

5

GLAS- VULLING- HOUDERS

Vind uw glasvullinghouder ————— 425 - 432

Glasklemmen ————— 432 - 444

Glashouders ————— 446 - 447

Glasverbinders ————— 448 - 450

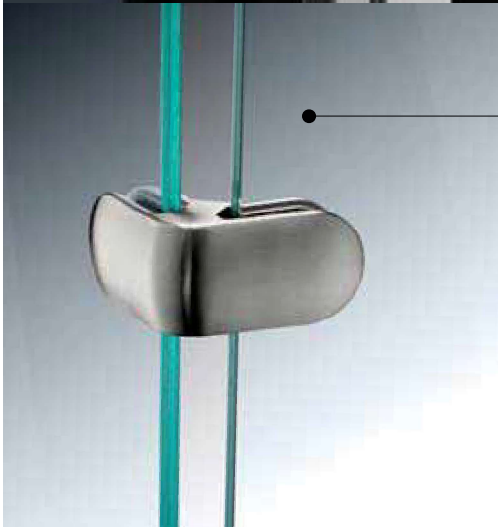
Sloten en scharnieren ————— 450 - 451

Glasadapters ————— 453 - 455



GLAS- HOUDERS

▣ 446 - 447



GLAS- KLEMMEN

▣ 432 - 444



GLAS- VERBINDERS

▣ 448 - 450

GLAS- ADAPTERS

▣ 453 - 455



SLOTEN EN SCHARNIEREN

▣ 450 - 451

Vind alle informatie over
glasklemmen online:



[https://q-ne.ws/
ClassClamps23](https://q-ne.ws/ClassClamps23)

GLASHELDER, BUITENGEWOON VEILIG

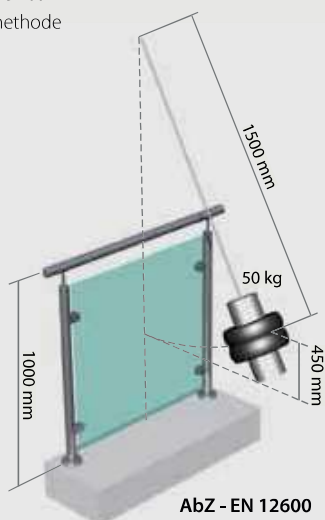
Een balustrerailing en glas zijn een goede match. En met de glasvullinghouders van Q-railing hebt u vliegensvlug een mooi resultaat. Onze producten blinken allemaal uit in design, maar wellicht nog indrukwekkender is hun hoge veiligheidsgehalte.

Glas lijkt misschien kwetsbaar, toch is het extreem sterk. Dit maakt het uitermate geschikt als railingvulling. Onze glasvullinghouders versterken de constructie bovendien. We testen daarop doorlopend in ons eigen testlaboratorium en via toonaangevende onderzoeksinstituten.

Zo kunt u er van op aan dat onze volgens de EN-12600 norm geteste glasklemmen met gemak bestand zijn tegen een dynamische kracht van 50 kg, zowel bij montage met monolithisch glas als gelaagd gehard glas (6-21,52 mm). Ze voldoen daarmee aan de DIN-normen en zijn BS- en AbZ-goedgekeurd.

CERTIFICERING

Al onze glasklemmen voldoen aan de DIN- en EN 12600- testmethode en zijn AbZ-goedgekeurd.



VEILIGHEID

Zijmontage? Veiligheid voorop!

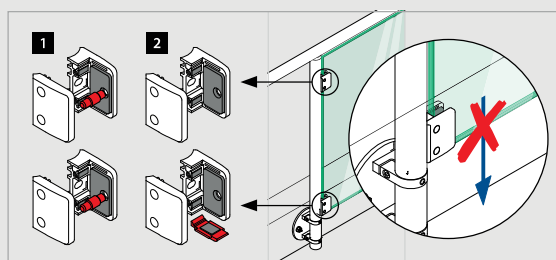
Gebruik borgpennen of borgplaten.

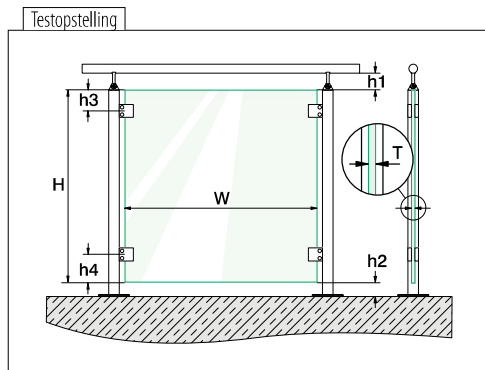


(MOD 5015)



(Meegeleverd bij
MOD 2300, 2400, 2600, 4200)





| Afmetingen (mm) | min. | max. |
|---|---|--|
| W Glasbreedte | 500 | Zie tabel |
| T Glasdikte | Zie tabel | Zie tabel |
| H Glashoogte | 800 | 1000 |
| h1 Afstand handrail - glas | 10 | 50 zonder kantbescherming 120 met kantbescherming |
| h2 Afstand vloer - glas | 10 | 50 zonder kantbescherming 120 met kantbescherming |
| h3 Afstand midden glasklem - bovenkant glas | 100 : MOD 2500, 2100, 2600, 2400 50 : MOD 2800 120 : MOD 4200 | 150 |
| h4 Afstand midden glasklem - onderkant glas | 100 : MOD 2500, 2100, 2600, 2400 50 : MOD 2800 120 : MOD 4200 | 150 |

INDOOR

Glasklemmen zonder borgpen en zonder borgplaat.

MOD 2700

304

Zamak



Vlak of buis
Ø 33,7 mm
Ø 42,4 mm

| Glastype | Mono / ESG-H* | | |
|-----------------------|---------------|--|--|
| T (mm) | 8 | | |
| W _{max} (mm) | 1200 | | |

MOD 2500

304

Zamak



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / TVG* | | | | | VSG / ESG* | | | | | Mono / ESG-H* | | |
|-----------------------|------------|------|-------|-------|-------|------------|------|-------|-------|-------|---------------|------|------|
| T (mm) | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| W _{max} (mm) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |

MOD 2800

304

Zamak



Vlak of buis
Ø 48,3 mm

| Glastype | VSG / SPG* | | VSG / TVG* | | | | | VSG / ESG* | | | | | Mono / ESG-H* | | |
|-----------------------|------------|------|------------|-------|-------|-------|------|------------|-------|-------|-------|------|---------------|------|--|
| T (mm) | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 | |
| W _{max} (mm) | 1500 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 2000 | 1800 | 1800 | 1800 | |

MOD 2100

304

Zamak



Vlak of buis
Ø 42,4 mm

| Glastype | VSG / ESG* | | | | | |
|-----------------------|------------|--|--|------|--|--|
| T (mm) | 8,76 | | | 9,52 | | |
| W _{max} (mm) | 1200 | | | 1200 | | |

MOD 4200

304

Zamak



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / SPG* | | VSG / TVG* | | | | VSG / ESG* | | | | Mono / ESG-H* | | |
|-----------------------|------------|-------|------------|-------|------|------|------------|-------|-------|--|---------------|------|------|
| T (mm) | 12,76 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 | |
| W _{max} (mm) | 1600 | 1600 | 1600 | 1600 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 ¹ 2000 ² | 1800 | 1800 | 1800 |

¹Zamak ²RVS 304

MOD 2600

304



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / TVG* | | | | VSG / ESG* | | | | Mono / ESG-H* | | |
|-----------------------|------------|-------|-------|-------|------------|-------|-------|-------|---------------|------|------|
| T (mm) | 8,76 | 10,76 | 11,52 | 12,76 | 8,76 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| W _{max} (mm) | 1400 | 1600 | 1600 | 1600 | 1400 | 1600 | 1600 | 1600 | 1400 | 1600 | 1600 |

MOD 2400

304

Zamak



Vlak of buis
Ø 48,3 mm

| Glastype | VSG / SPG* | | VSG / TVG* | | | | VSG / ESG* | | | | Mono / ESG-H* | | | |
|-----------------------|------------|-------|------------|-------|-------|-------|------------|-------|-------|-------|---------------|-------|------|------|
| T (mm) | 12,76 | 13,52 | 16,76 | 17,52 | 12,76 | 13,52 | 16,76 | 17,52 | 12,76 | 13,52 | 16,76 | 17,52 | 12 | 15 |
| W _{max} (mm) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1600 | 1600 | 1600 | 1600 | 1600 |



OUTDOOR

Maximale glasafmeting voor buitentoepassing, afhankelijk van windlasten, type glas en glasdiktes - zonder borgpen en zonder borgplaat.

MOD 2500

316



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / TVG* | | VSG / ESG* | | | | Mono / ESG-H* | |
|------------------------|-----------------------|------------|------|------------|-------|------|------|---------------|------|
| | | 8,76 | 9,52 | 10,76 | 12,76 | 8 | 10 | | |
| 2,20 kN/m ² | W _{max} (mm) | - | - | - | - | 800 | 800 | 800 | 800 |
| 1,60 kN/m ² | | - | - | 500 | 500 | 1000 | 1000 | 1400 | 1400 |
| 1,40 kN/m ² | | - | - | 500 | 500 | 1000 | 1000 | 1400 | 1400 |
| 1,04 kN/m ² | | 500 | 500 | 800 | 800 | 1400 | 1400 | 1500 | 1500 |
| 1,00 kN/m ² | | 500 | 500 | 1000 | 1000 | 1400 | 1400 | 1500 | 1500 |
| 0,64 kN/m ² | | 800 | 800 | 1200 | 1200 | 1500 | 1500 | 1500 | 1500 |

MOD 2800 / 4200

316



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / SPG* | | VSG / TVG* | | | | VSG / ESG* | | | | Mono / ESG-H* | | | |
|------------------------|-----------------------|------------|------|------------|-------|-------|-------|------------|------|-------|-------|---------------|------|------|------|
| | | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| 2,20 kN/m ² | W _{max} (mm) | - | - | - | 700 | 700 | 950 | 650 | 650 | 950 | 950 | 1100 | 1000 | 1500 | 1700 |
| 2,00 kN/m ² | | - | - | - | 700 | 700 | 1000 | 700 | 700 | 1000 | 1000 | 1200 | 1050 | 1600 | 1800 |
| 1,60 kN/m ² | | - | - | - | 800 | 800 | 1100 | 800 | 800 | 1100 | 1100 | 1200 | 1200 | 1600 | 1800 |
| 1,40 kN/m ² | | - | 600 | 600 | 900 | 900 | 1300 | 850 | 850 | 1200 | 1200 | 1400 | 1250 | 1600 | 1800 |
| 1,04 kN/m ² | | - | 700 | 700 | 1050 | 1050 | 1300 | 1000 | 1000 | 1300 | 1300 | 1400 | 1500 | 1700 | 1800 |
| 1,00 kN/m ² | | - | 700 | 700 | 1050 | 1050 | 1300 | 1000 | 1000 | 1300 | 1300 | 1400 | 1500 | 1700 | 1800 |
| 0,70 kN/m ² | | - | 900 | 900 | 1050 | 1050 | 1400 | 1100 | 1100 | 1400 | 1400 | 1500 | 1550 | 1700 | 1800 |

MOD 2600

316



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / TVG* | | | | VSG / ESG* | | | | Mono / ESG-H* | | |
|------------------------|-----------------------|------------|-------|-------|-------|------------|-------|-------|-------|---------------|------|------|
| | | 8,76 | 10,76 | 11,52 | 12,76 | 8,76 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| 2,20 kN/m ² | W _{max} (mm) | - | - | - | 500 | 500 | 800 | 800 | 800 | 800 | 1000 | 1400 |
| 1,60 kN/m ² | | - | 500 | 500 | 800 | 800 | 800 | 800 | 1000 | 1000 | 1400 | 1400 |
| 1,40 kN/m ² | | - | 800 | 800 | 800 | 800 | 1000 | 1000 | 1200 | 1200 | 1400 | 1400 |
| 1,04 kN/m ² | | 500 | 800 | 800 | 1000 | 800 | 1000 | 1000 | 1400 | 1400 | 1400 | 1400 |
| 1,00 kN/m ² | | 500 | 800 | 800 | 1000 | 800 | 1200 | 1200 | 1400 | 1400 | 1400 | 1400 |
| 0,64 kN/m ² | | 800 | 1000 | 1000 | 1200 | 1200 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 |

MOD 2400

316



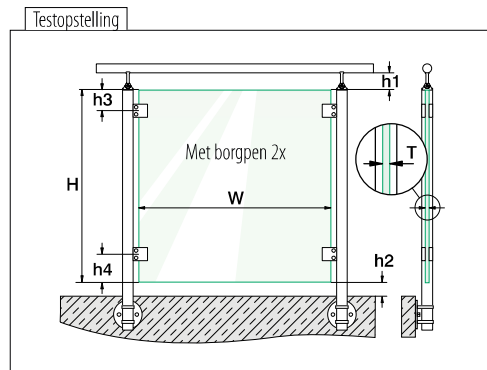
Vlak of buis
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / SPG* | | | | VSG / TVG* | | | | VSG / ESG* | | | | Mono / ESG-H* | |
|------------------------|-----------------------|------------|-------|-------|-------|------------|-------|-------|-------|------------|-------|-------|-------|---------------|------|
| | | 12,76 | 13,52 | 16,76 | 17,52 | 12,76 | 13,52 | 16,76 | 17,52 | 12,76 | 13,52 | 16,76 | 17,52 | 12 | 16 |
| 2,20 kN/m ² | W _{max} (mm) | 500 | 500 | 800 | 800 | 500 | 500 | 1000 | 1000 | 500 | 500 | 1000 | 1000 | 1400 | 1600 |
| 1,60 kN/m ² | | 500 | 500 | 1000 | 1000 | 800 | 800 | 1200 | 1200 | 800 | 800 | 1200 | 1200 | 1500 | 1600 |
| 1,40 kN/m ² | | 800 | 800 | 1000 | 1000 | 800 | 800 | 1200 | 1200 | 800 | 800 | 1400 | 1400 | 1600 | 1600 |
| 1,04 kN/m ² | | 800 | 800 | 1200 | 1200 | 1000 | 1000 | 1500 | 1500 | 1200 | 1200 | 1600 | 1600 | 1600 | 1600 |
| 1,00 kN/m ² | | 1000 | 1000 | 1200 | 1200 | 1000 | 1000 | 1500 | 1500 | 1200 | 1200 | 1600 | 1600 | 1600 | 1600 |
| 0,64 kN/m ² | | 1200 | 1200 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1600 | 1600 | 1600 | 1600 |

* VSG: Gelaagd glas
Mono: Monolithisch glas

SPG: Floatglas
TVG: Gedeeltelijk voorgespannen glas

ESG: Gehard glas
ESG-H: Gehard glas dat de HST (heat soak test) heeft ondergaan



| Afmetingen (mm) | | min. | max. |
|-----------------|--|--|---|
| W | Glasbreedte | 500 | Zie tabel |
| T | Glasdikte | Zie tabel | Zie tabel |
| H | Glashoogte | 800 | 1000 |
| h1 | Afstand handrailing - glas | 10 | 50 zonder kantbescherming /120 met kantbescherming |
| h2 | Afstand vloer - glas | 10 | 50 zonder kantbescherming /120 met kantbescherming |
| h3 | Afstand midden glasklem - bovenkant glas | 150 : MOD 2500 / MOD 2400 50 : MOD 2800 120 : MOD 4200 | 150 |
| h4 | Afstand midden glasklem - onderkant glas | 150 : MOD 2500 / MOD 2400 50 : MOD 2800 120 : MOD 4200 | 150 |

INDOOR

Glasklemmen met borgpen, zonder borgplaat.

