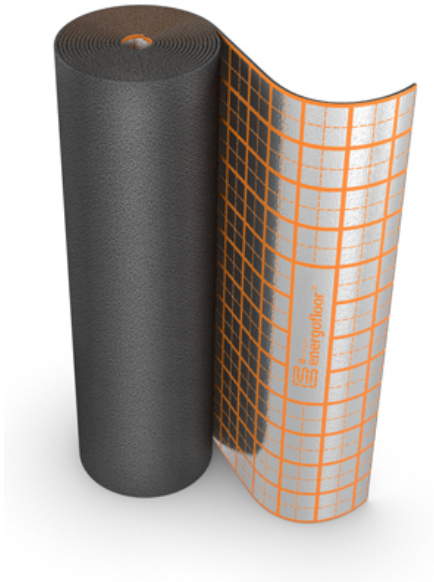




System of insulation ready to application for floor heating



Maximum service temperature	λ_0
+ 70°C	$\leq 0,035 \text{ W/(m}\cdot\text{°C)}$

Indicator	Value
Printing step	5 cm
Water absorption by volume per 24 hours, no more, than	2%
Aluminum foil thickness	30 mkm

- The professional insulating material developed specially for floor heating systems
- Aluminum foil 30 micrometers thickness evenly distributes heat from heating elements on all surface of a floor
- The polymeric layer protects a foil from aggressive influence of a cement coupler
- Marking for convenience of laying of heating elements
- Small thickness of a material allows to lower general thickness of a design



Cheets (rolls) from polyethylene foam, covered with an aluminum foil with a marking and chemically resistant polymeric film.

Item	Article	Thickness, mm	Width, m	Length, m	Quantity per package, m ²	Price including VAT, RUR/m ²
3/1,0-30	EFRR03130COM	3	1	30	30	197,92
5/1,0-20	EFRR05120COM	5	1	20	20	249,24

Packed into white-orange polyethylene packets. Package dimensions: diameter 400 mm, height 1000 m, package volume 0,13 m³

Accessories

Item	Article	Unit of measurement	Price including VAT, RUR
Damper tape Energofloor® Super 10/0,1-11	EFRL1010011DM	roll	448,06
Damper tape Energofloor® Super 10/0,15-11	EFRL1015011DM	roll	806,52
Tape-hermetic Energofloor® 50mm x 50m	EFRL05050DM	roll	292,82
Montage knife	EFXKNIFE	piece	2490,05

Price list dd. February 20, 2017