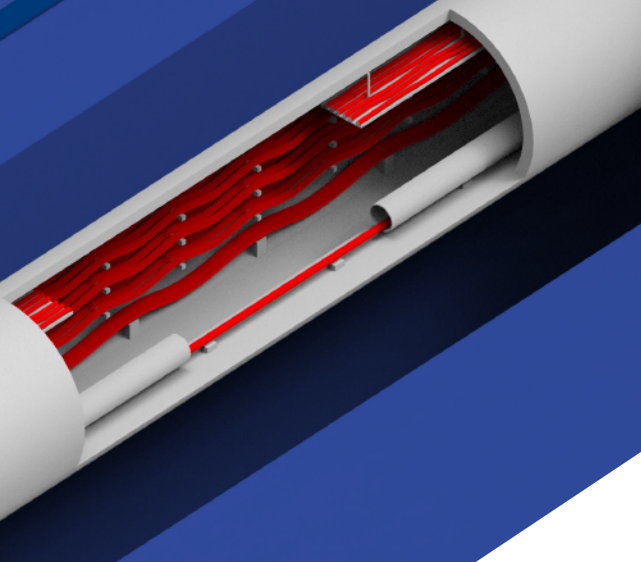




Produces traditional cables as well as fireproof cables for highly hazardous environments. It also produces aluminum-clad steel wire and phase wires of increased durability, which replace the developed traditional high-voltage wires.



It specializes in production of the main types of fiber-optic cable used for the construction of trunk and intrazonal communication networks, and also produces fiber-optic cable incorporated into a lightning protection cable (OPGW).





CAPMAT

A Russian-Spanish company produces spiral fittings for hanging high-voltage wires and fiber-optic communication cables incorporated into a lightning protection cable on overhead power lines.



produce of wire rod from aluminum alloys. Products obtained from heat-resistant aluminum alloy have a number of unique properties that increase the quality characteristics of the products in which it is used.



production of films from environmentally friendly polyolefin. In addition, the company produces stretch film for food packaging.

TRADE HOUSE OPTICENERGO

+7(834)222-26-64

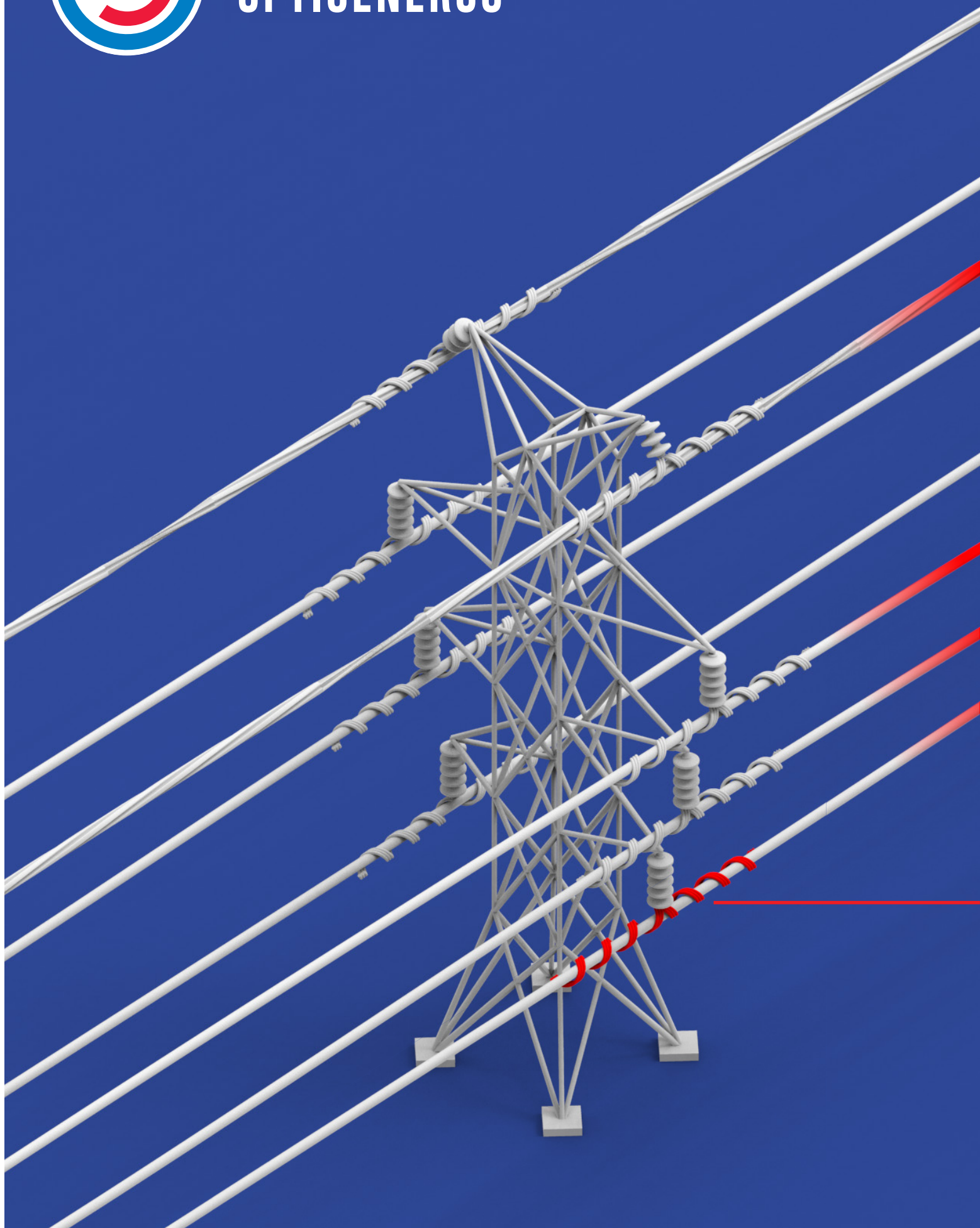
INFO@TDOPTICENERGO.RU

OPTICENERGO.RU





CORPORATE GROUP
OPTICENERGO





Lightning-proof corrosion-resistant cables based on aluminum-clad steel wire (SCC)



Self-supporting insulated wires, including innovative ones, which do not spread combustion (SIPi)

Non-insulated wires, including innovative ASP, ASPK, ASPT, ASPTk, ASPTz, etc.

