ANTI-IMPACT NOISE

# **WALL - BAND**

### **MATERIAL**

Wall-Band is made of high density vulcanised rubber granules (750 Kg/m³).

The high elasticity and the compressive strength make the Wall- Band the band separation strip for excellence. It is an essential accessory for obtaining high values on impact noise insulation and on acoustic walls insulation.

### FIELDS OF APPLICATION

Wall-Band must be installed over the walls in continuity with soundproofing material placed over the rough floor to separate walls and floors, preventing acoustical bridges and optimizing footfall soundproofing and air insulation.

### **INSTALLATION**

Wall-Band must be placed directly over the rough floor and under the partition wall. WALL-BAND IS THE VULCANISED RUBBER BAND ESSENTIAL FOR THE SOUNDPROOFING OF WALLS AND FLOORS



### STANDARD DIMENSIONS

Product in rolls

Width: cm10, 12, 15, 20, 30, etc.

**Thickness:** mm 3, 4, 5 (other on request)

Dimensions tolerance: to DIN 7715, Part 2

## **TECHNICAL CHARACTERISTICS**

- Material: agglomerated micro-granules of vulcanised rubber
- Density: 750 Kg/m<sup>3</sup>