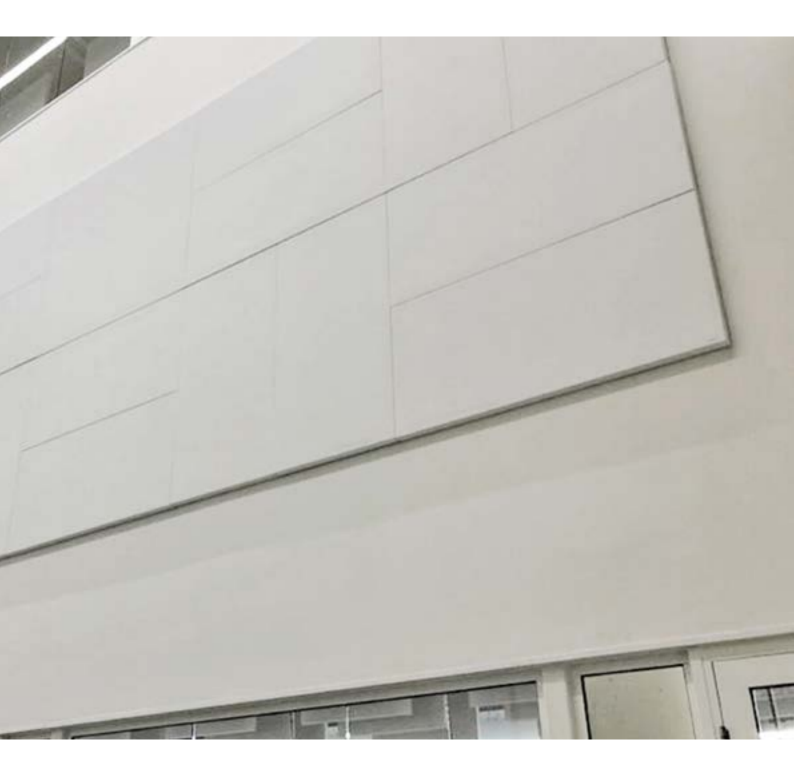


DATASHEET Rockfon Blanka[®] Activity



Sounds Beautiful

Rockfon Blanka® Activity

- Rockfon Blanka Activity is designed for classrooms and open plan offices where speech intelligibility is crucial and noise and activity levels are very high.
- The smooth, non-directional surface of Rockfon Blanka Activity reduces installation time and the 40mm thickness ensures the highest sound absorption at low frequencies.
- The enhanced surface durability makes it more resistant to dirt and everyday wear and tear, extending the product lifetime.

Product Description

- Stone wool tile
- Visible side: smooth, deep matt, super white painted fleece
- Rear side: back fleece
- Durable painted edges

Application Areas

- Office
- Education
- Retail
- Leisure
- Healthcare

Edge detail	Module size (mm)	Weight (kg/m²)	MS / MS easy access (mm)	Recommended installation System	Recycled content	Cradle to Cradle Certified®	A1-A3 Production stage impact (kg CO ₂ eq/ m ²)*	A1-C4 Full life cycle impact (kg CO ₂ eq/ m ²)*
A24	600 x 600 x 40	6.4	50 / 200 50 / 200	Rockfon [®] System T24 A [™] Rockfon [®] System T24 A, E ECR [™]		CERTIFIED Cradie to cradie SILVER	5.51	
	1200 x 600 x 40		50 / 200 50 / 200	Rockfon® System T24 A™ Rockfon® System T24 A, E ECR™	38%			7.5
в	600 x 600 x 40	6.4	40 / not demountable	Rockfon [®] System B Adhesive™	38%	CERTIFIED cradle to cradle SILVER	5.51	7.5
	1200 x 600 x 40		40 / not demountable	Rockfon® System B Adhesive™				
	600 x 600 x 40	6.4	40 / not demountable	Rockfon® System C direct™				
	1200 x 600 x 40		40 / not demountable	Rockfon [®] System C direct™	38%	CERTIFIED	5.51	7.5
	2400 x 600 x 40		40 / not demountable	Rockfon [®] System C direct [™]		cradle to cradle		
	600 x 600 x 40	6.4	60 / 200	Rockfon® System T24 E™		•		
			60 / 200	Rockfon® System T24 A, E ECR™		CERTIFIED	5.51	7.5
	1200 x 600 x 40		60 / 200	Rockfon® System T24 E™	38%			
			60 / 200	Rockfon® System T24 A, E ECR™		cradle to cradle		

* 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	((.0								
Sound absorption α_w : 1.00 (Class A)	α _ρ (α _ρ (() Edge /	0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α _w	Absorption class	NRC
	40 / 200	0.55	0.80	0.95	1.00	1.00	1.00	1.00	А	1.00
	40 / 40	0.20	0.70	1.00	1.00	1.00	1.00	1.00	А	1.00
Reaction to fire A1 Image: Constraint of the state of the stat	e			Visual a Super w L value: The white with ISO (white). Deep m Gloss: 0 The gloss Recyclal Fully rec Indoor o Rockfon	hite surf 94.5 eness (L v. 7724 and att surfa 8 gloss of the pr bility yclable : environr ceiling	ace alue) of th measure ce, perfe unit at 8 roduct is to stone we nent poroducts	d on a sc ect in cri 5° angle tested in pool	ale from ` tical side accordan	1 (black) t e-light ce with IS Class E	o 100 50 2813. 1 in
Hygiene Stone wool provides no sust	Hygiene Stone wool provides no sustenance to microorganisms			accordance with EN 13964 (EN 717-1). Rockfon ceilir products have a very low release of VOCs. A selectio of Rockfon products have achieved the following performance levels and labels in indoor air emissions						
Surface durability Enhanced durability and dirt Wet-scrub resistance: Class 4				H CABEL	MAR UNSSIO					
The wet-scrub resistance is tester11998:2006 and rated followingscale going from 1 to 5, where 5Thermal insulationThermal conductivity: λ _D = 4Thermal resistance: R = 1.00	EN 12720:2009+A1:2013 is the best. 0 mW/mK		ـ	Materia All mate against t substand substand wool fib hold a E	rials use the tech ces restr ces of ve res comp	d in Roc nical che icted un ery high oly with	ecklist A der REA concern safe fibr	20 and t .CH and .(SVHC).	he list o do not o Rockfoi	f contain n stone

Rockfon production facilities are certified according to the ISO 9001 and ISO 14001 management systems standards.

Sounds Beautiful

