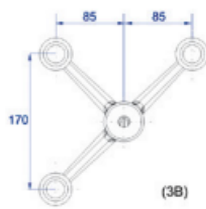
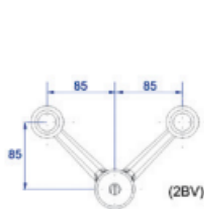
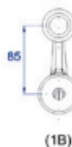
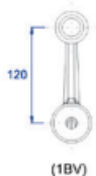
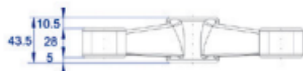
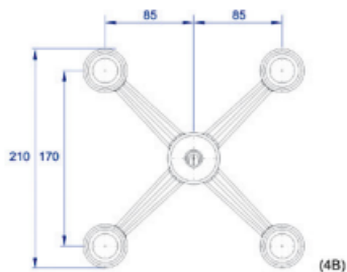




# Araña AL-I

1BV, 1B, 2BV, 2B, 3B, 4B



Araña AL-I de micro fusión en acero inoxidable AISI-316 con acabado superficial pulido brillante y límite elástico mínimo de 210 Mpa. Mecanizado de alta precisión en centro de control numérico.

*AL-I spider: Lost wax AISI-316 stainless steel casting with mirror polish surface and 210 MPa minimum elastic limit. High precision CNC mechanized.*

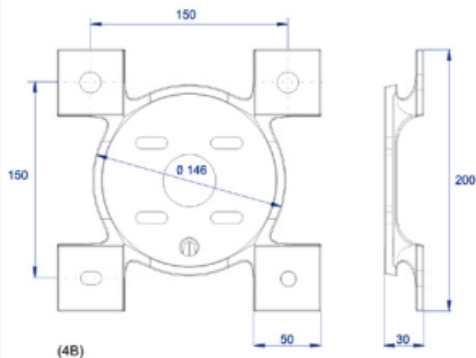


**Araña AL-I (1BV, 1B, 2BV, 2B, 3B, 4B)**

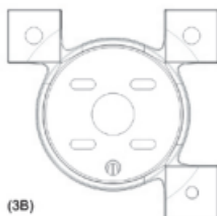
*AL-I spider (1BV, 1B, 2BV, 2B, 3B, 4B)*



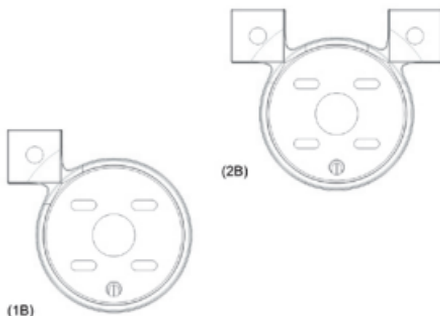
## Araña RB-F 1B,2B,3B,4B



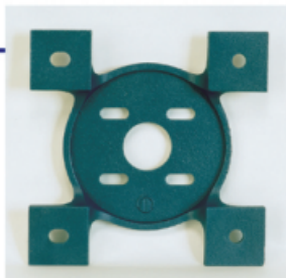
(4B)



(3B)



(1B)



Araña RB-F de unión entre vidrios, de acero fundición de alta resistencia GGG-50 DIN-1693 de límite elástico mínimo de 320 MPa y mecanizada en banco CNC, bicromatada y lacada al horno con epoxy color RAL.

*RB-F spider to join panes of glass. Made of high resistance GGG-50 DIN-1693 steel, casting with a minimum limit of elasticity of 320 Mpa. CNC mechanized, protection and finish coated treatment with epoxy RAL color.*

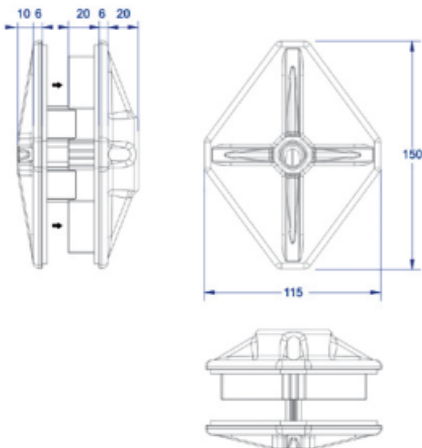


**Araña RB-F (1B,2B,3B,4B)**

*RB-F spider (1B,2B,3B,4B)*

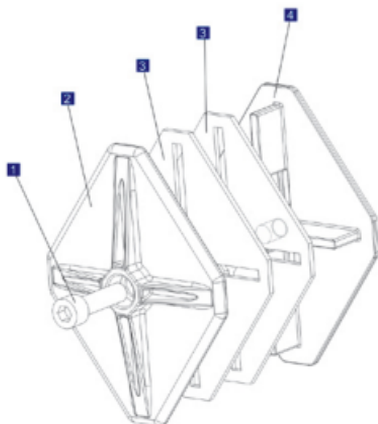


# Patch-fitting PUNTpart



Patch-Fitting de acero inoxidable AISI 316 de unión de crucera de uno /dos /tres /cuatro vidrios. De microfusión a la cera perdida de acabado superficial chorreado con granalla de inoxidable y mecanizado en banco CNC.

