## Control Room Pedestal SW20-SSL6

## CLASS 5

- With SSL head
- Embossed top plate with bent tabs with hole diameter of 5 mm for lateral screw connections C-profile with self-drilling screw 4.8 x 16 mm (accessories)
- Profile widths: 40 mm as standard but also available for 50 or 60 mm
- Base plate with perforations diameter of approx.
   10.5 mm and 6.6 mm for anchoring to unfinished floors.
- Fix in the threaded bolt with Tate pedestal adhesive
- Bond to unfinished floors with Tate pedestal adhesive



Pedestal	
Pedestal head	Head 120 x 120 x 3 mm
	Threaded bolt M20 with Hex nut DIN 936 for height adjustment (adjustment range: +/-30 mm)
	Top plate/threaded bolt circumferential weld
Pedestal base	Pressed-on pedestal tube on embossed base plate Diameter 100 x 2.5 mm

Test Results DIN EN 12825:2002		
Class	≥ 5	
Nominal point load	≥ 5 kN	
Ultimate load	≥ 10 kN	
Depending on the respective Tate system		

Designation	
SW20/SSL6	Tube dimensions 24 x 2 mm for PH: 190 to 1,300 mm
SW20 "S" / SSL6	Tube dimensions 26 x 3 mm for PH: 190 to 2,000 mm
Material	Steel, galvanised (transparent/bluish

The adjustment ranges mentioned must be observed



Please scan the QR code or click <u>here</u> to go to the current product page.





iridescent passivated)





## Tate Global GmbH

Zum Stadion 4, 63808 Haibach, Germany
T: +49 (0) 6021 63949-0 E: infoDE@tateglobal.com W: tateglobal.com/de



Tate Global GmbH reserves the right to amend or add to the product specifications without prior notice as part of our commitment to continuous improvements and the observance of legal changes.



PLANET PASSIONATE