Spiral fittings for hanging high-voltage wires and fiber-optic communication cables built into a lightning protection cable on overhead power lines

For all matters
of cooperation:

TRADE HOUSE
OPTICENERGO

+7(834)222-26-64
info@tdopticenergo.ru

Highly reliable power cables

for voltages up to 1 kV

Power cables with plastic

insulation **for voltage up to 6 kV**

Power cables with XLPE insulation

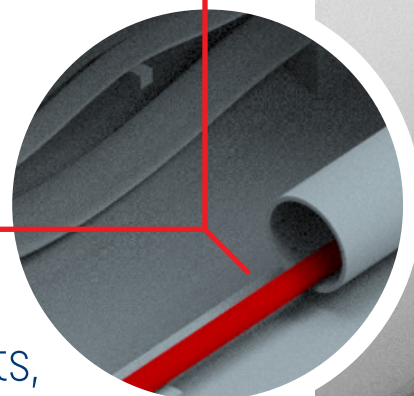
for voltages up to 110 kV

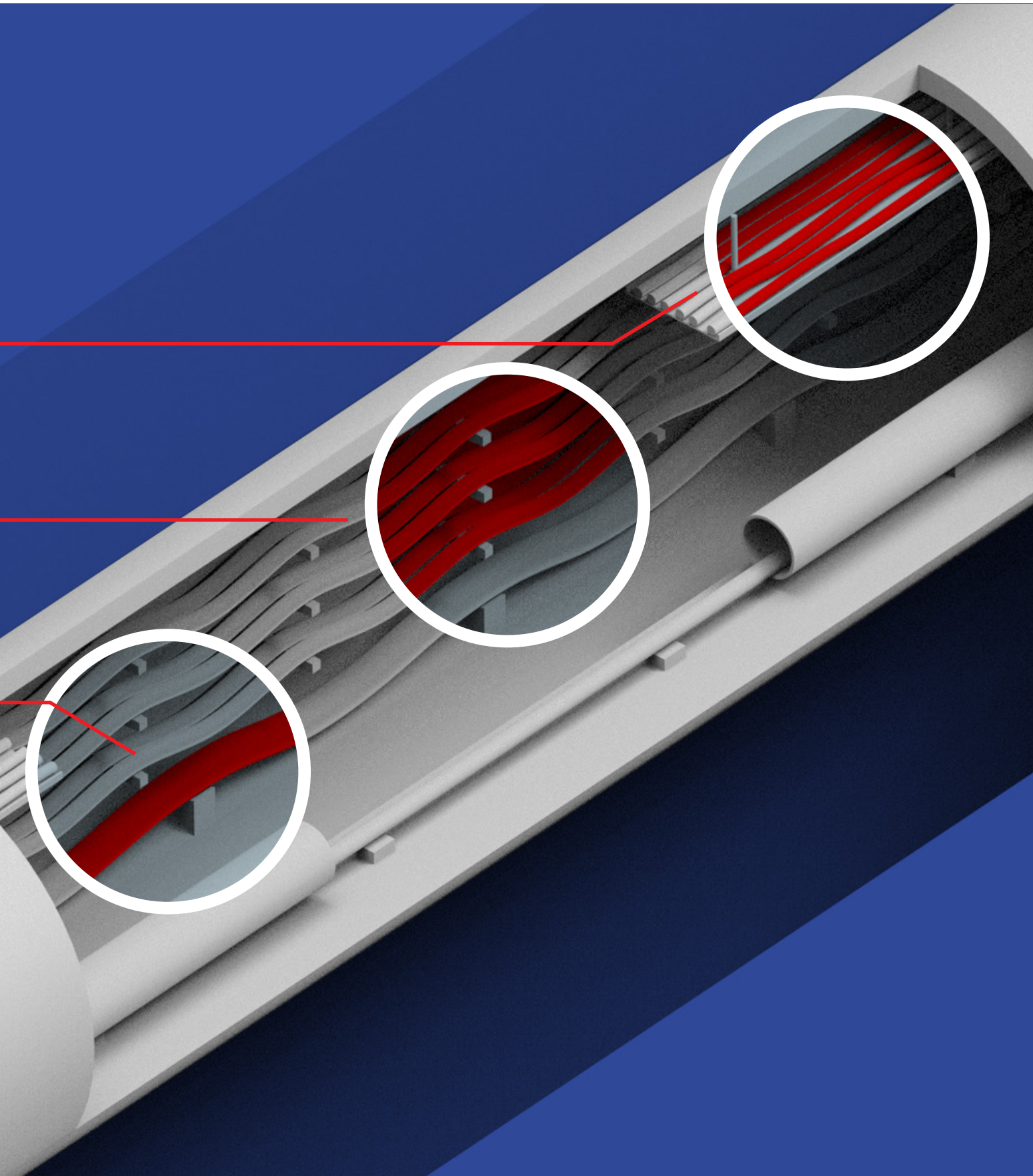
Universal cables for urban communication networks

(cables for blowing, laying inside buildings and suspension, cables with micromodules, for laying in cable ducts)

Cables for trunk communication networks

(cables for laying in buildings, blowing into pipes, for laying in cable ducts, pipes, collectors);





