

ELASTOBAND® **BAJANTES**

CÓD. 58185

Multilayer self-adhesive composite product consisting of a high strength polyolefin thermally adhered to a viscoelastic membrane of high density.

Advantages:

- Reduced thickness (4 mm).
- Fully adhesive.
- No need of fastening brackets.
- The roll of 42 cm fits downpipes up to 125 mm size thus no wasted product with the subsequent saving in the installation cost of the product.
- The product composition is not likely to favour mold growth.



TECHNICAL CHARACTERISTICS

THICKNESS (mm)	4
WIDTH (mm)	420
ACOUSTIC INSULATION MAX. 1 LAYER (dBA) *	11,8
GLOBAL SOUND INSULATION 1 LAYER (dBA) *	8,6
MAXIMUM TEMPERATURE OF USE (°C)	70
PRESENTATION	ROLLO
m/R0LL	10
ROLL/PALLET	40

STORAGE: The material must be protected from the elements, sunlight and stored in an upright position.

^{*} Noise reduction on PVC downpipe, flow rate 6 L/s, applying a single layer. Test 20151105 according to UNE EN 14366: 2005 carried out by the UPV laboratory

INSTALATION

- Cut a strip of **ELASTOBAND BAJANTES** adjusted to the pipe length.
- 2- Remove the plastic film and lay the product so that the upper face of the viscoelastic membrane gets visible. No need of placing fastening brackets as the product has a great adherence.
- 3- Repeat the above steps to lay a second coat without need of performing edge overlaps. At the pipe elbows section it is recommended to use the **ELASTOBAND 90**.
- 4- Reinforce all the pipe joints with The **ELASTOBAND 50** tape to ensure perfect watertightness.



RECOMMENDED USE

Soundproofing of downpipes and of air conditioning pipes.