

Thermafex HT SolarLight 2xDN20



Manufacturer: - **Pro Eco Solutions Ltd.**

Referention number: **SL13HDN2X25-HT**

Condition:: **New**

Quantity: 0 pcs.

Information:

Flexalen HT SolarLight

Stainless steel pre-insulated pipe



Full product description

Flexalen HT SolarLight

Stainless steel pre-insulated pipe

Use:

Flexalen HT SolarLight is a system of pre-insulated, twin pipes for solar systems which guarantees an efficient connection with solar panels or boilers. ThermaSmart HT insulation with a UV protective coating provides an efficient, non-toxic, and environmentally friendly solution. The excellent insulating properties of polyolefin materials maximize the environmentally friendly return on investment in solar energy in a very short time.

Advantages:

The small bending radius of SolarLight pipes provides high flexibility. As a result, they are also a quick and trouble-free solution, especially in places that are difficult to access, both indoors and outdoors. Corrugated premium stainless steel pipes are connected with self-adhesive foil and are very easy to disassemble without damaging the protective film.

SolarLight elements are available in 4 sizes and lengths up to 50 meters. To make the installation and creating connections even easier, the robust accessories are also available.

Thermafex product catalog:



Specification	Very flexible, high-quality corrugated stainless steel pipe with a small bending radius Pipe made of stainless steel 1.4404 / AISI 316L
Installation	Double pipes connected with self-adhesive foil Easy to separate without damaging the protective film Easy to install in places that are difficult to access A wide range of accessories, including quick couplings (optional)
Fire classification	Good self-extinguishing properties SBI EL (EN 13501-1) Does not release toxic gases in the event of fire
Operating temperature	Wide operating temperature range Minimum -40°C Maximum (continuous operation) 150°C (EN 14707) Maximum (time load) 175°C
Insulation	Excellent insulating properties Lambda 0 037 W/mK przy 10°C (DIN 52613) Lambda 0 040 W/mK przy 40°C (DIN 52613) The thickness of insulation foam: 13 mm, nominal
Availability	Double pipe with a diameter of Dn12: length of the reels - 15 m and 25 m Double pipe with a diameter of Dn16: length of the reels - 10m, 15m, 20m, 25m and 50m Double pipe with a diameter of Dn20: length of the reels - 10m, 15m, 20m, 25m and 50m Double pipe with a diameter of Dn25: length of the reels - 10m, 15m, 20m, 25m and 50m All coils in cardboard boxes, 50 m on reel

Related products

