

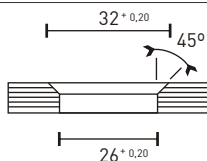
Ferragens para vidro - Glass Hardware - Herrajes para cristal

Glassfittings

Sistemas de fixação de vidro
Swivel fittings for glass
Sistemas sujeccion de cristal

Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

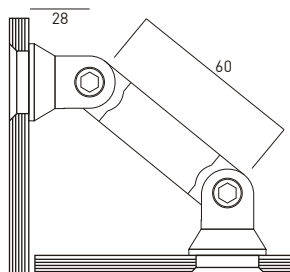
Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
10 - 12 mm.



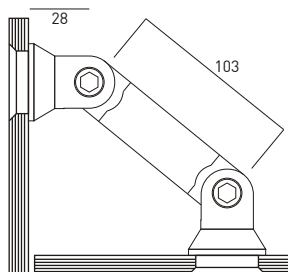
Furo do vidro - Glass drill
Agujero de lo cristal



IN.80.305



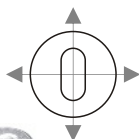
IN.80.315



Angulo Angle	IN.80.305		IN.80.315		90°	> 90° - 180°
	A	B	A	B		
90°	70	67	99	96		
100°	60		96			
110°	54		78			
120°	48		72			
130°	46		66			
140°			61			
150°			57			
160°			54			
170°			51			
180°			49			

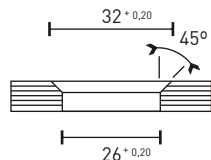
AISI 316

G Espessura do vidro
Glass Thickness
Especor del cristal



Suporte parede - vidro
Wall - glass connector
Soporte pared - cristal

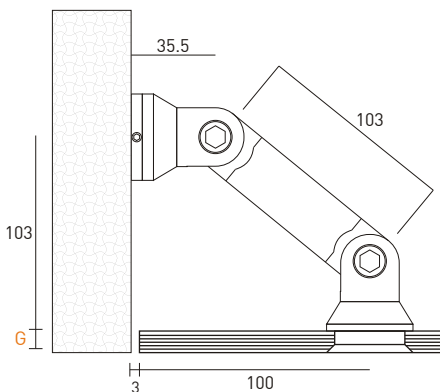
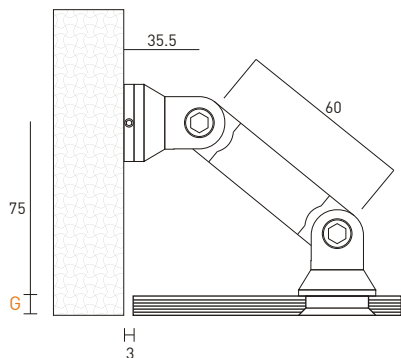
Espessuras de vidro
Glass Thicknesses - Espesor del cristal
10 - 12 mm.



Furo do vidro - Glass drill
Agujero de lo cristal

IN.80.306

IN.80.316



G	Espeçura do vidro	AISI 316
	Glass Thickness	
	Espesor del cristal	

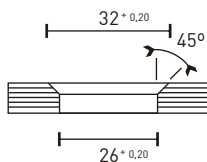
Suporte pavimento ou tecto - vidro
Ground or ceiling - glass connector
Soporte suelo o techo - cristal

IN.80.307

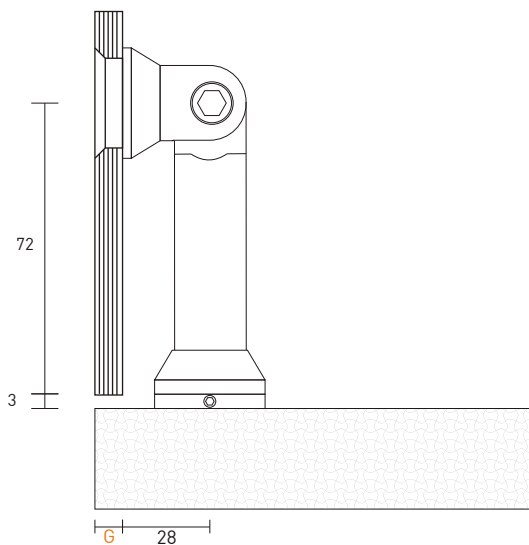
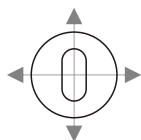
Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
10 - 12 mm.

G

Espessura do vidro
Glass Thickness
Espesor del cristal



Furo do vidro - Glass drill
Agujero en el cristal

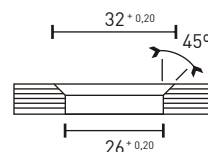
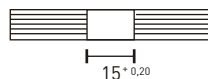


AISI 316



Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

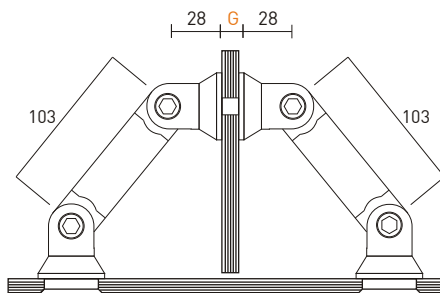
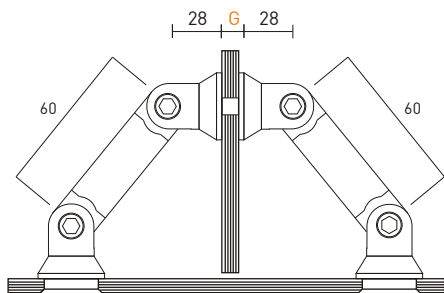
Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
10 - 12 mm.



Furo do vidro - Glass drill
Agujero en el cristal

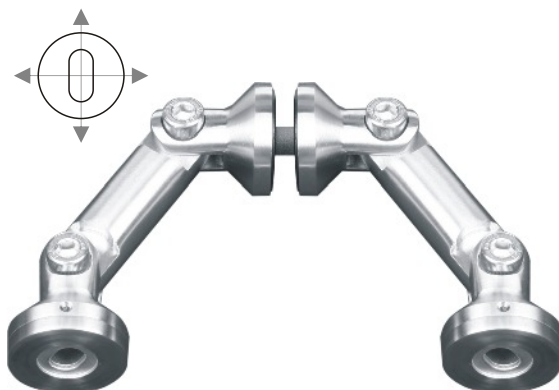
IN.80.308

IN.80.318



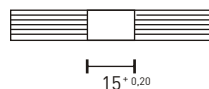
G Espessura do vidro
Glass Thickness
Espesor del cristal

AISI 316



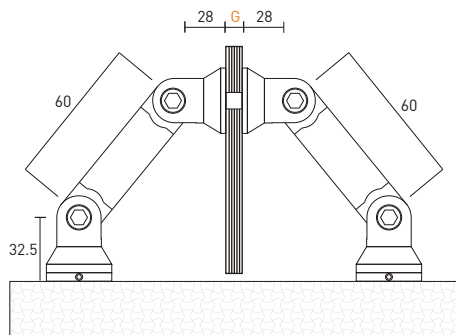
Suporte parede - vidro
Wall - glass connector
Soporte pared - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
10 - 12 mm.

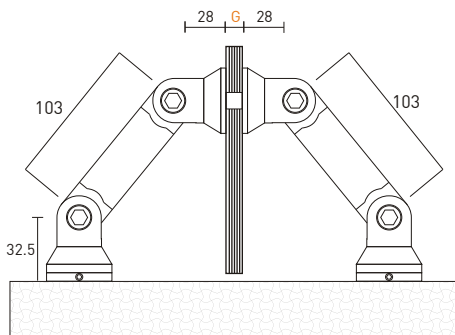


Furo do vidro - Glass drill
Agujero en el cristal

IN.80.309



IN.80.319



G Espessura do vidro
Glass Thickness
Espesor del cristal

AISI 316

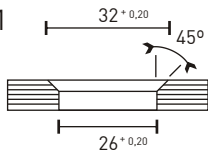


UNIVERSAL Glassfittings

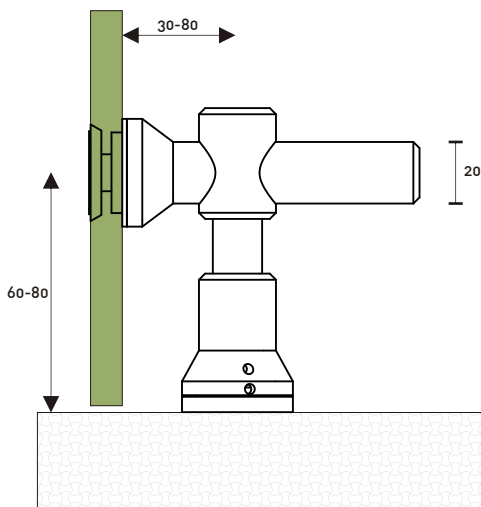
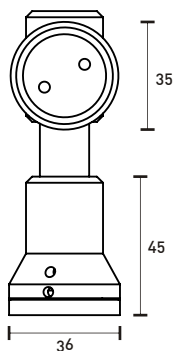
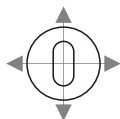
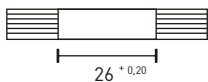
Suporte pavimento ou tecto - vidro
Ground or ceiling - glass connector
Soporte suelo o techo - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

IN.80.401



IN.80.451

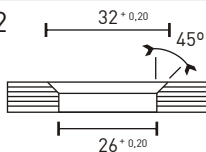


AISI 316

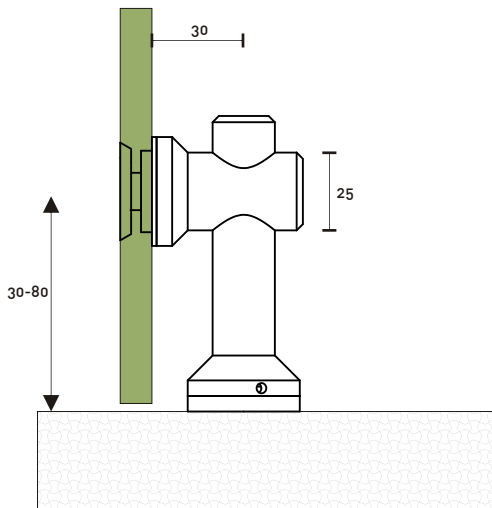
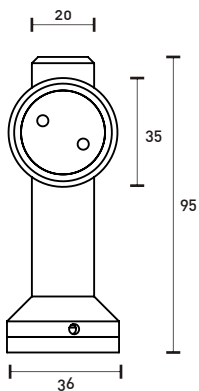
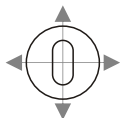
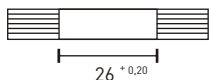
Suporte pavimento ou tecto - vidro
Ground or ceiling - glass connector
Soporte suelo o techo - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

IN.80.402



IN.80.452

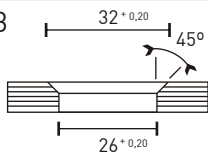


AISI 316

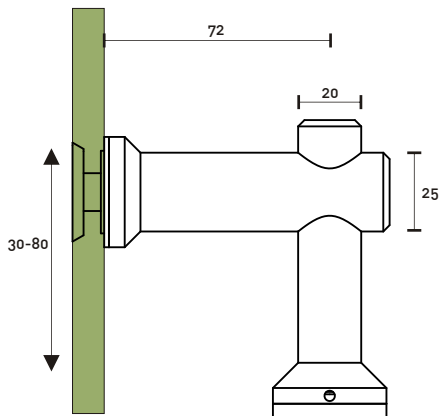
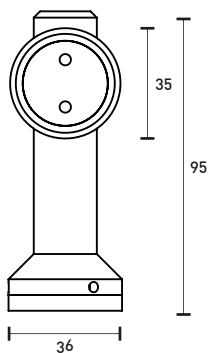
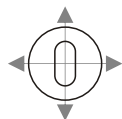
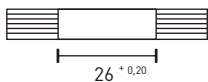
Suporte pavimento ou tecto - vidro
Ground or ceiling - glass connector
Soporte suelo o techo - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

