

## BANDA DESOLARIZANTE

CÓD. 58130 - BANDA DESOLARIZANTE 100  
CÓD. 58135 - BANDA DESOLARIZANTE 150

High-density viscoelastic material band. Essential for the correct execution of brick factories.

High elasticity and resistance to compression.



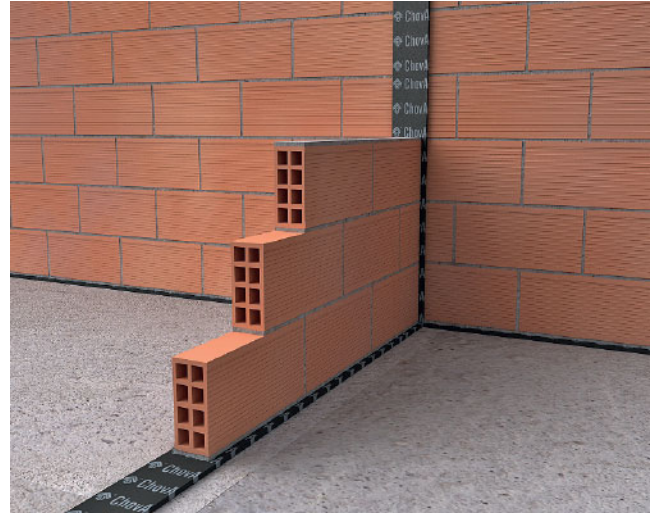
### TECHNICAL CHARACTERISTICS

	BANDA DESOLARIZANTE 100	BANDA DESOLARIZANTE 150
THICKNESS (mm)	4	4
DYNAMIC RIGIDITY (MN/m <sup>3</sup> )	18	18
COMPRESSION RESISTANCE (kPa)	> 25	> 25
WIDTH (mm)	100	150
m/ROLL	5,5	5,5
PRESENTATION	BOX	BOX
ROLLS/BOX	8	5

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

### INSTALLATION

- 1- Select the appropriate bandwidth depending on the thickness of the partition. It is recommended that the thickness of the partition is less than the width of the band. In the case of double partitions, a band must be used for each of the partitions.
- 2- Spread the Desolarizing Band on the floor. It is not necessary to use any type of adhesive to fix it to the slab.
- 3- Place the first course of brick on the band using adhesive paste.
- 4- To adhere the strip to the perimeter partitions and to the ceiling, use the **ChovASTAR AISLAMIENTO COLA** contact adhesive.



### RECOMMENDED FOR ...

- Perimeter elastic band to interrupt the transmission of vibrations at the junctions of a brick partition with floors, ceilings and other partitions, avoiding rigid joints and improving the acoustic behavior to airborne noise of these systems.