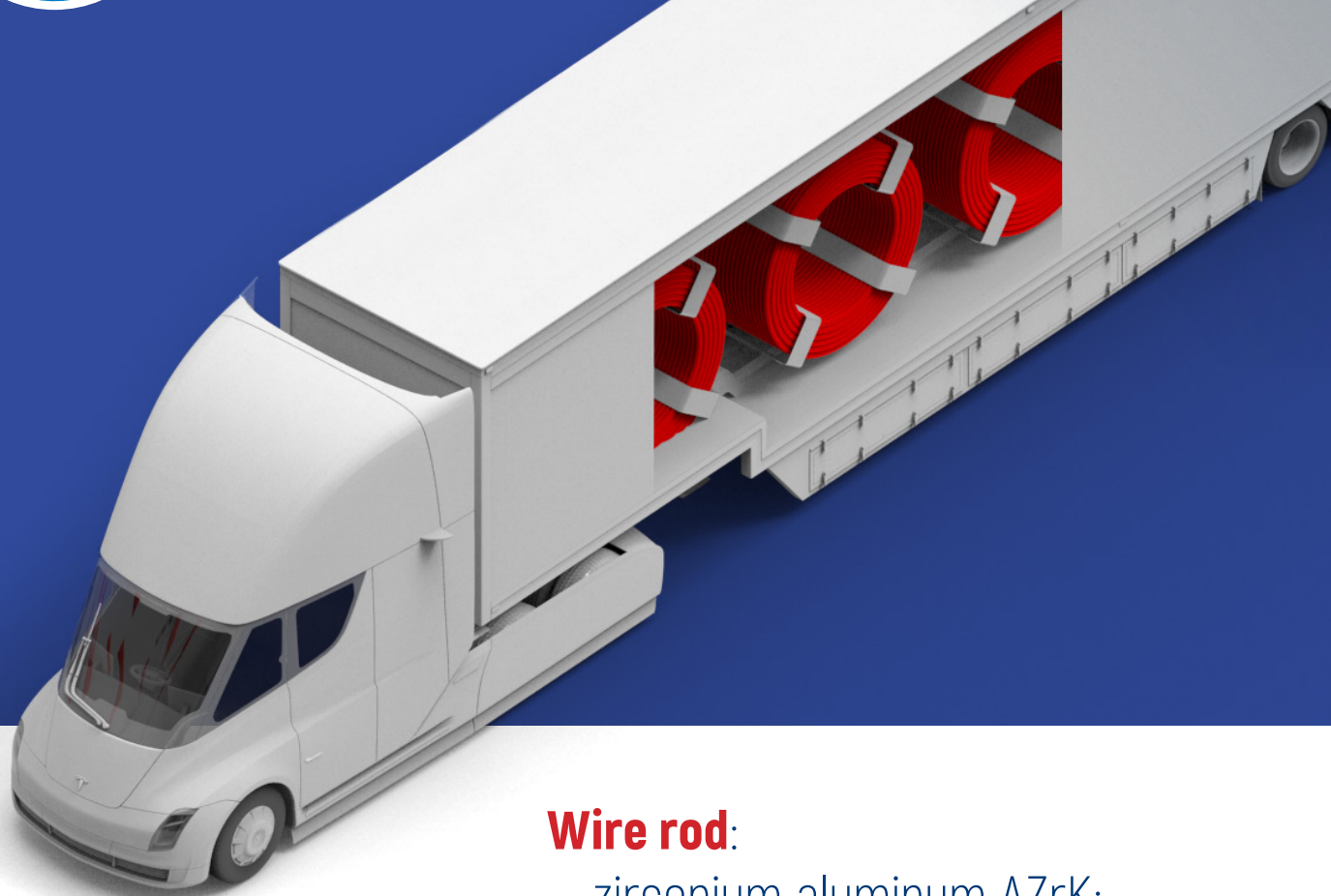
For all matters
of cooperation:

TRADE HOUSE
OPTICENERGO

+7(834)222-26-64
info@tdopticenergo.ru



CORPORATE GROUP
OPTICENERGO»



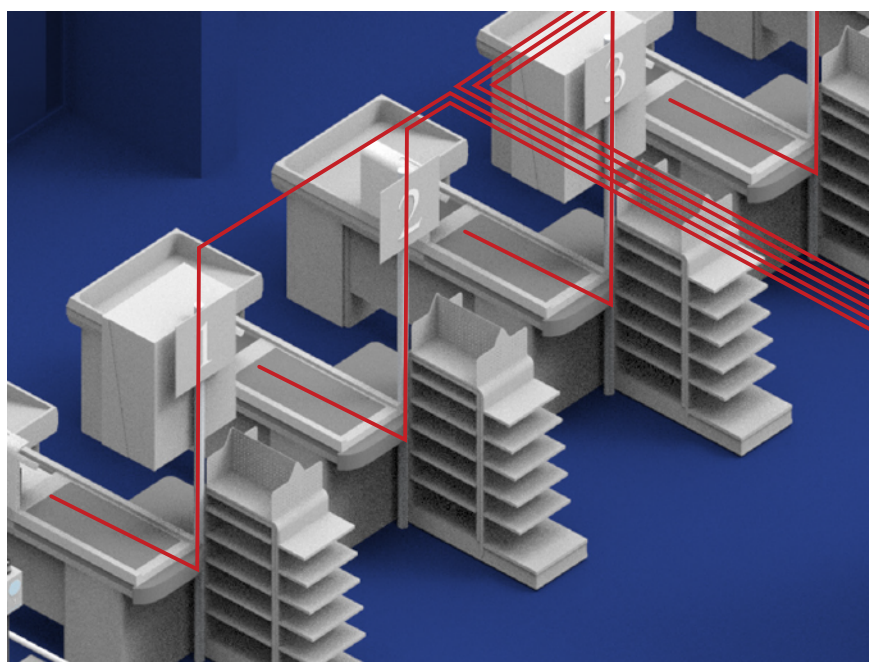
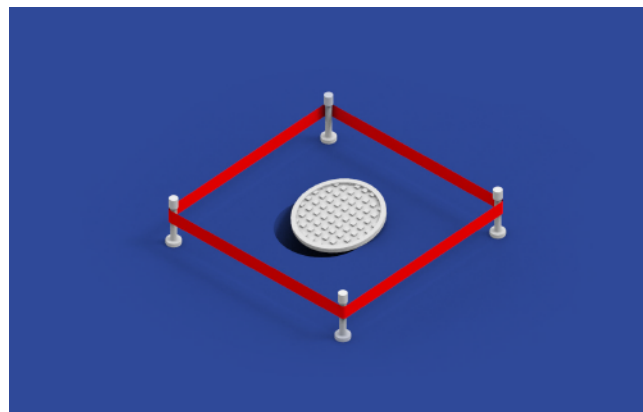
Wire rod:

- zirconium aluminum AZrK;
- aluminum wire rod AKLP;
- from aluminum alloy CAS;
- from aluminum alloy SvAK5;
- from aluminum alloy AL59;
- AMC aluminum alloy.