IN.80.403



IN.80.453

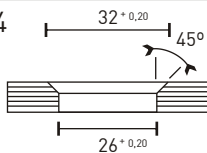


AISI 316

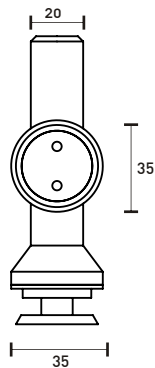
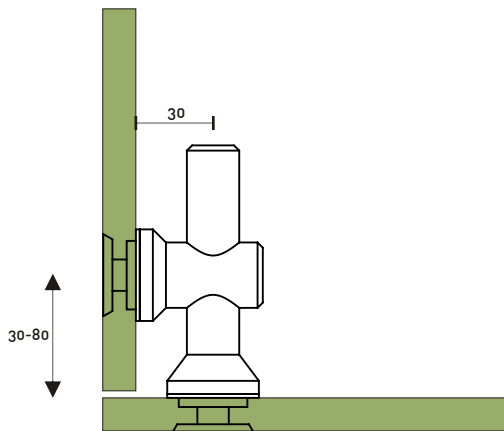
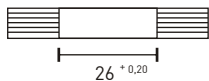
Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

IN.80.404



IN.80.454

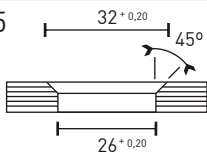


AISI 316

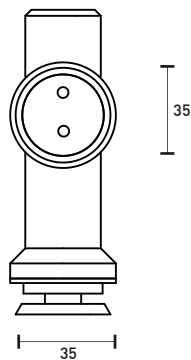
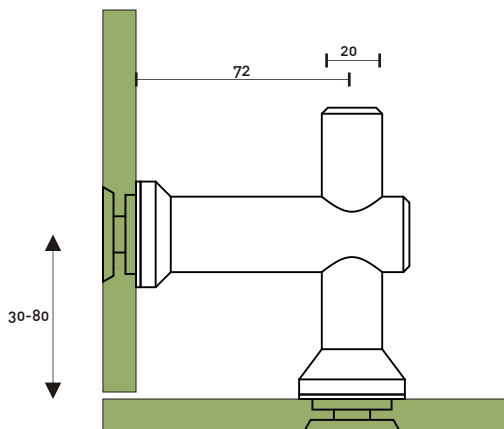
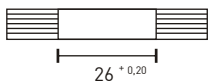
Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

IN.80.405



IN.80.455

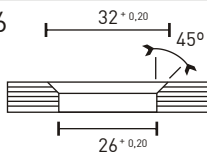


AISI 316

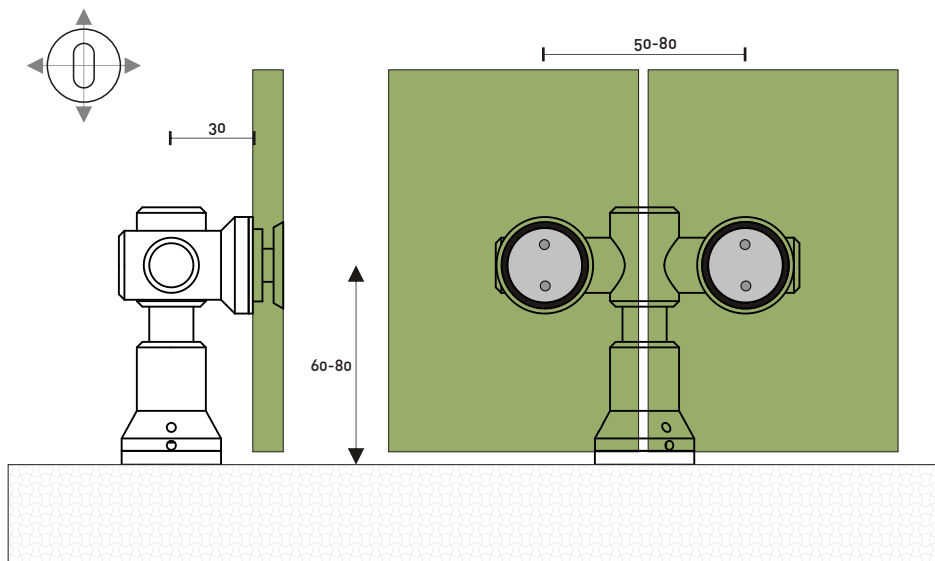
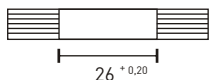
Suporte pavimento ou tecto - vidro
Ground or ceiling - glass connector
Soporte suelo o techo - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

IN.80.406



IN.80.456

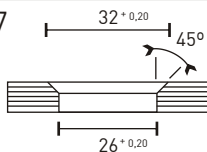


AISI 316

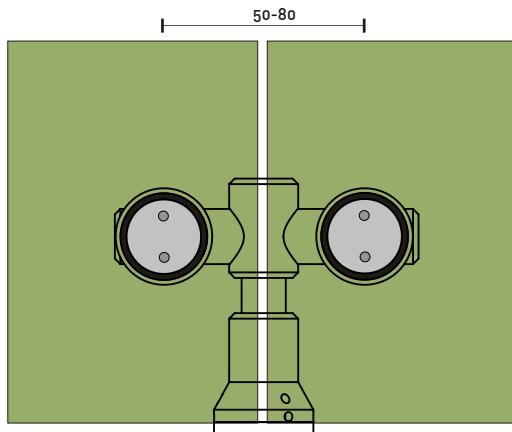
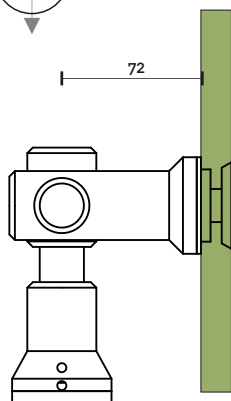
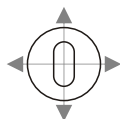
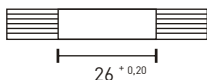
Suporte pavimento ou tecto - vidro
Ground or ceiling - glass connector
Soporte suelo o techo - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

IN.80.407



IN.80.457

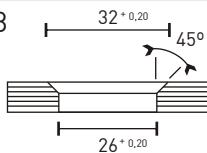


AISI 316

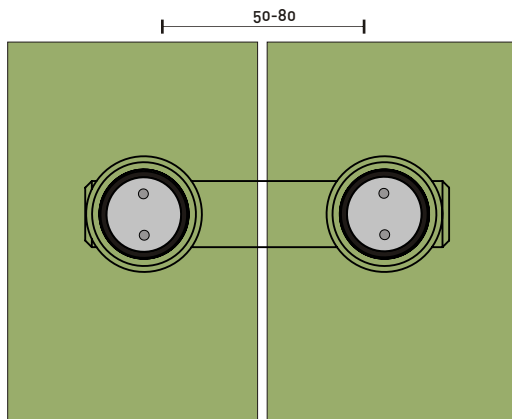
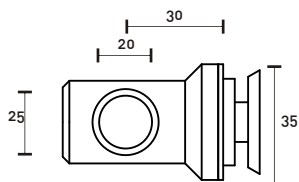
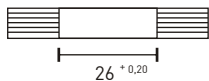
Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

IN.80.408



IN.80.458

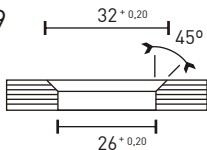


AISI 316

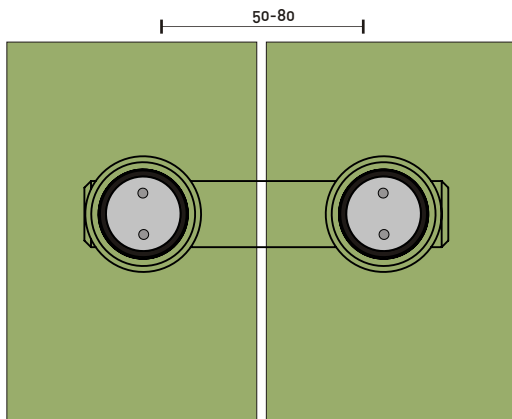
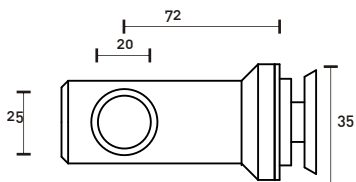
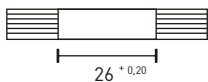
Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 16 mm.

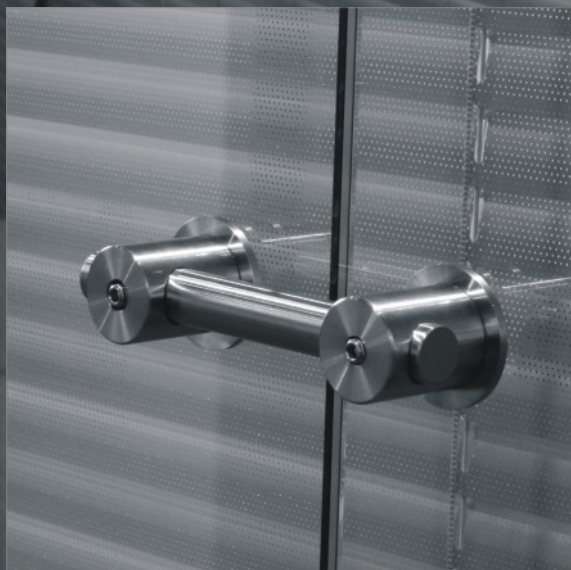
IN.80.409



IN.80.459



AISI 316

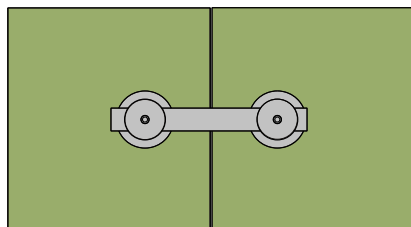
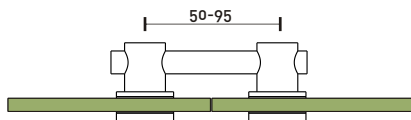
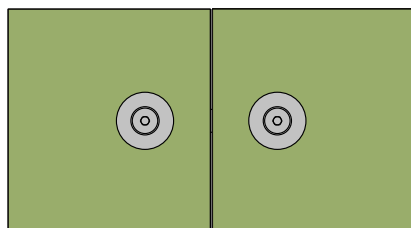
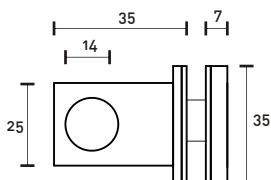
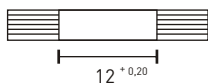


Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 12 mm.

IN.80.500

Furo do vidro - Glass drill
Agujero en el cristal



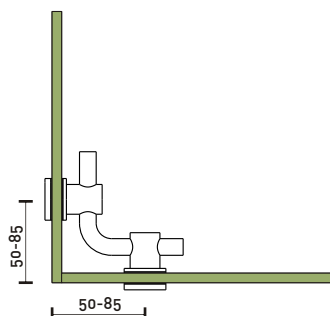
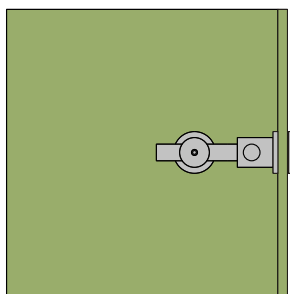
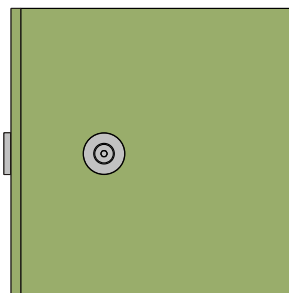
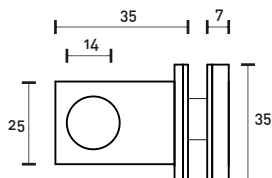
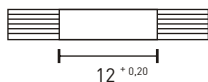
AISI 304

Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 12 mm.

