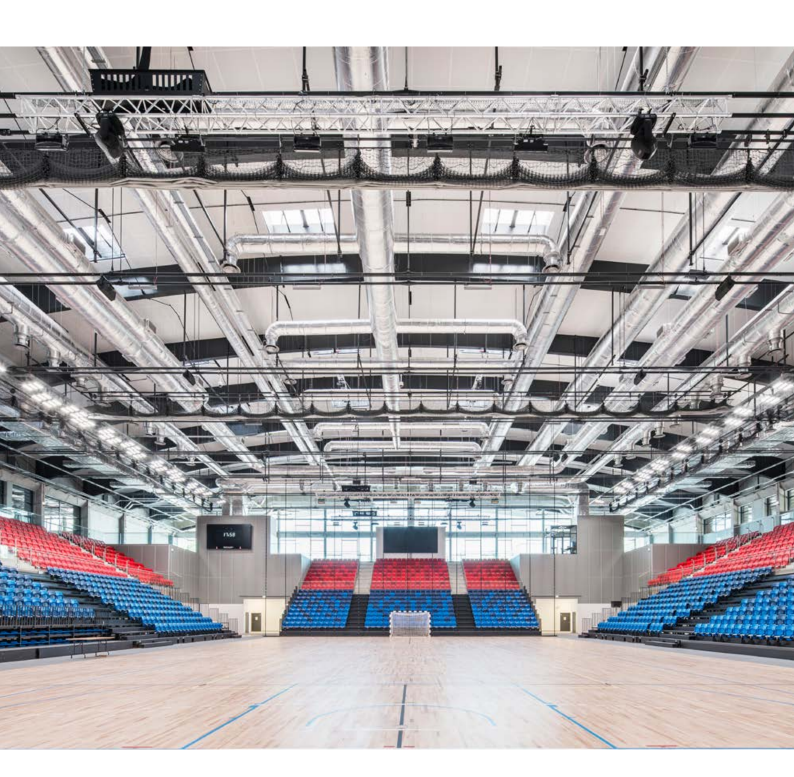


DATASHEET

Rockfon® Samson™



Rockfon® Samson™

- Highly impact-resistant white woven surface, ideal for high activity level areas such as schools and sports facilities
- Excellent sound absorption for noisy and reverberant areas
- Meets the requirements of maximum impact resistance (Class 1A) when installed in Rockfon System Olympia^{Plus} A Impact 1A and Class 2A when installed in Rockfon System T24 A Impact 2A/3A).
 Rockfon System Olympia^{Plus} A Impact 1A meets the requirements of DIN18032 Part 3

Product Description

- Stone wool tile (40mm)
- Visible side: durable woven surface
- Rear side: back fleece
- Painted edges

Application Areas

- Education
- Leisure

Edge detail	Module size (mm)	Weight (kg/m²)	MS / MS easy access (mm)	Recommended installation System	Recycled content	A1-A3 Production stage impact (kg CO ₂ eq/m²)*	A1-C4 Full life cycle impact (kg CO ₂ eq/m²)*
	600 x 600 x 40	4.1	50 / 200	Rockfon® System T24 A™		3.47	4.68
			50 / 200	Rockfon® System HAT A™			
			50 / 200	Rockfon® System T24 A, E ECR™			
			50 / 200	Rockfon® System T24 A™			
	1200 x 600 x 40		50 / 200	Rockfon® System HAT A™			
			50 / 200	Rockfon® System T24 A, E ECR™			
A24			50 / 200	Rockfon® System T24 A Impact 2A/3A™			
	1800 x 600 x 40		50 / 200	Rockfon® System T24 A™	36%		
			50 / 200	Rockfon® System HAT A™			
			50 / 200	Rockfon® System T24 A, E ECR™			
	2400 x 600 x 40		50 / 200	Rockfon® System T24 A™			
			50 / 200	Rockfon® System HAT A™			
			50 / 200	Rockfon® System T24 A, E ECR™			
	1200 x 1200 x 40		50 / 200	Rockfon® System T24 A™			
			50 / 200	Rockfon® System HAT A™			
			50 / 200	Rockfon® System T24 A, E ECR™			
AEX	1166 x 1166 x 40	4.1	180 / 180	Rockfon® System Olympia Plus A Impact 1A™	36%	3.47	4.68

MS = Minimum Suspension

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



Performance



Sound absorption $\alpha_{\text{w}}\!\!:$ up to 1.00 (Class A)

		- 1	.0									
			1.9									
		0	1.8									
		0	1.7		$-\!\!\!/-$							
		Ω	1.6									
	,	χ _p 0									Ś	
			0.4								class	
		0	1.3									
		0	1.2	-		_					ō	
		Ω).1								Absorption	
			0.0								P.	
	「hickness (mm) /	U	1.0								Š	
S	Suspension (incl. tile - mm)		125 Hz	250	Hz !	500 Hz	1000 Hz	2000 Hz	4000 Hz	α_{w}	₹	NRC
П				Ι								
1	40 / 2	225	0.50	0.9	75	1.00	1.00	1.00	1.00	1.00	A	1.05
- 1												

1.00

1.00



Reaction to fire A1



Fire protection

The fire resistant properties of stone wool ensure Rockfon ceiling tiles provide fire protection in construction. The fire protection properties of Rockfon ceilings have been tested and classified in accordance with European norm EN 13501-2 and/or national norms depending on requirements in national building codes. Some sizes and edge details of Rockfon Samson can be used with various Chicago Metallic grids and Rockfon systems to create a 60 minutes fire protecting ceiling in accordance with BS 476 Part 21 and Part 23. They can also be used to create a 30 minutes fire protecting membrane ceiling (integrity only) in accordance with BS 476 Part 22.



Light reflection

72%



Humidity and sag resistance

Up to 100% RH. No visible deflection in high humidity C/0N



Cleaning

- Vacuum



Hygiene

Stone wool provides no sustenance to microorganisms



Thermal insulation

Thermal conductivity: $\lambda_D = 37 \text{ mW/mK}$



40 / 40 | 0.15 | 0.55 |

Impact resistance

1.00

40 mm: Class 1A (Rockfon System Olympia Plus A Impact

1.00

0.90

40 mm: Class 2A (Rockfon System T24 A Impact 2A/3A) Tested in accordance with EN13964-Annex D. Impact resistance classifications confirm the system's capability to withstand incidental or occasional impact. Directly mounted, Rockfon Samson is not recommended for use in areas which are subjected to continuous high levels of impact.

The woven surface of Rockfon Samson provides enhanced resistance to perforation, tested in accordance with NF P 08-301.



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