## **ChovACUSTIC®**

# **ChovACUSTIC® 65 FIELTEX**

CÓD. 56303

Multilayer compound formed by a textile felt of 16 mm. thermally adhered to a high density sheet of 4mm.

Excellent and versatile product to reduce the transmission of airborne noise in a wide range of frequencies, thanks to:

- High density and elasticity (viscoelastic sheet).
- High-porosity (textile felt).



#### THECNICAL SPECIFICATIONS

THICKNESS (mm)	20
AVERAGE WEIGHT (kg/m²)	7,4
THERMAL CONDUCTIVITY (W/m·K)	0,032
REACTION TO FIRE	F
SOUNDPROOFING IN DOWNSPOUTS (Rw;dBA)	57*
DIMENSIONS (m)	5,5x1
m²/PALLET	66
STORAGE: The material must be kept from weather and stored upright	

<sup>\*</sup> Theorist calculation.

### **INSTALLATION**

#### TRASDOSADO

- 1- Cut a section of **ChovACUSTIC** taking into account the partition dimension. To do this, use a cutter or a radial saw.
- 2- Support the **ChovACUSTIC FIELTEX** on the partition. Make holes on the material with a drill and 8 mm bits.
- 3- Making 5 holes per square metre.
- 4- Depth should be at least 4 cm.
- 5- Introduce the fixing pins ChovAFIX 6 with a hammer aid.
- 6- Repeat these steps, taking into account the overlap of the sheets.
- 7- Put **ELASTOBAND** adhesive sealing tape at all joints of the sections to ensure a seal.



#### RECOMMENDED FOR...

- Acoustic treatments in activity establishments, as bars, restaurants, clubs...
- Reinforcement in traditional building materials soundproofing such as dividing in a single brick piece.
- Reduced thickness solutions in rehabilitation.
- Machine rooms and buildings common area