

ENVIZOL TB OH 65 K

Broadband acoustic PET absorber



Description: Self-supporting acoustic absorber

MADE FROM RECYCLED MATERIAL AND THE PRODUCT IS FURTHER RECYCLABLE

WITHOUT ANY CHEMICALS OR HARMFUL SUBSTANCES

Material composition: Recycled polyester fibres and BICO co-polyester binder fibres

Colour: Grey

Certification: Management system according to ISO 9001, ISO 14001, ISO 45001 and ISO 50001 standards

Properties:



SOUND ABSORPTION



MADE FROM
RECYCLED MATERIAL



WITHOUT CHEMICAL
BINDERS



DOESN'T IRRITATE THE
RESPIRATORY SYSTEM



DOESN'T IRRITATE THE SKIN

Application: Improving acoustic comfort in the premises of an apartment, office, workshop, studio, etc.



INTERIOR ACOUSTIC INSULATION

Technical parameters:

Envizol TM OH 65 (PET panel)	TL 38	Note		Tolerance
PHYSICAL PROPERTIES				
Area weight (m/S) EN ISO 9864	g/m2	2500		+ -15%
Density (ρ) EN 1602	kg/m3	65		+ -15%
Thickness	mm	38		+ -10%
FIRE CLASSIFICATION - reaction to fire EN 13501-1+A1	E			
THERMAL STABILITY		-50° to + 100°C		
THERMAL CONDUCTIVITY	0.036 W/(k*m)			
DIMENSIONS - Supplied format	square / rectangle, or according to the customer's wishes			
Width x length	cm	60x60 (58x58)	round or straight corners	-20mm
Width x length	cm	120 x 60 (58 x 118)	round or straight corners	-20mm
	Trimmed boards are only supplied in minus tolerances			
PACKAGING AND STORAGE	Paper boxes three-layer cardboard 120 x 60 x 60 cm			
		square (58 x 58):	rectangle (58 x 118):	
Maximum in one package	pcs	30	15	
Weight of one full package	kg	30	30	
Storage	In covered, clean and dry areas			

