

Semi-vana



Application

Suitable for the sound insulation of drainage pipes, ventilation ducts, walls and other structures such as the car chest plate.



Flammability

Meets the requirements of the FMVSS 302 fire standard.

Can be used as sound insulation in vehicles.

Physical Properties

Two-layer efficient sound insulation for narrow spaces that will also block low frequencies. The distancing and insulation layers make Semi-vana particularly suitable for the sound insulation of drainage pipes, ventilation ducts, walls and other structures such as the car chest plate.

NEW! Thicker version 620VANA, when applied to drainage pipe, is in conformity with the old Finnish noise level guideline for bathrooms in RakMK D2:2012 (LAeq,T = 38 dB)

Mechanical installation or fastening with an adhesive.

Average sound reduction:

610VANA: 21,6 Δ L a,A [dB]

620VANA: 23,4 Δ L a,A [dB]

(ISO 3741 and ISO 15665)

Thickness:

610VANA: approx. 14 mm

620VANA: approx. 21 mm

Weight:

610VANA: approx. 7,8 kg/m²

620VANA: approx. 8 kg/m²

Delivered in rolls, sheets or cut to form.

Efficient sound insulation for narrow spaces.