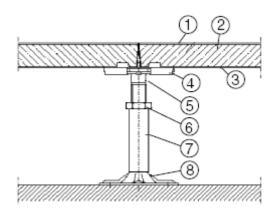




# **Technical Data**

# Type 5 - Wood



- 1. Floor covering, steel or aluminium sheet
- 2. Floor panel
- 3. Steel sheet, aluminium finishing or without finishing
- 4. Gasket
- 5. Pedestal head
- 6. Hexagonal nut
- 7. Tube
- 8. Pedestal base plate glued to the subfloor (dowelled on request)

#### Panel:

Dimension:

Panel thickness: (without floor covering)

Panel suface: Panel underside: System weight:

(without floor covering, floor height 250 mm)

Panel weight:

Panel material:

600 x 600 mm (special module on request)

~ 23 - 39 mm

Aluminium foil, steel sheet or covering

Aluminium foil or steel sheet

 $\sim 23 - 36 \text{ kg/m}^2$ 

~ 7,4 - 12,1 kg/piece

High density wood material panel

## **Understructure:**

Module:

Pedestal material:

Construction height: (without floor covering)

Recommendation for use:

600 x 600 mm

galvanized steel pedestals

~ 55 - 1800 mm

we recommend to use stringers from a finished floor

height of 500 mm on, e.g. u-type stringers

## **Load values:**

Point load:

Load class according to EN 12825:

Ultimate load:

Safety factor:

2.000 - 5.000 N (increased load steps on request)

class 1 - 5

≥ 4.000 - 10.000 N

≥ 2,0

### **Electrostatic:**

> 10<sup>5</sup> Ohm (Depending on systems and floor covering)

#### Fire protection:

Building material class acc. to DIN EN 13501-1:

Fire resistance class acc. to DIN 4102 T2:

C - s2,d0 = System with aluminium foil on panel underside B - s2,d0 = System with steel sheet on panel underside

F30 (depending on system)

REI30-r

Thermal conductivity: (base material) ~ 0,13 W/mK

### Acoustic values depending on system and floor covering:

• sound reduction index R L,w,P 48 - 57 dB New terms acc. to DIN EN

 $\bullet$  normalized impact sound pressure level L <sub>n,w,P</sub> 45 – 68 dB Standard flank level difference • improvement of sound pressure level

reduction  $\Delta L_{w,P}$