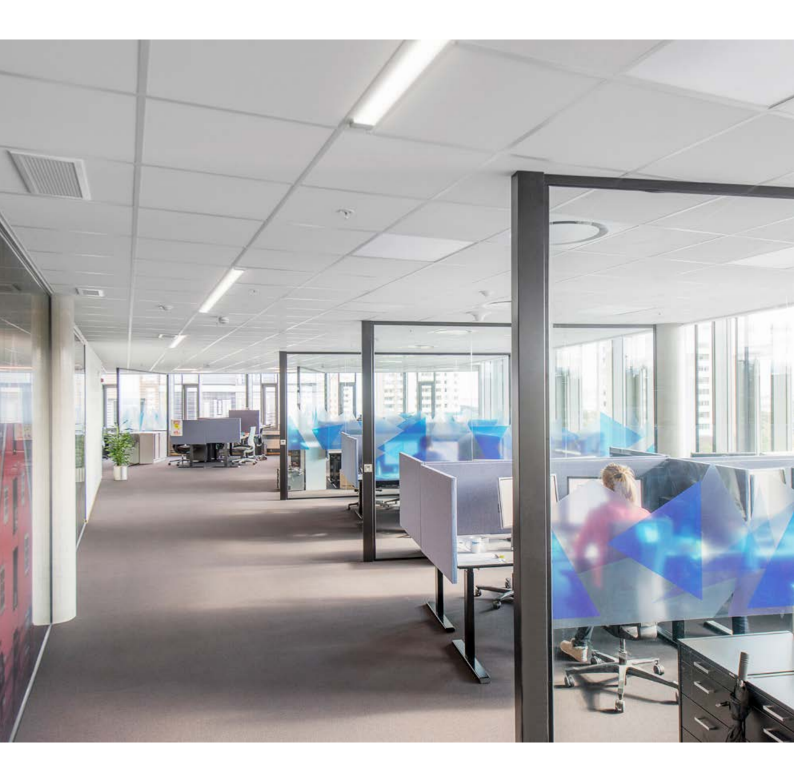


DATASHEET

# Rockfon Blanka® dB 43



# Rockfon Blanka® dB 43

- Combines enhanced room-to-room sound insulation as well as a high level of sound absorption (Class A) for flexible office layouts where confidentiality is important
- Made from a 40mm stone wool core with a high performance membrane on the back which reduces the transmission of noise from room-to-room
- A deep-matt, smooth, super-white surface finish with enhanced durability making it more resistant to dirt and everyday wear and tear
- Wide range of dimensions in concealed, semi-concealed and visible grid options
- Light weight sound insulating tile, easy to install/cut and clean with a vacuum or damp cloth

## **Product Description**

- Stone wool tile
- Visible side: smooth, deep-matt and super-white painted fleece
- Rear side: high-performance membrane
- Durable painted edges

#### **Application Areas**

- Office
- Healthcare
- Education

Edge detail	Module size (mm)	Weight (kg/m²)	Recommended installation system	Recycled content	Cradle to Cradle Certified®	A1-A3 Production stage impact (kg CO <sub>2</sub> eq/m²)*	A1-C4 Full life cycle impact (kg CO₂ eq/m²)*
A24	600 x 600 x 40 1200 x 600 x 40	7.0	Rockfon® System dB T24 A, E™  Rockfon® System dB T24 A, E™	38%	CERTIFIED ® cradle to cradle	5.49	7.44
D	600 x 600 x 40 1200 x 600 x 40	7.0		38%	CERTIFIED ® cradle to cradle	5.49	7.44
E15	600 x 600 x 40 1200 x 600 x 40	7.0	Rockfon® System dB Ultraline E™	38%	CERTIFIED 8 cradle to cradle silver	5.49	7.44
E24	600 x 600 x 40 1200 x 600 x 40	7.0		38%	CERTIFIED ® cradle to cradle	5.49	7.44

<sup>\*</sup> For full environmental impact disclosure, see our product EPDs available on rockfon.link/int-epd. Due to differences in calculation methods and scenario assumptions, environmental impact values are generally not directly comparable between manufacturers.



1.0

# **Performance**



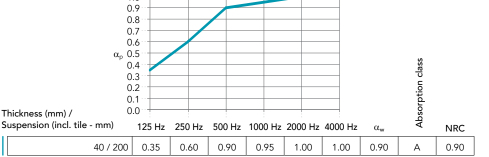
# ${\bf Sound\ absorption}$

α<sub>w</sub>: 0,90 (Class A)



# **Direct sound insulation**

 $R_w = 22 dB$ 





#### Room to room sound insulation

 $D_{n,f,w} = 43 \text{ dB}$ 

The sound insulation properties  $(R_w, D_{n,f,w})$  presented in the datasheet represent A-edge tiles.

\*) Values obtained on the basis of theoretical analysis.



# Reaction to fire

A2-s1,d0



# Light reflection and light diffusion

87% light reflection >99% light diffusion



# Humidity and sag resistance

Up to 100% RH.

No visible deflection in high humidity. C/0N



#### Cleaning

- Vacuum
- Damp cloth



#### nygiene

Stone wool provides no sustenance to microorganisms



### Surface durability

Enhanced durability and dirt resistance.

Wet-scrub resistance: Class 4

The wet-scrub resistance is tested in accordance with EN ISO 11998:2006 and rated following EN 12720:2009+A1:2013 scale going from 1 to 5, where 5 is the best.



### Thermal insulation

Thermal conductivity:  $\lambda_D = 40 \text{ mW/mK}$ 



# Visual appearance

Super-white surface

L value: 94.5

The whiteness (L value) of the product is tested in accordance with ISO 7724 and measured on a scale from 1 (black) to 100 (white)

Deep matt surface, perfect in critical side-light Gloss: 0.8 gloss unit at 85° angle The gloss of the product is tested in accordance with ISO 2813.



# Recyclability

Fully recyclable stone wool



# Indoor environment

Rockfon ceiling products are classified in Class E1 in accordance with EN 13964 (EN 717-1). Rockfon ceiling products have a very low release of VOCs. A selection of Rockfon products have achieved the following performance levels and labels in indoor air emissions:







## Material Health

All materials used in Rockfon products are screened against the technical checklist A20 and the list of substances restricted under REACH and do not contain substances of very high concern (SVHC). Rockfon stone wool fibres comply with safe fibre EU regulation and hold a EUCEB certification.

# **Sounds Beautiful**