MOD 2500

304

Zamak

Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / ESG* |
|-----------------------|------------|
| T (mm) | 12,76 |
| W _{max} (mm) | 1600 |

MOD 2800

304

Zamak

Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / TVG* | | | | | VSG / ESG* | | | | | Mono / ESG-H* | | |
|-----------------------|------------|------|-------|-------|-------|------------|------|-------|-------|-------|---------------|------|------|
| T (mm) | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| W _{max} (mm) | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 |

MOD 4200

304

Zamak

Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / SPG* | VSG / TVG* | | | VSG / ESG* | | | | | Mono / ESG-H* | | |
|-----------------------|------------|------------|-------|-------|------------|------|-------|-------|--|---------------|------|------|
| T (mm) | 12,76 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| W _{max} (mm) | 1500 | 1600 | 1600 | 1600 | 1800 | 1800 | 1800 | 1800 | 1800 ¹ 2000 ² | 1800 | 1800 | 1800 |

¹ Zamak ² RVS 304

MOD 2400

304

Zamak

Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / ESG* | | | | Mono / ESG-H* | |
|-----------------------|------------|-------|-------|-------|---------------|------|
| T (mm) | 12,76 | 13,52 | 16,76 | 17,52 | 12 | 15 |
| W _{max} (mm) | 1600 | 1600 | 1600 | 1600 | 1600 | 1600 |

* VSG: Gelaagd glas
Mono: Monolithisch glasSPG: Floatglas
TVG: Gedeeltelijk voorgespannen glasESG: Gehard glas
ESG-H: Gehard glas dat de HST (heat soak test) heeft ondergaan



OUTDOOR



Maximale glasafmeting voor buitentoepassing, afhankelijk van windlasten, type glas en glasdiktes - met borgpen, zonder borgplaat.

MOD 2500

316



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / ESG* | |
|------------------------|-----------------------|------------|--|
| | | 12,76 | |
| 2,20 kN/m ² | W _{max} (mm) | 1100 | |
| 2,00 kN/m ² | | 1200 | |
| 1,60 kN/m ² | | 1200 | |
| 1,40 kN/m ² | | 1400 | |
| 1,04 kN/m ² | | 1400 | |
| 1,00 kN/m ² | | 1400 | |
| 0,70 kN/m ² | 1500 | | |

MOD 2800 / 4200

316



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / TVG* | | | | | VSG / ESG* | | | | | Mono / ESG-H* | | |
|------------------------|-----------------------|------------|------|-------|-------|-------|------------|------|-------|-------|-------|---------------|------|------|
| | | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| 2,20 kN/m ² | W _{max} (mm) | - | - | 700 | 700 | 950 | 650 | 650 | 950 | 950 | 1100 | 1000 | 1500 | 1700 |
| 2,00 kN/m ² | | - | - | 700 | 700 | 1000 | 700 | 700 | 1000 | 1000 | 1200 | 1050 | 1600 | 1800 |
| 1,60 kN/m ² | | - | - | 800 | 800 | 1100 | 800 | 800 | 1100 | 1100 | 1200 | 1200 | 1600 | 1800 |
| 1,40 kN/m ² | | 600 | 600 | 900 | 900 | 1300 | 850 | 850 | 1200 | 1200 | 1400 | 1250 | 1600 | 1800 |
| 1,04 kN/m ² | | 700 | 700 | 1050 | 1050 | 1300 | 1000 | 1000 | 1300 | 1300 | 1400 | 1500 | 1700 | 1800 |
| 1,00 kN/m ² | | 700 | 700 | 1050 | 1050 | 1300 | 1000 | 1000 | 1300 | 1300 | 1400 | 1500 | 1700 | 1800 |
| 0,70 kN/m ² | 900 | 900 | 1050 | 1050 | 1400 | 1100 | 1100 | 1400 | 1400 | 1500 | 1550 | 1700 | 1800 | |

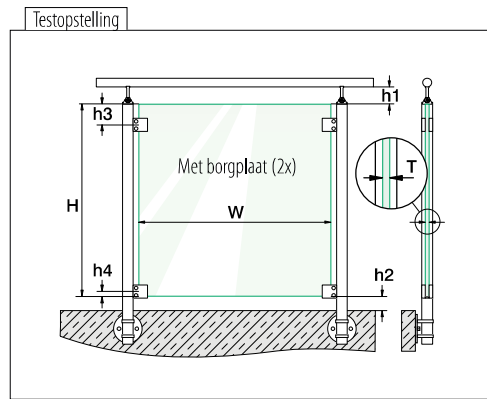
MOD 2400

316



Vlak of buis
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / ESG* | | | | Mono / ESG-H* | |
|------------------------|-----------------------|------------|-------|-------|-------|---------------|------|
| | | 12,76 | 13,52 | 16,76 | 17,52 | 12 | 15 |
| 2,20 kN/m ² | W _{max} (mm) | 500 | 500 | 1000 | 1000 | 1400 | 1600 |
| 1,60 kN/m ² | | 800 | 800 | 1200 | 1200 | 1500 | 1600 |
| 1,40 kN/m ² | | 800 | 800 | 1400 | 1400 | 1600 | 1600 |
| 1,04 kN/m ² | | 1200 | 1200 | 1600 | 1600 | 1600 | 1600 |
| 1,00 kN/m ² | | 1200 | 1200 | 1600 | 1600 | 1600 | 1600 |
| 0,64 kN/m ² | | 1500 | 1500 | 1600 | 1600 | 1600 | 1600 |



| Afmetingen (mm) | | min. | max. |
|-----------------|---|--|--|
| W | Glasbreedte | 500 | Zie tabel |
| T | Glasdikte | Zie tabel | Zie tabel |
| H | Glashoogte | 800 | 1000 |
| h1 | Afstand handrailing - glas | 10 | 50 zonder kantbescherming / 120 met kantbescherming |
| h2 | Afstand vloer - glas | 10 | 50 zonder kantbescherming / 120 met kantbescherming |
| h3 | Afstand midden glasklem - bovenkant glas | 100 : MOD 2600, 2400 120 : MOD 4200 | 150 |
| h4 | Afstand midden glasklem - onderkant glas | 29 : MOD 2400 22 : MOD 2600 16,5: MOD 4200 | 29 : MOD 2400 22 : MOD 2600 16,5: MOD 4200 |

INDOOR



Glasklemmen zonder borgpen, met borgplaat.

MOD 4200

304

Zamak



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / SPG* | | VSG / TVG* | | VSG / ESG* | | | | Mono / ESG-H* | | | |
|-----------------------|------------|-------|------------|-------|------------|------|-------|-------|--|------|------|------|
| T (mm) | 12,76 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| W _{max} (mm) | 1600 | 1600 | 1600 | 1600 | 1800 | 1800 | 1800 | 1800 | 1800 ¹ 2000 ² | 1800 | 1800 | 1800 |

¹Zamak ²RVS 304

MOD 2600

304



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Glastype | VSG / ESG* | | | | Mono / ESG-H* | | |
|-----------------------|------------|-------|-------|-------|---------------|------|------|
| T (mm) | 8,76 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| W _{max} (mm) | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 |

MOD 2400

304

Zamak



Vlak of buis
Ø 48,3 mm

| Glastype | VSG / TVG* | | | | VSG / ESG* | | | | Mono / ESG-H* | |
|-----------------------|------------|-------|-------|-------|------------|-------|-------|-------|---------------|------|
| T (mm) | 12,76 | 13,52 | 16,76 | 17,52 | 12,76 | 13,52 | 16,76 | 17,52 | 12 | 15 |
| W _{max} (mm) | 1500 | 1500 | 1500 | 1500 | 1600 | 1600 | 1600 | 1600 | 1600 | 1600 |

* VSG: Gelaagd glas
Mono: Monolithisch glas

SPG: Floatglas
TVG: Gedeeltelijk voorgespannen glas

ESG: Gehard glas
ESG-H: Gehard glas dat de HST (heat soak test) heeft ondergaan



OUTDOOR



Maximale glasafmeting voor buitentoepassing, afhankelijk van windlasten, type glas en glasdiktes - zonder borgpen en met borgplaat.

MOD 4200

316



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / TVG* | | | | | VSG / ESG* | | | | | Mono / ESG-H* | | |
|------------------------|-----------------------|------------|------|-------|-------|-------|------------|------|-------|-------|-------|---------------|------|------|
| | | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| 2,20 kN/m ² | W _{max} (mm) | - | - | 700 | 700 | 1000 | 650 | 650 | 950 | 950 | 1100 | 1000 | 1500 | 1700 |
| 2,00 kN/m ² | | - | - | 750 | 750 | 1050 | 700 | 700 | 1000 | 1000 | 1300 | 1050 | 1600 | 1800 |
| 1,60 kN/m ² | | - | - | 850 | 850 | 1200 | 800 | 800 | 1100 | 1100 | 1300 | 1200 | 1600 | 1800 |
| 1,40 kN/m ² | | 600 | 600 | 950 | 950 | 1300 | 850 | 850 | 1200 | 1200 | 1500 | 1250 | 1600 | 1800 |
| 1,04 kN/m ² | | 700 | 700 | 1100 | 1100 | 1300 | 1000 | 1000 | 1400 | 1400 | 1500 | 1500 | 1700 | 1800 |
| 1,00 kN/m ² | | 700 | 700 | 1100 | 1100 | 1300 | 1000 | 1000 | 1400 | 1400 | 1500 | 1500 | 1700 | 1800 |
| 0,70 kN/m ² | 900 | 900 | 1100 | 1100 | 1400 | 1050 | 1050 | 1500 | 1500 | 1600 | 1550 | 1700 | 1800 | |

MOD 2600

316



Vlak of buis
Ø 42,4 mm
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / ESG* | | | Mono / ESG-H* | | | |
|------------------------|-----------------------|------------|-------|-------|---------------|------|------|------|
| | | 8,76 | 10,76 | 11,52 | 12,76 | 8 | 10 | 12 |
| 2,20 kN/m ² | W _{max} (mm) | 500 | 800 | 800 | 800 | 800 | 1000 | 1400 |
| 1,60 kN/m ² | | 800 | 800 | 800 | 1000 | 1000 | 1400 | 1400 |
| 1,40 kN/m ² | | 800 | 1000 | 1000 | 1200 | 1200 | 1400 | 1400 |
| 1,04 kN/m ² | | 800 | 1000 | 1000 | 1400 | 1400 | 1400 | 1400 |
| 1,00 kN/m ² | | 800 | 1200 | 1200 | 1400 | 1400 | 1400 | 1400 |
| 0,64 kN/m ² | | 1200 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 |

MOD 2400

316



Vlak of buis
Ø 48,3 mm

| Windlast | Glastype T (mm) | VSG / TVG* | | | | VSG / ESG* | | | | Mono / ESG-H* | |
|------------------------|-----------------------|------------|-------|-------|-------|------------|-------|-------|-------|---------------|------|
| | | 12,76 | 13,52 | 16,76 | 17,52 | 12,76 | 13,52 | 16,76 | 17,52 | 12 | 15 |
| 2,20 kN/m ² | W _{max} (mm) | 500 | 500 | 500 | 500 | 500 | 500 | 1000 | 1000 | 1400 | 1600 |
| 1,60 kN/m ² | | 500 | 500 | 800 | 800 | 800 | 800 | 1200 | 1200 | 1500 | 1600 |
| 1,40 kN/m ² | | 500 | 500 | 1000 | 1000 | 800 | 800 | 1400 | 1400 | 1600 | 1600 |
| 1,04 kN/m ² | | 800 | 800 | 1200 | 1200 | 1200 | 1200 | 1500 | 1500 | 1600 | 1600 |
| 1,00 kN/m ² | | 800 | 800 | 1200 | 1200 | 1200 | 1200 | 1500 | 1500 | 1600 | 1600 |
| 0,64 kN/m ² | | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1600 | 1600 | 1600 | 1600 |

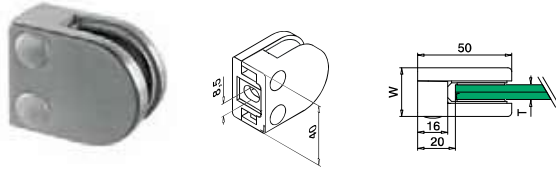
GLASVULLINGHOUDERS – GLASDIKTEN

| | | Monolithisch glas | | | | | | Gelaagd glas | | | | | | | | | | | | | |
|-----------------------|--------------------|-------------------|---|----|----|----|----|----------------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---|
| | | Glasdikte (mm) | | | | | | Glasdikte (mm) | | | | | | | | | | | | | |
| | | 6 | 8 | 10 | 12 | 15 | 19 | 6,76 | 8,38 | 8,76 | 9,52 | 10,76 | 11,52 | 12,76 | 13,52 | 16,76 | 17,52 | 20,76 | 21,52 | 25,52 | |
| Glasklemmen | MOD 2700 | 433 | ■ | ■ | ■ | | | ■ | | ■ | | ■ | | | | | | | | | |
| | MOD 2500 | 434 | ■ | ■ | ■ | ■ | | ■ | | ■ | ■ | ■ | ■ | ■ | | | | | | | |
| | MOD 2800 | 435 | ■ | ■ | ■ | ■ | | | | ■ | ■ | ■ | ■ | ■ | | | | | | | |
| | MOD 4200 | 436 - 437 | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | | | | | |
| | MOD 2100 | 438 | ■ | ■ | ■ | | | ■ | | ■ | ■ | | | | | | | | | | |
| | MOD 2600 | 439 | | ■ | ■ | ■ | | | | ■ | | ■ | ■ | ■ | | | | | | | |
| | MOD 2400 | 440 | | | | ■ | ■ | | | | ■ | | ■ | ■ | ■ | ■ | ■ | | | | |
| | MOD 2300 | 441 | | | | ■ | ■ | ■ | | | ■ | | ■ | ■ | ■ | ■ | ■ | ■ | | | |
| | MOD 4400/4600 | 442 | | ■ | ■ | ■ | | | | ■ | | ■ | | ■ | | | | | | | |
| | MOD 5100/5200 | 443 | | ■ | ■ | | | | | ■ | | ■ | | ■ | | | | | | | |
| MOD 2900 | 444 | | ■ | ■ | ■ | | | | ■ | | ■ | | ■ | ■ | | | | | | | |
| Glashouders | MOD 5500 | 446 | | ■ | ■ | ■ | | | | ■ | | ■ | ■ | ■ | ■ | | | | | | |
| | MOD 5501 | 447 | | ■ | ■ | ■ | | | | ■ | | ■ | ■ | ■ | ■ | | | | | | |
| Glasverbinders | MOD 2870/2880/2890 | 448 | ■ | ■ | ■ | ■ | | | | ■ | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | ■ | |
| | MOD 4270/4280/4290 | 449 | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | ■ | |
| | MOD 0742 | 450 | | | | | ■ | ■ | | | | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | |
| Sloten en scharnieren | MOD 0283/0281 | 451 | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | | | | | |
| | MOD 0284/0282 | 450 | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | | | | | |
| Glasadapters | MOD 0754 | 453 | | ■ | ■ | ■ | ■ | | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | |
| | MOD 0746 | 454 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | |
| | MOD 0740 | 454 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | |
| | MOD 0755 | 454 | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | | | | | | | |
| | MOD 0747/1747 | 455 | | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |

Het Q-railing assortiment biedt glasvullinghouders in diverse afwerkingen. Bekijk de opties en de bijhorende codes voor producten in zowel zamak, RVS als aluminium op pagina 7.

