

CONTUR

DEMOUNTABLE ACOUSTIC CEILING

- Unique, minimalistic design
- Monolithic, demountable surface
- ✓ Space-saving installation
- ✓ Ideal for renovation projects and open spaces

FEATURES

- T-grid ceiling
- Unique discreet joint
- Perforation to edge
- Installation from below the T-grid Installation depth down to 63mm

SUSTAINABLE PRODUCT:

- Made from gypsum
- Recyclable
- Improved indoor climate
- Repaintable without loss of acoustics



Build for the world we live in

CONTUR

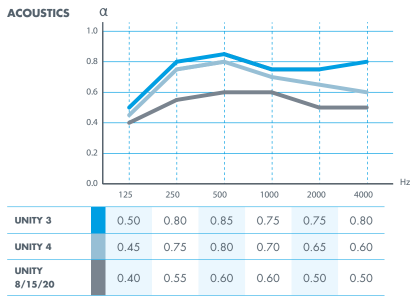
DEMOUNTABLE ACOUSTIC CEILING



PRODUCT VARIANTS

EDGE DESIGN	EDGE D+ Concealed grid. Perforations to tile edge		
PERFORATION DESIGN Also available without perforations (plain)			
PERFORATION MEASURES	UNITY 3 Square 3.5x3.5 mm c/c 8.33 mm	UNITY 4 Circles Ø 4 mm c/c 10 mm	UNITY 8/15/20 Various circles Ø 8/15/20 mm
PERFORATION %	17.2%	12.2%	10.8%
NRC @200mm No mineral wool	0.80	0.75	0.55
ALPHA-W @200mm No mineral wool	0.80 (Class B)	0.70 (Class C)	0.60 (Class C)
LIGHT REFLECTION	69.2%	72.5%	72.2%
SIZES mm	600x600x12.5		
TILE WEIGHT kg/m ²	9.45 - 10.20		
SURFACE TREATMENT	Front: White acrylic paint, RAL 9003, gloss 5. Back: Acoustic felt backing. Galvanised metal clips. Available in other colours on request.		
SYSTEM COMPONENTS	1) Gypsum ceiling tile 2) T24/38 main runner 3) Spacer bar 4) Hanger		
CERTIFICATES	1) Environmental product declaration 2) Danish Indoor Climate Labelling 3) ISO 16000-9 Emission of VOCs 4) UL-listed in accordance to R26164		

PRODUCT PERFORMANCE



CONSTRUCTION 200 mm suspension, no mineral wool

FIRE CLASSIFICATION

A2-s1, d0

AIR QUALITY

Indoor value: 10 days
Particle emission: LOW

Active air purification with Cleaneo technology

AMBIENT CONDITIONS

Can withstand:

- Constant RH 70% and 25°C
- Ambient temperatures of up to 50°C.

LOAD-BEARING CAPACITY

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

ROBUSTNESS

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

VENTILATION

Suitable as ventilation ceiling with concealed air inlet.