

## Cheets (rolls) Energocell® HT

### Description



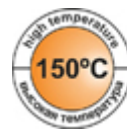
Cheets (rolls) Energocell® HT made from flexible elastomeric foam with the closed cellular structure, intended for isolation of thermal points and networks, industrial technological systems. The special compounding allows to apply Energocell® HT at the maximum service temperature to +150 °C without restriction on influence time. It guarantees long and high-quality work of thermal insulation in power, oil, food and pharmaceutical industries. The material is convenient in installation thanks to high elasticity, is ecologically safe, chlorofluorohydrocarbons and PVC free.



High maximum service temperature (to +150 °C without restriction on influence time).



Universal material for insulation of tubes of big diameter, fittings, capacities in high-temperature engineering systems.



### Specifications



#### Specifications

Specification	Feature
Maximum service temperature, °C	+150
Thermal Conductivity, $\lambda_{40}$ , BT/(M·°C)	0,042
Reaction to fire	G1
Ozone resistance	Excellent
UV Resistance	Good

### Range



## Range

Item	Article	Thickness	Width	Length	Quantity per roll
Cheet (roll) Energocell® HT 10/1,0-20	ECLR10120HT	10 mm	1 m	20 m	20 m <sup>2</sup>
Cheet (roll) Energocell® HT 13/1,0-14	ECLR13114HT	13 mm	1 m	14 m	14 m <sup>2</sup>
Cheet (roll) Energocell® HT 19/1,0-10	ECLR19110HT	19 mm	1 m	10 m	10 m <sup>2</sup>
Cheet (roll) Energocell® HT 25/1,0-8	ECLR2518HT	25 mm	1 m	8 m	8 m <sup>2</sup>

## Packaging



### Packed into cartons with dimensions of 1080 x 540 x 540 mm.

standard size	thickness, mm	width, m	length, m	quantity per package, m <sup>2</sup>	gross weight, kg	package volume, m <sup>3</sup>
10/1,0-20	10	1	20	20	15,90	0,31
13/1,0-14	13	1	14	14	14,55	0,31
19/1,0-10	19	1	10	10	15,15	0,31
25/1,0-8	25	1	8	8	15,90	0,31

## Accessories



### Cleaner Energoflex®




Energoflex® cleaner is intended for the cleaning and degreasing of insulated surfaces and tools from Energoflex® Extra and Energocell® HT adhesive traces, as well as for its dilution to the required viscosity.

Article

Use	Approximate consumption
Insulation of pipelines	0,02 L per 10 m of a pipeline
Insulation of flat surfaces, tanks and devices	0.057 L per 10 m <sup>2</sup> of the insulated surface
Insulation of fittings and accessories	0,096 L per 10 pcs. of fittings and accessories
<b>Package:</b>	1 L metal cans
<b>Storage temperature:</b>	No more, than 40°C


EFXCLEAN1

## Montage knife

	A montage knife with a specific sharpening is intended for the insulation cutting. The knife has a special form and dimensions allowing to simplify the work of a professional fitter as much as possible.		Артикул
	<b>Blade length:</b>	270 mm	EFXKNIFE

## HEATING


### Contact adhesive Energocell® HT

	Contact adhesive Energocell® HT is used for joining insulation junctions.		Article
	<b>Volume</b>	<b>Approximate consumption of 1L of contact adhesive:</b>	ECLADH2/6HT
	Pipes 9 mm thick	240-300 linear m	
	Pipes 13 mm thick	160-200 linear m	
	Pipes 19 mm thick	110-140 linear m	
	Pipes 25 mm thick	70-90 linear m	
	Cheets (rolls)	~5m <sup>2</sup>	
	<b>Package:</b>	2,6 L metal cans	
<b>Storage temperature:</b>	From + 10 to + 40°C		
<b>Use temperature:</b>	From + 10 to + 40°C		

### Self-adhesive tape Energocell® HT

	Self-adhesive tape Energocell® HT from flexible elastomeric foam (EPDM) possesses a low coefficient of heat conductivity ( $\lambda_{40}=0,042 \text{ Вт/(м·°C)}$ ) and is intended for the insulation of fittings, accessories and hard-to-reach sections of pipelines in heating systems, as well as for the sealing of different joints.		Article
	<b>Thickness:</b>	3 mm	ECLL0305015HTSK
	<b>Width:</b>	50 mm	
	<b>Длина:</b>	15 m	
	<b>Temperature:</b>	Not below 10°C	

### Self-adhesive tape Energocell® PVC

	Self-adhesive tape Energocell® PVC of black color is applied at Energocell® HT insulation tubes made from the flexible elastomeric foam.		Article
	<b>Width:</b>	48 mm	ECLL04833PVCSK BK
	<b>Length:</b>	33 m	
	<b>Temperature:</b>	Not below 10°C	