Glasklemmen - MOD 2700

Voor vlakke buis

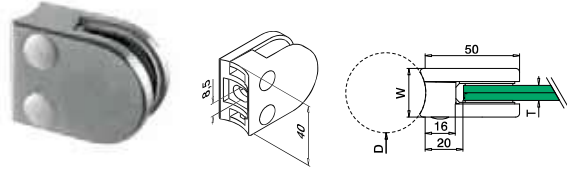


MOD 2700

| 304 | | Geslepen | | | |
|----------------|----|--------------|-------|-----|---|
| INDOOR | W | T | | | |
| 132700-000-12 | 26 | Zie MOD 5027 | QS-26 | 476 | 4 |
| 316 | | Geslepen | | | |
| OUTDOOR | W | T | | | |
| 142700-000-12 | 26 | Zie MOD 5027 | QS-27 | 476 | 4 |
| Zamak | | | | | |
| INDOOR | W | T | | | |
| 102700-000-... | 28 | Zie MOD 5027 | QS-28 | 476 | 4 |



Voor ronde buis



MOD 2700

| 304 | | Geslepen | | | |
|----------------|------|----------|--------------|-------|-------|
| INDOOR | D | W | T | | |
| 132700-033-12 | 33,7 | 26 | Zie MOD 5027 | QS-47 | 476 4 |
| 132700-042-12 | 42,4 | 26 | Zie MOD 5027 | QS-47 | 476 4 |
| 316 | | Geslepen | | | |
| OUTDOOR | D | W | T | | |
| 142700-033-12 | 33,7 | 26 | Zie MOD 5027 | QS-45 | 476 4 |
| 142700-042-12 | 42,4 | 26 | Zie MOD 5027 | QS-45 | 476 4 |
| Zamak | | | | | |
| INDOOR | D | W | T | | |
| 102700-033-... | 33,7 | 28 | Zie MOD 5027 | QS-46 | 476 4 |
| 102700-042-... | 42,4 | 28 | Zie MOD 5027 | QS-46 | 476 4 |



Rubbers voor MOD 2700



MOD 5027

| Toebehoren | | |
|------------------------|-------|---|
| Voor monolithisch glas | T | |
| 205027-06 | 6 | 8 |
| 205027-08 | 8 | 8 |
| 205027-10 | 10 | 8 |
| Voor gelaagd glas | | |
| 205027-07 | 6,76 | 8 |
| 205027-09 | 8,76 | 8 |
| 205027-11 | 10,76 | 8 |

SELL OUT Uitsluitend zo lang de voorraad strekt.

Bevestigingsmateriaal dient apart te worden besteld.

Q-INFO

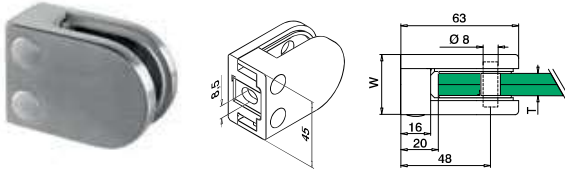
Q-INFO Zamak MOD 2700 Afwerkingen

| 00 | 17 | 19 |
|---------------|---------------|-----------------|
| | | |
| Onbewerkt | Verchroomd | INDOOR RVS look |
| 102700-000-00 | 102700-000-17 | 102700-000-19 |
| | | 102700-0xx-19 |

Q-INFO MOD 1062

Glasklemmen - MOD 2500

Voor vlakke buis



MOD 2500

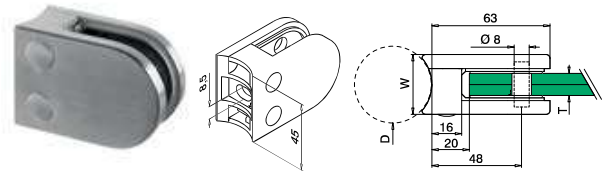
| 304 | Geslepen | | | | | |
|---------------|----------------|--------------|--------------|-------|-----|---|
| INDOOR | W | T | | | | |
| 132500-000-12 | 30 | Zie MOD 5025 | QS-26 | 476 | 4 | |
| 316 | Geslepen | | | | | |
| OUTDOOR | 142500-000-12 | 30 | Zie MOD 5025 | QS-27 | 476 | 4 |
| 316 | Gepolijst | | | | | |
| OUTDOOR | 142500-000-10 | 30 | Zie MOD 5025 | QS-27 | 476 | 4 |
| 316 | Black Line | | | | | |
| OUTDOOR | 142500-000-82 | 30 | Zie MOD 5025 | QS-27 | 476 | 4 |
| Zamak | | | | | | |
| INDOOR | 102500-000-... | 32 | Zie MOD 5025 | QS-28 | 476 | 4 |

NEW

SELL OUT



Voor ronde buis



MOD 2500

| 304 | Geslepen | | | | | | |
|----------------|----------------|------|--------------|--------------|-------|-----|---|
| INDOOR | D | W | T | | | | |
| 132500-042-12 | 42,4 | 30 | Zie MOD 5025 | QS-47 | 476 | 4 | |
| 132500-048-12 | 48,3 | 30 | Zie MOD 5025 | QS-47 | 476 | 4 | |
| 316 | Geslepen | | | | | | |
| OUTDOOR | 142500-042-12 | 42,4 | 30 | Zie MOD 5025 | QS-45 | 476 | 4 |
| 142500-048-12 | 48,3 | 30 | Zie MOD 5025 | QS-45 | 476 | 4 | |
| 316 | Gepolijst | | | | | | |
| OUTDOOR | 142500-042-10 | 42,4 | 30 | Zie MOD 5025 | QS-45 | 476 | 4 |
| 142500-048-10 | 48,3 | 30 | Zie MOD 5025 | QS-45 | 476 | 4 | |
| Zamak | | | | | | | |
| INDOOR | 102500-042-... | 42,4 | 32 | Zie MOD 5025 | QS-46 | 476 | 4 |
| 102500-048-... | 48,3 | 32 | Zie MOD 5025 | QS-46 | 476 | 4 | |

SELL OUT

SELL OUT



Rubbers voor MOD 2500

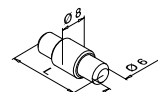


2 stuks per glasklem

MOD 5025

| Toebehoren | | |
|------------------------|-------|---|
| Voor monolithisch glas | T | |
| 205025-06 | 6 | 8 |
| 205025-08 | 8 | 8 |
| 205025-10 | 10 | 8 |
| 205025-12 | 12 | 8 |
| Voor gelaagd glas | | |
| 205025-07 | 6,76 | 8 |
| 205025-09 | 8,76 | 8 |
| 205025-44 | 9,52 | 8 |
| 205025-11 | 10,76 | 8 |
| 205025-54 | 11,52 | 8 |
| 205025-13 | 12,76 | 8 |

Borgpennen



Optioneel te gebruiken voor MOD 2500

MOD 5015

| Toebehoren | | |
|------------|----|---|
| | L | |
| 205015-25 | 25 | 4 |

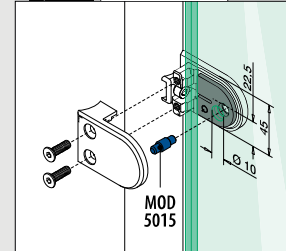
SELL OUT

Uitsluitend zo lang de voorraad strekt.

Q-INFO Zamak MOD 2500 Afwerkingen

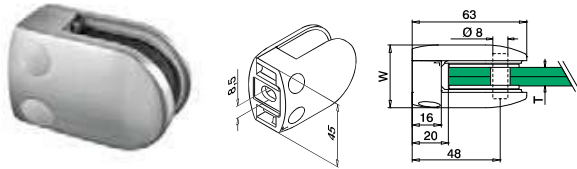
| | | | | | |
|---------------|---------------|---------------|--|---------------------------------------|---|
| 00 | 17 | 19 | 32 RAL 9016 | 82 RAL 9005 | 89 RAL 9005 |
| Onbewerkt | Verchroomd | RVS look | Gepoedercoat INDOOR Wit, zijdeglans, glad | Gepoedercoat Zwart, mat, structuur | Gepoedercoat INDOOR Zwart, mat, glad |
| 102500-000-00 | 102500-000-17 | 102500-000-19 | 102500-000-32 | 102500-000-82 | 102500-000-89 |
| 102500-04x-00 | | 102500-04x-19 | | | |

Q-INFO MOD 5015 / 2500



Glasklemmen - MOD 2800

Voor vlakke buis



MOD 2800

| 304 | Geslepen | | | |
|---------------|----------|--------------|-------|-------|
| INDOOR | W | T | | |
| 132800-000-12 | 34 | Zie MOD 5028 | QS-26 | 476 4 |

| 304 | Gepolijst | | | |
|---------------|-----------|--------------|-------|-------|
| INDOOR | | | | |
| 132800-000-10 | 34 | Zie MOD 5028 | QS-26 | 476 4 |

SELL OUT

| 316 | Geslepen | | | |
|---------------|----------|--------------|-------|-------|
| OUTDOOR | | | | |
| 142800-000-12 | 34 | Zie MOD 5028 | QS-27 | 476 4 |

| 316 | Gepolijst | | | |
|---------------|-----------|--------------|-------|-------|
| OUTDOOR | | | | |
| 142800-000-10 | 34 | Zie MOD 5028 | QS-27 | 476 4 |

| 316 | Black Line | | | |
|---------------|------------|--------------|-------|-------|
| OUTDOOR | | | | |
| 142800-000-82 | 34 | Zie MOD 5028 | QS-27 | 476 4 |

NEW

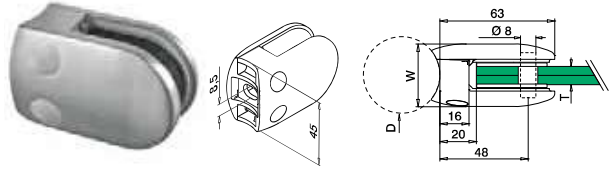
| Zamak | | | | |
|----------------|----|--------------|-------|-------|
| INDOOR | | | | |
| 102800-000-... | 36 | Zie MOD 5028 | QS-28 | 476 4 |

SELL OUT



International Design Model Protection

Voor ronde buis



MOD 2800

| 304 | Geslepen | | | |
|---------------|----------|----|--------------|-------------|
| INDOOR | D | W | T | |
| 132800-042-12 | 42,4 | 34 | Zie MOD 5028 | QS-47 476 4 |
| 132800-048-12 | 48,3 | 34 | Zie MOD 5028 | QS-47 476 4 |

| 304 | Gepolijst | | | |
|---------------|-----------|----|--------------|-------------|
| INDOOR | | | | |
| 132800-042-10 | 42,4 | 34 | Zie MOD 5028 | QS-47 476 4 |
| 132800-048-10 | 48,3 | 34 | Zie MOD 5028 | QS-47 476 4 |

SELL OUT

SELL OUT

| 316 | Geslepen | | | |
|---------------|----------|----|--------------|-------------|
| OUTDOOR | | | | |
| 142800-042-12 | 42,4 | 34 | Zie MOD 5028 | QS-45 476 4 |
| 142800-048-12 | 48,3 | 34 | Zie MOD 5028 | QS-45 476 4 |

| 316 | Gepolijst | | | |
|---------------|-----------|----|--------------|-------------|
| OUTDOOR | | | | |
| 142800-042-10 | 42,4 | 34 | Zie MOD 5028 | QS-45 476 4 |
| 142800-048-10 | 42,4 | 34 | Zie MOD 5028 | QS-45 476 4 |

NEW

| Zamak | | | | |
|----------------|------|----|--------------|-------------|
| INDOOR | | | | |
| 102800-042-... | 42,4 | 36 | Zie MOD 5028 | QS-46 476 4 |
| 102800-048-... | 48,3 | 36 | Zie MOD 5028 | QS-46 476 4 |

SELL OUT

SELL OUT



International Design Model Protection

Rubbers voor MOD 2800



2 stuks per glasklem

MOD 5028

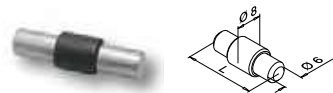
| Toebehoren | | |
|------------------------|----|---|
| Voor monolithisch glas | T | |
| 205028-06 | 6 | 8 |
| 205028-08 | 8 | 8 |
| 205028-10 | 10 | 8 |
| 205028-12 | 12 | 8 |

| | | |
|-----------|-------|---|
| 205028-09 | 8,76 | 8 |
| 205028-44 | 9,52 | 8 |
| 205028-11 | 10,76 | 8 |
| 205028-54 | 11,52 | 8 |
| 205028-13 | 12,76 | 8 |

| Voor gelaagd glas | | |
|-------------------|-------|---|
| 205028-09 | 8,76 | 8 |
| 205028-44 | 9,52 | 8 |
| 205028-11 | 10,76 | 8 |
| 205028-54 | 11,52 | 8 |
| 205028-13 | 12,76 | 8 |

Toebehoren

Borgpennen



Optioneel te gebruiken voor MOD 2800

MOD 5015

| Toebehoren | L | |
|------------|----|---|
| 205015-22 | 22 | 4 |

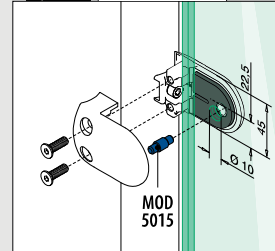
Q-INFO 304 316 MOD 2800 Afwerkingen

| | | |
|-----------|-----------|-----------------------|
| 10 | 12 | 82 RAL 9005 |
| Gepolijst | Geslepen | Gepoedercoat |
| | | Zwart, mat, structuur |

Q-INFO Zamak MOD 2800 Afwerkingen

| | | | | |
|---------------|---------------|---------------|-----------------------|---------------------|
| 00 | 17 | 19 | 82 RAL 9005 | 89 RAL 9005 |
| Onbewerkt | Verchroomd | RVS look | Gepoedercoat | Gepoedercoat INDOOR |
| | | INDOOR | Zwart, mat, structuur | Zwart, mat, glad |
| 102800-000-00 | 102800-000-17 | 102800-000-19 | 102800-000-82 | 102800-000-89 |
| 102800-04x-00 | | 102800-04x-19 | 102800-04x-82 | 102800-04x-89 |

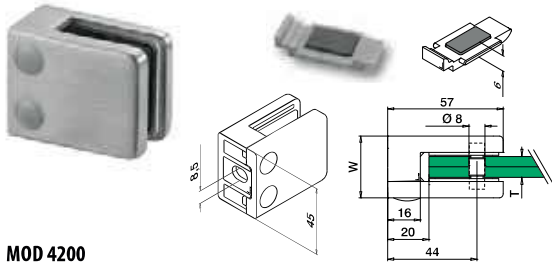
Q-INFO MOD 5015 / 2800



Glasklemmen - MOD 4200

Voor vlakke buis

Inclusief borgplaat



MOD 4200

| 304 | | Geslepen | | | |
|----------------|----|--------------|-------|-----|---|
| INDOOR | W | T | | | |
| 134200-000-12 | 28 | Zie MOD 5042 | QS-26 | 476 | 4 |
| 316 | | Geslepen | | | |
| OUTDOOR | | | | | |
| 144200-000-12 | 28 | Zie MOD 5042 | QS-27 | 476 | 4 |
| 316 | | Gepolijst | | | |
| OUTDOOR | | | | | |
| 144200-000-10 | 28 | Zie MOD 5042 | QS-27 | 476 | 4 |
| 316 | | Black Line | | | |
| OUTDOOR | | | | | |
| 144200-000-82 | 28 | Zie MOD 5042 | QS-27 | 476 | 4 |
| Zamak | | | | | |
| INDOOR | | | | | |
| 104200-000-... | 30 | Zie MOD 5042 | QS-28 | 476 | 4 |

