

DANOloft®

ACOUSTICAL DECK AND WALL MOUNT PANELS

Ready-to-install acoustic panels

Great indoor comfort with minimum effort

Monolithic surface

Time and cost saving installation in a few steps

Sustainable

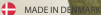
FEATURES

- Pre-painted panels
- Wall and ceiling mount
- Installation through panel with white-painted screws
- Installation depth down to 40mm
- Certified fire resistance

SUSTAINABLE PRODUCT:

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





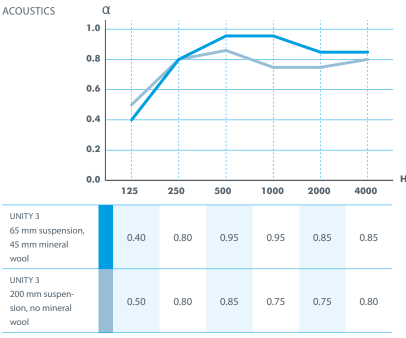




PRODUCT SPECIFICS

EDGE DESIGN	EDGE B+, on steel discreet joints	EDGE B+, on wood discreet joints
PERFORATION DESIGN Also		
PERFORATION MEASURES	Square 3.5 x 3.5 mm c/c 8.33 mm	
PERFORATION %	17.2%	
NRC	65 mm construction +45mm mineral wool: 0.90 200 mm construction no mineral wool 0.80	
ALPHA-W	65 mm construction +45mm mineral wool: 0.95 200 mm construction no mineral wool: 0.80	
INDICATIVE WEIGHT	9.20 kg/m²	
STANDARD MODULES	600 x 600 x 12.5 mm 600 x 1200 x 12.5 mm	
SURFACE TREATMENT	Front: White acrylic paint, RAL 9003, gloss 5. Back: Acoustic felt backing. Available in other colours on request.	
SUBSTRUCTURE & ACCESSORIES	White painted screws	

PRODUCT PERFORMANCE



FIRE RATING A2-s1, d0 Class 1; K₁10, 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.

LIGHT REFLECTION 69.2%

 $\begin{tabular}{ll} LOAD-BEARING CAPACITY \\ Supports direct built-in fixtures up to 1 kg \\ per m^2. \\ \end{tabular}$

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