



CORRIDOR 400

DEMOUNTABLE SELF-SUPPORTING CEILING

- Exceptionally fast and easy installation
- ✓ Simple ceiling planning
- ✓ Easy access to services
- ✓ Ideal for corridors and narrow rooms

FEATURES

- Self-supporting ceiling
- Free span up to 2.4 m
- No suspension grid required
- Rectangular tiles

SUSTAINABLE PRODUCT:

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



RSSL, UK, BCS Architects, Corridor Tangent

Build for the world we live in

CORRIDOR 400

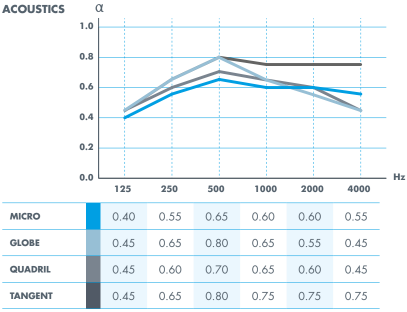
DEMOUNTABLE SELF-SUPPORTING CEILING



PRODUCT VARIANTS

EDGE DESIGN	EDGE D (rebated and grooved edge) Self-supporting tile with visible trim at short ends			
PERFORATION DESIGN Also available without perforations (plain)		• • • • • • • •		
PERFORATION MEASURES	MICRO Square 3x3 mm c/c 8.33 mm	GLOBE Circles Ø 6 mm c/c 15 mm	QUADRIL Square 12x12 mm c/c 30 mm	TANGENT Obround 4x14 mm c/c 10/20 mm
PERFORATION %	10.6%	10.6%	14.2%	21.3%
NRC @200mm No mineral wool	0.60	0.65	0.65	0.75
ALPHA-W @200mm No mineral wool	0.65 (Class C)	0.60 (Class C)	0.60 (Class C)	0.80 (Class B)
LIGHT REFLECTION	72.1%	72.8%	75.1%	70.9%
SIZES mm	400 x 1200 / 1800 / 2400 x 9.5			
TILE WEIGHT kg/m ²	11.66 - 12.69 kg/m²			
SURFACE TREATMENT	Front: White acrylic paint, RAL 9003, gloss 5. Back: Acoustic felt backing. Available in other colours on request.			
SYSTEM COMPONENTS	1) Gypsum ceiling tile 2) Flex runner 3) Wall angle 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
- Periodic RH 90% and 30°C
- Ambient temperatures of up to 50°C.

LOAD-BEARING CAPACITY

Up to 3 kg per tile (at max. 2mm deflection)

ROBUSTNESS

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