Data sheet

Hollow floor type FLOOR and more® G 40 x L / D

- 1 Floor panel with tongue and groove
- 2 Heavy-duty pedestal
- 3 Joint glue
- 4 Pedestal glue



System description

- Panel highly compressed calcium sulphate panel, edge connection via tongue and groove, glued
- Heavy-duty pedestal precisely height adjustable, galvanized steel, precision threaded rod, various types according to height requirements
- Gluing
 placing of pedestal base in adhesive, panel glued
 to pedestal head
- Wall connection pre-compressed foam tape, as sound barrier and to absorb horizontal movements
- Subfloor
 a 2-component epoxy coating is recommended
 when using the floor void as air plenum
- Edge area additional pedestal in centre of panel edge additional pedestal in centre of panel

Technical data

Load class ¹	5 (5 kN)
Reaction to fire performance ²	A2
Fire resistance performance ³	F 30
Panel thickness	40 mm
System weight 4	53 kg/m²
Finished floor heights (FFH) ⁵	78 – 800 mm
Pedestal spacing	600 mm

-	Acoustic values ⁶ acc. to EN ISO 140	Without covering	With covering (VM=29 dB)
	normalized flanking level difference $D_{n,f,w}$	50 dB (55 dB) ⁸	53 dB
	sound reduction index R _w	64 dB	-
	$\begin{array}{c} \text{reduction of impact} \\ \text{sound pressure level} \\ \Delta L_w \end{array}$	14 dB	23 dB (29 dB) ⁷
	normalized flanking impact sound pressure level $L_{n,f,w}$	70	52 dB

Applications

gewerbsmäßig verbreitet oder weiteren Personen vorgelegt werden

nische Änderungen auch ohne Ankündigung vorbehalten.

- Stores, discounter, do-it-yourself stores
- Museums, exhibitions, libraries
- Hotels and living rooms
- Industrial and working rooms
- Warehouses

Possible floor coverings⁹

- Linoleum, Rubber, PVC
- Parquet
- Tufting, Velour, Needlefelt
- Ceramic, Natural and Artificial stone

- according to EN 13213, safety factor 2, nominal load in brackets
- according to DIN 4102, A1 (fully non combustible) according to EN 13501
- according to DIN 4102 up to 800 mm
- floor height 150 mm FFH, without covering
- special heights on request
- 6 VDI 3762 is to be considered
- with sound dampening pads
- with joint cut
 - allowed deflection according to EN 13213 has to be considered, Ceramic, natural and artificial stone not in combination with sound dampening pads possible

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