

# **TECTOPANEL**

ACOUSTICAL PANELS FOR WALLS AND CEILINGS

- ✓ Flexiblity and individual design possibilities
- ✓ Ergonomic size for easy installation
- ✓ Possibility to create curved acoustic shapes
- ✓ Sustainable

#### **FEATURES**

- Unpainted panels
- Wall and ceiling mount
- Screw-fixing on wood or steel
- Filling of screw holes only
- No joint-filling required

# **SUSTAINABLE PRODUCT:**

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



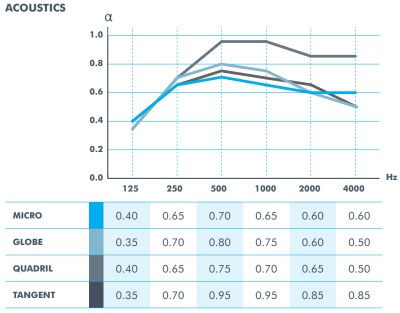
# TECTOPANEL ACOUSTICAL PANELS FOR WALLS AND CEILINGS



#### **PRODUCT VARIANTS**

EDGE DESIGN		EDGE B, on wood furring bevelled edge, visible joints		EDGE B, on steel furring bevelled edge, visible joints	
PERFORATION DESIGN Also available without perforations (Regula)					
PERFORATION MEASURES		MICRO Square 3×3 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 %		10.2%	10.2%	13%	21.3%
NRC, @ 65mm + 50mm mineral wool		0.60	0.70	0.70	0.85
ALPHA-W, @ 65mm + 50mm mineral wool		0.65	0.65	0.65	0.90
61756	Standard	600 x 600 x 12.5			
SIZES, mm	Other options	300-625 x 600-2400 x 12.5			
PANEL WEIGHT, kg/m <sup>2</sup>		7.70 - 9.90			
SURFACE TREATMENT		Front: Unpainted cardboard surface Back: Acoustic felt backing			
SUBSTRUCTURE		Installed on wood (min. 60 mm furring) or steel (min. 50 mm furring)			
CERTIFICATES		Environmental product declaration, 2) Danish Indoor Climate Labelling,     3) UL-listed in accordance to R26164			

# **PRODUCT PERFORMANCE**



CONSTRUCTION 65 mm construction, 50 mineral wool

## **FIRE RATING**

A2-s1, d0 Class 1; K<sub>1</sub>10, 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 m<sup>2</sup>.

#### **ROBUSTNESS**

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