NEW

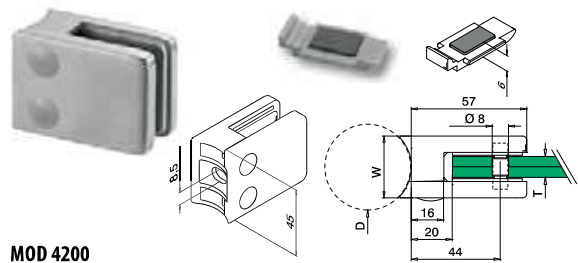
SELL OUT



International Design
Model Protection

Voor ronde buis

Inclusief borgplaat



MOD 4200

| 304 | | Geslepen | | | |
|----------------|------|------------|--------------|-------|-------|
| INDOOR | D | W | T | | |
| 134200-042-12 | 42,4 | 28 | Zie MOD 5042 | QS-47 | 476 4 |
| 134200-048-12 | 48,3 | 28 | Zie MOD 5042 | QS-47 | 476 4 |
| 304 | | Black Line | | | |
| INDOOR | | | | | |
| 134200-042-82 | 42,4 | 28 | Zie MOD 5042 | QS-47 | 476 4 |
| 316 | | Geslepen | | | |
| OUTDOOR | | | | | |
| 144200-042-12 | 42,4 | 28 | Zie MOD 5042 | QS-45 | 476 4 |
| 144200-048-12 | 48,3 | 28 | Zie MOD 5042 | QS-45 | 476 4 |
| 316 | | Gepolijst | | | |
| OUTDOOR | | | | | |
| 144200-042-10 | 42,4 | 28 | Zie MOD 5042 | QS-45 | 476 4 |
| 144200-048-10 | 48,3 | 28 | Zie MOD 5042 | QS-45 | 476 4 |
| Zamak | | | | | |
| INDOOR | | | | | |
| 104200-042-... | 42,4 | 30 | Zie MOD 5042 | QS-46 | 476 4 |
| 104200-048-... | 48,3 | 30 | Zie MOD 5042 | QS-46 | 476 4 |

NEW

SELL OUT

SELL OUT



International Design
Model Protection

GLASKLEMMEN

GLASVULLINGHOUDERS

Q-INFO 304 316 MOD 4200 Afwerkingen

| | | |
|-----------------|----------------|--|
| 10 Gepolijst | 12 Geslepen | 82 RAL 9005 Gepoedercoat Zwart, mat, structuur |
|-----------------|----------------|--|

Q-INFO

| | |
|---|--|
| 00 .00 afwerking is gereed voor poedercoating. | |
|---|--|

Q-INFO

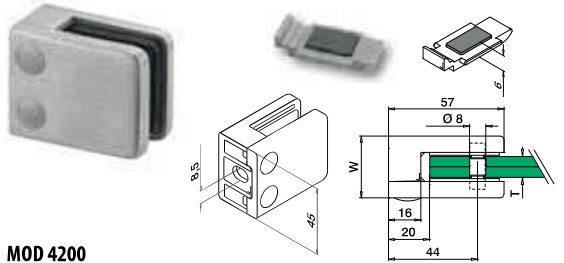
| | |
|--|--|
| | 420 MOD 4200 is ook als plaatadapter verkrijgbaar |
|--|--|

Q-INFO Zamak MOD 4200 Afwerkingen

| | | | | | | | |
|-----------------|-----------------|----------------|--|---|--|--|---|
| 00 Onbewerkt | 17 Verchromd | 19 RVS look | 32 RAL 9016 Gepoedercoat INDOOR Wit, zijdeglans, glad | 33 RAL 7016 Gepoedercoat Antracietgrijs, mat, structuur | 36 RAL 9006 Aluminium wit, zijdeglans, glad | 82 RAL 9005 Gepoedercoat Zwart, mat, structuur | 89 RAL 9005 Gepoedercoat INDOOR Zwart, mat, glad |
| 104200-000-00 | 104200-000-17 | 104200-000-19 | 104200-000-32 | 104200-000-33 | 104200-000-36 | 104200-000-82 | 104200-000-89 |
| 104200-04x-00 | | 104200-04x-19 | | | | 104200-042-82 | 104200-042-89 |

Glasklemmen - MOD 4200

Voor vlakke buis



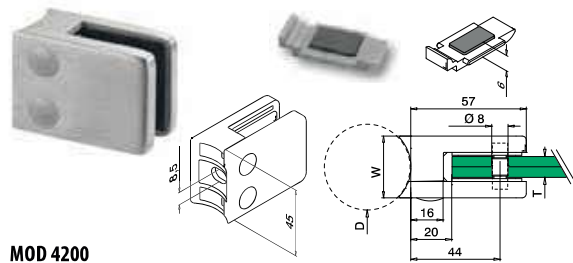
MOD 4200

Aluminium

| INDOOR | W | T | | |
|----------------|----|--------------|-------|---|
| 164200-000-... | 30 | Zie MOD 5042 | QS-26 | 4 |



Voor ronde buis



MOD 4200

Aluminium

| INDOOR | D | W | T | | |
|----------------|------|----|--------------|-------|---|
| 164200-042-... | 42,4 | 30 | Zie MOD 5042 | QS-47 | 4 |
| 164200-048-... | 48,3 | 30 | Zie MOD 5042 | QS-47 | 4 |



Rubbers voor MOD 4200



2 stuks per glasklem

MOD 5042

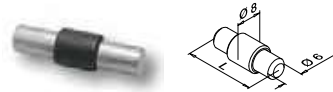
Toebehoren

| Voor monolithisch glas | T | |
|------------------------|----|---|
| 205042-06 | 6 | 8 |
| 205042-08 | 8 | 8 |
| 205042-10 | 10 | 8 |
| 205042-12 | 12 | 8 |

Voor gelaagd glas

| | | |
|-----------|-------|---|
| 205042-07 | 6,76 | 8 |
| 205042-41 | 8,38 | 8 |
| 205042-09 | 8,76 | 8 |
| 205042-44 | 9,52 | 8 |
| 205042-11 | 10,76 | 8 |
| 205042-54 | 11,52 | 8 |
| 205042-13 | 12,76 | 8 |

Borgpennen



Optioneel te gebruiken voor MOD 4200

MOD 5015

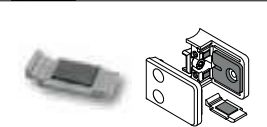
Toebehoren

| | L | |
|-----------|----|---|
| 205015-22 | 22 | 4 |

Q-INFO Aluminium MOD 4200 Afwerkingen

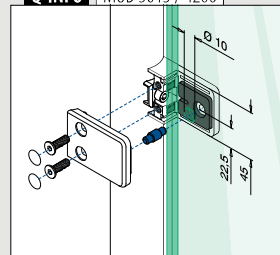
| | | | | | |
|-----------|--|------------------------------|------------------------------------|--------------------------|------------------|
| | | | | | |
| Onbewerkt | Gepoedercoat INDOOR Wit, zijdeglans, glad | Antracietgrijs, mat, glad | Aluminium wit, zijdeglans, glad | Zwart, mat, structuur | Zwart, mat, glad |
| | 164200-000-00 | 164200-000-32 | 164200-000-33 | 164200-000-36 | 164200-000-82 |
| | 164200-04x-00 | | | 164200-04x-82 | |

Q-INFO



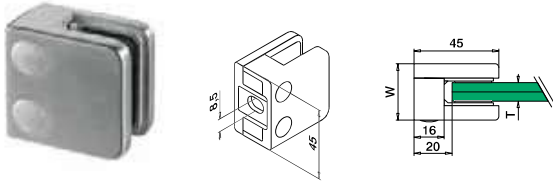
Plaats het veiligheidsplaatje in de glasklem in plaats van een borgpen. U hoeft dan niet in het glas te boren. Zo bespaart u kosten.

Q-INFO MOD 5015 / 4200



Glasklemmen - MOD 2100

Voor vlakke buis



MOD 2100

| 304 | Geslepen | | | | |
|---------------|----------|--------------|-------|-------|--|
| INDOOR | W | T | | | |
| 132100-000-12 | 27 | Zie MOD 5021 | QS-26 | 476 4 | |

| 304 | Black Line | | | | |
|--------------------------|------------|--------------|-------|-------|--|
| INDOOR | | | | | |
| NEW 132100-000-82 | 27 | Zie MOD 5021 | QS-26 | 476 4 | |

| 316 | Geslepen | | | | |
|---------------|----------|--------------|-------|-------|--|
| OUTDOOR | | | | | |
| 142100-000-12 | 27 | Zie MOD 5021 | QS-27 | 476 4 | |



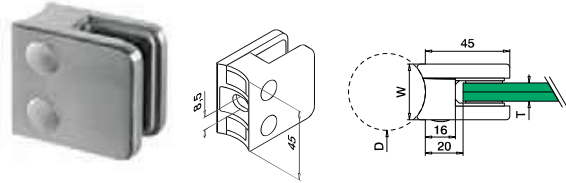
MOD 2100 getest voor INDOOR

MOD 2100

| Zamak | | | | | |
|--------------------------------|----|--------------|-------|-------|--|
| INDOOR | W | T | | | |
| SELL OUT 102100-000-... | 29 | Zie MOD 5021 | QS-28 | 476 4 | |



Voor ronde buis



MOD 2100

| 304 | Geslepen | | | | |
|---------------|----------|----|--------------|-------|-------|
| INDOOR | D | W | T | | |
| 132100-042-12 | 42,4 | 27 | Zie MOD 5021 | QS-47 | 476 4 |

| 316 | Geslepen | | | | |
|---------------|----------|----|--------------|-------|-------|
| OUTDOOR | | | | | |
| 142100-042-12 | 42,4 | 27 | Zie MOD 5021 | QS-45 | 476 4 |



MOD 2100 getest voor INDOOR

MOD 2100

| Zamak | | | | | |
|--------------------------------|------|----|--------------|-------|-------|
| INDOOR | D | W | T | | |
| SELL OUT 102100-042-... | 42,4 | 29 | Zie MOD 5021 | QS-46 | 476 4 |



Rubbers voor MOD 2100



2 stuks per glasklem

MOD 5021

| Toebehoren | | |
|------------------------|----|---|
| Voor monolithisch glas | T | |
| 205021-06 | 6 | 8 |
| 205021-08 | 8 | 8 |
| 205021-10 | 10 | 8 |

| Voor gelaagd glas | | |
|-------------------|------|---|
| 205021-07 | 6,76 | 8 |
| 205021-09 | 8,76 | 8 |
| 205021-44 | 9,52 | 8 |

Q-INFO 304 316 Afwerkingen



Geslepen



Zwart, mat, structuur

Q-INFO Zamak MOD 2100 Afwerkingen



Onbewerkt



102100-000-00



Verchromd

102100-000-17



RVS look

102100-000-19



Wit, zijdeglans, glad

102100-000-32



Zwart, mat, structuur

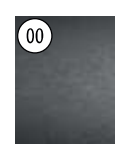
102100-000-82



Zwart, mat, glad

102100-000-89

Q-INFO



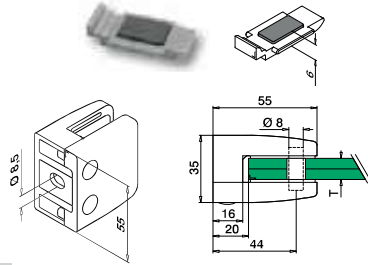
.00 afwerking is gereed voor poedercoating.



Glasklemmen - MOD 2600

Voor vlakke buis

Inclusief borgplaat



MOD 2600

304

Geslepen

INDOOR

T



| | | | | | |
|----------|---------------|--------------|-------|-----|---|
| SELL OUT | 132600-000-12 | Zie MOD 5026 | QS-26 | 476 | 4 |
|----------|---------------|--------------|-------|-----|---|

316

Geslepen

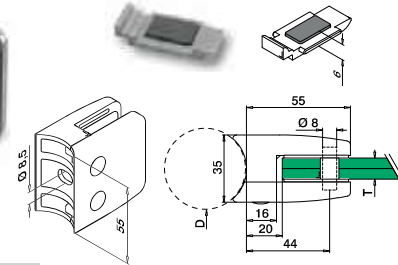
OUTDOOR

| | | | | | |
|----------|---------------|--------------|-------|-----|---|
| SELL OUT | 142600-000-12 | Zie MOD 5026 | QS-27 | 476 | 4 |
|----------|---------------|--------------|-------|-----|---|



Voor ronde buis

Inclusief borgplaat



MOD 2600

304

Geslepen

INDOOR

D

T



| | | | | | | |
|----------|----------------|------|--------------|-------|-----|---|
| SELL OUT | 132600-042-12* | 42,4 | Zie MOD 5026 | QS-47 | 476 | 4 |
| SELL OUT | 132600-048-12 | 48,3 | Zie MOD 5026 | QS-47 | 476 | 4 |

316

Geslepen

OUTDOOR

| | | | | | | |
|----------|----------------|------|--------------|-------|-----|---|
| SELL OUT | 142600-042-12* | 42,4 | Zie MOD 5026 | QS-45 | 476 | 4 |
| SELL OUT | 142600-048-12 | 48,3 | Zie MOD 5026 | QS-45 | 476 | 4 |
| SELL OUT | 142600-060-12 | 60,3 | Zie MOD 5026 | QS-45 | 476 | 4 |



Rubbers voor MOD 2600



2 stuks per glasklem

MOD 5026

Toebehoren

| Voor monolithisch glas | | T | Icon |
|------------------------|-----------|----|------|
| SELL OUT | 205026-08 | 8 | 8 |
| SELL OUT | 205026-10 | 10 | 8 |
| SELL OUT | 205026-12 | 12 | 8 |

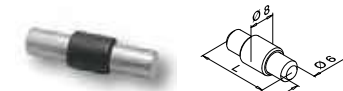
Voor gelaagd glas

| | | | |
|----------|-----------|-------|---|
| SELL OUT | 205026-09 | 8,76 | 8 |
| SELL OUT | 205026-11 | 10,76 | 8 |
| SELL OUT | 205026-54 | 11,52 | 8 |
| SELL OUT | 205026-13 | 12,76 | 8 |

Uitsluitend zo lang de voorraad strekt.

Bevestigingsmateriaal dient apart te worden besteld.

