





# **ISOLNOISE AE 6**

# RESILENT MAT MADE OF RECYCLED RUBBER FOR IMPACT SOUND NOISES ACOUSTIC INSULATION

Ecological mat for impact sound noises acoustic insulation of 750 kg/m<sup>3</sup> density made up of natural and synthetic elastomeric compounds, coming from the recycling of ELT (end of life tyres), bound by mass-polymerized polyurethanes.

## **ACOUSTIC PERFORMANCES**

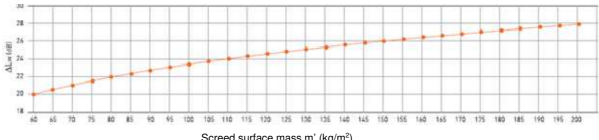
SYMBOL	M.U.	VALUE	NORMS	NOTES		
(S't) MN/m <sup>3</sup>		44	UNI EN 29052-1	Cert.n° AE-107006-MG-B		
(f <sub>0</sub> )	Hz	75	UNI EN 29052-1	Cert.nº AE-107006-MG-B		
<b>(</b> ΔL <sub>w</sub> )	dB	24	UNI EN 12354-2	Screed weigh 115 Kg/m <sup>2</sup>		
	(S't) (f <sub>0</sub> )	(s't) MN/m <sup>3</sup> (f <sub>0</sub> ) Hz	(s't) MN/m <sup>3</sup> 44 (f <sub>0</sub> ) Hz 75	(s't) MN/m³ 44 UNI EN 29052-1   (f <sub>0</sub> ) Hz 75 UNI EN 29052-1		

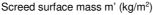
## ATTENUATION RATING INDEX OF IMPACT SOUND PRESSURE LEVEL ACCORDING **TO UNI EN 12354-2**

m <b>'</b> kg/m²	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160	165	170	175	180	185	190	195	200
ΔLw dB	20,0	20,5	21,0	21,5	21,9	22,3	22,7	23,0	23,3	23,7	24,0	24,3	24,5	24,8	25,1	25,3	25,5	25,8	26,0	26,2	26,4	26,6	26,8	27,0	27,2	27,4	27,5	27,7	27,9

m': Lodging screed weight

#### **ALW VARIATION IN RELATION TO SCREED WEIGHT**







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# THERMAL PERFORMANCES

DESCRIPTION	SYMBOL	M.U.	VALUE	NORMS	NOTES
Thermal conductivity	(λ)	W/mK	0,1226	UNI EN 12667:2002	Cert.n° 025-09-the TR
Thermal resistance	(R)	m² K/W	0,049	UNI EN 12667:2002	Calculated Value
Thermal transmittance	(U)	W/m² K	20,41	UNI EN 12667:2002	Calculated Value

#### PHYSICAL-MECHANICAL PERFORMANCES

DESCRIPTION	M.U.	VALUE	TOLERANCES
Rubber density	Kg/m <sup>3</sup>	750	±7%
Rubber thickness	mm	6	± 10 %

DESCRIPTION	M.U.	VALUE	NORMS
Elongation percentage at break	%	27	
Heat resistance	°C	Up to + 80	
Cold resistance	°C	Up to -30	
Fire rating		B2	DIN 4102
SHORE A hardness		50	

#### **CHEMICAL PERFORMANCES**

CHARACTERISTIC	PERFORMANCES
Chemical interactions	Highly resistant to acids and alkaline detergents, retains its characteristics unchanged over time
Electrostatic	Does not accumulate static charge and prevent interaction between materials
Environmental sustainability	100 % recyclable

#### SPECIFICATION

Impact sound noises acoustic insulation obtained by carrying out a floating floor over a suitable de-coupling layer in elastic-resilient material laid directly on the floor before fixing the fixtures.

The elastic element at issue is made of a 750 kg/m<sup>3</sup> density membrane, 6 mm thickness, with an attenuation rating index of impact sound noise pressure level of  $\Delta L_w = 24$  dB, made up of natural and synthetic elastomeric granules bound by mass-polymerized polyurethane resins, with a dynamic rigidity s'<sub>t</sub> equal to 44 MN/m<sup>3</sup>, such as ISOLNOISE AE 6 by VALLI ZABBAN.



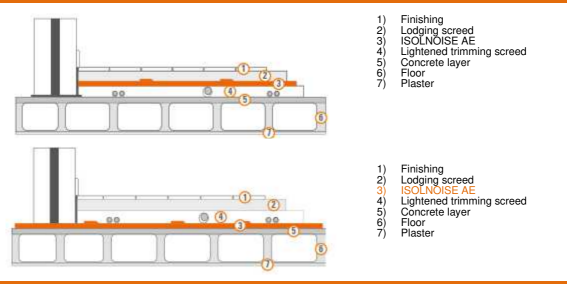
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# **APPLICATION - FLOOR**



#### **APPLICATION TYPE**

#### APPLICATION METHOD (AFTER LIGHTENED SCREED - 1° IMAGE)

- 1. Decouple at the base all the vertical partitions (walls) with ISOLBAEND cut wall band.
- 2. Decouple the lightened screed from the walls with AEFLEX band.
- 3. Lay the acoustic insulation ISOLNOISE AE 6 over the lightened screed and all over the floor getting as near as possible
- 4. Carry out the complete decoupling of the floating screed from the external vertical partitions applying the AEFLEX adhesive band between ISOLNOISE AE 6 and the wall making all the overlaps.

APPLICATION METHOD (BEFORE LIGHTENED SCREED - 2° IMAGE)

- 1. Over the unrefined floor, after having built the external walls, before the internal walls, lay the ISOLNOISE AE 6 acoustic insulation on the entire floor.
- 2. Seal the junctions between the mats by overlapping the selvages of the rolls margins and tape with suitable tape.
- 3. Carry out the internal vertical partitions (internal walls) directly on the elastic panel.
- 4. Carry out the plumbing and wiring systems directly on the elastic panel.
- 5. Carry out the complete decoupling of the external vertical partitions by overlaps with ISOLBAND V band.

#### **DIMENSIONS AND PACKAGING**

SIZE	M.U.	VALUE
Thickness	mm	6
Roll height	m	1
Roll length	m	8
Weight per m <sup>2</sup>	Kg/m <sup>2</sup>	4.5
Number of rolls per pallet	piece	16
Total area per pallet	m²	128
Pallet dimension	cm	100x120x100+10



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