



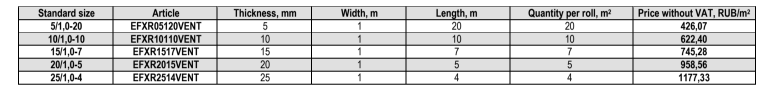
Sheets (rolls) Energoflex® Vent

Insulation for air ducts in ventilation and air-conditioning systems

Maximum service temperature	µ-фактор	λ ₂₀
90 °C	\geq 9 000	≤0,039 W/(m·°C)

Specialized self-adhesive insulation Energoflex® Vent for heat-, sound insulation of air ducts of ventilation and air conditioning systems. Energoflex® Vent – the unique made foam material, produced from UMS-polymer thanks to what insulation has uniform close-meshed structure and low heat conductivity. Energoflex® Vent has the external surface strengthened due to application technological operations of stamping with an IR-warming up. Such surface is characterized with high coefficient of a thermolysis that allows to use insulating designs of smaller thickness and also gives to material highly esthetic exterior. Besides reliable protection against condensate and thermal losses of Energoflex® Vent is the effective noise-absorbing and vibrodamping material.

Self-adhesive insulation from the made foam material based on UMS-polymer, grey color.



Packed into cartons with dimensions of 1020 x 395 x 395 mm, package volume 0,160 m³.

Accessories

Item	Article	Unit of measurement	Price without VAT, RUB
Adhesive diluent Energopro [®] 1,0 L	EPRDIL1/0B	can	988,92
Self-adhesive tape Energoflex [®] Vent 50mm x 25m	EFXL05025VENTSK	roll	979,72
Self-adhesive tape Energoflex® Vent 100mm x 25m	EFXL10025VENTSK	roll	1959,43

Price list dd. March 4, 2024