Shrink polyolefin 5-layer
biaxially oriented film (POF);

Polyethylene stretch
film **for food packing**;

Protective signal **tape**;



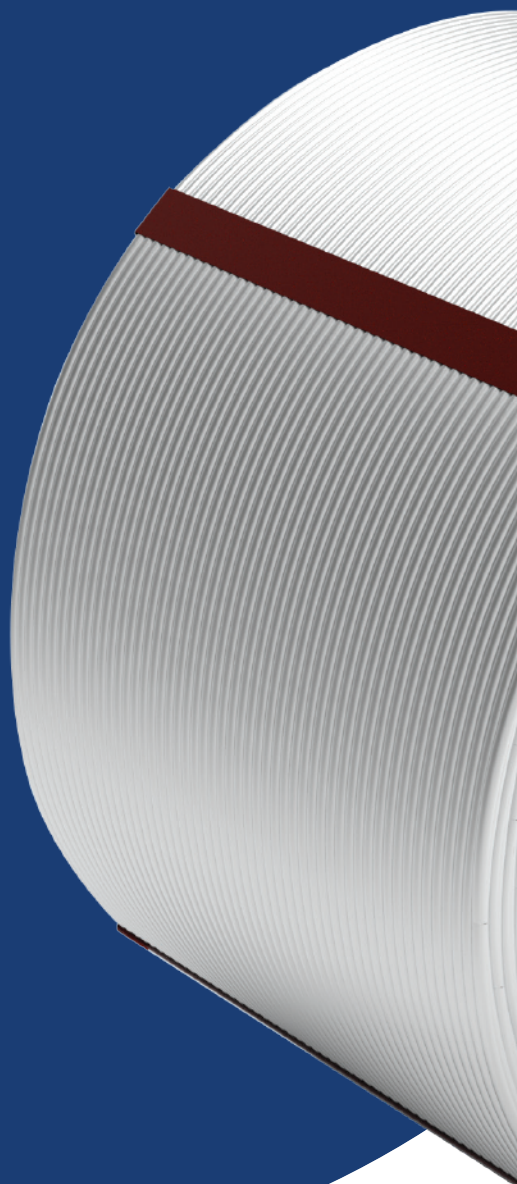
Cables **for local communication networks** used
to build FTTH
networks (in-site
distribution cables,
subscriber cables)

For all matters
of cooperation:

TRADE HOUSE
OPTICENERGO

+7(834)222-26-64
info@tdopticenergo.ru

ALUMINUM
ZIRCONIUM
WIRE ROD
AZRK



САРМАТ

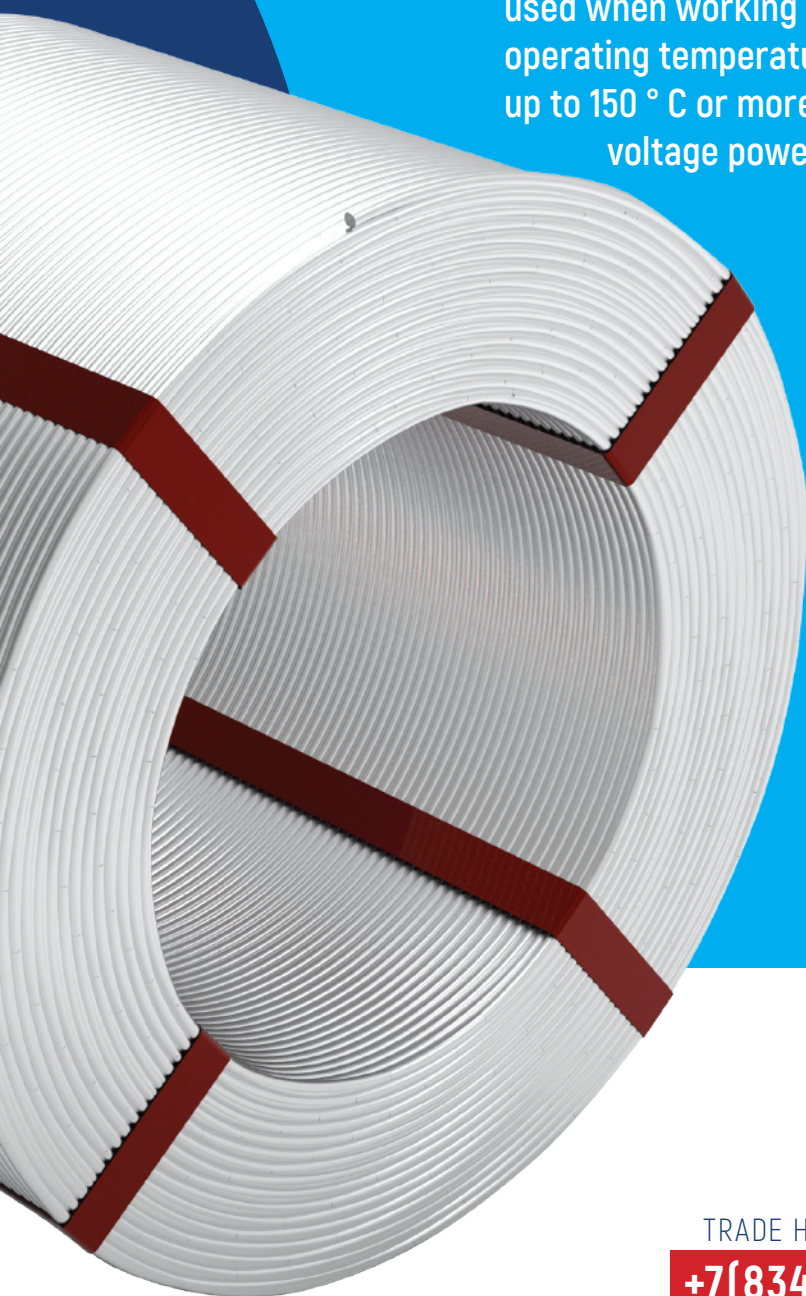




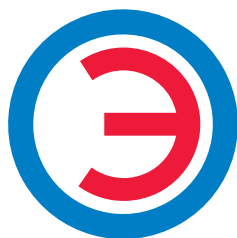
← EM-KAT.RU

APPLICATION

For the production of heat-resistant wires used when working with an increased operating temperature of the wire up to 150 ° C or more, used for high-voltage power lines.



