

SUPPORT FOR STEPS

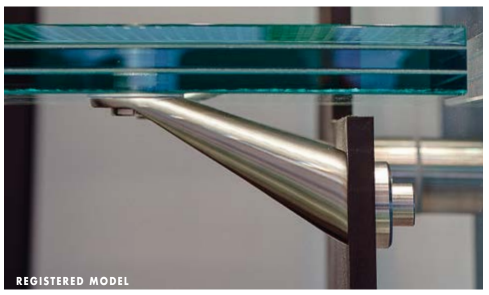
Material: AISI 304 stainless steel

Features: support for glass steps adjustable in all directions, with option to fit either on wall or glazed wall.

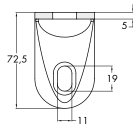
Suited for tempered laminated glass, supplied with steel bush, M10 \times 25 mm grub screw and M10 \times 50 mm screw

Option to supply grub screw in a different size on the customer's request.

Finish: polished and brushed steel



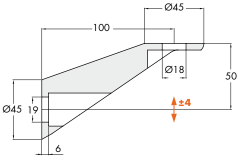


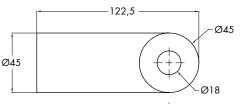


standard supplied

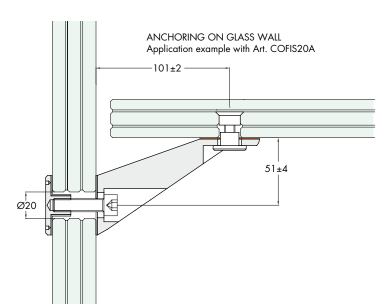


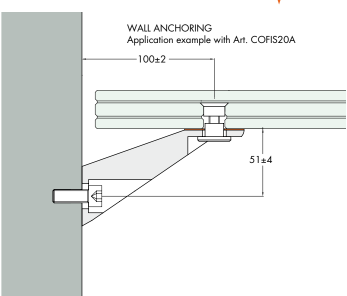
Recommended tightening tool: Art. UT250











Dimensions Art. SUPGR01

H 72.5 mm L 122.5 mm

Q.ty 1 Set



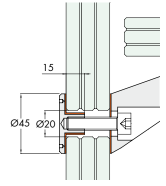
FIXING STUD ON GLAS WALL

Material: AISI 304 stainless steel, white PVC

Features: fixing stud with M10 non-through threaded hole, supplied with gaskets and M10 \times 35 mm cylindrical head screw

Finish: machined steel (CNC)

Recommended tightening tool: Art. UT250



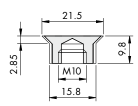
Art.	Dimensions	Glass hole	Q.ty
SUPGR03	Ø45 - neck 16.5 mm	Ø20 mm	1 Pc

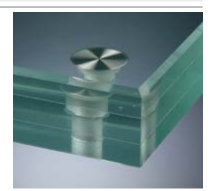


FIXING CONNECTOR 20

Material: AISI 304 stainless steel with aluminium gasket.

Hole: 16/17 mm 90° flaring Finish: machined steel (CNC)





 Art.
 Dimensions
 Q.ty

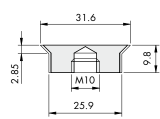
 COFIS20A
 Ø21.5 x H 9.8 x base Ø15.8 mm
 1 Pc

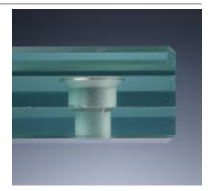


FIXING CONNECTOR 30

Material: AISI 304 stainless steel with aluminium gasket.

Hole: 26/27 mm 90° flaring Finish: machined steel (CNC)





 Art.
 Dimensions
 Q.ty

 COFIS30A
 Ø31.6 x H 9.8 x base Ø25.9 mm
 1 Pc



ADJUSTABLE FIXING STUD FOR GLASS STEPS

Material: AISI 304 steel

Features: adjustable stud for fixing glass panes.

Stud fitting height can be

adjusted to the structure by 3.5 mm.

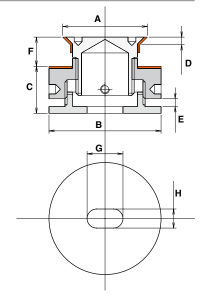
Flared hole in plan view for better positioning

adjustment.

Hole in glass: 32 countersunk, depth $\mathbf{D} = 3 \text{ mm}$

Glass thickness: 16/30 mm Finish: machined steel (CNC)

Recommended tightening tool: **Art. UT250 / CHSETT32**



Art. Dimensions Adjustment slot Height Distance from ground For glass panes Adjustment Q.ty MDSCA38 A Ø38 B Ø50 mm G 16 H 8.5 mm 30.5/48.5 mm C 17.5/21 mm F 16/30 mm E 0/3.5 mm max 1 Pc