



RAISED FLOOR PANEL

CALCIUMSULFAT



The raised floor with the best price-performance ratio

Calcium sulphate, a natural raw material, also well known as gypsum, is mined in open cast mines. Raised floor panels made of calcium sulphate have extremely high densities and are therefore extremely rigid. Gypsum has very good properties in terms of load bearing and fire resistance as well as acoustic.

Due to the used materials which are gypsum, water and paper fibers, the emission in rooms is zero.

Calcium sulphate panels are offering a high flexibility and are the most versatile product family in our portfolio. Thicknesses from 16 to 42 mm are available.

Load capacity from 1 to 20 kN.

Raised floor made of gypsum is applicable with almost every type of covering.



TECHNICAL DATA

Panel

Admeasurement 600 x 600 mm (other sizes on request)

Thickness 16 - 42 mm

Topside aluminum foil, steel sheet, PVC, Lino, rubber,

parquet, laminate, stone, carpet

Bottomside aluminum foil, steel sheet

Systemweight 40 - 90 kg/m2

Material calciumsulfate panel

Substructure

 Typ BS M 16 FFH to
 440 mm

 Typ CS M 20 (24x2) FFH to
 1450 mm

 Typ DS M 20 (26x3) FFH to
 2000 mm

Load bearing capacity

Point load 2 kN - 20 kN nach DIN EN 12825 class 1 - 6
Ultimate load 4 kN - 40 kN

Certificate of conformity SFE

according to DIN EN 12825, SFE included

Distributed load

No norm 10 - 80 N/m²

Fire protection

Building material class EN 1350 1-1 A2 - S1, D0
Fire resistance class EN 1366 up to REI 30

Noise reduction acc. DIN EN 10848

		horizontal		vertical
		Ln,f,w	Dn,f,w in dB	\triangle Lw in dB (foot-)
Topside	without	68	49	17
Topside	Carpet (18dB)	43	49	33



Weiss Doppelbodensysteme GmbH Im Winkel 4 74589 Satteldorf +49 7951 317 92 - 00

> Email: info@weiss-dbs.de Web: www.weiss-dbs.de



