

## Self-drilling screw JT4-LT-2/6-6.0x50 KD16



### Cross references

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

### Application range

- > For fastening facade cladding to wooden substructures
- > Can be combined with LT fixed and sliding point grommets
- > Also suitable for 0.8 - 2.0 mm aluminium substructures
- > Fixing Puricelli HPL facade cladding to wooden substructure

### Properties

- > A2 stainless steel
- > Pan head

### Advantages

- > To cover slotted holes and large pre-drill diameters
- > Also available as painted version
- > Flat screw head for aesthetic facade design
- > No pre-drilling of the timber substructure
- > Good drilling behaviour even in areas of branches
- > Wobble-free fastening by using the LT Tool

### Notice

Please note the respective approval for the exterior wall cladding and the assembly instructions of the manufacturer.

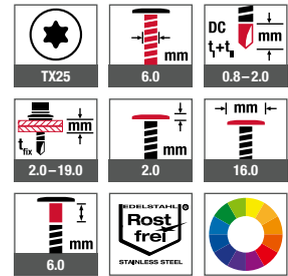
### Processing information for sliding points on facade claddings

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
JT4-LT-2/6-6.0x50 KD16	50	10	500		7384206300	4061245014036