

# **Rockfon Humitec® Baffle**



# Rockfon Humitec® Baffle

- Flexible free-hanging acoustic solutions, perfect for humid or harsh indoor environments or for areas that require regular cleaning
- Built to withstand humid and corrosive Class D environments
- Supplied with a robust and durable frame that protects the baffle edges from damage and ensures cleanliness
- Ideal for areas where frequent or unhindered access to services is required

#### **Product Description**

- Panel: Micro-textured white painted, water repellent fleece
- Frame: White powder coated hot galvanised steel with multi-functional clip that offers several installation options.

#### **Application Areas**

- Healthcare
- Leisure
- Industry

Edge detail	Module size (mm)	Weight (kg/unit)	Recommended installation System
4F	1200 x 450 x 50	3.4	Rockfon® System Humitec Baffle™
	1200 x 600 x 50	4.2	Rockfon® System Humitec Baffle™

Edge detail 4F = 4 Framed



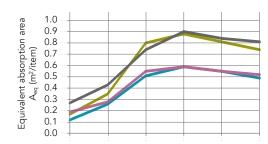
## **Performance**



#### Sound absorption

A<sub>eq</sub> (m²/item)

C - centre distance between baffle rows, H - suspension height: net distance between baffle and soffit



125 Hz 250 Hz 500 Hz	1000 Hz 2000 I	Hz 4000 Hz
----------------------	----------------	------------

1200x6	00x50 (4F) - Baffles in rows, C600, H300	0.12	0.26	0.51	0.59	0.55	0.49
1200x600x50 (4F) - Baffles in rows, C1200, H300		0.17	0.35	0.80	0.88	0.81	0.74
1200x	:600x50 (4F) - Baffles in rows, C600, H40	0.19	0.28	0.55	0.59	0.55	0.52
1200x600x50 (4F) - Baffles in rows, C1200, H40		0.27	0.43	0.74	0.90	0.84	0.81



### Reaction to fire

A2-s1,d0



### Light reflection

85%



#### Cleaning

- VacuumDamp cloth
- Dry steam cleaning (twice a year)
- Low pressure foam cleaning
- High pressure cleaning: Max. 80 bar, min. 1 meter distance, water spread at a 30° angle.
- Chemical resistance: resistant to diluted solutions of ammonia, chlorine and hydrogen peroxide.



#### Hygiene

Stone wool provides no sustenance to microorganisms



#### Surface durability

Enhanced durability and dirt resistance.



#### Safety against failure

Class D (40°C, 95% RH)

According to EN13964:2014



### Corrosion resistance

Class D (EN13964)



#### Environment

The stone wool core is recyclable



#### Indoor environment

A selection of Rockfon products have been awarded the Finnish M1 emission classification for building materials and the Danish Indoor Climate Label for low emission products





Rockfon® is a registered trademark of the ROCKWOOL Group.

- **y** twitter.com/RockfonUK
- in linkedin.com/company/Rockfon-as/
- instagram.com/Rockfon\_official/
- youtube.com/RockfonUK

