

ELASTOBAND®

CÓD. 58200 - ELASTOBAND 50 CÓD. 58205 - ELASTOBAND 70 CÓD. 58210 - ELASTOBAND 90

Bilayer self-sticking high resistencepolyehilene strip joined to high density viscoelastic material.

- Self-adhesive. Easy installation.
- Patented system.
- Excellent adherence on to acoustic insulation boards.



TECHNICAL SPECIFICATIONS

	ELASTOBAND 50	ELASTOBAND 70	ELASTOBAND 90
THICKNESS (mm)	4	4	4
WIDTH (mm)	50	70	90
COMPRESSION STRENGTH (kPa)	>25	>25	>25
ACOUSTIC ISOLATION (ΔLw;dB)	17*	17*	17*
m/R0LL	10	10	10
PRESENTATION	CAJAS	CAJAS	CAJAS
ROLLS/BOX	12	8	6

STORAGE: The material must be protected from the elements, sunlight and stored horizontally.

^{*} LABEIN B0082-IN-CT 109 test IV. Consult system data sheet S02

INSTALLATION

IN PLASTERBOARD SYSTEMS

Adhere the material by the polyethylene face, previously removing the non sticking plastic, to the base and sides of plates and sides of studs.

SEALED

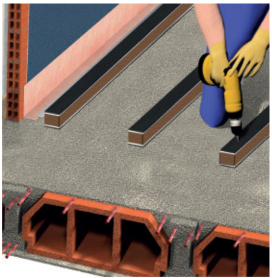
Make sure that the surface to be sealed is completely dry and free of dust. Adhere the material on the face of the polyolefin, previously removing non-stick plastic, at the joint to be sealed and pass your hand pressing on the tape.

IN WOODEN FLOORING WITH BATTEN SYSTEM

Adhere the material by the polyethilene side to the upper and lower side of batten, previously removing the non sticking plastic.







RECOMMENDED USE

- Structure-borne sound insulation of drywall systems. Increase of 6 dB the zone insulation defined as critical frequency.
- Impact noise insulation of wood floor floating on battens. Improves the insulation of 17 Db.
- **ELASTOBAND 50**: Joints sealing or small repairs of systems performed with acoustic insulation boards.