IN.80.501

Furo do vidro - Glass drill
Agujero en el cristal



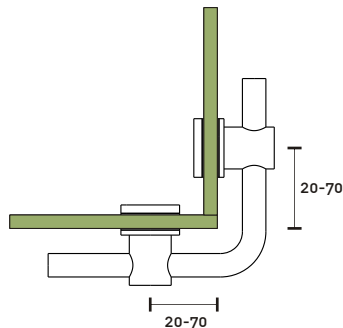
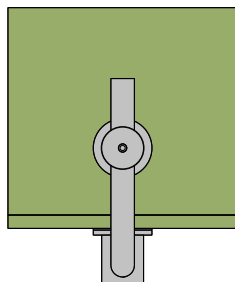
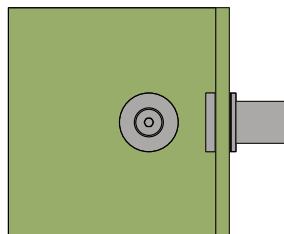
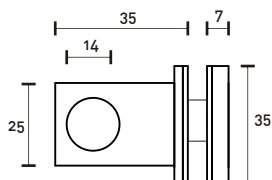
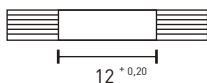
AISI 304

Suporte vidro - vidro
Glass - glass connector
Soporte cristal - cristal

Espessuras de vidro
Glass Thicknesses - Espesor de lo cristal
8 - 12 mm.

IN.80.502

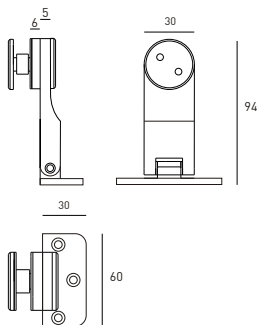
Furo do vidro - Glass drill
Agujero en el cristal



AISI 304



IN.75.101



Dobradiça com mola para vidro.
Spring hinge for glass.
Bisagra con muelle para cristal .



MAX. 15 KG

AISI 304

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

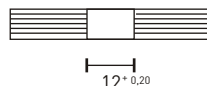
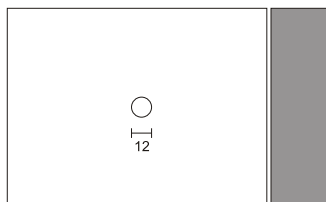
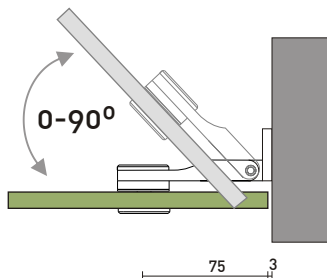
Também aplicável em painel fenólico 10 ou 13mm

Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

Furação aplicável quando vidros fazem 180°

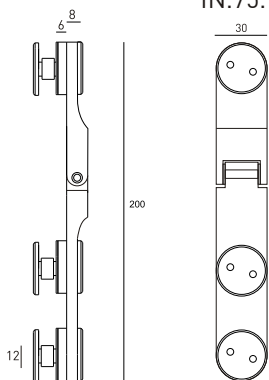
Drilling applicable when glass make 180°

Agujeros aplicables quando los cristales hacen 180 °



Furo do vidro - Glass drill
Agujero en el cristal

IN.75.103



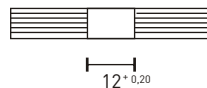
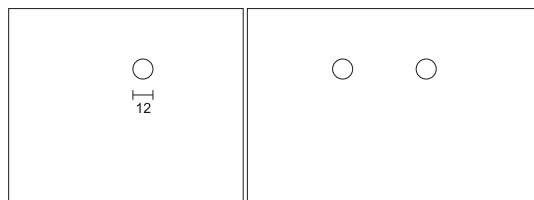
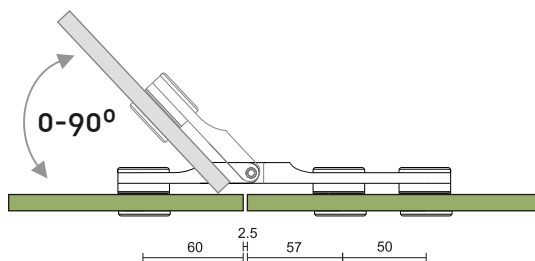
Dobradiça com mola para vidro.
Spring hinge for glass.
Bisagra con muelle para cristal .

AISI 304

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

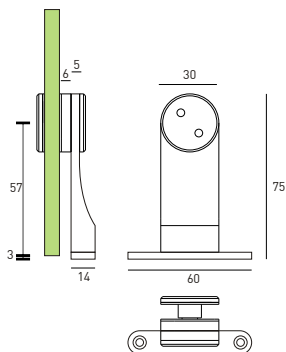
Também aplicável em painel fenólico 10 ou 13mm
Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

Furação aplicável quando vidros fazem 180°
Drilling applicable when glass make 180°
Agujeros aplicables quando los cristales hacen 180 °

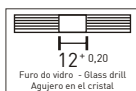


Furo do vidro - Glass drill
Agujero en el cristal

IN.75.105



Soporte para vidro.
Glass support.
Soporte para cristal.



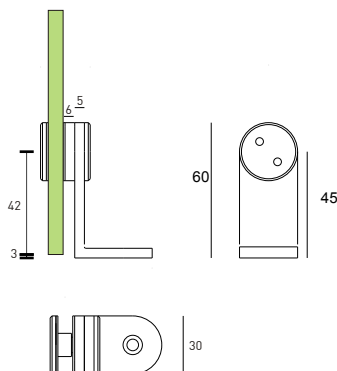
Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

AISI 304

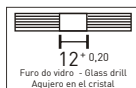
Também aplicável em painel fenólico 10 ou 13mm

Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

IN.75.003



Soporte para vidro.
Glass support.
Soporte para cristal.



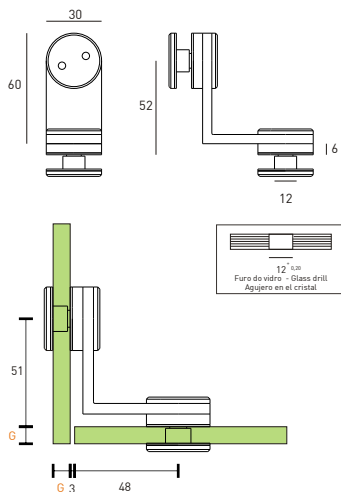
Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

AISI 304

Também aplicável em painel fenólico 10 ou 13mm

Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

IN.75.001

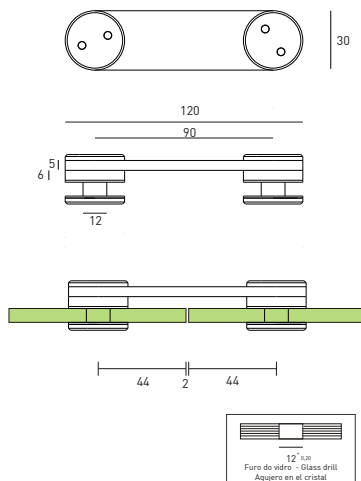


Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

AISI 304

Também aplicável em painel fenólico 10 ou 13mm
Also applicable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

IN.75.005

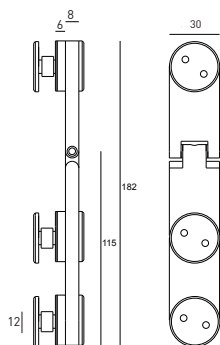


Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

AISI 304

Também aplicável em painel fenólico 10 ou 13mm
Also applicable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

IN.75.007



Dobradiça para vidro - vidro.
Hinge for glass to glass.
Bisagra para cristal - cristal .



MAX. 15 KG

AISI 304

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

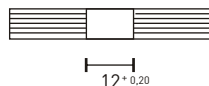
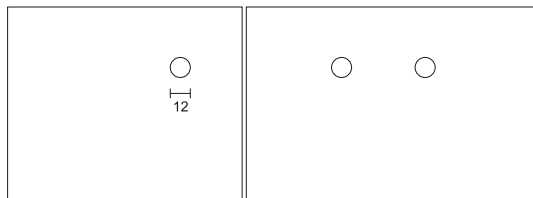
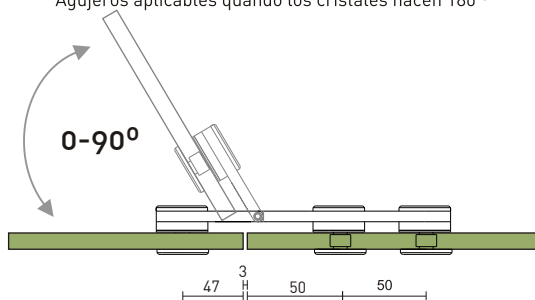
Também aplicável em painel fenólico 10 ou 13mm

Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

Furação aplicável quando vidros fazem 180°

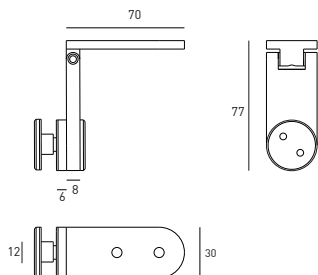
Drilling applicable when glass make 180°

Agujeros aplicables quando los cristales hacen 180°



Furo do vidro - Glass drill
Agujero en el cristal

IN.75.009



MAX. 15 KG

Dobradiça para parede - vidro.
Glass to wall hinge.
Bisagra para cristal pared .

AISI 304

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

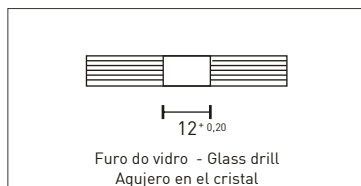
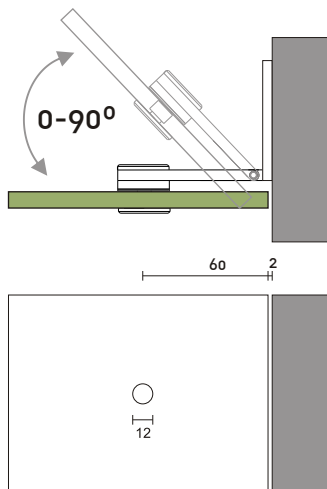
Também aplicável em painel fenólico 10 ou 13mm

Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

Furação aplicável quando vidros fazem 180°

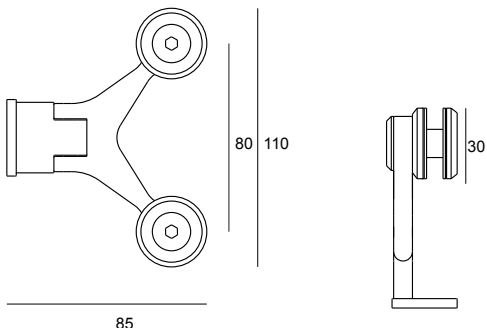
Drilling applicable when glass make 180°

Agujeros aplicables quando los cristales hacen 180 °





IN.75.010



Dobradiça para parede - vidro.
Hinge for glass to Wall
Bisagra para pared- cristal .

MAX. 15 KG.