Borgpenningen



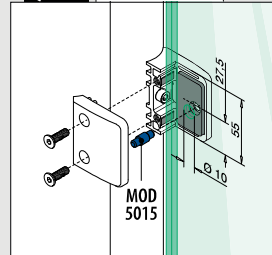
Optioneel te gebruiken voor MOD 2600

MOD 5015

Toebehoren

| | | L | Icon |
|-----------|----|---|------|
| 205015-25 | 25 | 4 | |

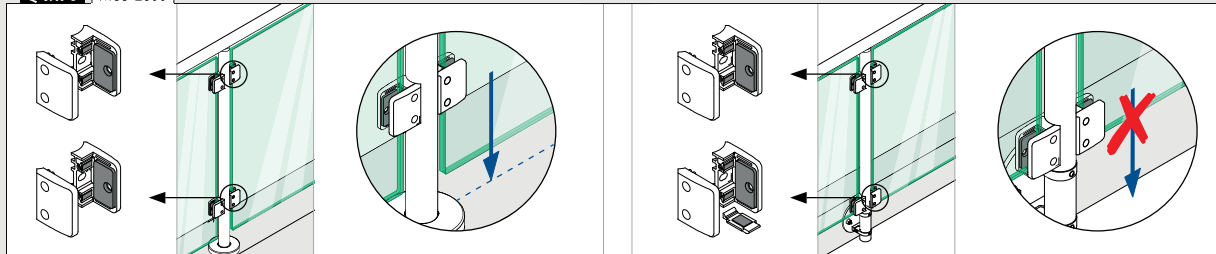
Q-INFO MOD 5015 / 2600



Q-INFO



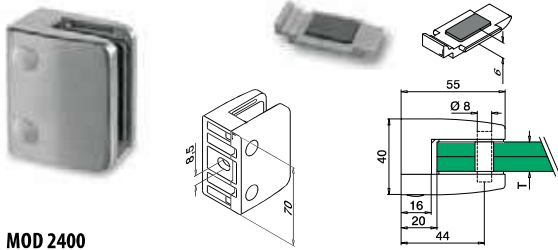
Q-INFO MOD 2600



Glasklemmen - MOD 2400

Voor vlakke buis

Inclusief borgplaat



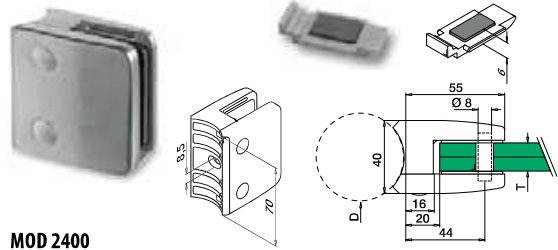
MOD 2400

| 304 | | Geslepen | | |
|----------|----------------|-------------------|-------|-------|
| INDOOR | | T | | |
| SELL OUT | 132400-000-12 | Zie T in MOD 5024 | QS-26 | 476 4 |
| 304 | | Gepolijst | | |
| INDOOR | | | | |
| SELL OUT | 132400-000-10 | Zie T in MOD 5024 | QS-26 | 476 4 |
| 316 | | Geslepen | | |
| OUTDOOR | | | | |
| SELL OUT | 142400-000-12 | Zie T in MOD 5024 | QS-27 | 476 4 |
| 316 | | Gepolijst | | |
| OUTDOOR | | | | |
| SELL OUT | 142400-000-10 | Zie T in MOD 5024 | QS-27 | 476 4 |
| Zamak | | | | |
| INDOOR | | | | |
| SELL OUT | 102400-000-... | Zie T in MOD 5024 | QS-28 | 476 4 |



Voor ronde buis

Inclusief borgplaat



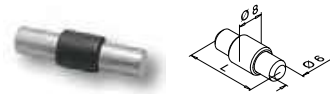
MOD 2400

| 304 | | Geslepen | | | |
|----------|----------------|----------|-------------------|-------|-------|
| INDOOR | | D | T | | |
| SELL OUT | 132400-048-12 | 48,3 | Zie T in MOD 5024 | QS-47 | 476 4 |
| 316 | | Geslepen | | | |
| OUTDOOR | | | | | |
| SELL OUT | 142400-048-12 | 48,3 | Zie T in MOD 5024 | QS-45 | 476 4 |
| Zamak | | | | | |
| INDOOR | | | | | |
| SELL OUT | 102400-048-... | 48,3 | Zie T in MOD 5024 | QS-46 | 476 4 |



Toebehoren

Borgpennen



Optioneel te gebruiken voor MOD 2400

MOD 5015

| Toebehoren | | L | | |
|------------|--|----|--|---|
| 205015-24 | | 30 | | 4 |

GLASKLEMMEN

GLASVULLINGHOUDERS

Rubbers voor MOD 2400



MOD 5024

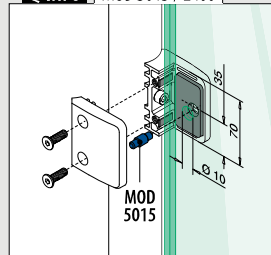
| Toebehoren | | | | |
|------------------------|-----------|-------|--|---|
| Voor monolithisch glas | | T | | |
| SELL OUT | 205024-12 | 12 | | 8 |
| SELL OUT | 205024-15 | 15 | | 8 |
| Voor gelaagd glas | | | | |
| SELL OUT | 205024-44 | 9,52 | | 8 |
| SELL OUT | 205024-54 | 11,52 | | 8 |
| SELL OUT | 205024-13 | 12,76 | | 8 |
| SELL OUT | 205024-64 | 13,52 | | 8 |
| SELL OUT | 205024-17 | 16,76 | | 8 |
| SELL OUT | 205024-18 | 17,52 | | 8 |

Q-INFO Zamak Afwerkingen

| | | | |
|-----------|---------------|--|---------------|
| 00 | 19 | | |
| Onbewerkt | INDOOR | | |
| | RVS look | | |
| □ | 102400-000-00 | | 102400-000-19 |
| ○ | 102400-048-00 | | |

SELL OUT Uitsluitend zo lang de voorraad strekt.

Q-INFO MOD 5015 / 2400



Q-INFO



Q-INFO 304 316



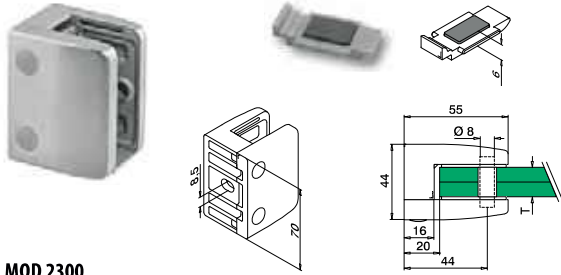
Q-INFO



Glasklemmen - MOD 2300

Voor vlakke buis + wandmontage

Inclusief borgplaat



MOD 2300

304 Geslepen

INDOOR

T

| | | | | |
|---------------|-------------------|-------|-----|---|
| 132300-000-12 | Zie T in MOD 5023 | QS-26 | 476 | 4 |
|---------------|-------------------|-------|-----|---|

316 Geslepen

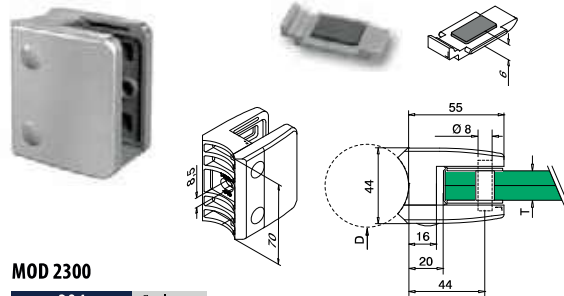
OUTDOOR

| | | | | |
|---------------|-------------------|-------|-----|---|
| 142300-000-12 | Zie T in MOD 5023 | QS-27 | 476 | 4 |
|---------------|-------------------|-------|-----|---|



Voor ronde buis

Inclusief borgplaat



MOD 2300

304 Geslepen

INDOOR

D

T

| | | | | | |
|---------------|------|-------------------|-------|-----|---|
| 132300-048-12 | 48,3 | Zie T in MOD 5023 | QS-47 | 476 | 4 |
|---------------|------|-------------------|-------|-----|---|

316 Geslepen

OUTDOOR

| | | | | | |
|---------------|------|-------------------|-------|-----|---|
| 142300-048-12 | 48,3 | Zie T in MOD 5023 | QS-45 | 476 | 4 |
|---------------|------|-------------------|-------|-----|---|

NEW

Rubbers voor MOD 2300



MOD 5023

Toebehoren

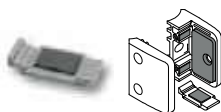
| Voor monolithisch glas | T | |
|------------------------|----|---|
| 205023-12 | 12 | 8 |
| 205023-15 | 15 | 8 |
| 205023-19 | 19 | 8 |

Voor gelaagd glas

| | | |
|-----------|-------|---|
| 205023-44 | 9,52 | 8 |
| 205023-54 | 11,52 | 8 |
| 205023-13 | 12,76 | 8 |
| 205023-64 | 13,52 | 8 |
| 205023-17 | 16,76 | 8 |
| 205023-18 | 17,52 | 8 |
| 205023-21 | 20,76 | 8 |
| 205023-22 | 21,52 | 8 |

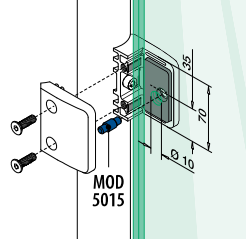
Bevestigingsmateriaal dient apart te worden besteld.

Q-INFO

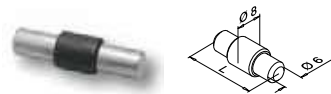


Plaats het veiligheidsplaatje in de glasklem in plaats van een borgpen. U hoeft dan niet in het glas te boren. Zo bespaart u kosten.

Q-INFO MOD 5015 / 2300



Borgpennen



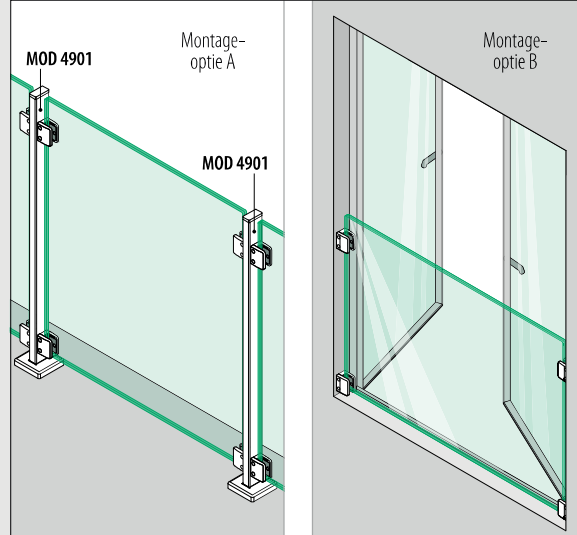
MOD 5015

Toebehoren

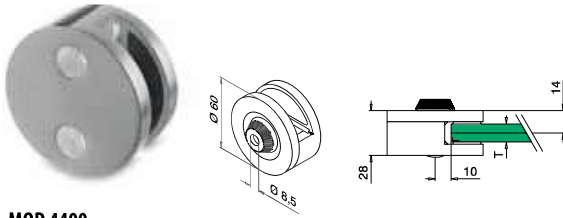
| | L | |
|-----------|----|---|
| 205015-23 | 34 | 4 |



Q-INFO MOD 2300

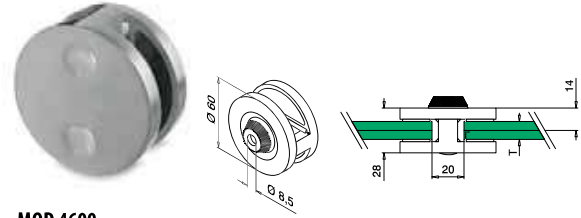


Glasklemmen - MOD 4400 / 4600



MOD 4400

| | | | | | |
|-----------------|-------------------|-------------------|-------|-----|---|
| 304 | Geslepen | | | | |
| INDOOR | T | | | | |
| 134400-12 | Zie T in MOD 5044 | QS-47 | 476 | 4 | |
| 316 | Geslepen | | | | |
| OUTDOOR | | | | | |
| 144400-12 | Zie T in MOD 5044 | QS-45 | 476 | 4 | |
| Zamak | RVS look | | | | |
| OUTDOOR | | | | | |
| SELL OUT | 104400-20 | Zie T in MOD 5044 | QS-46 | 476 | 4 |



MOD 4600

| | | | | | |
|-----------------|-------------------|-------------------|-------|-----|---|
| 304 | Geslepen | | | | |
| INDOOR | T | | | | |
| 134600-12 | Zie T in MOD 5044 | QS-47 | 476 | 4 | |
| 316 | Geslepen | | | | |
| OUTDOOR | | | | | |
| 144600-12 | Zie T in MOD 5044 | QS-45 | 476 | 4 | |
| Zamak | RVS look | | | | |
| OUTDOOR | | | | | |
| SELL OUT | 104600-20 | Zie T in MOD 5044 | QS-46 | 476 | 4 |



Adapters voor MOD 4400 / 4600

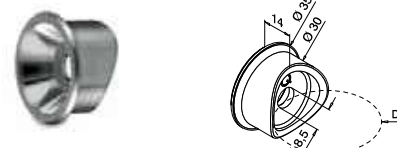
Voor vlakke buis



MOD 0723

| | | | |
|-----------------|------------|--|---|
| 304 | Geslepen | | |
| INDOOR | | | |
| 130723-000-12 | | | 4 |
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140723-000-12 | | | 4 |
| Zamak | RVS look | | |
| OUTDOOR | | | |
| SELL OUT | 100723-000 | | 4 |

Voor ronde buis



MOD 0723

| | | | |
|-----------------|---------------|------|---|
| 304 | Geslepen | | |
| INDOOR | D | | |
| 130723-042-12 | 42,4 | | 4 |
| SELL OUT | 130723-048-12 | 48,3 | 4 |
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140723-042-12 | 42,4 | | 4 |
| 140723-048-12 | 48,3 | | 4 |
| Zamak | RVS look | | |
| OUTDOOR | | | |
| SELL OUT | 100723-042 | 42,4 | 4 |

Rubbers voor MOD 4400 / 4600

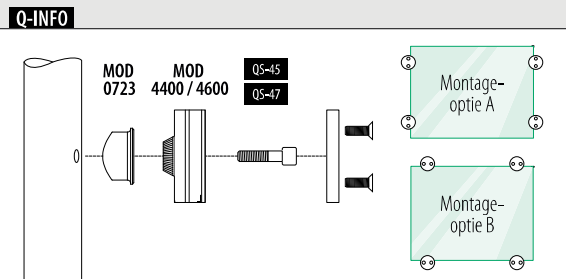


2 stuks voor MOD 4400,
4 stuks voor MOD 4600

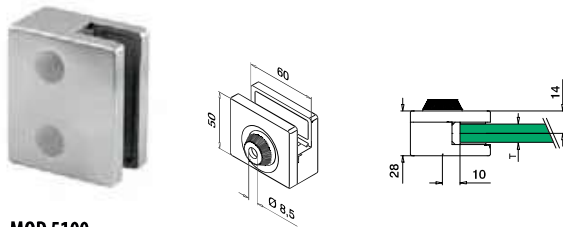
MOD 5044

| | | | |
|-------------------------------|-------|--|---|
| Toebehoren | | | |
| Voor monolithisch glas | | | |
| T | | | |
| 205044-08 | 8 | | 8 |
| 205044-10 | 10 | | 8 |
| 205044-12 | 12 | | 8 |
| Voor gelaagd glas | | | |
| 205044-09 | 8,76 | | 8 |
| 205044-11 | 10,76 | | 8 |
| 205044-13 | 12,76 | | 8 |

SELL OUT Uitsluitend zo lang de voorraad strekt.

