

architectural and construction acoustics

ZVUKOIZOL BAND

GOST 5763-001-81846463-2010 TNVED 6807100009

DESCRIPTION

Zvukoizol Band is a thin elastic bitumen-based band of high strength, with adhesive ayer on one side. It is designed for adhering and hermetic sealing of butt joints in soundproofing with bituminous rolled sound insulation materials.

COMPOSITION

bitumen-polymer base;
protective film;

- adhesive layer.

SIZE AND WEIGHT

| Modifications | Length, mm | Width, mm | Thickness, mm | Roll Area, m ² | |
|----------------|------------|-----------|---------------|---------------------------|--|
| Zvukoizol band | 15000 | 35 | 1,3 | 0,525 | |

SPECIFICATIONS

| Parameter | Zvukoizol Band | |
|--|----------------|--|
| Waterproofing Capacity at 0.2 MPa during 2 hrs | absolute | |
| Force at Rupture, N | 70 | |
| Surface Density, kg/m ² | 1,9 | |

APPLICATION

- Adhering butt joints of bituminous insulation materials of all types.
- Metal pipe corrosion prevention.

FEATURES

- Multipurpose usefulness: is suitable for rooms of all types and purposes. Usability: is suitable for all bitumen-based heat-, sound-, and water insulation materials.
- High waterproofing and soundproofing performance.
- Excellent adhesion to various materials.
- Good elasticity, flexibility.
- User friendliness: easy to cut, quick and effective fixation.
- Adhesive layer.
- Resistance to biological impact and to damage by fungus, insect pests.

CERTIFICATES

1. GOST R Certificate of Conformity.

PACKAGING AND TRANSPORTATION

| Modifications | Package | Roll Area, m ² | Roll Weight, kg | Roll Volume, m ³ | 82 m ³ Euro Trailer Loading Capacity, pcs. | |
|----------------|---------|---------------------------|-----------------|-----------------------------|--|--|
| Zvukolzol Band | roll | 0,525 | 1 | 0,0008 | 22000 | |
| | | | | | | |

ne products are delivered in rolls. The products shall be stored away from sources of heat and UV radiation in a dry place at max. 35°C.

47A Bolshaya Ochakovskaya Str., Bld. 1, Moscow 119361, Russia

www.technosonus.com | mail@technosonus.com 8 499 113 49 55