

architectural and construction acoustics

STOPZVUK M

TU 5761-001-21056832-2014 TNVED 5603941009

DESCRIPTION

StopZvuk M is a special bitumen-polymer rolled material with a soundproofing layer of polyester felt. The combination ensures sound- and waterproofing of premises. The material is used in floating floor construction for protection against noise impact.

COMPOSITION

- bitumen-polymer binder;
- glass-fibre mat;
- high density polyester fibre.

SIZE AND WEIGHT

Modifications	Length, mm*	Width, mm*	Thickness, mm*	Weight of m², kg*	Roll Weight, kg
StopZvuk M	10 000	1 000	4,5	2,3	23

™TECHNOSO

СТОПЗВУК-

TECHNO SONUS

SPECIFICATIONS

Parameter	StopZvuk M	
Impact Sound Insulation Improvement Index, ΔL nw, dB	≥26	
Force at Rupture (length), H/50mm	294	
Surface Density, kg/m²	2,3	
Heat Distortion Temperature (minimum), °C	85	
Waterproofing Capacity, MPa	absolute	

APPLICATION

Vibroflor is recommended to be used as an elastic cushion in floating floor constructions over sand cement screed in order to decrease the noise impact level. In the course of moisture proofing works the material edges should be overlapped and sealed using use hot air gun.

FEATURES

- combines the functions of sound- and waterproofing;
- easy and simple laying procedure;
- versatile application both for sand cement screed and for "dry" floor.

CERTIFICATES

- 1. GOST R Certificate of Conformity.
- 2. Certificate of RAACS NIISPh VIBROACOUSTICS.

PACKAGING AND TRANSPORTATION

Modifications	Package	Pallet Size, (LxWxH), mm	No. of Rolls per Pallet, pcs	Pallet Weight, kg	Pallet Volume, m³	82 m³ Euro Trailer Loading Capacity, pallet, pcs	82 m³ Euro Trailer Loading Capacity, rolls, pcs
StopZvuk M	pallet	1060x1050x1150	20	460	1,28	26	520

The products shall be stored vertically on pallets. Placement of pallets on one another is not allowed. The products shall be stored in original packages away from sources of heat and UV radiation in a dry place at max. 35°C.



^{*} Length: 10m, Width: 1 m (+/-10 mm), Cloth Thickness: 4.5 mm (+/-0.8 mm)