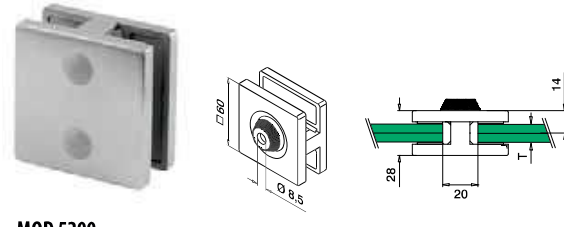


Glasklemmen - MOD 5100 / 5200



MOD 5100

| | | | | |
|----------------|-------------------|-------|-----|---|
| 304 | Geslepen | | | |
| INDOOR | T | | | |
| 135100-12 | Zie T in MOD 5051 | QS-47 | 476 | 4 |
| 316 | Geslepen | | | |
| OUTDOOR | | | | |
| 145100-12 | Zie T in MOD 5051 | QS-45 | 476 | 4 |



MOD 5200

| | | | | |
|----------------|-------------------|-------|-----|---|
| 304 | Geslepen | | | |
| INDOOR | T | | | |
| 135200-12 | Zie T in MOD 5051 | QS-47 | 476 | 4 |
| 316 | Geslepen | | | |
| OUTDOOR | | | | |
| 145200-12 | Zie T in MOD 5051 | QS-45 | 476 | 4 |



Adapters voor MOD 5100 / 5200



MOD 0723

| | | | |
|----------------|----------|--|---|
| 304 | Geslepen | | |
| INDOOR | | | |
| 130723-000-12 | | | 4 |
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140723-000-12 | | | 4 |



MOD 0723

| | | | |
|-----------------|----------|----------|---|
| 304 | Geslepen | | |
| INDOOR | | D | |
| 130723-042-12 | | 42,4 | 4 |
| SELL OUT | | | |
| 130723-048-12 | | 48,3 | 4 |
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140723-042-12 | | 42,4 | 4 |
| 140723-048-12 | | 48,3 | 4 |

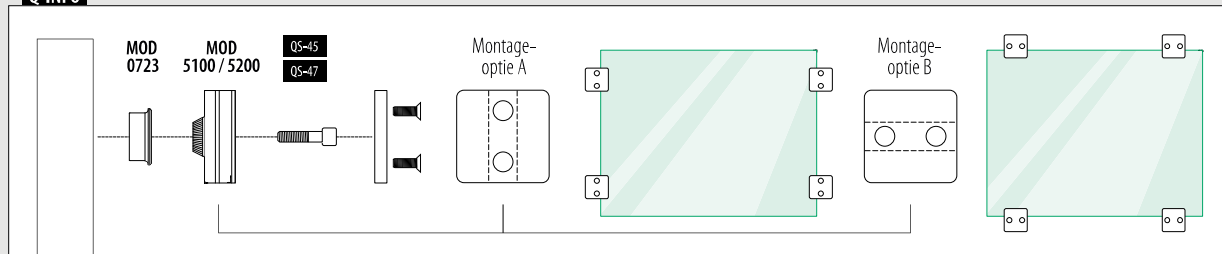
Rubbers voor MOD 5100 / 5200



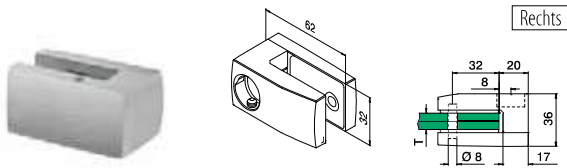
MOD 5051

| | | | |
|--------------------------|----------|--|---|
| Toebehoren | | | |
| Voor monolithisch glas | T | | |
| 205051-08 | 8 | | 8 |
| 205051-10 | 10 | | 8 |
| Voor gelaagd glas | | | |
| 205051-09 | 8,76 | | 8 |
| 205051-11 | 10,76 | | 8 |
| 205051-13 | 12,76 | | 8 |

Q-INFO



Glasklemmen - MOD 2900



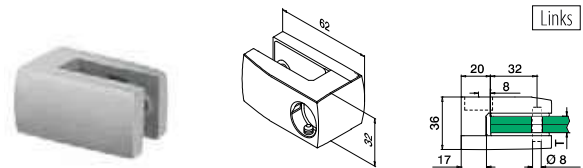
Rechts

MOD 2900

| | | | |
|-----------------------|-------------------|--|---|
| 316 | Geslepen | | |
| OUTDOOR | T | | |
| SELL OUT 142900-01-12 | Zie T in MOD 5029 | | 2 |



International Design Model Protection



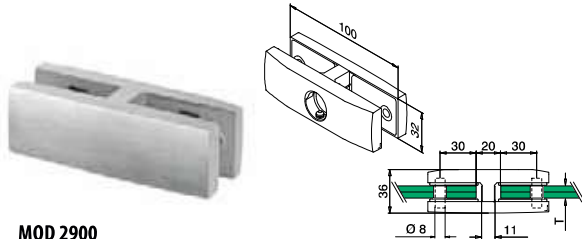
Links

MOD 2900

| | | | |
|-----------------------|-------------------|--|---|
| 316 | Geslepen | | |
| OUTDOOR | T | | |
| SELL OUT 142900-02-12 | Zie T in MOD 5029 | | 2 |



International Design Model Protection



MOD 2900

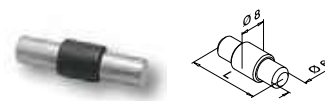
| | | | |
|-----------------------|-------------------|--|---|
| 316 | Geslepen | | |
| OUTDOOR | T | | |
| SELL OUT 142900-00-12 | Zie T in MOD 5029 | | 2 |



International Design Model Protection

Toebehoren

Borgpenen



Optioneel te gebruiken voor MOD 2900

MOD 5015

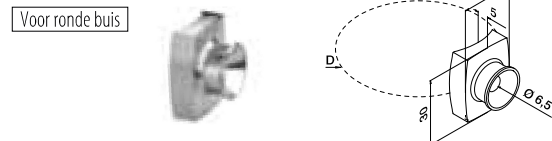
| | | |
|-------------------|----------|---|
| Toebehoren | L | |
| 205015-22 | 22 | 4 |

Adapters voor MOD 2900



MOD 0785

| | | | |
|----------------|-----------|--|---|
| 316 | Geslepen | | |
| OUTDOOR | D | | |
| 140785-000-12 | QS-16 474 | | 4 |



MOD 0785

| | | | |
|----------------|----------|-----------|---|
| 316 | Geslepen | | |
| OUTDOOR | D | | |
| 140785-042-12 | 42,4 | QS-16 474 | 4 |
| 140785-048-12 | 48,3 | QS-16 474 | 4 |



Vullingen

Rubbers voor MOD 2900



2 stuks per glasklem,
4 stuks voor MOD 142900-00-12

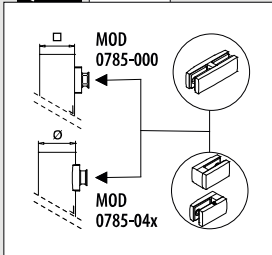
MOD 5029

| | | |
|------------------------|----------|---|
| Toebehoren | T | |
| Voor monolithisch glas | | |
| SELL OUT 205029-08 | 8 | 4 |
| SELL OUT 205029-10 | 10 | 4 |
| SELL OUT 205029-12 | 12 | 4 |

Voor gelaagd glas

| | | |
|--------------------|-------|---|
| SELL OUT 205029-09 | 8,76 | 4 |
| SELL OUT 205029-11 | 10,76 | 4 |
| SELL OUT 205029-13 | 12,76 | 4 |
| SELL OUT 205029-64 | 13,52 | 4 |

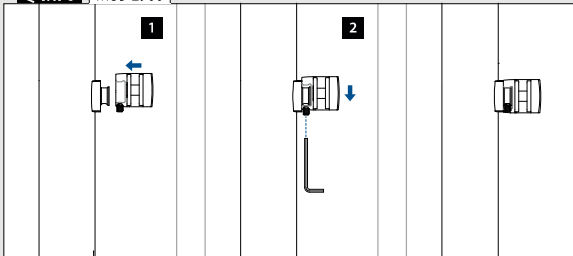
Q-INFO MOD 0785

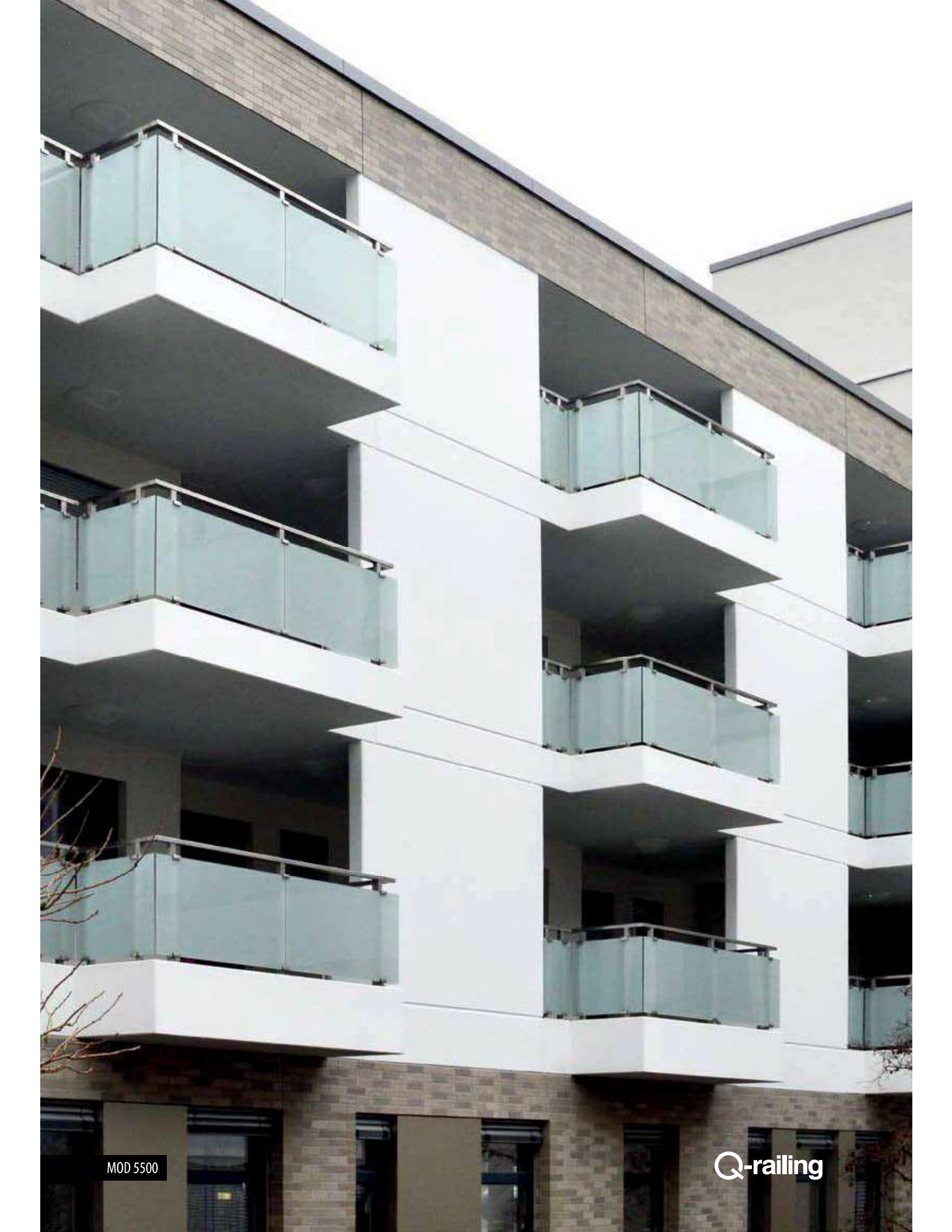


Bevestigingsmateriaal dient apart te worden besteld.

Uitsluitend zo lang de voorraad strekt.

Q-INFO MOD 2900

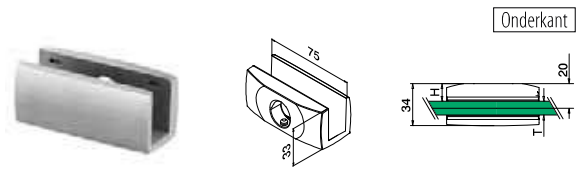
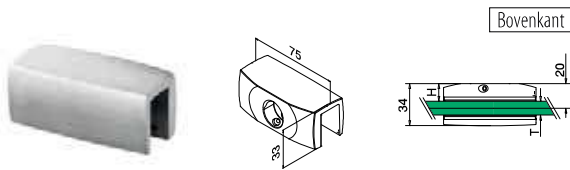




MOD 5500

Q-railing

Glashouders - MOD 5500



MOD 5500

| | | | | |
|----------------|-------------------|-------------------|----------|--|
| 316 | Geslepen | | | |
| OUTDOOR | | T | H | |
| 145500-01-12 | Zie T in MOD 5055 | Zie H in MOD 5055 | 2 | |



International Design Model Protection

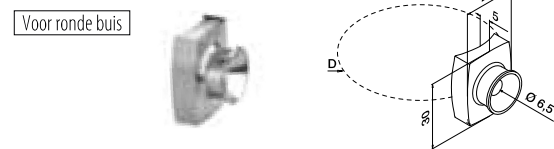
MOD 5500

| | | | | |
|----------------|-------------------|-------------------|----------|--|
| 316 | Geslepen | | | |
| OUTDOOR | | T | H | |
| 145500-02-12 | Zie T in MOD 5055 | Zie H in MOD 5055 | 2 | |



International Design Model Protection

Adapters voor MOD 5500



MOD 0785

| | | | | |
|----------------|----------|----------|---|--|
| 316 | Geslepen | | | |
| OUTDOOR | | D | | |
| 140785-000-12 | QS-16 | 474 | 4 | |



MOD 0785

| | | | | |
|----------------|----------|----------|-----|---|
| 316 | Geslepen | | | |
| OUTDOOR | | D | | |
| 140785-042-12 | 42,4 | QS-16 | 474 | 4 |
| 140785-048-12 | 48,3 | QS-16 | 474 | 4 |



Rubbers

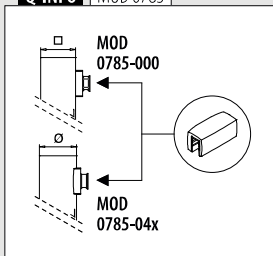


MOD 5055

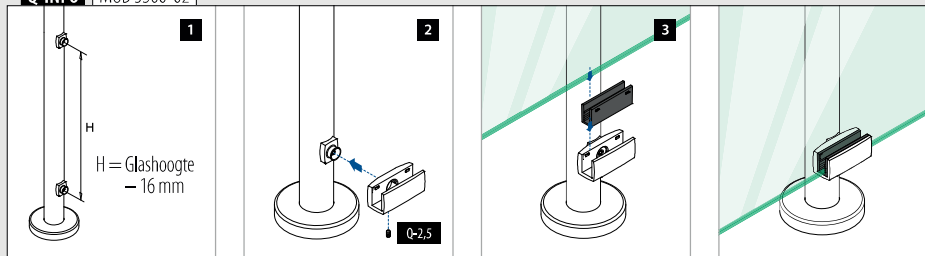
| Toebehoren | | | |
|------------------------|----|------|---|
| Voor monolithisch glas | T | H | |
| 205055-08 | 8 | 15,5 | 2 |
| 205055-10 | 10 | 14,5 | 2 |
| 205055-12 | 12 | 13,5 | 2 |

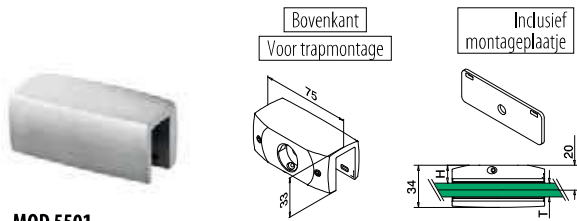
| Voor gelaagd glas | | | |
|-------------------|-------|------|---|
| | T | H | |
| 205055-08 | 8,76 | 15 | 2 |
| 205055-10 | 10,76 | 14,5 | 2 |
| 205055-54 | 11,52 | 14 | 2 |
| 205055-12 | 12,76 | 13,5 | 2 |
| 205055-64 | 13,52 | 13 | 2 |

Q-INFO MOD 0785



Q-INFO MOD 5500-02



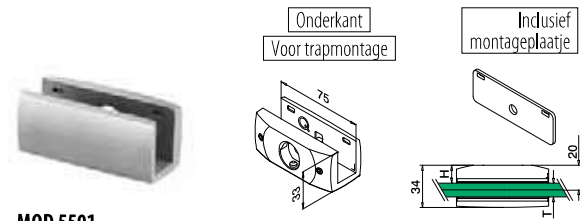


MOD 5501

| | | | | |
|----------------|-------------------|-------------------|--|---|
| 316 | Geslepen | | | |
| OUTDOOR | T | H | | |
| 145501-01-12 | Zie T in MOD 5055 | Zie H in MOD 5055 | | 2 |



International Design Model Protection



MOD 5501

| | | | | |
|----------------|-------------------|-------------------|--|---|
| 316 | Geslepen | | | |
| OUTDOOR | T | H | | |
| 145501-02-12 | Zie T in MOD 5055 | Zie H in MOD 5055 | | 2 |

