

H2 System

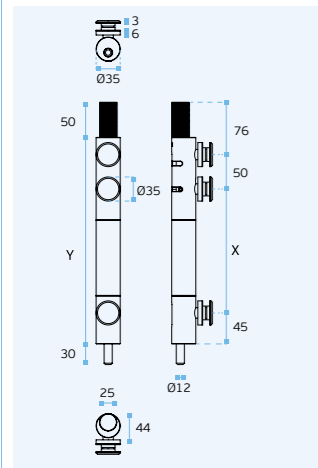
SISTEMAS PIVOTANTES PARA VIDRO / PIVOTS SYSTEMS FOR GLASS / SISTEMAS DE PIVOTE PARA CRISTAL.



NEW

IN.81.261.500
IN.81.261.1000
IN.81.261.1500*
Fecho para portas de vidro /
Latch for glass doors /
Cerradura para puertas en cristal.

*Acabamento Titânio PVD até 1000mm /
PVD Titanium finish until 1000mm /
Acabamiento en PVD Titano ate 1000mm



.TB .TG .TCO .TCH

GC118 glass cut 10-12 mm

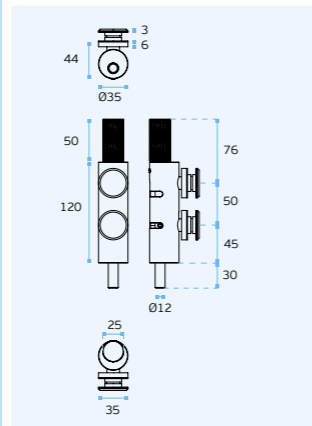
MATERIAL: EN 1.4301 / AISI 304
ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN
OPTIONAL: PVD TITANIUM COATED
.TB / .TG / .TCO / .TCH

	500	1000	1500
X	380	880	1380
Y	500	1000	1500



NEW

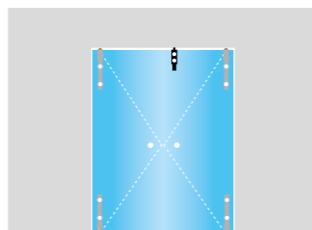
IN.81.260
Fecho para portas de vidro /
Cerradura para puertas en cristal /
Latch for glass doors.



.TB .TG .TCO .TCH

GC117 glass cut 10-12 mm

MATERIAL: EN 1.4301 / AISI 304
ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN
OPTIONAL: PVD TITANIUM COATED
.TB / .TG / .TCO / .TCH

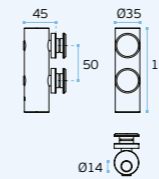


NEW

IN.81.262
Receptor de fecho vidro - vidro
Closing receiver glass - glass /
Receptor de cierre cristal - cristal.

GC75 glass cut 10-12 mm .TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304
ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN
OPTIONAL: PVD TITANIUM COATED
.TB / .TG / .TCO / .TCH

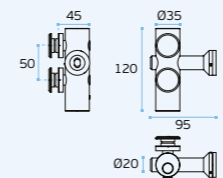


NEW

IN.81.263
Receptor de fecho vidro - parede
Closing receiver glass - wall /
Receptor de cierre cristal - pared.

GC74 glass cut 10-12 mm .TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304
ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN
OPTIONAL: PVD TITANIUM COATED
.TB / .TG / .TCO / .TCH



NEW

IN.81.264
Receptor de fecho vidro - vidro
Closing receiver glass - glass /
Receptor de cierre cristal - cristal.

GC73 glass cut 10-12 mm .TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304
ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN
OPTIONAL: PVD TITANIUM COATED
.TB / .TG / .TCO / .TCH

