

OVERHEAD POWER TRANSMISSION LINES

SET OF ROPES AND PERSONAL SAFETY DEVICES FOR INSTALLATION OF OVERHEAD POWER TRANSMISSION LINES

In our wide range you will find ropes for installations of overhead lines, auxiliary ropes for transporting material and ropes for fixing. The extensive selection of ropes is complemented by an equally diverse range of personal safety equipment, which is an integral part of working safely on power transmission poles and towers.

An overhead power line operates as a channel to transfer electromagnetic waves of varying voltage levels across a variety of distances, environments, and landscapes to supply electrical power where it is needed.



THE BASIC PRINCIPLE OF THE USE OF ENERGO ROPES WHEN APPLIED TO OVERHEAD POWER LINES

The use of steel cables for power lines is challenging and often dangerous. That is why we have developed the ENERGO range of textile ropes installation of overhead power transmission lines. Thanks to their structure, low weight and surface treatment, these ropes not only fully replace their steel counterparts, but also make installation much easier. Because they are safe to use, the risk of damage to health and property is also reduced. In addition to rigorous testing, the quality of the ropes is demonstrated by their successful use in

Each of our ropes for power lines has a different specification and thus a different form of optimal use.



At the beginning the energy rope is connected to the steel rope with a conical coupling.



Detail of energy



Lifting the energy rope up the tower and connecting it to the old wire by the workers.



The new wire on voltage tower is ready on the winch. It weighs several



They lift a worker up using a platform with an auxiliary rope and then pull the new wire up and connect it to



Detail of the old wire to the starts to be dragged by the



wire is pulled instead of the old one with a rope.



OVERHEAD LINES INSTALLATIONS



Lanex

ENERGO Force



Rope made of high-strength textile material with a durable cover and special coating for outdoor work. With its extreme strength, it fully replaces the steel rope. It is flexible, adapts to bending and much more lighter.

⊗ Benefits

- · does not conduct electricity.
- resistant to UV
- 30 40 % longer service life compared to ordinary rope
- · does not absorb water
- oil resistant



You can be sure

ENERGO Base



Polyester braided rope withstand heavy wear not only due to the load, but it is also ideal to use in a variable outdoor environment. It is pleasant to the touch. Rope is finished with 30 cm stiched eye. Stitching is certified for 5 tons.

⊘ Benefits

- · does not conduct electricity
- resistant to UV
- low water absorption up to 5 %
- · resistant to oils and acids

ENERGO Fix

Twisted polypropylene rope with good visibility.

⊘ Benefits

- does not absorb water
- · does not conduct electricity



ENERGO HMPE



High strenght rope without outter cover for high voltage power lines. Highly resilient, light, UV resistant HMPE rope is perfect replacement for steel ropes. HMPE rope is ipregnated with durable coating that reduces abrasion and extends service life. Offers safer handling solution compared to standard steel wire ropes.

⊘ Benefits

- · does not conduct electricity
- resistant to UV
- · does not absorb water





RECOMMENDED GEAR

W9603
FLASH ACCESS
protective helmet

W0093SY BODY II ENERGY full body fall arrest harness





ACCESSORIES

W0010YB/W0010BB FRANKLIN work positioning seat



K031DSD00 DOUBLE STOP PLUS descender with antipanic system



RK805BX00
CAM CLEAN
compact and lightweight
chest ascender



K3536PP00 BIG CONNECTOR big light alloy connector RK804BX0R/RK804BX0L LIFT hand ascenders



RK803BB00 TANDEM PULLEY double pulley



W1010BB09
LOCKER
guided type fall
arrester and work
positioning device



K4081ZO
D STEEL CONNECTOR
FRIELE LOCK
Steel connector



S9000 GEAR BAG transport bag



C0012YB
FALCONER FULL
Lightweight gloves
featuring great
grip, dexterity and
ability