AISI 304



Novo - New - Nuevo

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

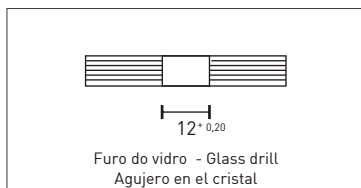
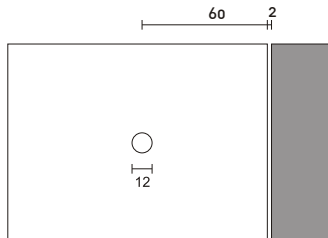
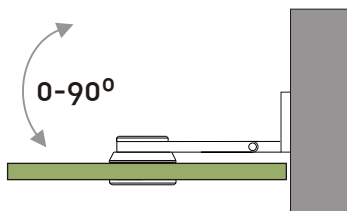
Também aplicável em painel fenólico 10 ou 13mm

Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

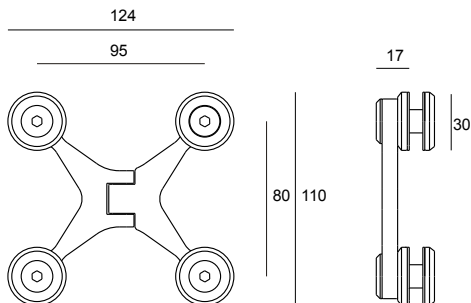
Furação aplicável quando vidros fazem 180°

Drilling applicable when glass make 180°

Agujeros aplicables quando los cristales hacen 180 °



IN.75.011



Dobradiça para vidro - vidro.
Hinge for glass to glass.
Bisagra para cristal- cristal .

MAX. 15 KG.

AISI 304



Novo - New - Nuevo

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

Também aplicável em painel fenólico 10 ou 13mm

Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

Furação aplicável quando vidros fazem 180°

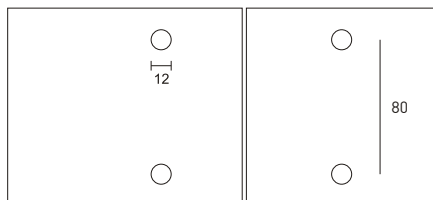
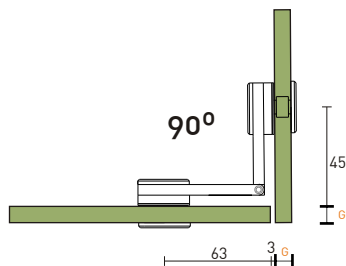
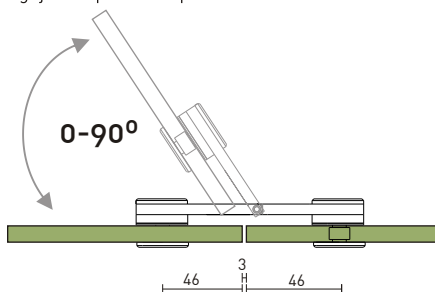
Drilling applicable when glass make 180°

Agujeros aplicables quando los cristales hacen 180 °

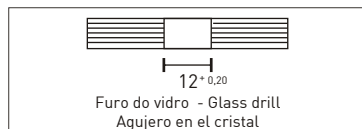
Furação aplicável quando vidros fazem 90°

Drilling applicable when glass make 90°

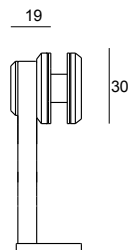
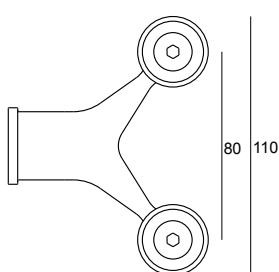
Agujeros aplicables quando los cristales hacen 90 °



G Espessura do vidro
Glass Thickness
Espesor del cristal



IN.75.013



78

Suporte para vidro.
Glass support.
Soporte para cristal .

AISI 304



Novo - New - Nuevo

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

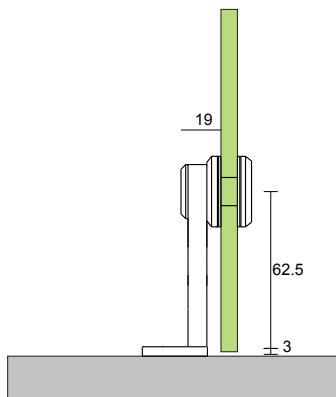
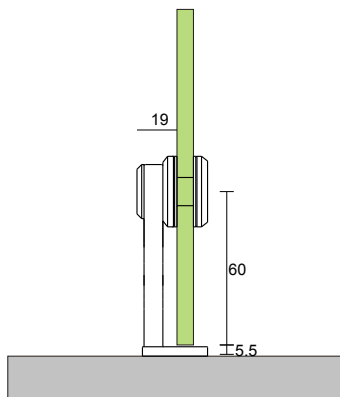
Também aplicável em painel fenólico 10 ou 13mm

Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

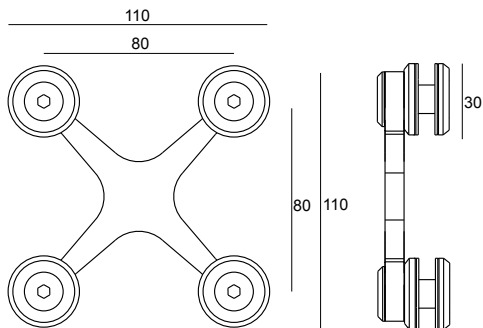


$12^{+0.20}$

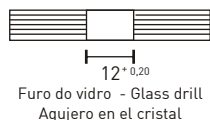
Furo do vidro - Glass drill
Agujero en el cristal



IN.75.014

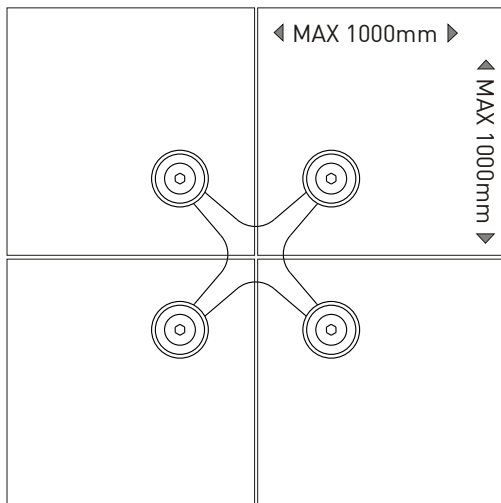


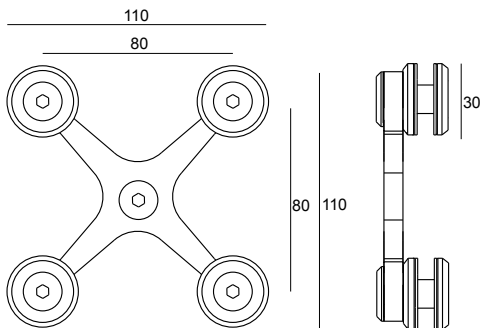
Suporte para vidro.
Glass support.
Soporte para cristal .



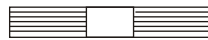
AISI 304  Novo - New - Nuevo

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.





Suporte para vidro.
Glass support.
Soporte para cristal .



12^{+0,20}

Furo do vidro - Glass drill
Agujero en el cristal

AISI 304

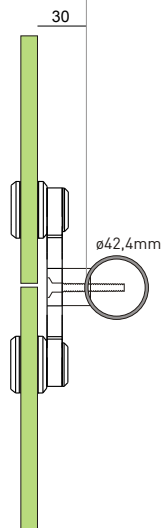
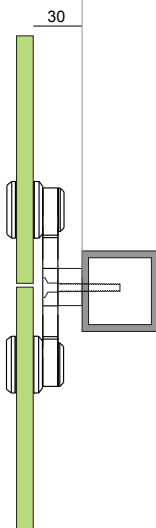
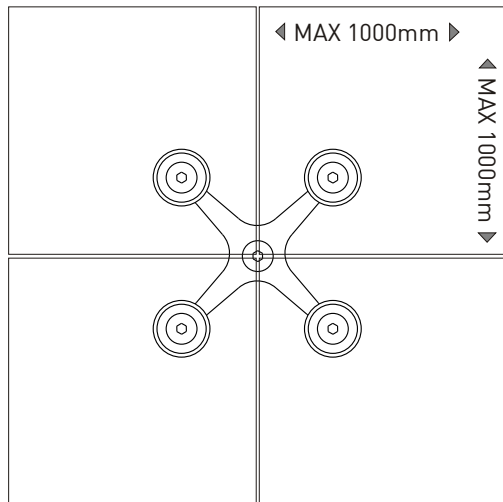


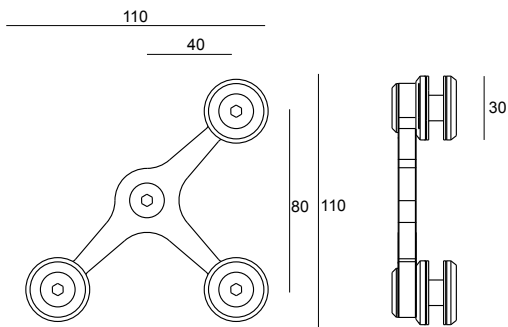
Novo - New - Nuevo

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

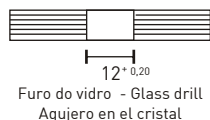
IN.75.015

IN.75.020





Suporte para vidro.
Glass support.
Soporte para cristal .

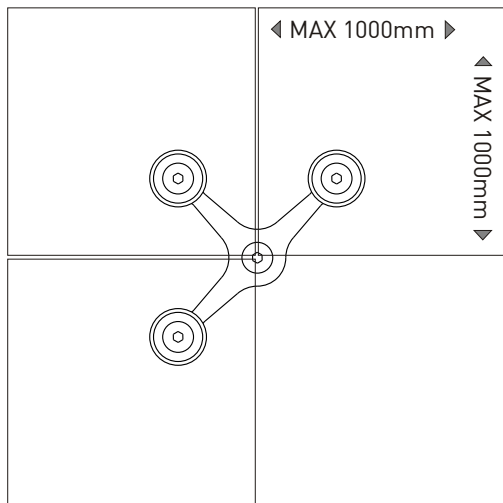


AISI 304

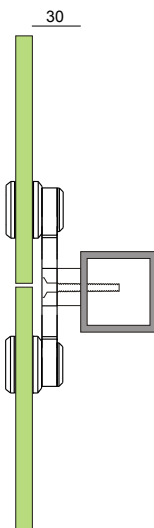


Novo - New - Nuevo

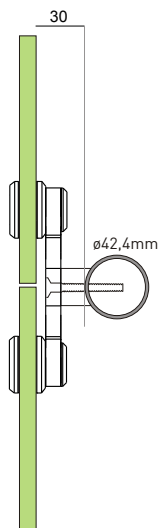
Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

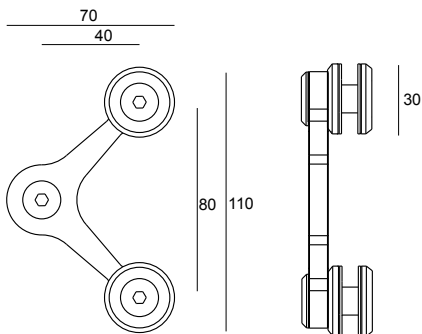


IN.75.016

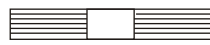


IN.75.021





Suporte para vidro.
Glass support.
Soporte para cristal .