*Patch-Fitting joining one/two/three/four panes of glass. Made of AISI-316 stainless steel cast by microfusion and with a minimum limit of elasticity of 210 Mpa. CNC mechanized.*



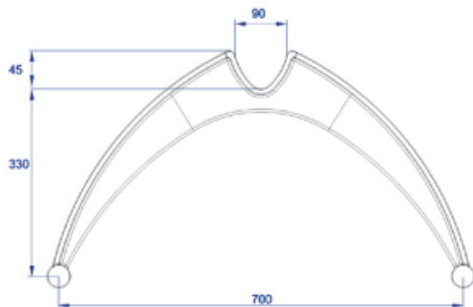
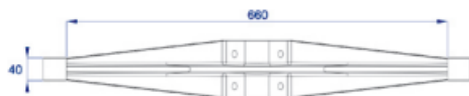
Pieza Part	Descripción Description
1	tornillo allen allen screw
2	tapa exterior outside cover
3	EPDM EPDM
4	tapa interior inside cover

**Patch-fitting PUNTpart (sistema de anclaje de vidrios)**

*Patch-fitting PUNTpart (glass anchoring systems)*

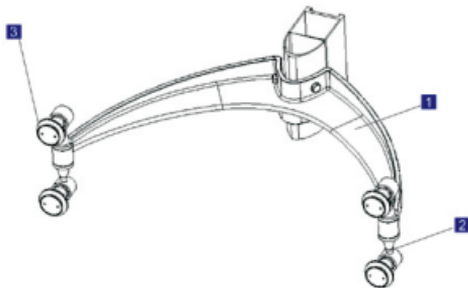


# Araña CT-N



Araña CT-N de unión de crucera entre vidrios, de acero fundición de alta resistencia GGG-50 DIN-1693 de límite elástico de 320 MPa y mecanizada en banco CNC.

*CT-N spider to join panes of glass. Made of high resistance GGG-50 DIN-1693 steel, casting with a minimum limit of elasticity of 320 MPa. CNC mechanized.*

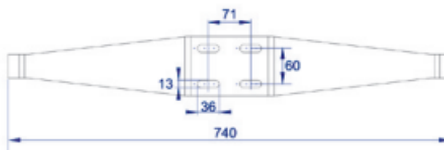
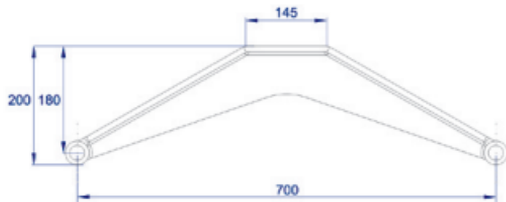
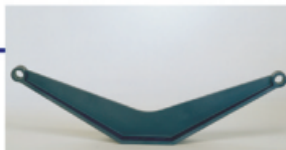


Pieza Part	Descripción Description
1	araña spider
2	conector vertical vertical connector
3	rótula articulated bolt

**Araña CT-N**  
CT-N spider

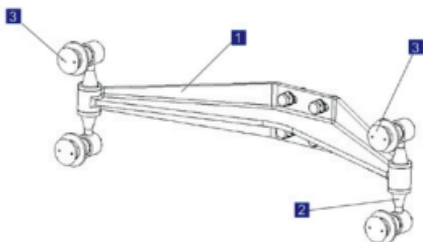


# Araña RM-N



Araña RM-N de unión de crucera entre vidrios, de acero fundición de alta resistencia GGG-50 DIN-1693 de límite elástico de 320 MPa y mecanizada en banco CNC.

*RM-N spider to join panes of glass. Made of high resistance GGG-50 DIN-1693 steel, casting with a minimum limit of elasticity of 320 MPa. CNC mechanized.*



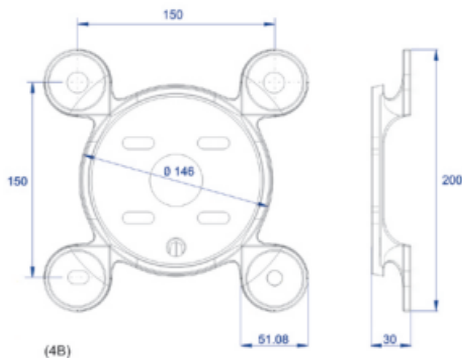
Pieza Part	Descripción Description
1	araña spider
2	conector vertical vertical connector
3	rótula articulated bolt

**Araña RM-N**  
RM-N spider

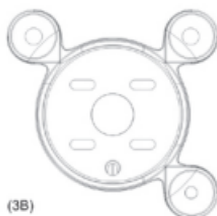


# Araña RB-FR

1B,2B,3B,4B



(4B)



(3B)



(2B)



(1B)



Araña RB-FR de unión entre vidrios, de acero fundición de alta resistencia GGG-50 DIN-1693 de límite elástico mínimo de 320 MPa y mecanizada en banco CNC, bicromatada y lacada al horno con epoxy color RAL.

*RB-FR spider to join panes of glass. Made of high resistance GGG-50 DIN-1693 steel, casting with a minimum limit of elasticity of 320 Mpa. CNC mechanized, protection and finish coated treatment with epoxy RAL color.*



**Araña RB-FR (1B,2B,3B,4B)**

*RB-FR spider (1B,2B,3B,4B)*