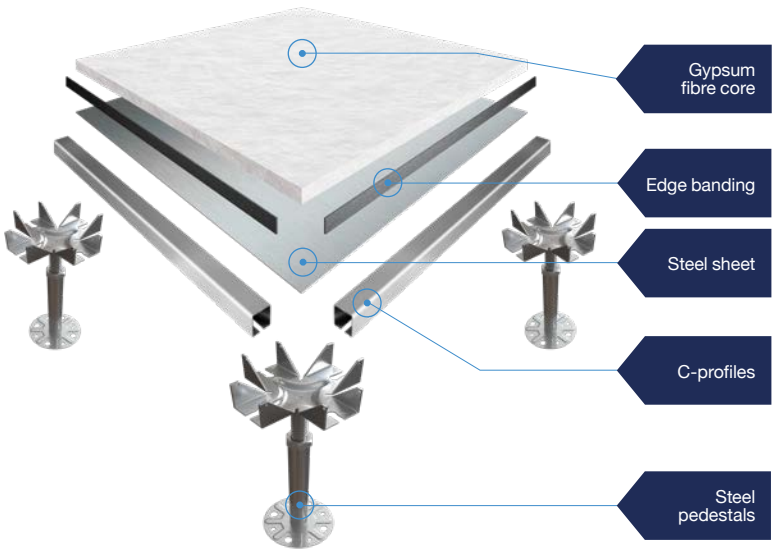


30B-SW

ELEMENT CLASS 5

The Tate Caso raised access floor system consists of high-quality floor panels with a highly compressed gypsum fibre core and a circumferential edge protection banding. A steel sheet is applied to the underside of the panel, which contributes to increasing the load-bearing capacity. In conjunction with an appropriately sized substructure, this raised floor system achieves the technical values described below.



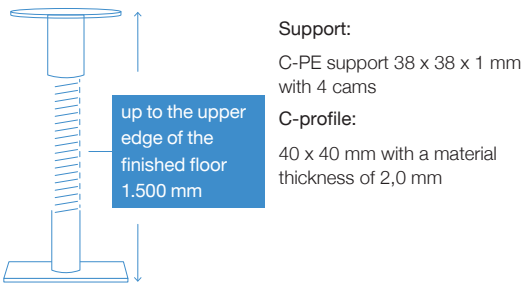
| Panels | |
|-------------------------|--|
| Thickness | approx. 30,5 mm nominal |
| Weight per panel | approx. 18,5 kg |
| Dimensions | 600 mm x 600 mm |
| Core material | high-density mineral gypsum fibreboard |
| Building material class | A1/A2 |
| Edge banding | circumferential |
| Panel face | surface coverings suitable for raised access floors, e.g. homogeneous vinyl, linoleum, HPL, are installed ex works |
| Panel bottom | Steel sheet |

| Statics according to EN 12825: 2002 | |
|-------------------------------------|---------|
| Ultimate load | > 10 kN |
| Working load | 5 kN |
| Safety factor | 2,0 |
| Deflection class | A |

| Fire protection according to DIN 4102-2: 1977 | |
|---|---|
| Fire-resistance class | F30 up to clear heights of 1210 mm depending on the substructure used |

Substructures

Pedestal dimensions with tube of at least 24 x 2 mm or to suit the required installation height including SSP or SSL head.



Please scan the QR code or click [here](#) to go to the current product page.



Tate.

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

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