12^{+0,20}

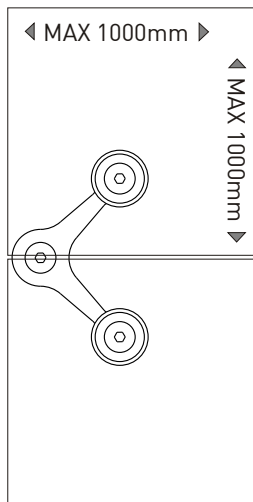
Furo do vidro - Glass drill
Agujero en el cristal

AISI 304

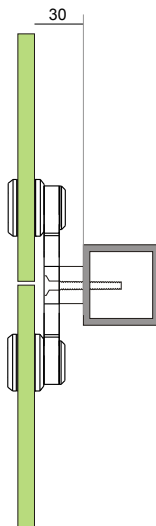


Novo - New - Nuevo

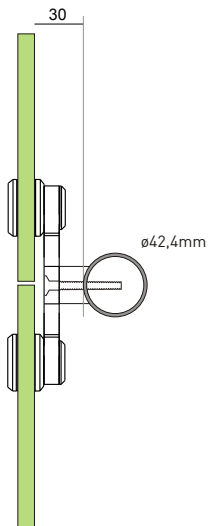
Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

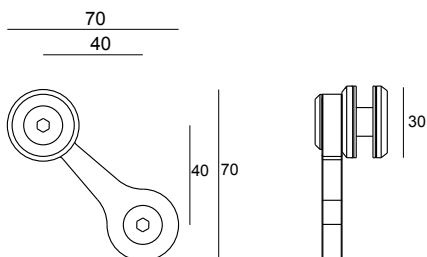


IN.75.017



IN.75.022





Suporte para vidro.
Glass support.
Soporte para cristal .

Furo do vidro - Glass drill
Agujero en el cristal

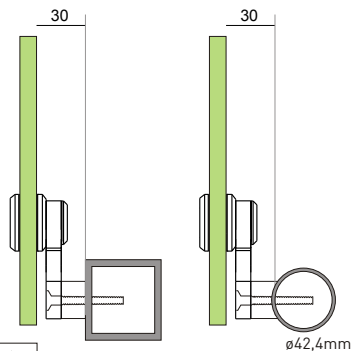
AISI 304 Novo - New - Nuevo

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.



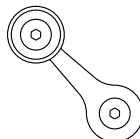
IN.75.018

IN.75.023



◀ MAX 1000mm ▶

◀ MAX 1000mm ▶





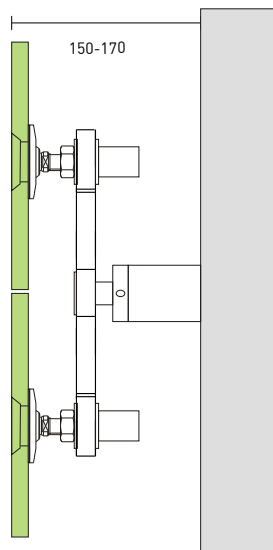
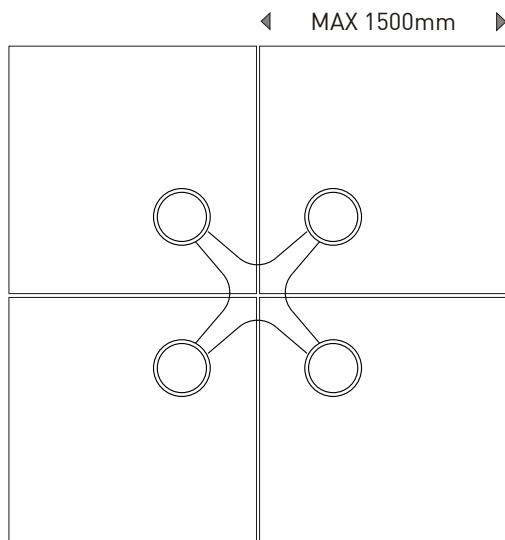
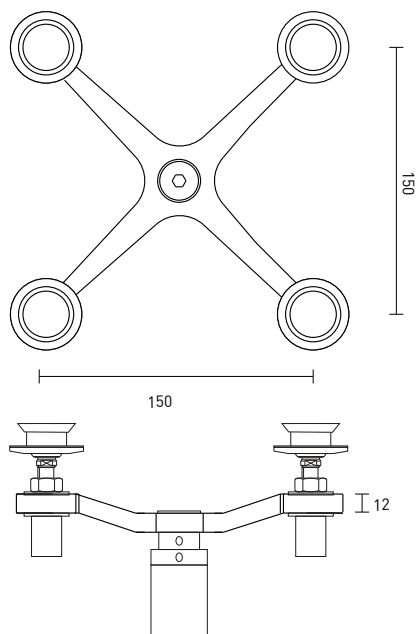
ARANHAS SPIDERS





IN.82.001

Suporte para vidro.
Glass support.
Soporte para cristal .



AISI 304

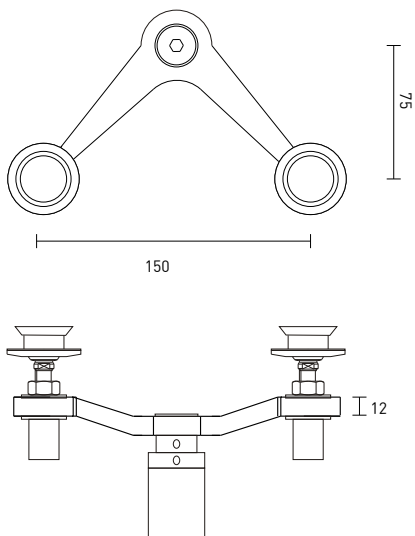


Novo - New - Nuevo

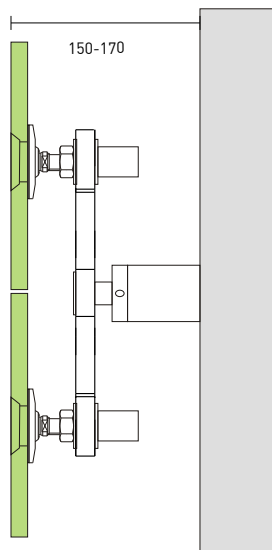
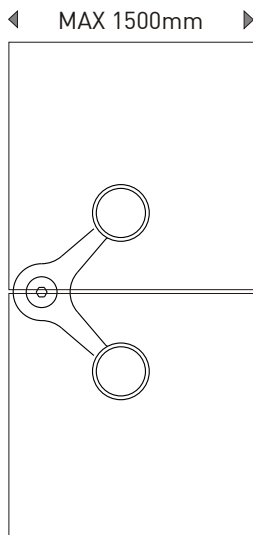
Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 18 mm.



IN.82.002



Suporte para vidro.
Glass support.
Soporte para cristal.



AISI 304



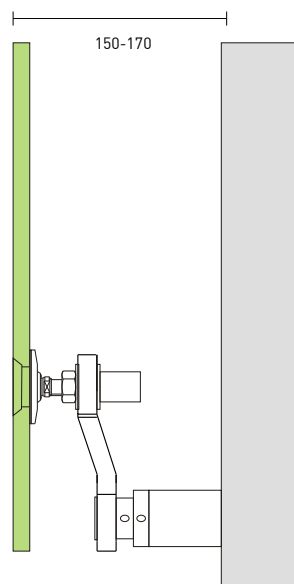
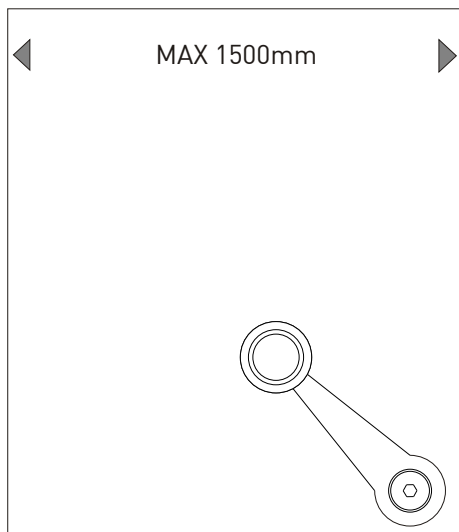
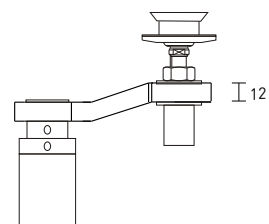
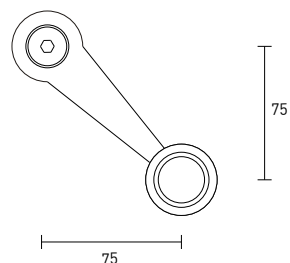
Novo - New - Nuevo

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 18mm.

IN.82.003



Suporte para vidro.
Glass support.
Soporte para cristal .



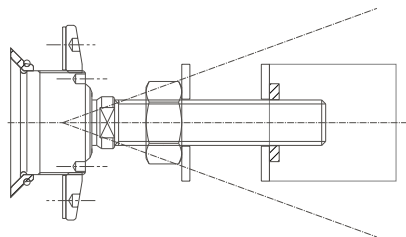
AISI 304



Novo - New - Nuevo

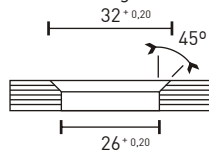
Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 18 mm.

Suporte ao vidro
Glass support
Soporte del cristal

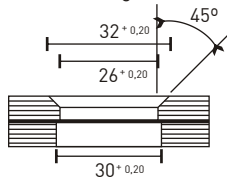


Furo do vidro - Glass drill - Agujero en el cristal

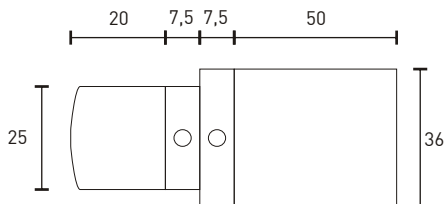
Vidro monolitico - Monolithic glass - Cristal monolitico



Vidro laminado - Laminated glass - Cristal laminado



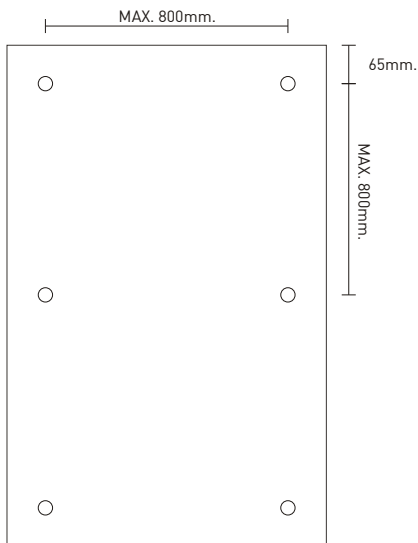
Suporte da aranha à estrutura
Spider support to the structure



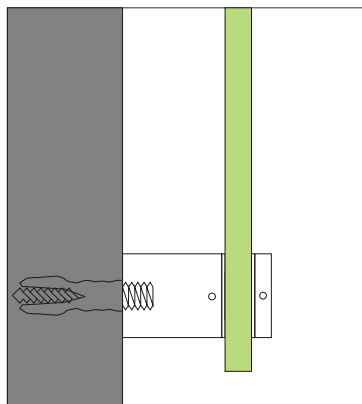
Suportes para vidro.
Fixação à parede
Glass supports.
Wall fixing
Soportes para cristal .
Sujeccion a pared

**MAX
30KG**

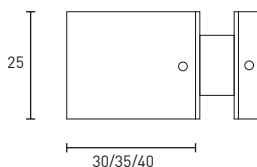
Por suporte
per support
por soporte



IN.80.105



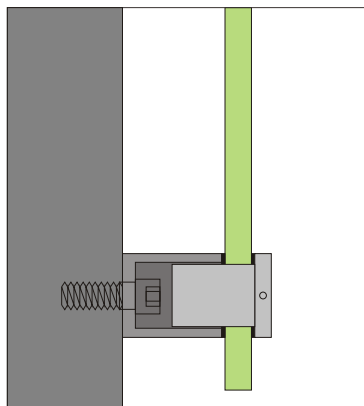
Furo do vidro - Glass drill
 Agujero en el cristal



AISI 304

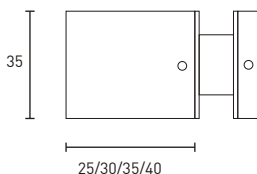
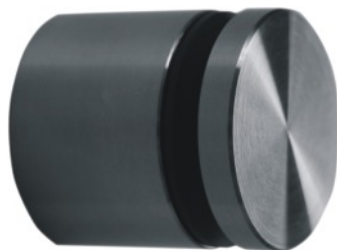
Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

IN.80.106



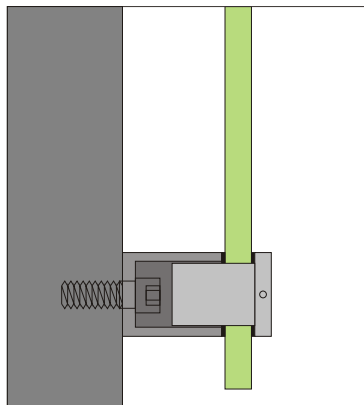
Furo do vidro - Glass drill
Agujero en el cristal

AISI 304



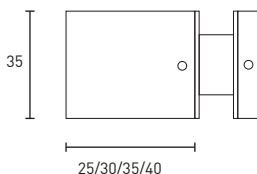
Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 14 mm.

