

# DATASHEET Rockfon CleanSpace® Block



Sounds Beautiful

# **Rockfon CleanSpace® Block**

- Rockfon CleanSpace Block is specifically designed for use in highrisk, air pressure controlled environments such as cleanrooms and laboratories where there are demanding sanitation requirements
- Very low particle emission: ISO Class 2
- Resistance to stringent detergents and disinfectants, resulting in 'Excellent' chemical resistance classification
- Does not contribute to the growth of microorganisms

### **Product Description**

## **Application Areas**

- Mineral wool tile encased within an airand watertight inert film
- Healthcare
- Industry

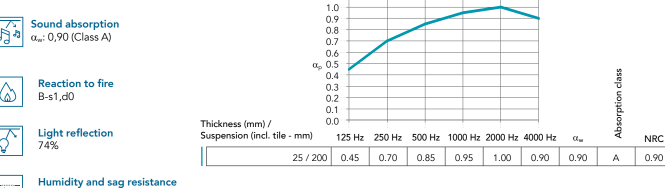
Edge detail	Module size (mm)	Weight (kg/m²)	MS / MS easy access (mm)	Recommended installation system
A24	600 x 600 x 25		100 / 100	Rockfon® System CleanSpace T24 A, E (ECR)™
	1200 x 600 x 25	2,0	100 / 100	Rockfon® System CleanSpace T24 A, E (ECR)™

MS = Minimum suspension

MS easy access = Minimum suspension - tiles demountable



# Performance



## Up to 100% RH. No visible deflection in high humidity



#### Cleaning - Vacuum

- Damp cloth
- Steam cleaning (twice a year)
- Low pressure foam cleaning (twelve times a year)
- High pressure cleaning (monthly and only applicable for A-edge installation). Max. 80 bar, min. 1 meter distance, water spread at 30° angle, max. water flow 360 L/h. The tiles should be clipped into the grid.
- Chemical resistance: Tested according to ISO 2812-1 ("Determination of resistance to liquids -Part 1: Immersion in liquids other than water") and classification in accordance with VDI 2083 Part 17. Results are classified as 'Excellent' with the following detergents and disinfectants (daily disinfection):
  - Formalin (37%)
  - Ammonia (25%)
  - Hydrogen peroxide (30%)
  - Sulphuric acid (5%)
  - Phosphoric acid (30%)
  - Peracetic acid (15%)
  - Hydrochloric acid (5%)
  - Isopropanol (100%)
  - Sodium hydroxide (5%)
  - Sodium hypochlorite (15%)
- Use only soft equipment directly on the tile surface: cloth or sponge. Avoid scraping or stiff brush rubbing.



## Hygiene

Microbiological class M1 fulfilling the requirements of Zone 4 (very high risk) defined by NF S 90-351:2013. Tested with:

- Methicillin resistant staphylococcus aureus (MRSA)
- Candida albicans
- Aspergillus brasiliensis
- E. Coli
- Bacillus cereus
- M1 (zone 4) for the 5 tested pathogens.

The particle elimination kinetics class is conform to CP(0,5)5 according to the norm NF S 90-351:2013.



#### Surface durability

The high performance inert film of Rockfon CleanSpace Block provides enhanced durability and waterrepellence.

The film contains DMAc (CAS 127-19-5) in a concentration  $\geq$  0.1% and < 1% by weight.



#### Disinfection

Resistant to using Hydrogen Peroxide Vapor disinfection without impact on aeration time
Can withstand and will not be affected by UVC and Ozone disinfection



Clean Room ISO Class 2







Air pressure Suitable in areas where differential pressure is required. When used in combination with:

-HDC 2 for the 25 mm tile; the air leakage rate of less than 0.5m³/h/ m²/Pa under a pressure range of 5 to 40 Pa is achieved.

The amount of hold down clips (HDC) depends on the tile dimensions and the room size/shape.

For more information please contact customer service.

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