

## DAMPARQUET

Your under-parquet

- EXCELLENT INSULATING CAPACITY
  - ECO-FRIENDLY
  - EASY TO INSTALL
  - EXCEPTIONAL GRIP

DAMPER system



# DAMPARQUET

### **DAMPARQUET**

#### **Description**

DAMPARQUET is a high performance matting, ideal for soundproofing of existing floors.

DAMPARQUET is made from rubber derived from tyres ground down and bound together with a polymer with low elastic modulus.

The product is designed to meet the needs of restructuring and sound proofing of existing flooring, where a wood finish or similar is required.

#### **Utilization**

DAMPARQUET is applied dry under wood flooring, floating parquet or similar, in order to reduce the transmission of impact noise, and it perfectly adheres to the flooring.

#### Installation

- Apply DAMP STRIP to the perimeter of the room to be insulated at the point of contact between the mat and the walls.
- Roll out the DAMPARQUET mat continuously, dry on the existing floor.
- Then proceed to lay the flooring.



#### Floating parquet

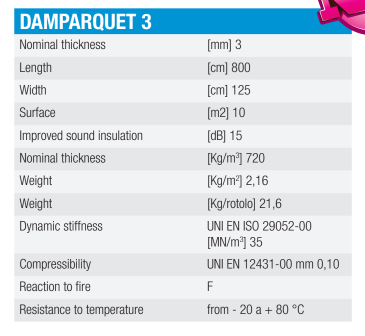
One of the most frequently used methods for laying floating parquet is the positioning of interlocking parquet, without the use of glue, screws and material for assembling the parquet.



### Reflected sound and impact sound

DAMPARQUET underlay matting is suitable for both new constructions and renovations, in situations where there is a need to increase the level of acoustic protection both from impact sound and from reflected sound. This noise occurs especially with floating floors and when the correct soundproofing matting has not been fitted.





Packaging	
Roll dimensions:	$125 \text{ cm x } 800 \text{ cm} = 10 \text{ m}^2$
Rolls per pallet:	36
Weight per pallet:	778 kg
m² per pallet:	360
Pallet dimensions:	120cm x120 cm x140 cm
Each roll is individually wrapped with white expandable PE	
Each pallet is individually wrapped with white expandable PE.	

#### **Storage**

Keep away from direct sunlight

#### **Care and safety**

The product is not subject to the obligation set out in Directive 67/648/ EEC. The compound does not contain formaldehyde, carbide fluorine, mercury or similar. It does not emit toxic fumes.