IN.80.107

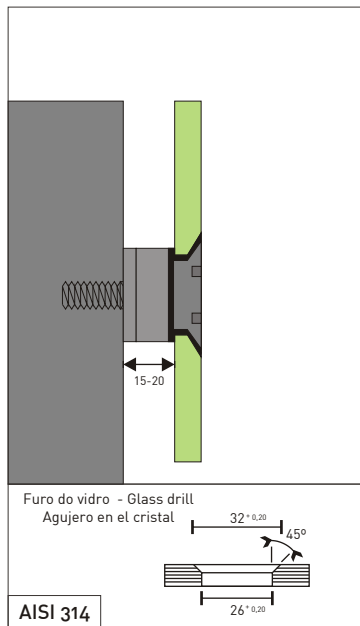


Furo do vidro - Glass drill
Agujero en el cristal

AISI 304

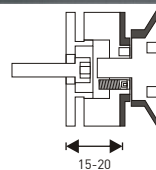
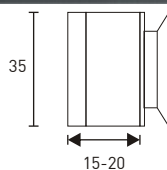


Espessura do vidro - Glass thickness - Espesor do cristal : 14 - 19 mm.

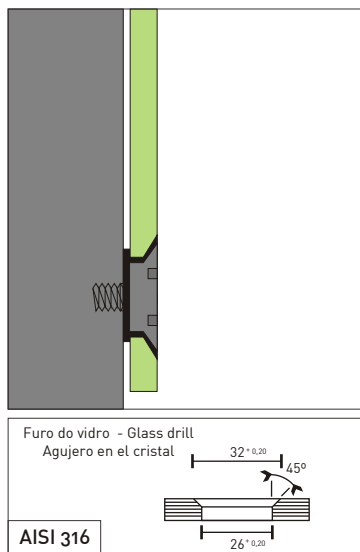


IN.80.109

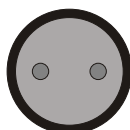
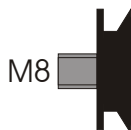
AJUSTATAVEL
ADJUSTABLE
AJUSTABLE



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 15 mm.



IN.80.108

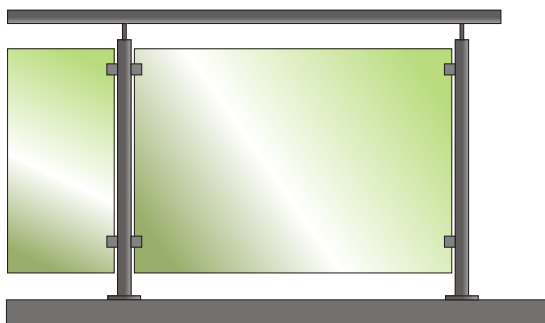


Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.



GlassCLAMPS





IN.80.201
IN.80.203
IN.80.205
IN.80.207



IN.80.101
IN.80.103
IN.80.105
IN.80.107



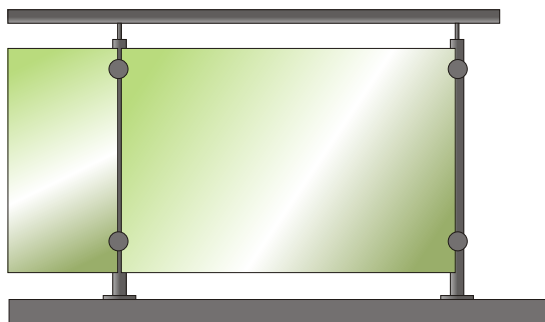
IN.80.202
IN.80.204
IN.80.206
IN.80.208



IN.80.102
IN.80.104
IN.80.106
IN.80.108



IN.80.010



IN.80.096
IN.80.098



IN.80.097
IN.80.099

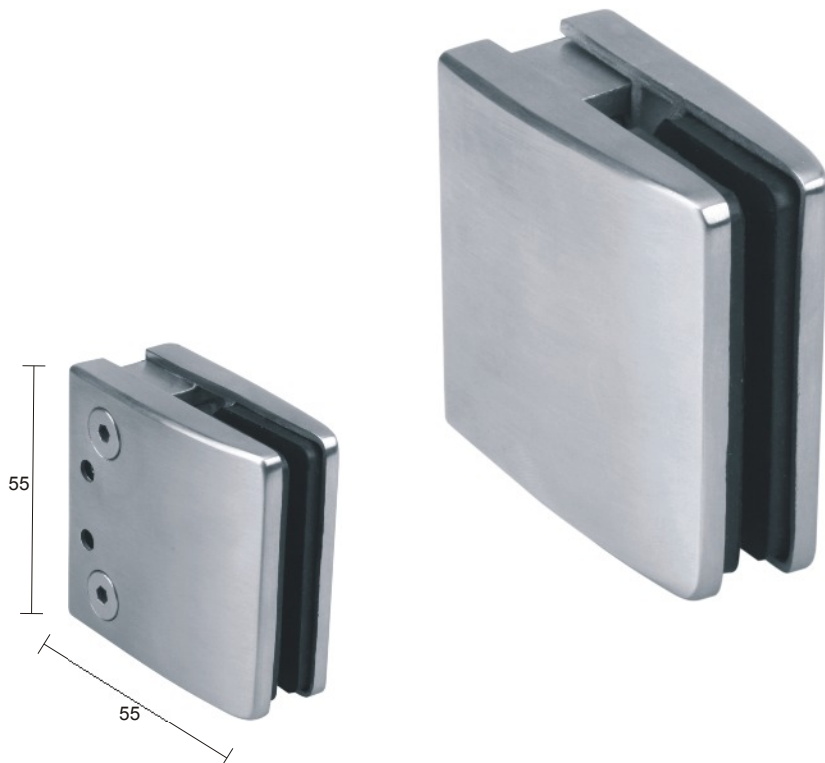
SUPOORTE DE VIDRO AJUSTÁVEL 6 - 12mm.
ADJUSTABLE GLASS CLAMP 6 - 12 mm.
SOPORTE AJUSTABLE PARA CRISTAL - 12mm.

↑ Vidro 6 a 12 mm.
 ↑ 55 X 55 mm.
 ↑ Aço Inox AISI 304
 ↑ Ajustável sem mudar borrachas
 ↑ Fixação com parafuso M6

↑ Glass from 6 to 12mm.
 ↑ 55 x 55mm.
 ↑ Stainless steel AISI 304
 ↑ Adjustable without changing the gaskets
 ↑ M6 fixing screw

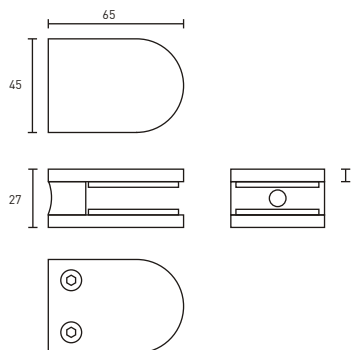
↑ Cristal de 6 hasta 12 mm.
 ↑ 55 x 55mm.
 ↑ Acero inoxidable AISI 304
 ↑ Ajustable sin cambiar las gomas
 ↑ Fijación con tornillo M6

IN.80.010



AISI 304

Suportes para vidro para tubo 42,4 mm.
Glass clamp for tube 42,4 mm.
Soportes para cristal para tubo 42,4 mm.



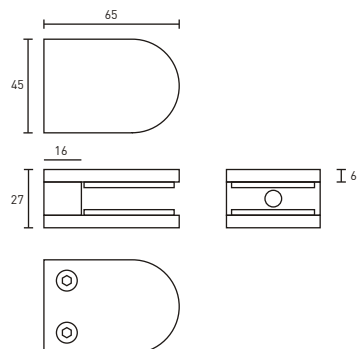
AISI 316

IN.80.101



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

Suportes para vidro. Fixação à parede
Glass supports. Wall fixing
Soportes para cristal . Sujeccion a pared



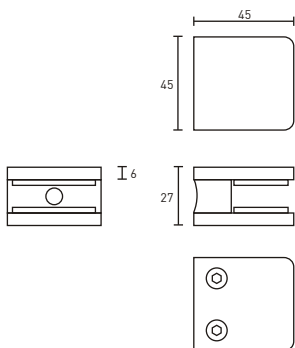
AISI 316

IN.80.102



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

Suportes para vidro para tubo **42,4 mm.**
 Glass clamp for tube **42,4 mm.**
 Soportes para cristal para tubo **42,4 mm.**



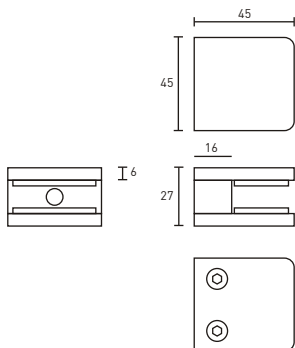
AISI 316

IN.80.201



Espessura do vidro - Glass thickness - Espesor do cristal : 6 - 10 mm.

Suportes para vidro. Fixação à parede
 Glass supports. Wall fixing
 Soportes para cristal . Sujeccion a pared



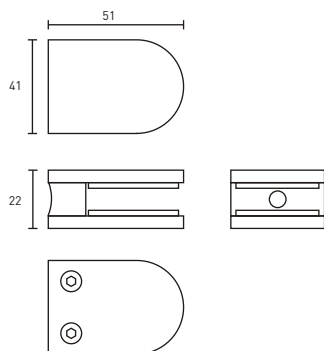
AISI 316

IN.80.202



Espessura do vidro - Glass thickness - Espesor do cristal : 6 - 10 mm.