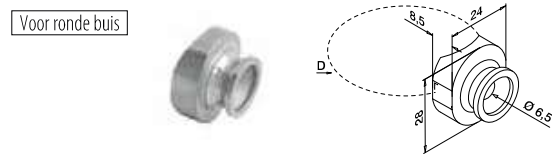


International Design Model Protection



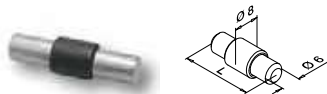
MOD 0786

| | | | | |
|----------------|-----------|--|--|---|
| 316 | Geslepen | | | |
| OUTDOOR | D | | | |
| 140786-000-12 | QS-16 474 | | | 2 |



MOD 0786

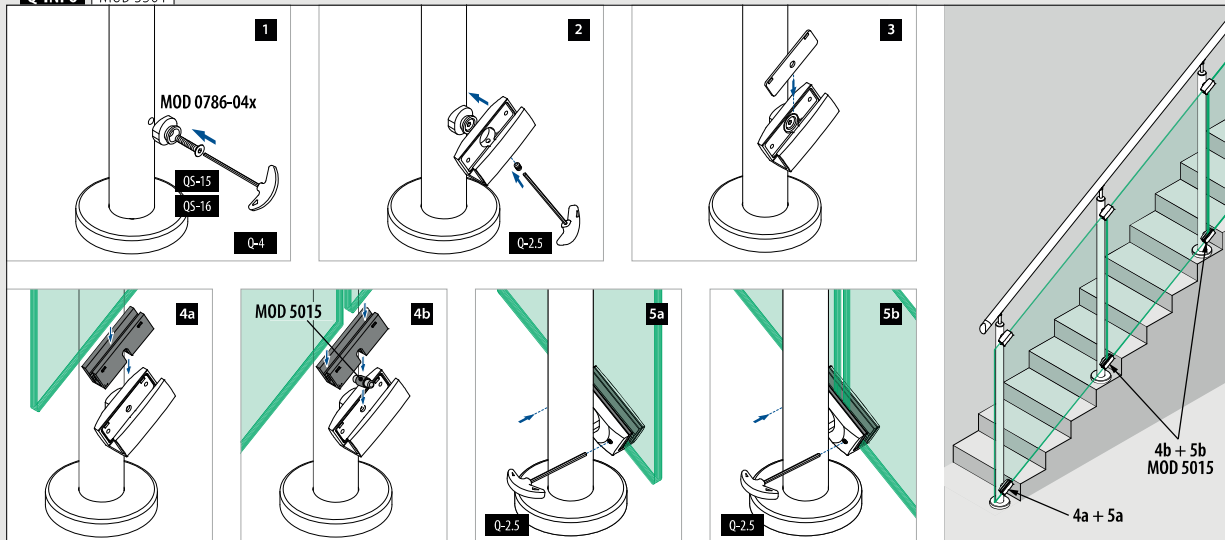
| | | | | |
|----------------|----------|-----------|--|---|
| 316 | Geslepen | | | |
| OUTDOOR | D | | | |
| 140786-042-12 | 42,4 | QS-16 474 | | 2 |
| 140786-048-12 | 48,3 | QS-16 474 | | 2 |

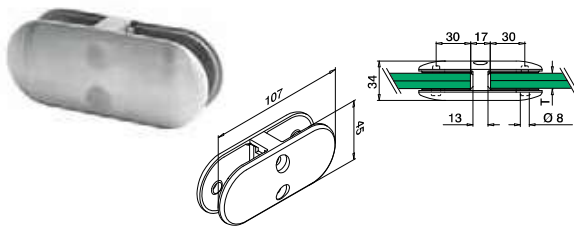


MOD 5015

| | | |
|-------------------|----------|---|
| Toebehoren | L | |
| 205015-25 | 25 | 4 |

Q-INFO MOD 5501



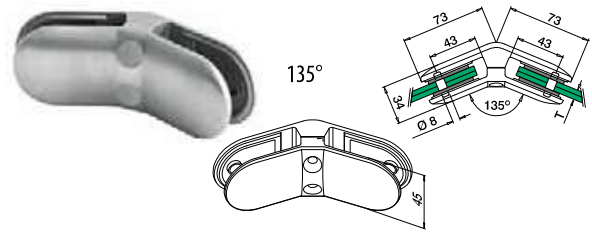


MOD 2870

| | | | |
|----------------|-------------------|---|--|
| 304 | Geslepen | | |
| INDOOR | T | | |
| 132870-13-12 | Zie T in MOD 5028 | 2 | |
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 142870-13-12 | Zie T in MOD 5028 | 2 | |



International Design Model Protection



MOD 2880

| | | | |
|----------------|-------------------|---|--|
| 316 | Geslepen | | |
| OUTDOOR | T | | |
| 142880-13-12 | Zie T in MOD 5028 | 2 | |



International Design Model Protection

Rubbers voor MOD 2870 / 2880 / 2890



4 stuks per
glasverbinder

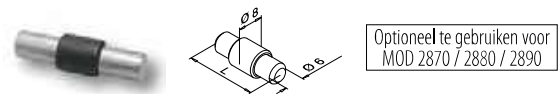
MOD 5028

| | | |
|-------------------------------|----------|---|
| Toebehoren | | |
| Voor monolithisch glas | T | |
| 205028-06 | 6 | 8 |
| 205028-08 | 8 | 8 |
| 205028-10 | 10 | 8 |
| 205028-12 | 12 | 8 |

Voor gelaagd glas

| | | |
|-----------|-------|---|
| 205028-09 | 8,76 | 8 |
| 205028-44 | 9,52 | 8 |
| 205028-11 | 10,76 | 8 |
| 205028-54 | 11,52 | 8 |
| 205028-13 | 12,76 | 8 |

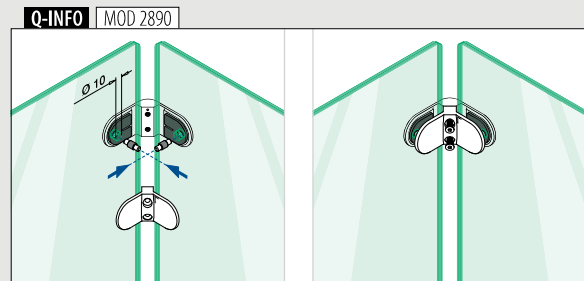
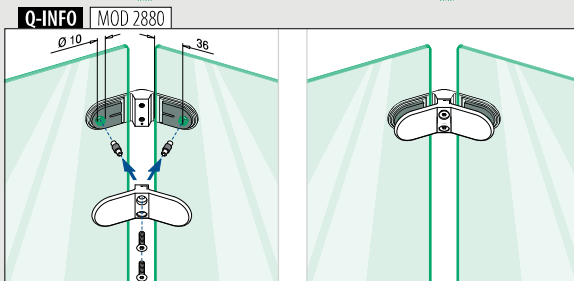
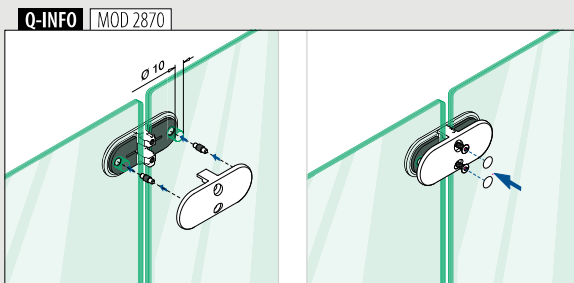
Borgpennen



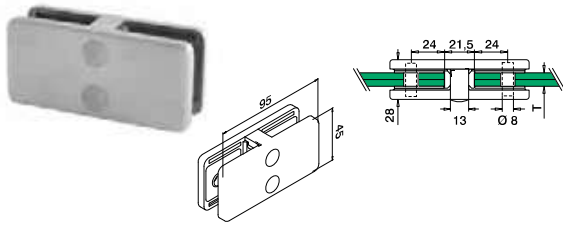
Optioneel te gebruiken voor
MOD 2870 / 2880 / 2890

MOD 5015

| | | |
|-------------------|----------|---|
| Toebehoren | | |
| | L | |
| 205015-22 | 22 | 4 |



MOD 2870, 2890
Voor T = 16,76 - 21,52 mm
162

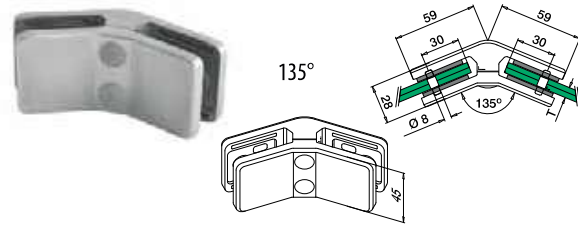


MOD 4270

| | | | |
|----------------|-------------------|---|--|
| 304 | Geslepen | | |
| INDOOR | T | | |
| 134270-13-12 | Zie T in MOD 5042 | 2 | |
| 316 | Geslepen | | |
| OUTDOOR | T | | |
| 144270-13-12 | Zie T in MOD 5042 | 2 | |



International Design Model Protection



MOD 4280

| | | | |
|----------------|-------------------|---|--|
| 316 | Geslepen | | |
| OUTDOOR | T | | |
| 144280-13-12 | Zie T in MOD 5042 | 2 | |

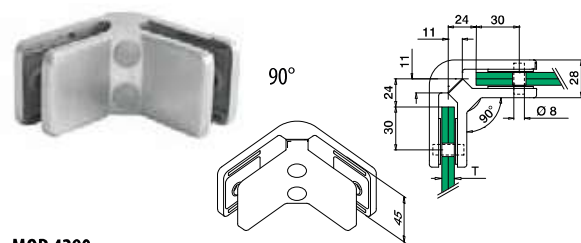


International Design Model Protection

Rubbers voor MOD 4270 / 4280 / 4290



4 stuks per
glasverbinder



MOD 4290

| | | | |
|----------------|-------------------|---|--|
| 304 | Geslepen | | |
| INDOOR | T | | |
| 134290-13-12 | Zie T in MOD 5042 | 2 | |
| 316 | Geslepen | | |
| OUTDOOR | T | | |
| 144290-13-12 | Zie T in MOD 5042 | 2 | |

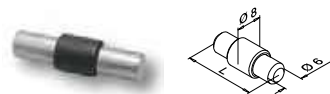


MOD 4270, 4290
Voor T = 16,76 - 21,52 mm
163

MOD 5042

| Toebehoren | | |
|------------------------|-------|---|
| Voor monolithisch glas | T | |
| 205042-06 | 6 | 8 |
| 205042-08 | 8 | 8 |
| 205042-10 | 10 | 8 |
| 205042-12 | 12 | 8 |
| Voor gelaagd glas | | |
| 205042-07 | 6,76 | 8 |
| 205042-41 | 8,38 | 8 |
| 205042-09 | 8,76 | 8 |
| 205042-44 | 9,52 | 8 |
| 205042-11 | 10,76 | 8 |
| 205042-54 | 11,52 | 8 |
| 205042-13 | 12,76 | 8 |

Borgpennen

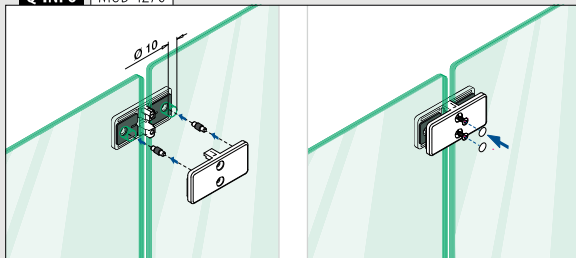


Optioneel te gebruiken voor
MOD 4270 / 4280 / 4290

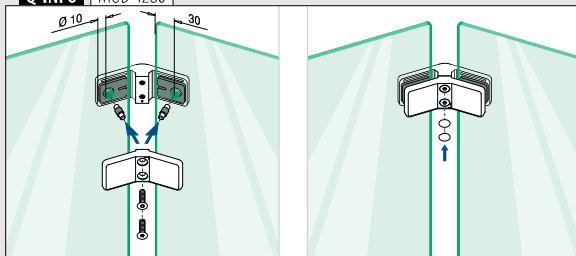
MOD 5015

| Toebehoren | | |
|------------|----|---|
| | L | |
| 205015-22 | 22 | 4 |

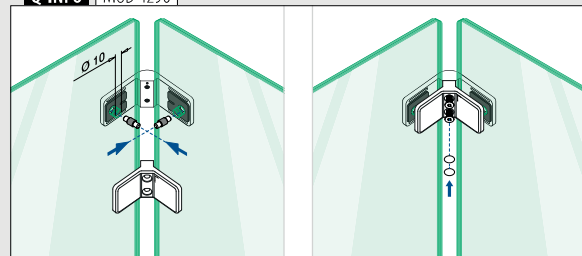
Q-INFO MOD 4270



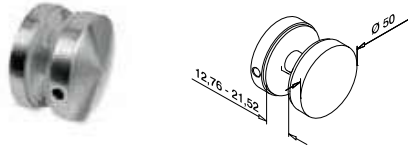
Q-INFO MOD 4280



Q-INFO MOD 4290



Glas - glas



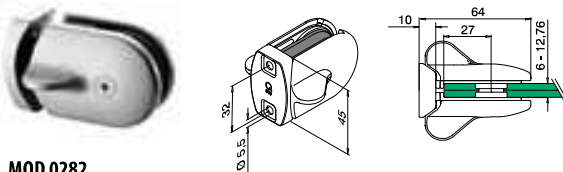
MOD 0742

| | | |
|----------------|-----------|---|
| 304 | Geslepen | |
| INDOOR | | |
| 130742-12 | | 2 |
| 316 | Geslepen | |
| OUTDOOR | | |
| 140742-12 | | 2 |
| 316 | Gepolijst | |
| OUTDOOR | | |
| 140742-10 | | 2 |



Sloten

Voor vlakke buis



MOD 0282

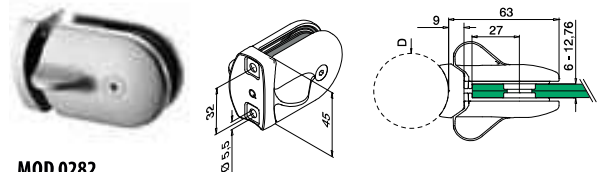
| | | | |
|----------------|----------|-----|---|
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140282-000 | QS-13 | 474 | 1 |

NEW



International Design Model Protection

Voor ronde buis



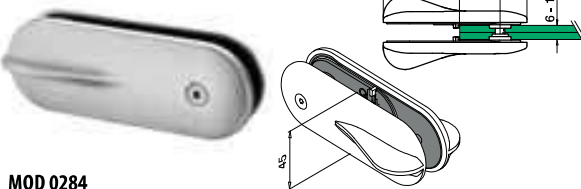
MOD 0282

| | | | |
|----------------|----------|-------|-----|
| 316 | Geslepen | | |
| OUTDOOR | D | | |
| 140282-042 | 42,4 | QS-13 | 474 |
| 140282-048 | 48,3 | QS-13 | 474 |



International Design Model Protection

Glas - glas



MOD 0284

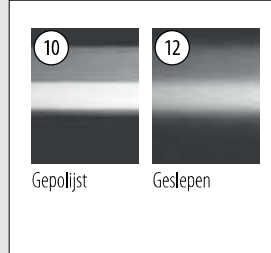
| | | |
|----------------|----------|---|
| 316 | Geslepen | |
| OUTDOOR | | |
| 140284 | | 1 |



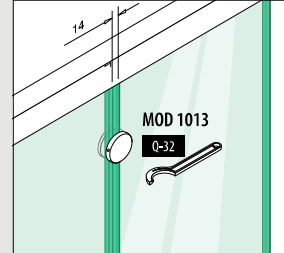
International Design Model Protection

Bevestigingsmateriaal dient apart te worden besteld.