TRADE HOUSE
OPTICENERGO



TRADE HOUSE OPTICENERGO

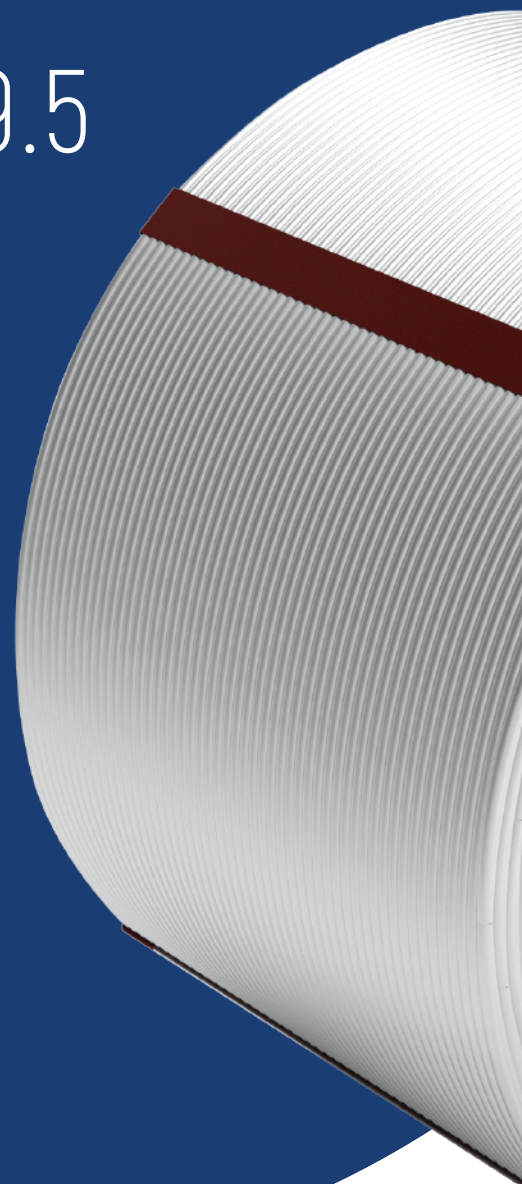
+7(834)222-26-64

INFO@TDOPTICENERGO.RU

OPTICENERGO.RU →



ALUMINUM
WIRE ROD
A5E - FRI - 9.5



САРМАТ

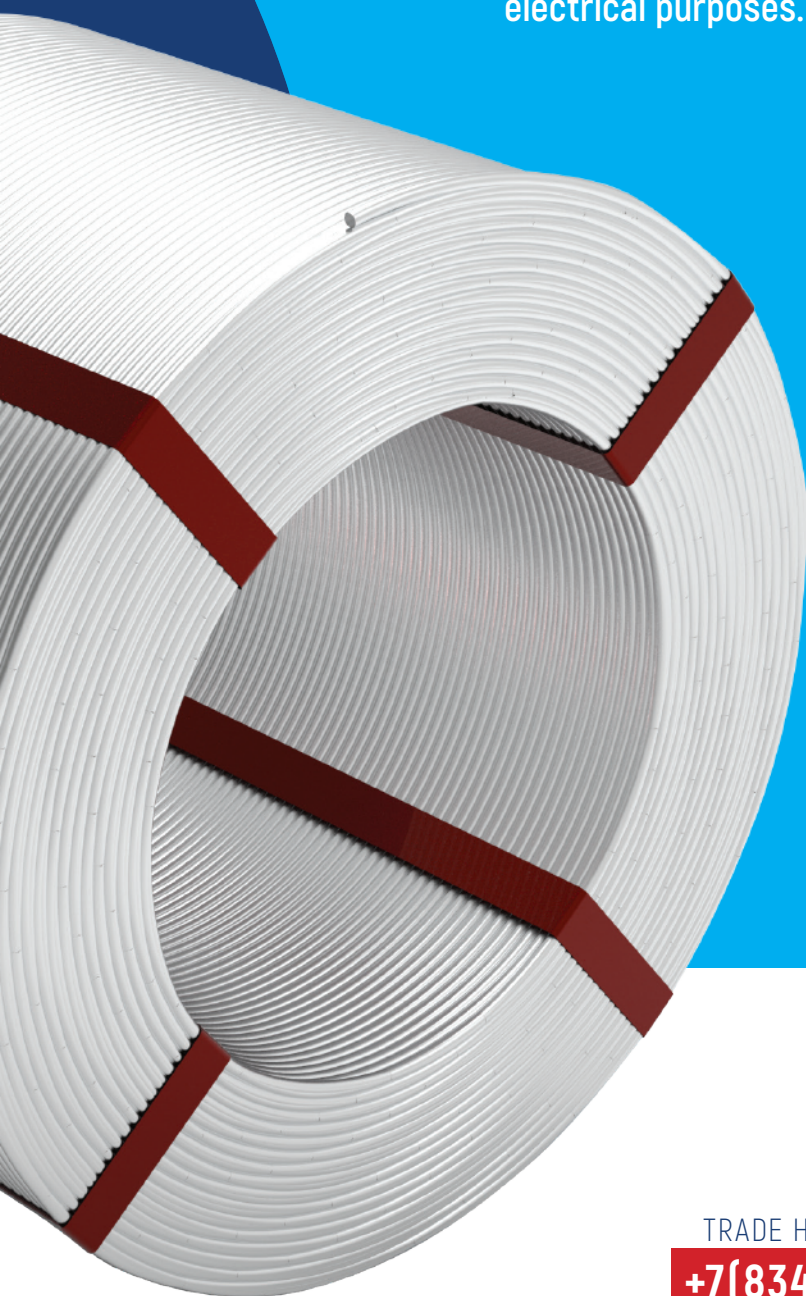




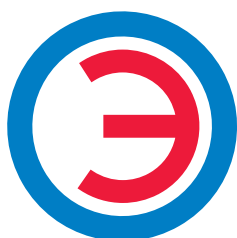
← EM-KAT.RU

APPLICATION

For the manufacture of wire and other electrical purposes.



