

HIGH PERFORMANCE SOUND ABSORPTION FOR A QUIETER ENVIRONMENT



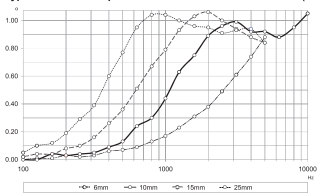
- Optimal performance at lower thickness
- Excellent sound absorption behaviour
- Easy application and low maintenance
- Designed for use in demanding environments
- Compliant to ISO 15665 Classes A to C and Shell DEP 31.46.00.31-Gen Class D
- Meets NORSOK R-004 Classes 6, 7 and 8
- Highly hydrophobic, open-cell structure designed to resist water ingress
- Optimum density, air-flow resistivity and complex pore geometry for maximum acoustic benefit

Technical data - ArmaSound RD240

Description	Highly-flexible, hydrophobic, open-cell acoustic insulation material with complex pore geometry.										
Material Type	Elastomeric foam based on synthetic rubber.										
Colour	Black										
Applications	Acoustic insulation material with high sound absorption performance for use in a variety of different applications, e.g. fan-coil units, duct linings, cabinet linings, chiller systems, enclosures, pipelines.										
Assembly	The ArmaSound Industrial Systems Application manual should be consulted before assembly. Please consult our Customer Service Centre.										
Property	Value/ Assessr	ment						Special remarks			
Temperature Range											
Temperature Range	max. service temperature +85 °C										
	min. service ten	nperature		-20 °	С						
Thermal Conductivity	,										
Thermal Conductivity	ϑ_{m}					0 [°		Tested acc. to EN ISO 12667			
,		λ		≤	0.062		W/m.K	211100 12007			
Fire Performance											
Reaction to fire								Tested acc. to EN ISO 11925-2, BS 476 Part 7,			
Other Fire Class	BS 476 Part 7 ASTM E84					BS 476 Class 1 Approved by Lloyds					
Practical Fire Behaviour	Self-extinguishing, does not drip, does not spread flames										
Acoustic Performance	e										
Sound Absorption Coefficient								Tested acc. to EN ISO 20354			
Weighted Sound Absorption Coefficient α _w								Calculated acc. to EN ISO 11654			
	Practical sound	Tested according to EN ISO 354 Rated according to EN ISO 11654									
	Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz				
	6 mm	0.010	0.030	0.070	0.180	0.390	0.740				
	10 mm	0.010	0.040	0.150	0.460	0.870	0.940				
	15 mm	0.030	0.110	0.380	0.800	1.030	0.890				
	25 mm	0.090	0.280	0.770	1.030	0.940	0.900				
	Thickness	6 mm	10 mm	15 mm	25 mm						
	α _w	0.15 (H)	0.25 (H)	0.40 (MH)	0.60 (MH)						
	Class	E	E	D D	C (IIII I)						
	NRC	0.150	0.400	0.600	0.750						
	(acc. to ASTM C 423)										
Other technical feature											
Density	240 kg/m³ (-20 /	/ +120 kg/m³)						Tested according to ISO 845			
Health Aspects	Fibre dust free										
Acoustic Insertion Loss	When used as p	part of a system	ArmaSound RD 2	40 complies to ISO	15665 Classes A to	C and Shell I	DEP 31.46.00.31-Gen	Internal tests in acc. to AGI Q 136			

Technical data - ArmaSound RD240

Typical Sound Absorption Behaviour of ArmaSound RD 240 (ISO 354)



Typical Sound Absorption Behaviour of ArmaSound RD 240 (ISO 354)

All statements and technical information are based on results obtained under typical conditions. It is the responsibility of the recipient to verify with us that the information is appropriate for the specific use intended by the recipient. Adhesive 820T or Armaflex® 520 Adhesive or Armaflex® HT 625 Adhesive must be used to guarantee proper installation

ArmaSound RD240 sheets

Length 1.0 m, Width 1.0 m, Color black

Code	Thickness [mm]	Width [m]	Length [m]	m²/carton
ASD-240-06	6	1,0	1,0	8
ASD-240-10	10	1,0	1,0	5
ASD-240-15	15	1,0	1,0	3
ASD-240-20	20	1,0	1,0	2
ASD-240-25	25	1,0	1,0	2
ASD-240-50 ●	50	1,0	1,0	1

Remarks

Item code ASD-240-06 has 8 pcs/carton. Item code ASD-240-10 has 5 pcs/carton. Item code ASD-240-15 has 3 pcs/carton. Item code ASD-240-20 has 2 pcs/carton. Item code ASD-240-25 has 2 pcs/carton. The above items are packed in cartons.

Further dimensions and insulation thickness on request.

• Stock is not available. Delivery is on request.

Armacell (Thailand) Limited 88 Mu 4, Donkrabueng • 70110 Banpong • Ratchaburi 70110 • Thailand Phone +66 (0) 32 353 205-7 • Fax +66 (0) 32 353 208 www.armacell.com • info.thailand@armacell.com

Singapore Branch391B Orchard Road • #23-01 Ngee Ann City • Tower B • Singapore

Phone +65 9720 3409 • Fax +65 6832 8018

 $www.armacell.com \bullet info.singapore@armacell.com$

266/22 Street TA28 Ward Thoi An, District 12 • Ho Chi Minh City • Vietnam

Phone +84-8-6674 1098 • Fax +84-8-6250 7339

www.armacell.com • info.vietnam@armacell.com

Menara Karya, 28th Floor Jl. H.R. Rasuna Said Block X-5 Kav. • 12950 1-2 Jakarta •

Philippines

Phone +62 21 5789 5568 • Fax +62 21 5789 5888 $www.armacell.com \bullet info.indonesia@armacell.com$

5/F Builder's Center • 170 Salcedo St. • Legaspi Village • Makati City 1229 •

Phone +63 2902 0956 • Fax +63 2902 0949

www.armacell.com • info.phillipines@armacell.com

