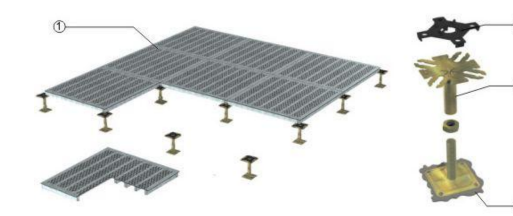


### Data sheet Access floor type VENTEC S 30 R 15 x M

- 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 Coverings 7

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

## **Technical Data**

| Load- and deflection class <sup>1</sup>   | 2A (3 kN)                           |
|---|-------------------------------------|
| Reaction to fire performance <sup>2</sup> | A1                                  |
| Electrostatic conductivity <sup>3</sup>   | $\geq$ 5 x 10 <sup>5</sup> $\Omega$ |
| Weight of system <sup>4</sup>             | 43 kg/m²                            |
| Finished floor heights (FFH) $^5$         | 70 – 1250 mm                        |
| Panel thickness <sup>6</sup>              | 30 mm                               |
| Pedestal spacing                          | 600 mm                              |

| Perforation type | description         | Free section |
|------------------|---------------------|--------------|
| R 15             | Punched hole Ø 8 mm | approx. 15 % |

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

Raised access floor type VENTEC S30 R15 x M Page 1 of 2

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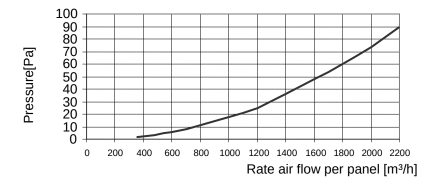
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# Ventilation diagram:

## Perforation type R 15



# **Perforation figure:**

| 000 | 00000 |
|-----|-------|
|     | 00000 |
|     | 00000 |
|     | 00000 |
| 0 0 | 0~0~0 |

Raised access floor type VENTEC S30 R15 x M Page 2 of 2

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