TRADE HOUSE
OPTICENERGO



TRADE HOUSE OPTICENERGO

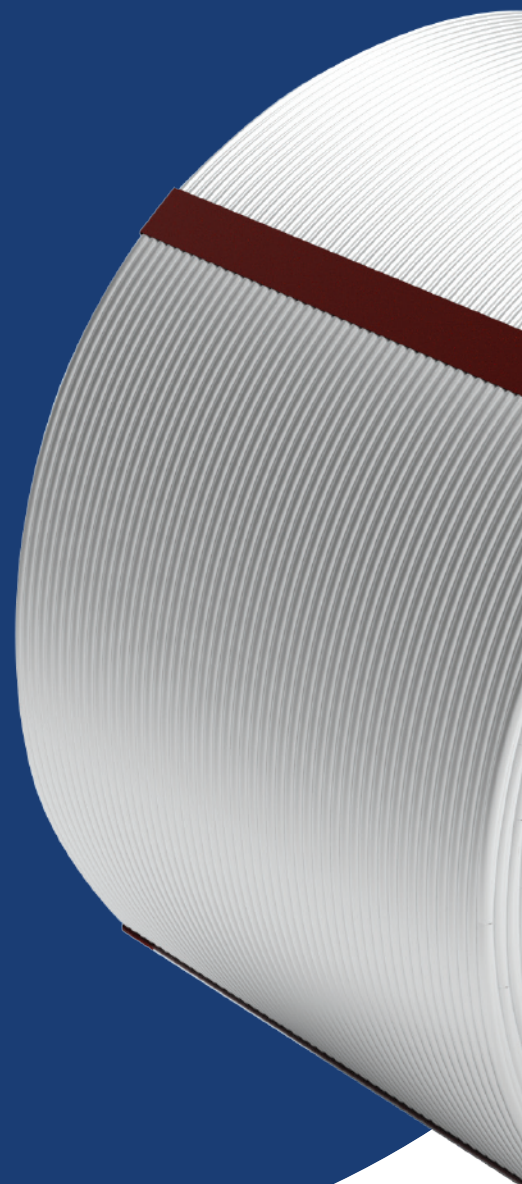
+7(834)222-26-64

INFO@TDOPTICENERGO.RU

OPTICENERGO.RU →



ALUMINUM WIRE ROD CAS ALLOY



САРМАТ

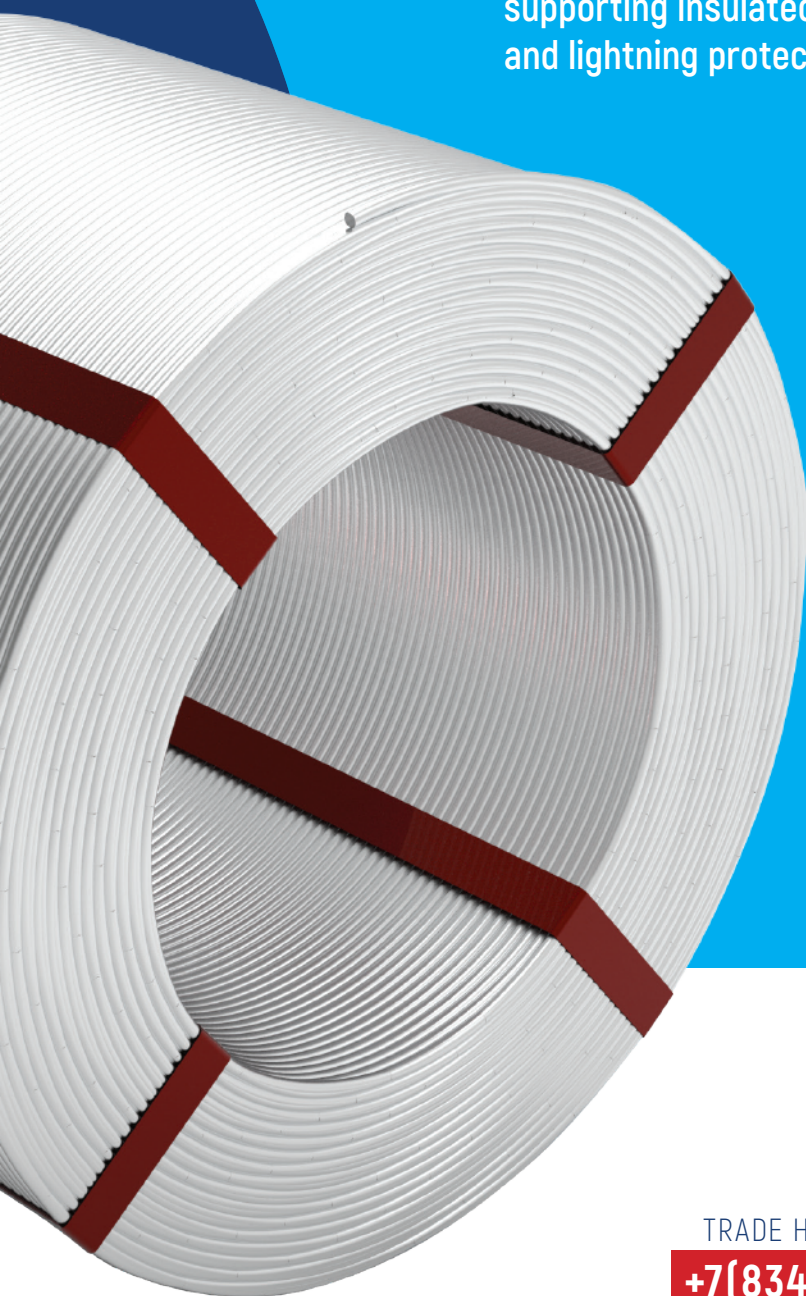




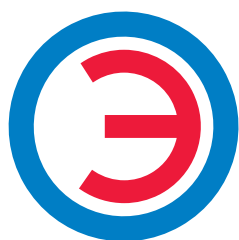
← EM-KAT.RU

APPLICATION

It is used in the production of self-supporting insulated wires (SIP-2 and SIP-3) and lightning protection cables.