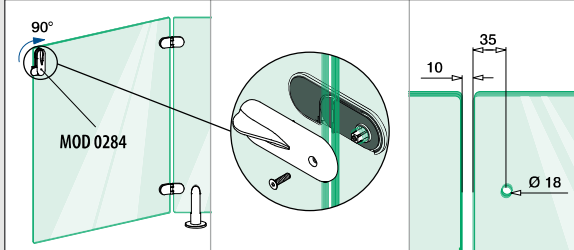
Q-INFO 304 316



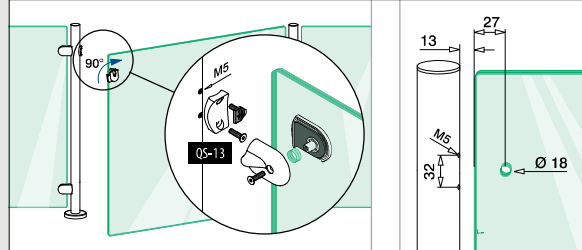
Q-INFO MOD 0742



Q-INFO MOD 0284

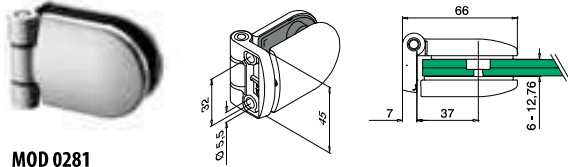


Q-INFO MOD 0282



Scharnieren

Voor vlakke buis



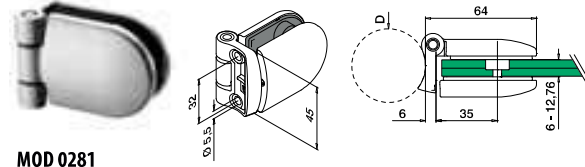
MOD 0281

| | | | |
|----------------|----------|-----|---|
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140281-000 | Q5-13 | 474 | 2 |



International Design Model Protection

Voor ronde buis



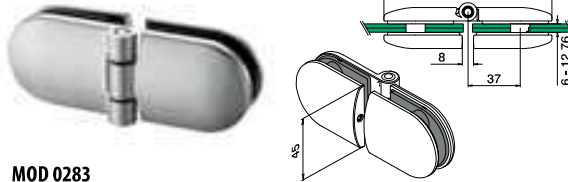
MOD 0281

| | | | |
|----------------|----------|-------|-----|
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140281-042 | 42,4 | Q5-13 | 474 |
| 140281-048 | 48,3 | Q5-13 | 474 |



International Design Model Protection

Glas - glas



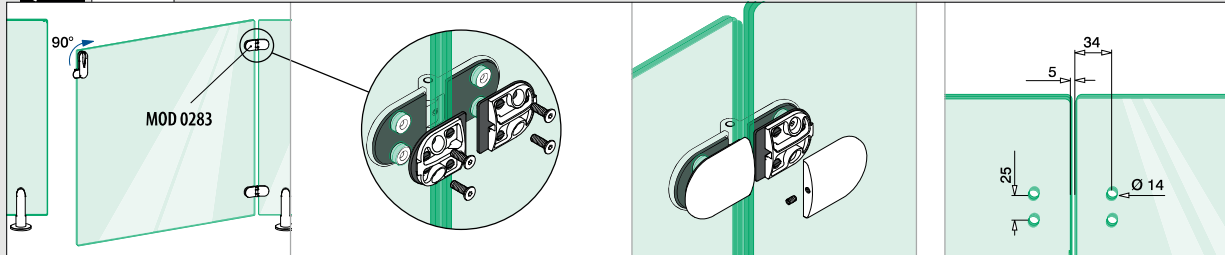
MOD 0283

| | | | |
|----------------|----------|--|---|
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140283 | | | 2 |

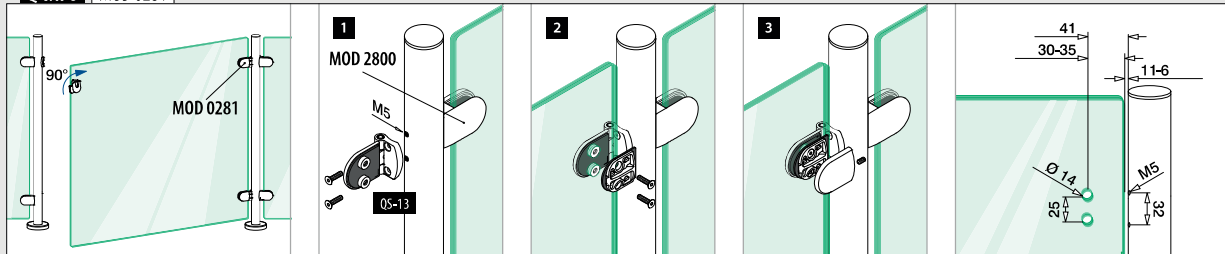


International Design Model Protection

Q-INFO MOD 0283



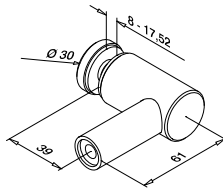
Q-INFO MOD 0281





MOD 0754

Voor vlakke buis



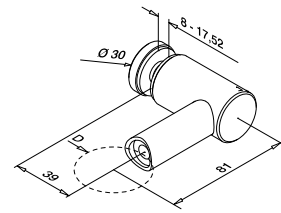
MOD 0754

| | | | |
|----------------|----------|-----|---|
| 316 | Geslepen | | |
| OUTDOOR | | | |
| 140754-000-12 | QS-30 | 474 | 4 |



International Design Model Protection

Voor ronde buis



MOD 0754

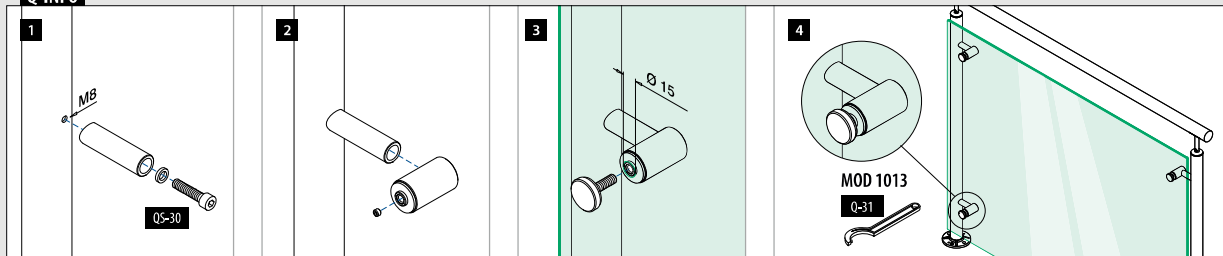
| | | | |
|----------------|----------|-------|-----|
| 316 | Geslepen | | |
| OUTDOOR | D | | |
| 140754-042-12 | 42,4 | QS-30 | 474 |
| 140754-048-12 | 48,3 | QS-30 | 474 |



International Design Model Protection

Bevestigingsmateriaal dient apart te worden besteld.

Q-INFO



Voor vlakke buis



MOD 0746

| 304 | | Geslepen | | | |
|---------------|----|----------|-------|---|--|
| INDOOR | H | L | L1 | | |
| 130746-015-12 | 15 | 50 | 10-22 | 4 | |
| 130746-020-12 | 20 | 60 | 14-26 | 4 | |
| 130746-030-12 | 30 | 70 | 14-26 | 4 | |
| 130746-040-12 | 40 | 80 | 14-26 | 4 | |
| 130746-050-12 | 50 | 90 | 14-26 | 4 | |

| 316 | | Geslepen | | | |
|---------------|----|----------|-------|---|--|
| OUTDOOR | | | | | |
| 140746-015-12 | 15 | 50 | 10-22 | 4 | |

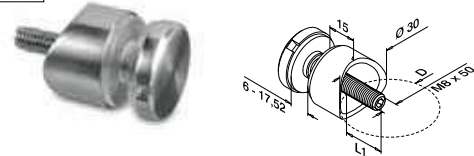
| 316 | | Gepolijst | | | |
|---------------|----|-----------|-------|---|--|
| OUTDOOR | | | | | |
| 140746-015-10 | 15 | 50 | 10-22 | 4 | |

| SELL OUT | Zamak | | | | |
|----------|---------------|----|----|-------|---|
| | | | | | |
| | 140746-015-10 | 15 | 50 | 10-22 | 4 |

| SELL OUT | INDOOR | | | | |
|----------|------------|----|----|-------|---|
| | | | | | |
| | 100746-... | 15 | 50 | 10-22 | 4 |



Voor ronde buis



MOD 0746

| 304 | | Geslepen | | | |
|----------|---------------|----------|-------|---|--|
| INDOOR | D | L1 | | | |
| SELL OUT | 130746-033-12 | 33,7 | 10-22 | 4 | |
| SELL OUT | 130746-042-12 | 42,4 | 10-22 | 4 | |
| SELL OUT | 130746-048-12 | 48,3 | 10-22 | 4 | |

| 316 | | Geslepen | | | |
|----------|---------------|----------|-------|---|--|
| OUTDOOR | | | | | |
| SELL OUT | 140746-033-12 | 33,7 | 10-22 | 4 | |
| SELL OUT | 140746-042-12 | 42,4 | 10-22 | 4 | |
| SELL OUT | 140746-048-12 | 48,3 | 10-22 | 4 | |
| SELL OUT | 140746-060-12 | 60,3 | 10-22 | 4 | |



MOD 0740

| 304 | | Geslepen | | | |
|----------|-----------|----------|--|---|--|
| INDOOR | | | | | |
| SELL OUT | 130740-12 | | | 4 | |

| 316 | | Geslepen | | | |
|---------|-----------|----------|--|---|--|
| OUTDOOR | | | | | |
| | 140740-12 | | | 4 | |

| 316 | | Gepolijst | | | |
|----------|-----------|-----------|--|---|--|
| OUTDOOR | | | | | |
| SELL OUT | 140740-10 | | | 4 | |



MOD 0755

| 304 | | Geslepen | | | |
|----------|-----------|----------|--|---|--|
| INDOOR | Ø | | | | |
| SELL OUT | 130755-16 | 16 | | 4 | |

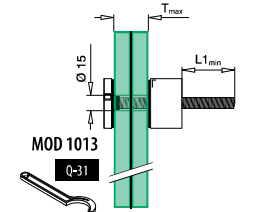
| 316 | | Geslepen | | | |
|----------|-----------|----------|--|---|--|
| OUTDOOR | | | | | |
| SELL OUT | 140755-12 | 12 | | 4 | |



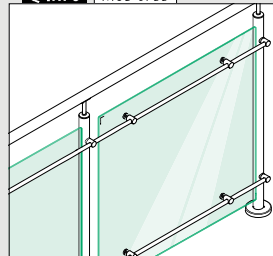
Q-INFO 316



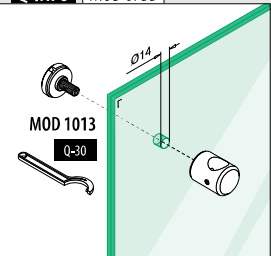
Q-INFO MOD 0746



Q-INFO MOD 0755



Q-INFO MOD 0755



Q-INFO Zamak MOD 0746 Afwerkingen



Onbewerkt



Mat verchroomd



RVS look



Wit, zijdeglans, glad



Zwart, mat, glad

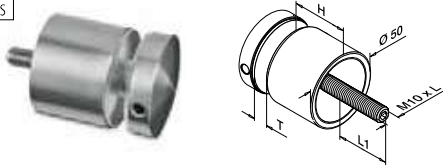
Q-INFO



MOD 5030 477

Extra rubbers voor glasadapters

Voor vlakke buis



MOD 0747

| 304 | | Geslepen | | | | |
|---------------|----|-----------|----|---------|---|--|
| INDOOR | H | T | L | L1 | | |
| 130747-010-12 | 10 | 8 - 17,52 | 50 | 11 - 22 | 2 | |
| 130747-020-12 | 20 | 8 - 25,52 | 70 | 13 - 31 | 2 | |
| 130747-030-12 | 30 | 8 - 25,52 | 80 | 13 - 31 | 2 | |
| 130747-040-12 | 40 | 8 - 17,52 | 80 | 11 - 22 | 2 | |
| 130747-050-12 | 50 | 8 - 17,52 | 90 | 11 - 22 | 2 | |

304 Black Line

| 304 | | Black Line | | | | |
|---------------|----|------------|----|---------|---|--|
| INDOOR | H | T | L | L1 | | |
| 130747-010-82 | 10 | 8 - 17,52 | 50 | 11 - 22 | 2 | |
| 130747-030-82 | 30 | 8 - 25,52 | 80 | 13 - 31 | 2 | |

| 316 | | Geslepen | | | | |
|---------------|----|-----------|----|---------|---|--|
| OUTDOOR | H | T | L | L1 | | |
| 140747-010-12 | 10 | 8 - 17,52 | 50 | 11 - 22 | 2 | |
| 140747-020-12 | 20 | 8 - 25,52 | 70 | 13 - 31 | 2 | |
| 140747-030-12 | 30 | 8 - 25,52 | 80 | 13 - 31 | 2 | |
| 140747-040-12 | 40 | 8 - 17,52 | 80 | 11 - 21 | 2 | |
| 140747-050-12 | 50 | 8 - 17,52 | 90 | 11 - 21 | 2 | |

| 316 | | Gepolijst | | | | |
|---------------|----|-----------|----|---------|---|--|
| OUTDOOR | H | T | L | L1 | | |
| 140747-030-10 | 30 | 8 - 25,52 | 80 | 13 - 31 | 2 | |

Zamak Onbewerkt

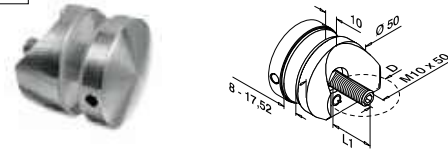
| Zamak | | Onbewerkt | | | | |
|-----------|----|-----------|----|---------|---|--|
| INDOOR | H | T | L | L1 | | |
| 100747-00 | 10 | 8 - 17,52 | 50 | 11 - 22 | 2 | |

Zamak RVS look

| Zamak | | RVS look | | | | |
|-----------|----|-----------|----|---------|---|--|
| OUTDOOR | H | T | L | L1 | | |
| 100747-20 | 10 | 8 - 17,52 | 50 | 11 - 22 | 2 | |



Voor ronde buis



MOD 1747

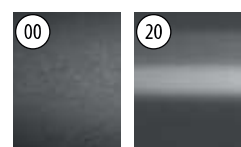
| 304 | | Geslepen | | |
|------------------|------|----------|---|--|
| INDOOR | D | L1 | | |
| 131747-010-42-12 | 42,4 | 10 - 20 | 2 | |
| 131747-010-48-12 | 48,3 | 10 - 20 | 2 | |

SELL OUT

| 316 | | Geslepen | | |
|------------------|------|----------|---|--|
| OUTDOOR | D | L1 | | |
| 141747-010-42-12 | 42,4 | 10 - 20 | 2 | |



Q-INFO Zamak



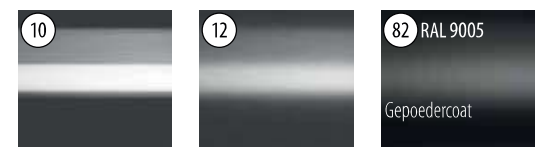
00 Onbewerkt 20 RVS look

Q-INFO



00 afwerking is gereed voor poedercoating.

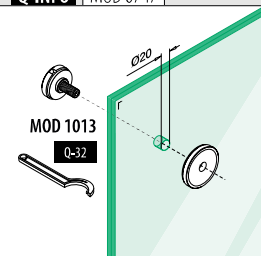
Q-INFO 304 316



10 Gepolijst 12 Geslepen 82 RAL 9005 Gepoedercoat Zwart, mat, structuur

SELL OUT Uitsluitend zo lang de voorraad strekt.

Q-INFO MOD 0747



Q-INFO MOD 1747

