

EJOFAST® self-drilling screw JF3-LT-2-5.5 KD16



Cross references

Centring grommet F
Centring grommet S
LT/STS Tool plastic TX25

Application range

- > For reduced swarf fastening of facade claddings to 0.4-1.0 mm steel substructures
- > For reduced swarf fastening of facade cladding to 1.0-2.0 mm aluminium substructures
- > Can be combined with LT fixed and sliding point grommets

Properties

- > A2 stainless steel with hardened steel point
- > Pan head

Advantages

- > To cover slotted holes and large pre-drill diameters
- > Also available as painted version
- > Flat screw head for aesthetic facade design
- > Wobble-free fastening by using the LT Tool
- > Reduced swarf fastening

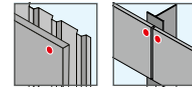
Notice

Please note the respective approval for the exterior wall cladding and the assembly instructions of the manufacturer.
JF screw requires more axial pressure than JT screw with classic cutting bit in order to penetrate component II.

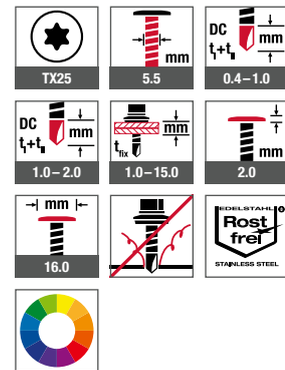
Processing information for sliding points on facade claddings

Stop fastening as soon as the screw head connects to the surface and turn the screw back a quarter turn in order to remove the clamp load from the connection.

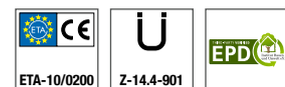
Applications



Technical specifications



Certifications



Product online



Order description	Length [mm]	max. panel thickness [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
JF3-LT-2-5.5x30 KD16	30	13	500		7384212301	4061245014005