## **THERMAK**

## **Gumacustik**

ACOUSTIC INSULATION WITHOUT LEAD LAYER FOR WALLS AND CEILINGS

Gumacustik is an acoustic insulation panel in low-thickness insulation consisting of a polymer based membrane, coated on one side with non-woven fabric and on the other of aluminized PE film.

This product's high flexibility and greatly reduced thickness make it extremely versatile, as an acoustic insulation applied to walls, ceilings or even coupled to plasterboard or other insulation.

## Item specifications

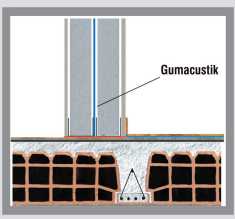
The sound insulation is achieved through the supply and installation of a polymer based sound insulating membrane that is coated on one side with non-woven fabric and on the other of aluminized PE film.

The material must be accompanied by a certificate of origin.

Gumacustik by Thermak	
$m^2$	€/m <sup>2</sup>

SPECIFICATIONS	UM		VALUE	
PANEL DIMENSIONS	m	1.20 X 6.00	1.20 x 6.00	1.20 x 6.00
THICKNESS	mm	3	4.2	6
WEIGHT	kg/m²	4.5	6	8
SOUNDPROOFING CAPACITY	dB	24	26	28
DENSITY	kg/m³	1300	1500	1600
GUMACUSTIK CONDUCTIVITY	W/mK	0.70	0.70	0.70





THERMAK info@thermak.it www.thermak.it

MATCO S.r.l. Via Quadrelli, 69 37055 Ronco all'Adige (VR) - Italy Tel. +39.045.6608111