Suportes para vidro para tubo **42,4 mm.**
 Glass clamp for tube **42,4 mm.**
 Soportes para cristal para tubo **42,4 mm.**



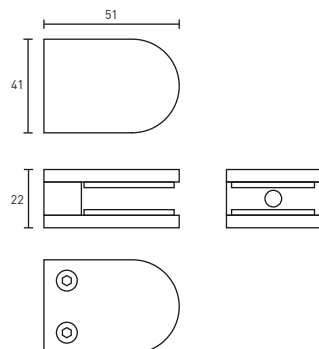
AISI 304

IN.80.103



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

Suportes para vidro. Fixação à parede
 Glass supports. Wall fixing
 Soportes para cristal . Sujeccion a pared



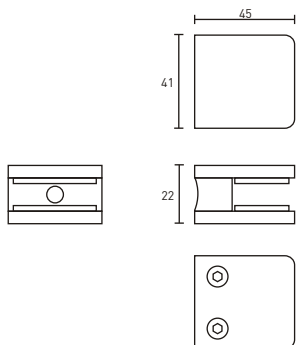
AISI 304

IN.80.104



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

Suportes para vidro para tubo **42,4 mm.**
 Glass clamp for tube **42,4 mm.**
 Soportes para cristal para tubo **42,4 mm.**



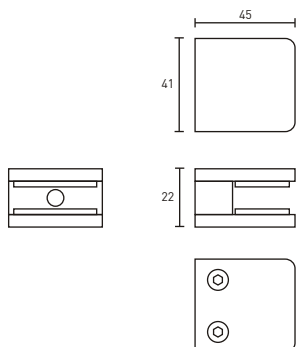
AISI 304

IN.80.203



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

Suportes para vidro. Fixação à parede
 Glass supports. Wall fixing
 Soportes para cristal . Sujeccion a pared



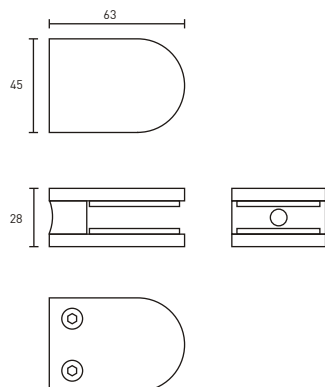
AISI 304

IN.80.204



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.

Suportes para vidro para tubo **42,4 mm.**
 Glass clamp for tube **42,4 mm.**
 Soportes para cristal para tubo **42,4 mm.**



IN.80.111
 AISI 304

IN.80.113
 AISI 316



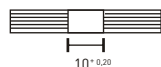
Borrachas para suportes
 Rubber inlays
 Gomas para pinzas

REF.	Vidro- Glass Cristal
IN.80.115	8 mm
IN.80.116	10 mm

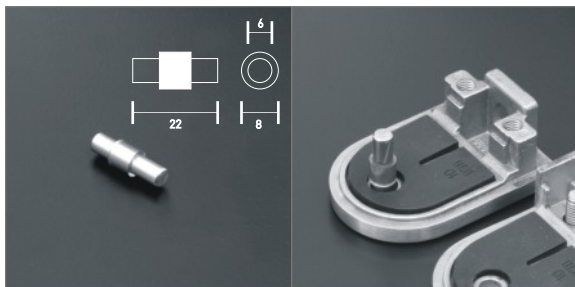


IN.80.117

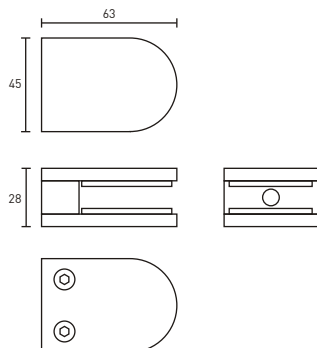
Pino de segurança
 Security pin
 Pasadores de seguridad



Furo do vidro - Glass drill
 Agujero en el cristal



Suportes para vidro. Fixação à parede
Glass supports. Wall fixing
Soportes para cristal . Sujeccion a pared

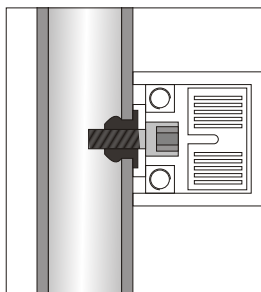


IN.80.112
AISI 304
IN.80.114
AISI 316



IN.80.118

Parafusos DIN 912 M8 x 20mm.
Screw DIN 912 M8 x 20mm.
Tornillo DIN 912 M8 x 20mm.



IN.80.119

Rebite roscado para M8
Rivet for M8
Tuerca remachable para M8

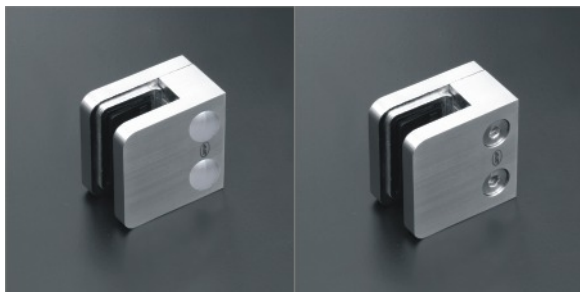


IN.80.120

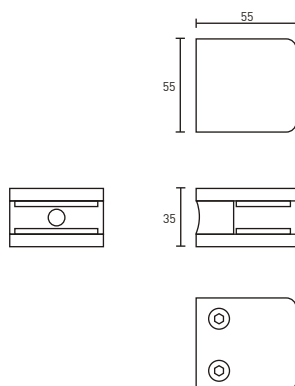
2 Tampas em nylon para parafusos laterais

2 Nylon cover caps for lateral screws

2 tapones de nylon para tornillos laterales



Suportes para vidro para tubo 42,4 mm.
Glass clamp for tube 42,4 mm.
Soportes para cristal para tubo 42,4 mm.



IN.80.211
AISI 304
IN.80.213
AISI 316

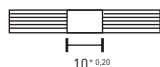


Borrachas para suportes
Rubber inlays
Gomas para pinzas

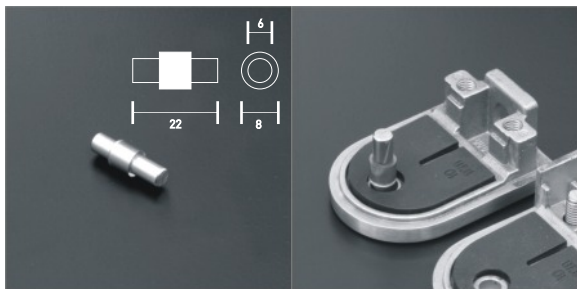
REF.	Vidro- Glass Cristal
IN.80.215	8 mm
IN.80.216	10 mm
IN.80.217	12,7 mm



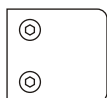
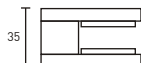
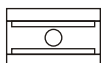
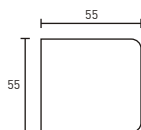
IN.80.117
Pino de segurança
Security pin
Pasadores de seguridad



Furo do vidro - Glass drill
Agujero en el cristal



Suportes para vidro. Fixação à parede
Glass supports. Wall fixing
Soportes para cristal . Sujeccion a pared



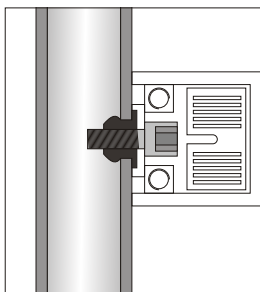
IN.80.212
AISI 304

IN.80.214
AISI 316



IN.80.118

Parafusos DIN 912 M8 x 20mm.
Screw DIN 912 M8 x 20mm.
Tornillo DIN 912 M8 x 20mm.



IN.80.119

Rebite roscado para M8
Rivet for M8
Tuerca remachable para M8



IN.80.120

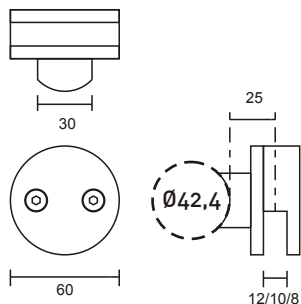
2 Tampas em nylon para parafusos laterais

2 Nylon cover caps for lateral screws

2 tapones de nylon para tornillos laterales



Suportes para vidro para tubo 42,4 mm.
Glass clamp for tube 42,4 mm.
Soportes para cristal para tubo 42,4 mm.



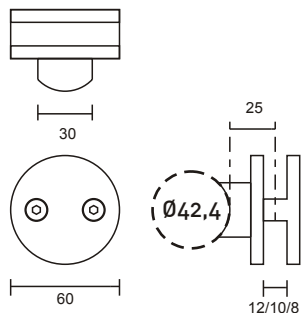
AISI 304

IN.80.096



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

Suportes para vidro para tubo 42,4 mm.
Glass clamp for tube 42,4 mm.
Soportes para cristal para tubo 42,4 mm.



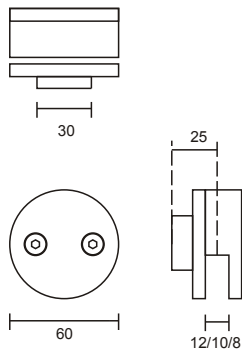
AISI 304

IN.80.097



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

Suportes para vidro. Fixação à parede
Glass supports. Wall fixing
Soportes para cristal . Sujeccion a pared



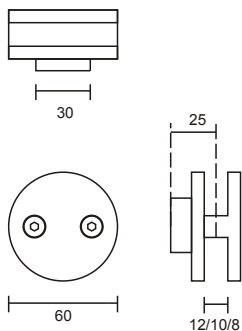
AISI 304

IN.80.098



Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

Suportes para vidro. Fixação à parede
Glass supports. Wall fixing
Soportes para cristal . Sujeccion a pared



AISI 304

IN.80.099

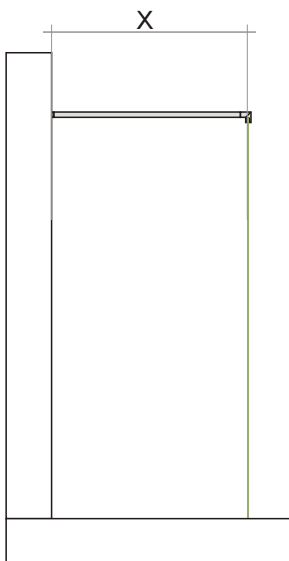


Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 12 mm.

Sistema modular - Modular System - Sistema modular

Sistema de suporte de vidro à parede
Support system glass to wall
Sistema de soporte de cristal a la pared

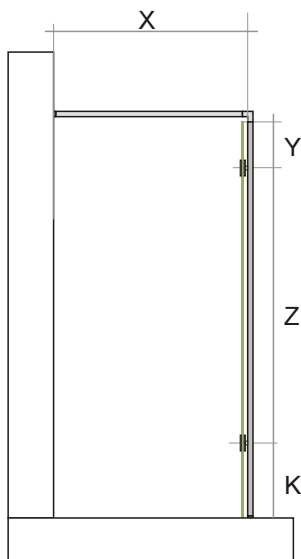
IN.80.600.700
IN.80.600.800
IN.80.600.900
IN.80.600.1000
IN.80.600.{ X } - Descriminar a medida
Order de necessary dimension
Orden la dimensión necesaria



Sistema de suporte de vidro à parede
Support system glass to wall
Sistema de soporte de cristal a la pared

IN.80.601 - (X-700 Y-250 Z-1500 K-250)
IN.80.602 - (X-800 Y-250 Z-1500 K-250)
IN.80.603 - (X-900 Y-250 Z-1500 K-250)
IN.80.604 - (X-1000 Y-250 Z-1500 K-250)

IN.80.605.{ X - Y - Z - K } - Descriminar a medida
Order de necessary dimension
Orden la dimensión necesaria

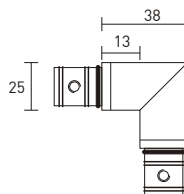


Sistema modular - Modular System - Sistema modular

IN.15.114



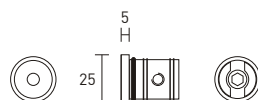
Conector a 90° tubo-tubo
90° tube to tube connector
Conector a 90° tubo-tubo



IN.15.115



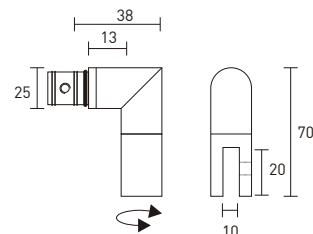
Suporte de parede para tubo
Wall support for tube
Soporte de pared para tubo



