

## Flexible covering material Energopack® TK





## Covering material for the insulation protection

Breaking load longitudinally, N	Reaction to fire
≥1 000	G1



Flexible covering material Energopack®TK is intended for the protection of insulation against mechanical damages, atmospheric actions and ultra-violet radiation.

It manufactured on the basis of a strong glass fibre fabric with the aluminum foil covering. It possesses a high mechanical and chemical resistance, easy to cut and mounted on any insulated surfaces.



Sheets (rolls) being 1 meter in width



Self-adhesive sheets (rolls) being 1 meter in width

Standard size	Article	Width, m	Length, m	Quantity per roll, m <sup>2</sup>	Price without VAT, RUR/m <sup>2</sup>	Price without VAT, RUR/roll
Energopack® TK 1000 x 25	EPKR125TK	1	25	25	341,45	8536,25
Energopack® TK SK 1000 x 25 self-adhesive	EPKR125TKSK	1	25	25	566,68	14167,00
Self-adhesive tape Energopack® TK SK 50mm x 25m	EPKL5025TKSK	0,05	25	1,25	603,10	753,87

Sheets (rolls) Energopack® TK packed on 3 pieces in cartons with dimensions of 1006 x 366 x 131 mm, package volume 0,048 m³
Sheets (rolls) Energopack® TK SK packed on 3 pieces in cartons with dimensions of 1006 x 396 x 136 mm, package volume 0,054 m³
Self-adhesive tape Energopack® TK SK 50mm x 25m packed on 18 pieces in cartons with dimensions of 396 x 396 x 106 mm, package volume 0,020 m³

## Accessories

Item	Article	Unit of measurement	Price without VAT, RUR
Aluminum self-adhesive tape Energo pro® 50mm x 50m, C	EPRL05050ALSKC	roll	751,13
Aluminum self-adhesive tape Energo pro® 100mm x 50m, C	EPRL10050ALSKC	roll	1414,00

## Recommendations for the material use in the open air.

Field welds and field joints are necessary to be:

- placed whenever possible in such a way that to prevent moisture flowing into the construction;
- glued by Energopro® aluminum tape and additionally processed with a silicone joint sealant resistant to the impact of ultraviolet radiation.

Price list dd. June 19, 2024



Complete insulation solutions