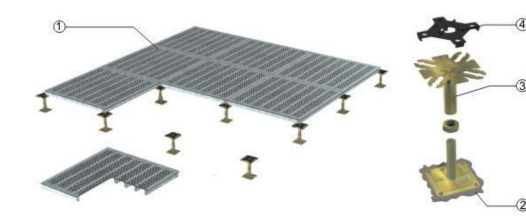


Data sheet Access floor type VENTEC S 30 R 38 x M

- 1 Access floor panel
- 2 Pedestal glue
- 3 Height fixing
- 4 Gasket



System description

Panel

carrier plate consisting of a welded tubing frame construction with powder-coated surface, plate for ventilation purposes perforates, optionally with throttle-sheet or quantity adjustment

Pedestal

precisely height adjustable, from galvanized and yellow chromatized steel, precision threaded bolt, various types according to height requirements

Gasket

from conductive plastic material, vaulted surface for perfect panel fixing

Height Fixing

securing part or locking glue (alternatively)

Gluing

placing of pedestal base in adhesive Finished floor heights >500 mm use of stringers is recommended for better lateral stability

Wall Connection

pre-compressed foam rubber, as sound barrier and absorption of horizontal movements

Applications

- Computer rooms and control rooms
- Industry and working rooms
- Training and research rooms
- Office and construction areas

Possible Floor Coverings⁷

- Linoleum, PVC, Rubber, HPL
- Tufting, Velour, Needlefelt
- Loosely laid covering tiles
- Linings with perforation punching

Technical Data

Load- and deflection class ¹	2A (3 kN)
Reaction to fire performance ²	A1
Electrostatic conductivity ³	\geq 5 x 10 ⁵ Ω
Weight of system ⁴	40 kg/m²
Finished floor heights (FFH) 5	70 – 1250 mm
Panel thickness ⁶	30 mm
Pedestal spacing	600 mm

Perforation type	description	Free section
R 38	Punched hole Ø 12 mm	approx. 38 %

- ¹ according DIN EN 12825, safety factor 2, nominal load in brackets
- ² according DIN 4102
- ³ values depending on floor covering
- ⁴ floor height 150 mm (FFH), without covering
- ⁵ special heights on request
- ⁶ special thickness on request

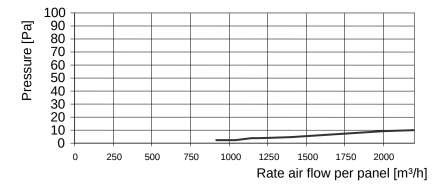
Raised access floor type VENTEC S30 R38 x M Page 1 of 2

Rev. 21, 01/2010

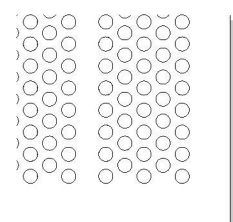


Ventilation diagram:

Perforation type R 38



Perforation figure:



Raised access floor type VENTEC S30 R38 x M Page 2 of 2