



## ISOLMANT TELOGOMMA CASSONETTI

Product made of Isolmant Telogomma joined lower side bonded to 3 mm Isolmant and the upper side with a 5 mm polyurethane sound absorption layer. Adhesive film on Isolmant layer.



**isolmant** TeloGomma

THICKNESS	Approx. 10 mm
AIRBORNE SOUND INSULATION	$R_w = 26.5$ dB Certified value Window test on TeloGomma + Isolmant
SIZE	Rolls of 1.0 m x 10 m = 10 m <sup>2</sup>
PACKAGING	6 rolls pallet (equal to 60 m <sup>2</sup> )

### → Conditions of use

Isolmant Telogomma Cassonetti is a massive with airborne sound insulation and sound absorbing characteristics. Due to the mass of Telogomma, the airborne sound insulation increases, while the sound absorbing polyurethane improves the acoustic absorption and Isolmant acts as a sound dampening element. These characteristics make Isolmant Telogomma Cassonetti suitable for isolating windowshutter boxes. The sheets should be also fixed mechanically to ensure a long-term resistance as the adhesive side is designed only for installation.

### → Item specifications

Insulating material made a visco-elastic mass (special blend of EPDM rubber with mineral filler) with the lower side bonded to 3 mm layer of expanded physically cross-linked polyethylene and the upper side to to a 5 mm polyurethane. The product has an adhesive side. Total thickness approx. 10 mm.

**WARNING:** This technical data sheet is not a valid specification and, if it consist of multiple pages, be sure to read the full document. This instruction are the best of our current experience but are indicative information. Assuming the liability resulting from the use of this product, it is up to the user to establish whether the product is suitable for the intended use.