KNAUF DANOLINE F.

VISONA

DEMOUNTABLE ACOUSTICAL CEILING

- ✓ Directional ceiling look
- ✓ Light fixtures moved without demounting tiles
- ✓ Easily adapted to changing room purposes
- ✓ Sustainable

FEATURES

- T-grid ceiling
- Rectangular ceiling tiles
- Installation in double T-grid
- Installation from below the T-grid

SUSTAINABLE PRODUCT:

- Made of gypsum
- Safe material
- 100% recyclable
- Improved indoor climate
- Repaintable without loss of acoustics









PRODUCT SPECIFICS

EDGE DESIGN	
EDGE E lengthwise Lay-in tile in recessed grid lenghtwise EDGE B crosswise No cross tees between tiles cr	rosswise
PERFORATION DESIGN Also available without perforations (Regula)	
PERFORATION TANGENT MEASURES Obround 4 x 14 mm c/c 10/20 mm	
PERFORATION % 21.3%	
NRC, @ 200mm, no mineral wool 0.75	
NRC, @ 200mm, 50mm mineral wool 0.90	
ALPHA-W, @ 200mm, no mineral wool 0.80	
ALPHA-W, @ 200mm, 50mm mineral wool 0.90	
LIGHT REFLECTION 70.9%	
TILE WEIGHT, kg/m ² 7.6 kg/m ²	
Standard 400 x 1200 x 12.5	
Other options 300-400 x 600-2400 x 12.5	
Front: White acrylic paint, RAL 9003, gloss 5. Back: Acoustic felt backing. Available in other colours on request. SURFACE TREATMENT Also available with hygienic Medifend surface paint on request. Medifend has antibact	icterial and
SYSTEM COMPONENTS 1) Gypsum ceiling tile, 2) T24/38 main runner, 3) Spacer bar, 4) DG clips, 5) Ha	angers
CERTIFICATES 1) Environmental product declaration, 2) FDES – life cycle analysis, 3) Danish Indoo Labelling, 4) ISO 16000-9 Emission of VOCs, 5) UL-listed in accordance to R20	

FIRE RATING

A2-s1, d0

AIR QUALITY

Indoor value: 10 days Particle emission: LOW Active air purification with Cleaneo technology

PRODUCT PERFORMANCE

AMBIENT CONDITIONS

Can withstand:

- constant RH 70% and 25°C
- ambient temperatures of up to 50°C.

LOAD-BEARING CAPACITY

Up to 1 kg pr. tile (at max. 2mm deflection)

ROBUSTNESS

Glass fibre reinforced gypsum. High pressure resistance. Highly stable ceiling ensured by tile density.