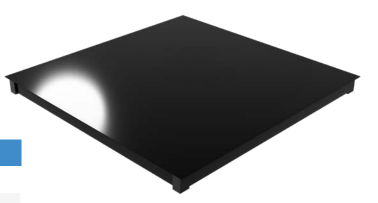


Full Panels are manufactured in steel, featuring a 4 mm thick cover sheet with flat steel bars around the outside edges and rectangular ducts inside the panel. Panel frames are welded in each corner and double-welded vertically in each frame profile and joint.



Panel Properties	
Dimensions	600 x 600 mm
Thickness	44,5 mm
Weight per panel	25 kg
Building material class	A1
Panel top side	Application of surface coverings ex works no HPL as a surface covering

Panel Performance (DIN EN 12825:2002)

> 20 kN

10 kN 6

2.0

А

Substructure

Optional or system-related stringers/cross bars as well as pedestal dimensions of at least M20 or to suit the required installation height.







Ultimate load

Working load

Element class Safety factor

Deflection class

Substructure

Tate Global GmbH

M20-SR6 pedestal PH: 687 mm

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