TECHNICAL DATA SHEET



TERRAC® ECO

PRODUCT DESCRIPTION

The Terrac® product range is crafted to minimise both Airborne and Impact sounds in flooring systems, like speech, loud music, footsteps, and structural-borne sound. Our underlays are made from recycled SBR, aligning with our commitment to an eco-friendly environment. Our underlayment is quick and easy to install and offers excellent sound attenuation and resistance to compressive loads. It can be used beneath various surfaces, including concrete floors, beneath ceramic tiles, wood, vinyl, and more.



TECHNICAL SPECIFICATION

PROPERTIES	UNITS	VALUES
Thickness	MM	3
Roll dimension (W x L)	М	1.22 x 10
Roll Weight	Kg	26
Density	Kg/m3	700
Tensile Strength	MPa	0.2-0.3
Elongation Break	.%	18 - 29
Tear Strength	Kn/m	3.1 - 3.6
Shore A Hardness	Shore A	56
Slip Resistance	Wet pendulum	Class X
Slip Resistance	dry pendulum	Class F
Temperature	°C	-25 to 105

CERTIFICATIONS













TECHNICAL DATA SHEET



ACOUSTIC PROPERTIES

Test results STC (Sound Transmission Class), IIC (Impact Insulation Class) and Delta IIC as per ASTM Standard

STANDARD	THICKNESS	FLOORING	STC	IIC	DELTA
	mm	TYPE			IIC
ASTM E90,	3	Ceramic	52	51	20
E492, E2179					
	3	Vinyl	50	57	24

Test results Rw (Sound Reduction Index), Ln, w (Impact sound Reduction) and Delta Lw as per ISO Standard

STANDARD	THICKNESS	FLOORING	RW	LN.W	DELTA
	mm	TYPE			LN.W
ISO 10140-	3	Ceramic	54	59	16
2, 10140-3	3	Vinyl	53	53	21

CERTIFICATIONS