IN.15.116



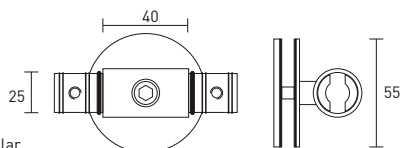
Conector a 90° tubo-Vidro (10mm.)
Rotativo
90° tube to glass connector (10mm.)
Rotative
Conector a 90° tubo-cristal (10mm.)
Rotativo



IN.15.117



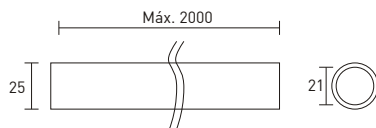
Conector a 180° tubo-tubo com fixação ao vidro
180° tube to tube connector with glass fixing
Conector a 180° tubo-tubo con fijacion al cristal



IN.15.031



Tubo para sistema modular
Para ser cortado e rectificado
Tube for modular system
To be cutted and rectified
Tubo para sistema modular
Para ser cortado y rectificado



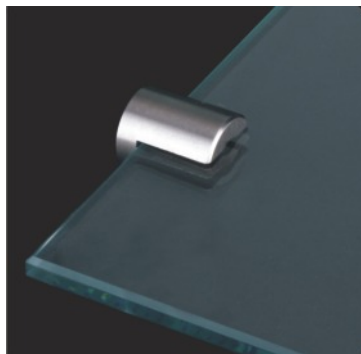
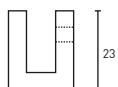
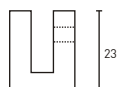
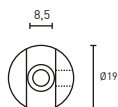
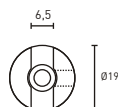
Suportes de vidro

Shelf supports

Suportes de estantes

IN.80.560.6

IN.80.560.8



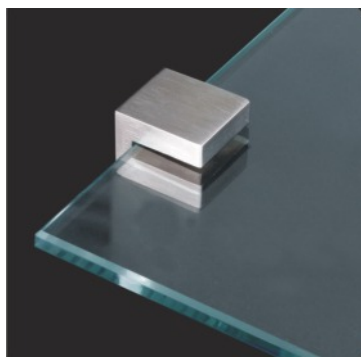
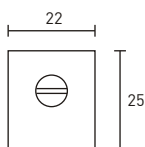
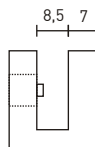
Espeçura do vidro
Glass thickness
Espessor do cristal
6 mm.

Espeçura do vidro
Glass thickness
Espessor do cristal
8 mm.

Suportes para vidro
Glass supports
Soportes para cristal

AISI 304

IN.80.700

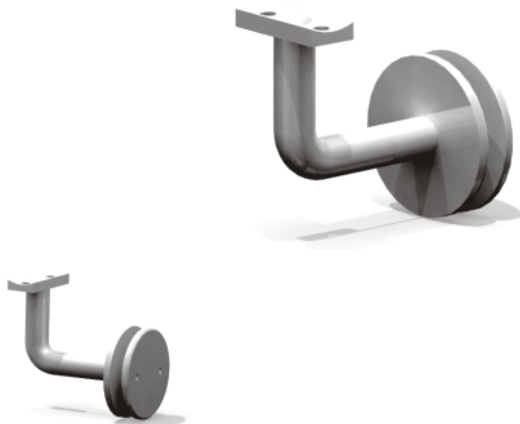
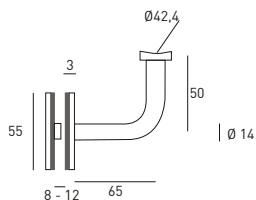


Suportes para vidro
Glass supports
Soportes para cristal

Espeçura do vidro
Glass thickness
Espessor do cristal
≤ 8 mm.

AISI 304

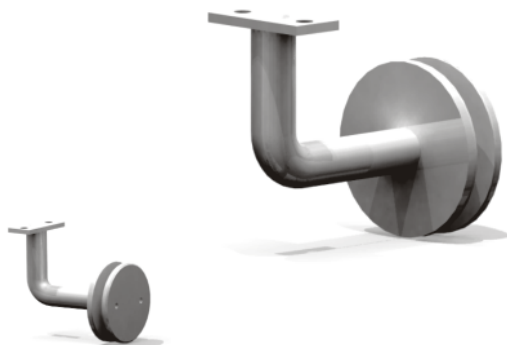
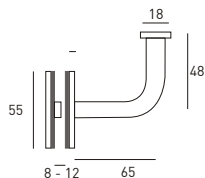
IN.18.135



Suporte de Corrimão para vidro
Hand Rail Support for glass
Soporte Pasamanos para cristal

AISI 304	Tubo - Tube 42,4 mm.
----------	----------------------

IN.18.136



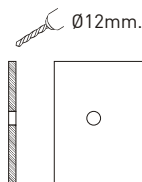
Suporte de Corrimão para vidro
Hand Rail Support for glass
Soporte Pasamanos para cristal

AISI 304	
----------	--



Puxadores fixos para portas de vidro Fixed knobs for glass doors Pomos fijos para puerta de cristal

Furação do vidro
Glass drilling
Agujero en el cristal

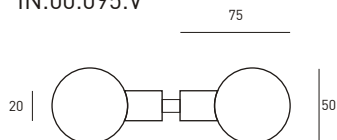


IN.75.030



Puxadores para portas de vidro
Knobs for glass doors
Pomos para puerta de cristal
AISI 304

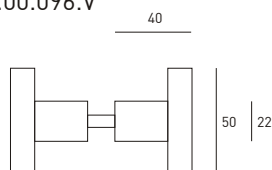
IN.00.095.V



AISI 304



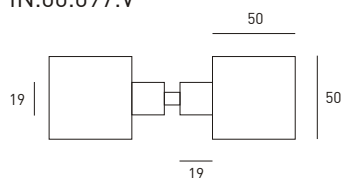
IN.00.096.V



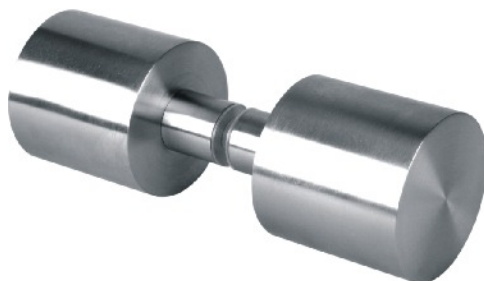
AISI 304



IN.00.097.V

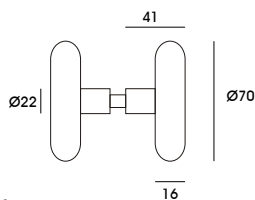


AISI 304



IN.00.099.V

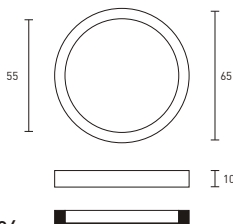
IN.00.099.P.V (polido - polished - pulido)



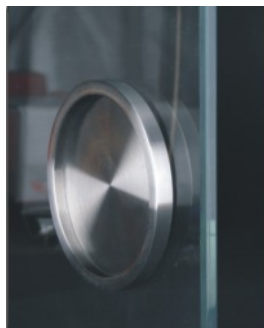
AISI 304



IN.16.527



AISI 304

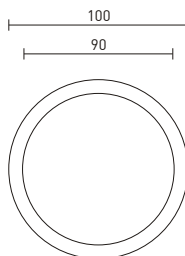


Concha para colar em vidro
Flush Handle to stich in glass
Cazoleta para pegar en cristal

IN.16.528



AISI 304

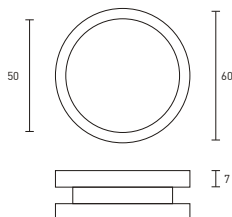


Concha para colar em vidro
Flush Handle to stich in glass
Cazoleta para pegar en cristal

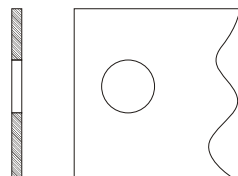
IN.16.531



AISI 304



Ø45mm.

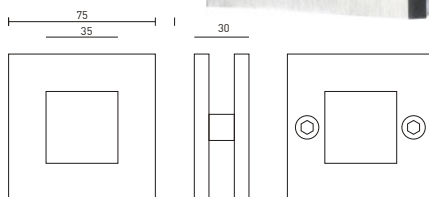


Concha dupla para vidro
Double Flush Handle for glass
Cazoleta doble para cristal

Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10mm.



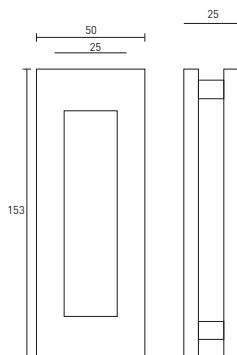
IN.16.529
AISI 304



Concha dupla para vidro
Double Flush Handle for glass
Cazoleta doble para cristal

Espessura do vidro - Glass thickness - Espesor do cristal : 10 - 12mm.

IN.16.530
AISI 304

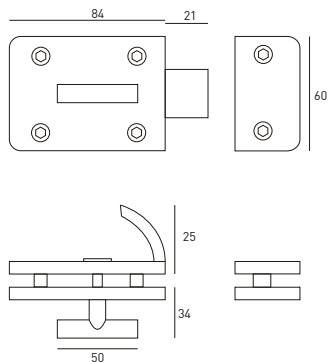


Concha dupla para vidro
Double Flush Handle for glass
Cazoleta doble para cristal

Espessura do vidro - Glass thickness - Espesor do cristal : 10 - 12mm.



IN.17.501

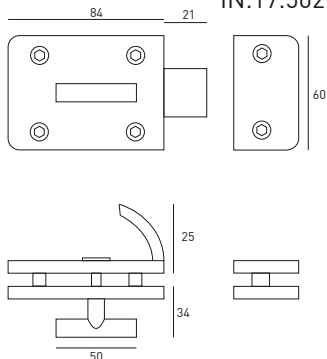


Fecho com indicador de cor para cabines em vidro. Testa para vidro incluída
 Latch with colour indication for glass doors.Strike box for glass included
 Cierre con indication de color cabinas em cristal. Caja cerradero para cristal incluída



AISI 304		Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.
-----------------	--	--

IN.17.502



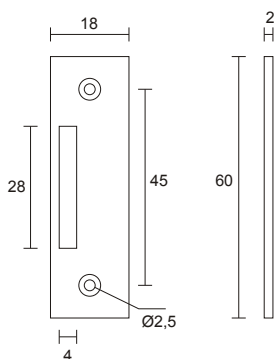
Fecho para cabines em vidro. Testa para vidro incluída
 Latch for glass doors. Strike box for glass included.
 Cierre para cristal . Caja cerradero para cristal incluída.



AISI 304		Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.
-----------------	--	--

Também aplicável em painel fenólico 10 ou 13mm
 Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.

IN.17.504

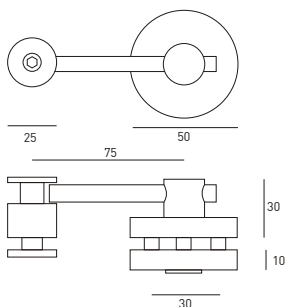


Testa para aplicar no aro. Aplicável com IN.17.501 / 502

Strike plate to install in the door frame. To use with IN.17.501/502

Cerradero para aplicar en el marco de la puerta. Aplicable con IN.17.501/502

SM.028



Fecho com indicador de cor para cabines em vidro

Latch with colour indication for glass doors.

Cierre con indication de color cabinas em cristal .

AISI 304	Espessura do vidro - Glass thickness - Espesor do cristal : 8 - 10 mm.
Também aplicável em painel fenólico 10 ou 13mm Also apliable to phenolic panel 10 or 13 mm. - Aplicable tambien en panel fenolico 10 o 13mm.	