TRADE HOUSE
OPTICENERGO



TRADE HOUSE OPTICENERGO

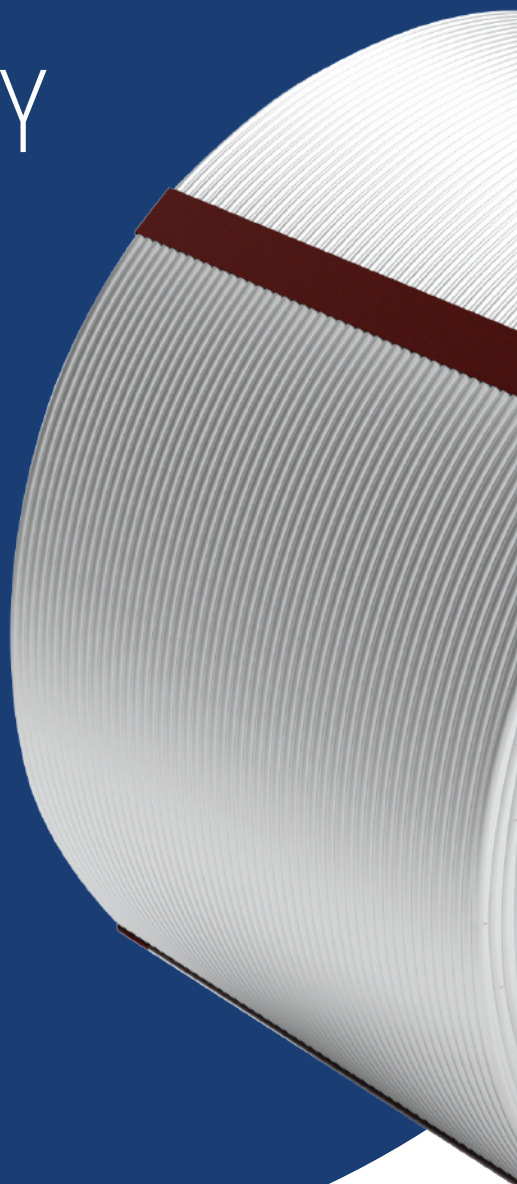
+7(834)222-26-64

INFO@TDOPTICENERGO.RU

OPTICENERGO.RU →



ALUMINUM WIRE ROD SWAC5 ALLOY



САРМАТ

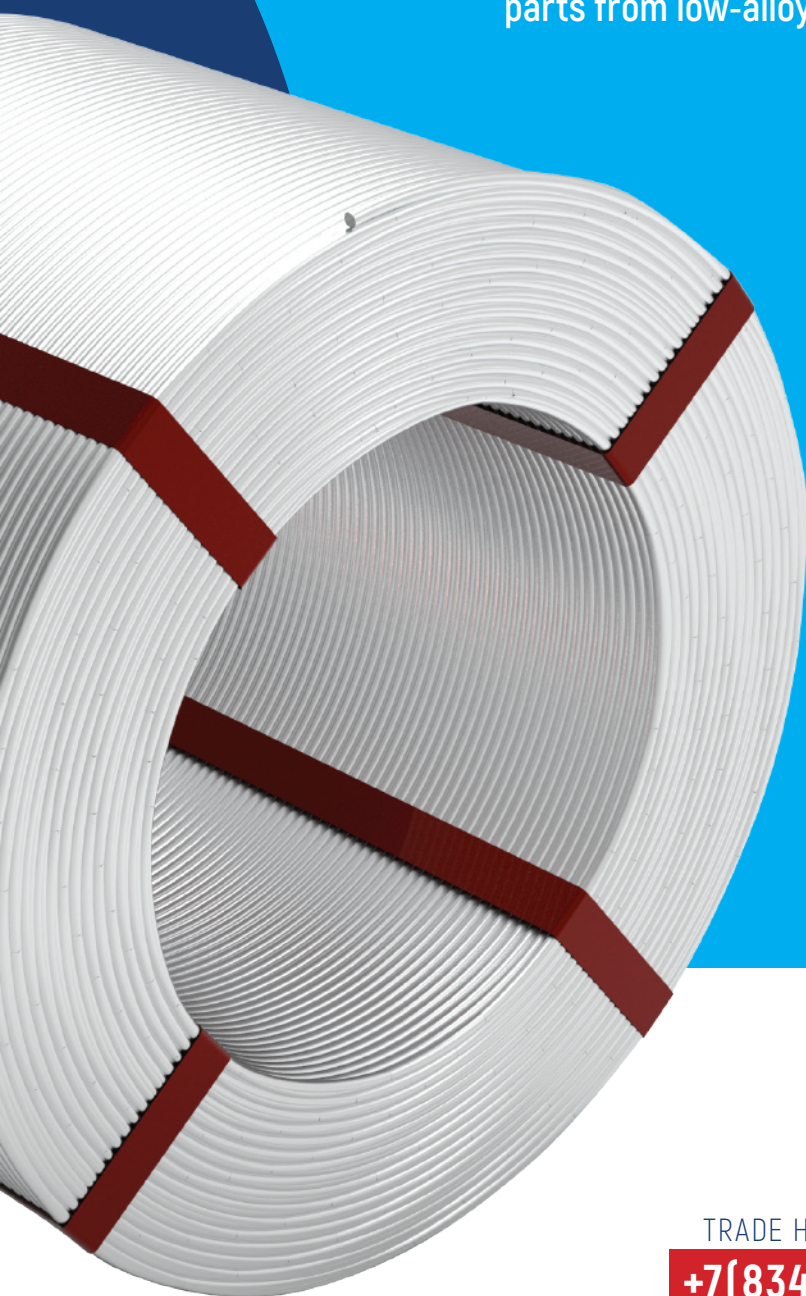




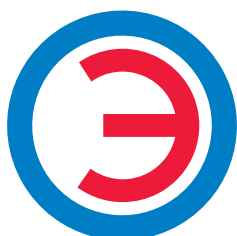
← EM-KAT.RU

APPLICATION

For welding aircraft, as well as for repairing parts from low-alloy silumin.



