



# DAMPTILE

Recycled rubber undertile

**The peace of mind you're  
been searching for**

## Benefits



EXCELLENT SOUND REDUCTION



ECO-FRIENDLY



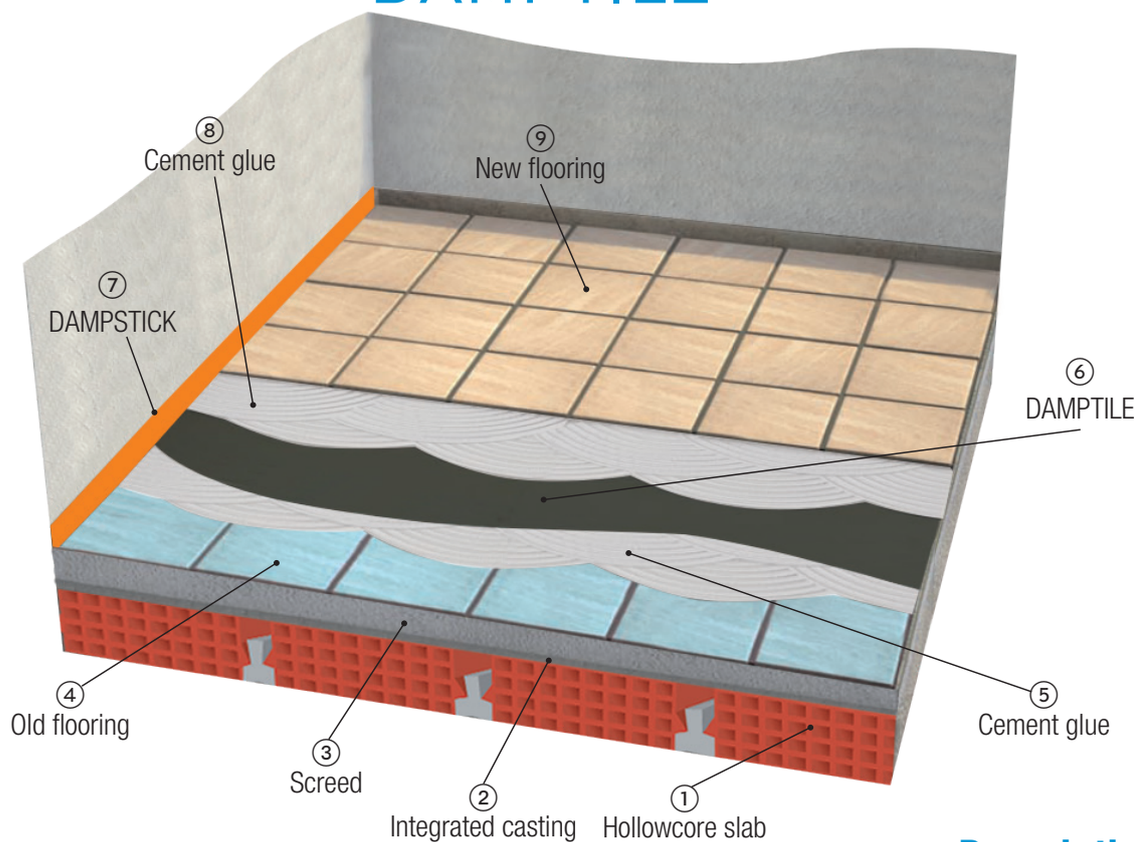
MINIMUM REDUCTION IN SPACE

**DAMPER**  
system  
**ACOUSTIC  
INSULATION**



**recycled rubber**

# DAMPTILE



## Laying instructions

1. Make sure that the existing floor is clean
2. Spread on the glue (cement glue)
3. Lay the DAMPTILE and tap lightly to adhere the glue
4. Allow the glue to dry before stepping on the surface
5. Seal the joints with special tape (BIOSCOTCH)
6. Spread on the glue (cement glue)
7. Lay the new floor

## DAMPTILE PACKAGING

Damptile is produced in rolls of 125x800 cm equal to 10 sq.m. or in sheets of 80 x 120cm

### SHEETS

80x120cm pallets | 200 pcs 192.000 m<sup>2</sup> | Weight 700kg

### ROLLS

120x120cm pallets | 25 rolls 250.000 m<sup>2</sup> | Weight 900kg

## Description

Damptile, the undertile rubber mat made from recycled tyres, with a **thickness of 5 mm and density of 750**. Ideal for sound reduction in renovations or new flooring

**$\Delta L_w = 8$  dB**  
Sound reduction index

Onsite test prepared  
by Dr. TIZZONE

Compressive strength  
**5x5 cm Kg. 300**  
Test report  
**n. 11-4397-001**



24050 Mornico Al Serio (BG) - I - Via Fornace  
Tel. +39 035 4490440 - Fax +39 035 4490752

[www.projectforbuilding.com](http://www.projectforbuilding.com) - [info@projectforbuilding.com](mailto:info@projectforbuilding.com)

