

ACOUSTIC INSULATION  
SUBFLOORING  
WITHOUT LEAD LAYER  
FOR UNDERFLOORS

## Phonopav perimeter

Phonopav perimeter is a cross-linked thermo-moulded polyethylene corner element specially designed to achieve a perfect continuity between a sound deadening floor and masonry.

The product is fully self-adhesive to ensure fastening to both the subflooring and wall, preventing the floor laying screed from coming into contact with the structures. Phonopav perimeter is applied to subflooring material before any dust on the subfloor can impair its adhesion. The 5 cm section is applied to the subflooring material; the other side is applied to the wall according to the required thickness.

## Item specifications

The sound insulation is achieved through the supply and installation of a special cross-linked polyethylene thermo-moulded perimeter corner profile, thickness 5 mm, fully adhesive to ensure the product's fastening to both the subflooring and wall, preventing the floor laying screed from coming into contact with the structures.

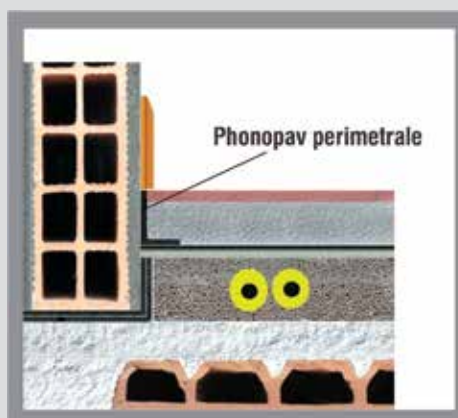
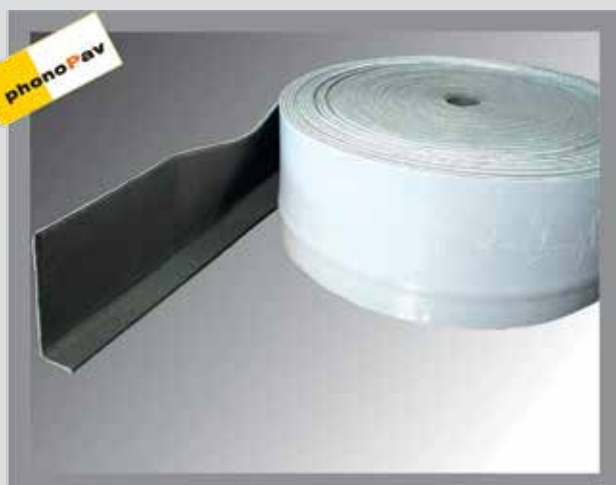
This profile must have a rounded fold with a minimum radius of 6 mm, in order to avoid reductions in thickness at the most critical point.

The part applied to the masonry must have a height equal to the thickness of the finished floor + 3 cm to be trimmed once the floor has been laid.

Phonopav perimeter profile by Thermak

m<sup>2</sup>€/m<sup>2</sup>

SPECIFICATIONS	UM	VALUE
DIMENSIONS	cm	5 x 10/15/20
LENGTH	ml	50
PRODUCT THICKNESS	mm	5



THERMAK  
info@thermak.it  
www.thermak.it

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