THERMAK

ACOUSTIC INSULATION SUBFLOORING AND SOUND INSULATION WITH A LEAD LAYER FOR UNDERFLOORS

Tubacustik Installations

Tubacustik Installations is a low thickness acoustic insulation solution in a roll, consisting of two layers of cross-linked polyethylene foam enclosing a floating 99.5% pure single fusion virgin lead foil, with certification and chemical analysis, thickness 0.35 mm.

Tubacustik Installations is an acoustic insulation solution for sewage pipes with a sound absorbant function for airborne noise, thanks to a lead foil, and separating function provided by the elasticity of cross-linked polyethylene. To eliminate sound transmission, the product features battened joints that ensures insulation continuity with overlapping lead on lead.

Tubacustik Installations has a self-adhesive side to facilitate application onto pipes.

Item specifications

The sound insulation of drain pipes is achieved through the supply and installation of physically cross-linked, closed-cell dry air polyethylene foam, enclosing a 99.5% pure single fusion virgin lead foil, with certification and chemical analysis, total thickness 6 mm; features a selvedge seam for a LEAD on LEAD overlapping and a self-adhesive side.

The material must be accompanied by a certificate of origin.

Tubacustic Installations by Thermak		
m ²	€/m²	

SPECIFICATIONS	UM	VALUE
LENGTH	m	1.00 X 3.00
WEIGHT	kg/m²	4.05
THICKNESS	mm	6
LEAD SHEET THICKNESS	mm	0.35
POLYETHYLENE CONDUCTIVITY	W/mK	0.0348
SOUNDPROOFING CAPACITY	dB	29





THERMAK info@thermak.it www.thermak.it

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