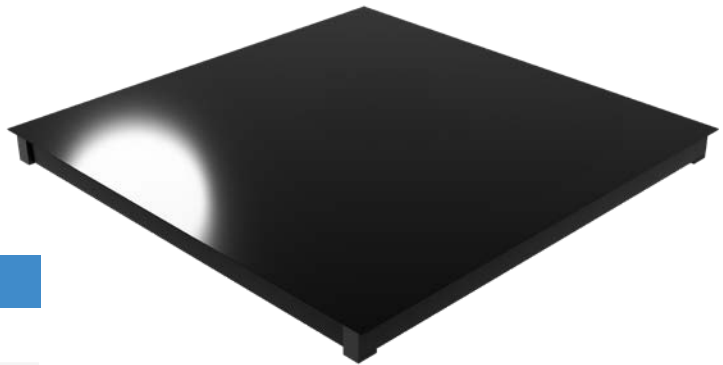


Solid

Material

Full steel panel with 44.5 mm

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)

Ultimate load	> 20 kN
Working load	10 kN
Element class	6
Safety factor	2.0
Deflection class	A
Substructure	M20-SR6 pedestal PH: 687 mm

Substructure

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



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