

HEATING WRAP LIGHT

Technical data

Voltage	230 V ~ 50 Hz
Power supply line	1.5 m
Degree of protection	IPx7
Effect	17 W/m
Material	PE-foil 0.15 mm
Initial fuse	10 A
Athorisation	CE
Guarantee cable	3 years



Heating Wrap LIGHT - DK plug

Item	Description	Plug	Effect Watt/10 °C	Power
50863205	Heating wrap LIGHT 5 m	DK	85 W	0.4 A
50863210	Heating wrap LIGHT 10 m	DK	170 W	0.7 A
50863215	Heating wrap LIGHT 15 m	DK	255 W	1.1 A
50863220	Heating wrap LIGHT 20 m	DK	340 W	1.6 A
50863225	Heating wrap LIGHT 25 m	DK	425 W	1.8 A

Heating Wrap LIGHT - IEC 309

Item	Description	Plug	Effect Watt/10 °C	Power
50863305	Heating wrap LIGHT 5 m	IEC309	85 W	0.4 A
50863305	Heating wrap LIGHT 10 m	IEC309	170 W	0.7 A
50863305	Heating wrap LIGHT 15 m	IEC309	255 W	1.1 A
50863305	Heating wrap LIGHT 20 m	IEC309	340 W	1.6 A
50863305	Heating wrap LIGHT 25 m	IEC309	425 W	1.8 A

Description

Frost protection especially for pipes and drains at construction sites. The structure of the product is a self-limiting heating cable with an earthing screen of aluminium foil – effect 17 W/m at 10 °C – which is mounted in an insulated wrap that can be wrapped around the pipe and closed with velcro.

The heating wrap can be used on pipes up to 50 mm. For larger elements and pipe dimensions, two or more wraps can be used, which are simply held together using Velcro. This construction provides a quickly and efficiently mounting at the construction site that is easy to dismantle and can be re-used.

The heating wrap can be delivered with a DK, Schuko or three-poled IEC 309 plug.
The minimum installation temperature is -30 °C.

Its use includes temporary installations for on-site office trailers, mobile bathrooms, and similar facilities.

Product range from 5 m - 25 m and comes in 5 sizes.