

Antirombo

# BUTYFLEX T250 AL



Guaina adesiva in butile elastico con un lato rivestito di alluminio. Materiale particolarmente studiato **per ammortizzare ed assorbire le vibrazioni meccaniche** e attutire i rumori.



Self-adhesive barrier made from elastic butyl with one side covered in aluminium. Suitable for **reducing and absorbing vibrations** and sound.



Barrière adhésive composée de butyle élastique et d'une feuille d'aluminium précontraint. Indiqué **pour réduire et absorber les vibrations**, comme isolant phonique.



Selbstklebende Hülle bestehend aus elastischem Butyl- und Aluminiumbelag. Geeignet zur **Abschwächung und Aufnahme von mechanischen Vibrationen**.



Barrera auto-adhesivo elástica en butil y aluminio precomprimido. Apta para **reducir y absorber vibraciones**, como aislamiento da ruido etc.

## Damping materials



Portiere auto

## GUAINA ADESIVA Antivibrante

|   |  |
|---|--|
| <b>PESO</b><br>WEIGHT   | <b>3 kg/m<sup>2</sup> ±10%</b>   |
| <b>RES. ALLA TEMPERATURA</b><br>TEMPERATURE RESISTANCE                      | <b>-30°C t+80°C</b>  |
| <b>FORZA ADESIVA su cemento</b><br>ADHESIVE STRENGTH on concrete            | <b>6 N/cm (180° - 23°C)</b>  |
| <b>POTERE DI ASSORBIMENTO DELLE VIBRAZIONI</b><br>VIBRATION ABSORBING POWER | <b>31,2 dB/s a 23°C</b><br><b>35,4 dB/s a 40°C</b><br><b>40,2 dB/s a 50°C</b><br><b>38,4 dB/s a 60°C</b> |
| (SAW D45 1375)  |  |



Porte metalliche

| PRODUCT         | THICKNESS<br>mm | WIDTH<br>mm | LENGTH<br>m | PCS/CRT | STANDARD<br>on stock | COLOUR | BARCODE          |
|-----------------|-----------------|-------------|-------------|---------|----------------------|--------|------------------|
| Q2300030100G010 | 1,8             | 100         | 10          | 2       | x                    |        | in approntamento |
| Q2300030500G005 | 1,8             | 500         | 5           | 1       | x                    |        | 8003202409000    |

**IMPORTANTE:**  
STOCCARE A TEMPERATURA SUPERIORE A 0°C

**IMPORTANT:**  
STORE AT ROOM TEMPERATURE ABOVE 0 DEGREES