	QS-6 348	2
14.6505.048.12	48,3	95	35	QS-6 348	2



