

# Pata sheet Raised floor type LIGNA S 38 AL x H + RM





- 1 Raised floor panel
- 2 Plastic edge trim
- 3 Pedestal glue
- 4 Pedestal
- 5 Gasket
- 6 Stringer

#### System description

Panel

special high density chipboard panel classified E1, protection against humidity at bottom side, surrounding edge trim protection against damage and humidity, edges inclined

Pedestal

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

Gasket

from plastic material, vaulted surface for perfect panel fixing

· Height fixing

Locking glue or machanical fixing

Pedestal glue

Placing of pedestal base into glue pad

Stringer

heavy stringer to increase the load capacity, screw or hing-in

· Wall connection

pre-stressed foam rubber, for acoustic insulation and absorption of horizontal movements

Subfloor

a 2 - component epoxy coating is recommended with ventilation

## **Applications**

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

#### Possible floor coverings

- · elastic coverings
- · textile coverings
- · WOODline, wood coverings
- · loose-laid / free-laid covering tiles

## **Technical Data**

Load and deflection class <sup>1</sup> 2A (3kN), 3B (4kN)

Reaction to fire performance  $^2$  normal combustible Fire resistance performance  $^3$  F 30 Electrostatic conductivity  $^4$   $\geq$  1 x 10 $^6$   $\Omega$  Weight of system  $^5$  38 kg/sqm Pedestal heights  $^6$  28 - 1450 mm Thickness of panel 38 mm Pedestal grid 600 x 600 mm

Acoustic values according <sup>7</sup>	without covering	with covering
Normalized flanking level difference D <sub>n,f,w</sub>	46 dB	48 dB (VM=29 dB)
Weighted sound reduction index R <sub>w</sub>	62 dB	-
Reduction of impact sound pressure level L <sub>w</sub>	-	28 dB (VM=29 dB)
Normalized flanking impact sound pressure level L n,f,w	65 dB	55 dB (VM=29 dB)

- 1 tested to DIN EN 12825 with safety factor 2, nominal load in brackets
- 2 tested to DIN 4102 / EN 13501, difficult to ignite on request
- 3 tested to DIN 4102, REI30 acc. to EN 13501, up to 1010 mm floor heights, bigger heights with special measures
- Values depending on floor covering
- <sup>5</sup> floor height 150 mm (FFH), without covering
- <sup>6</sup> installation height, special heights on request
- <sup>7</sup> laboratory tested, VDI 3762 is to be considered