TRADE HOUSE
OPTICENERGO



TRADE HOUSE OPTICENERGO

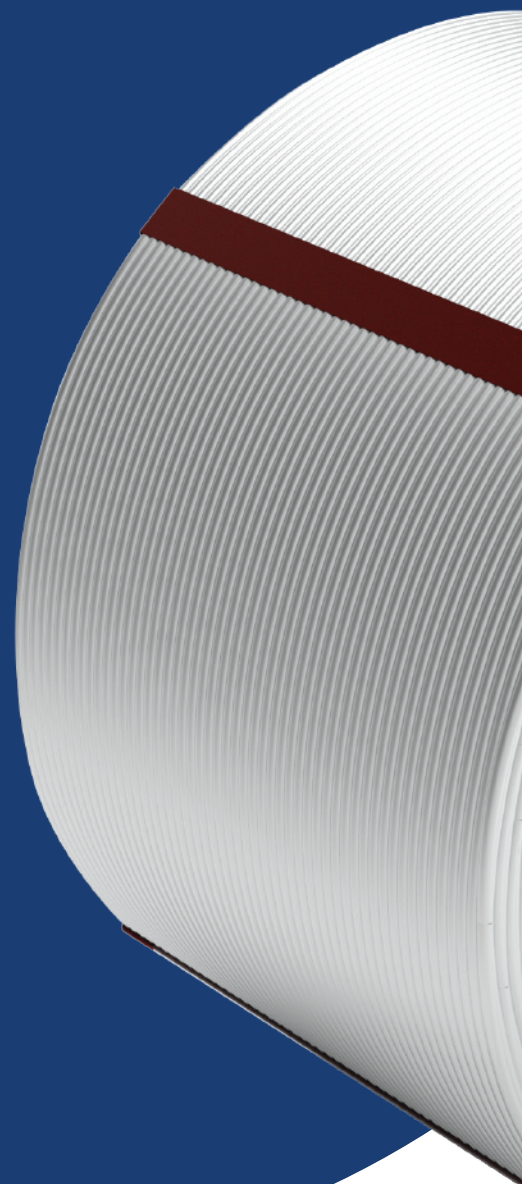
+7(834)222-26-64

INFO@TDOPTICENERGO.RU

OPTICENERGO.RU →



ALUMINUM
WIRE ROD
AL59 ALLOY



САРМАТ

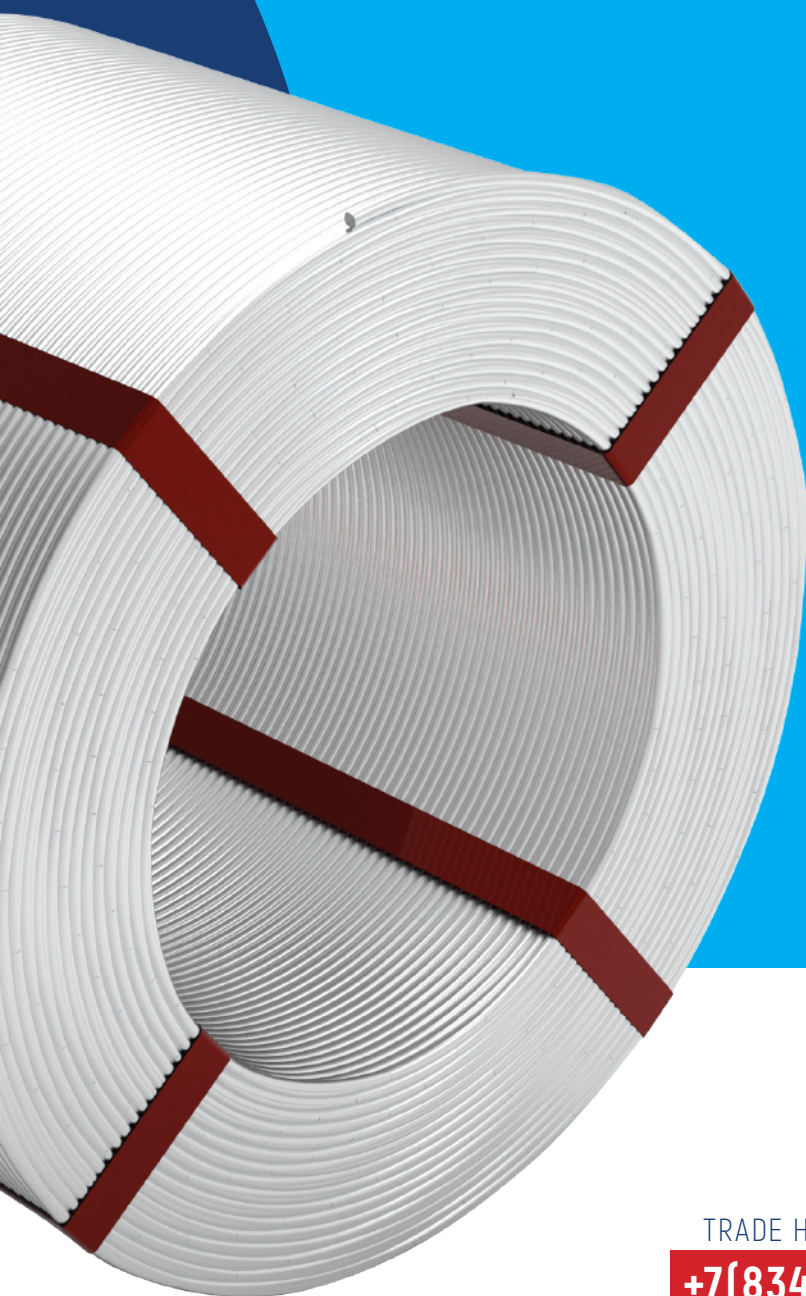




← EM-KAT.RU

APPLICATION

For the manufacture of wires of the grades AAAC, AACSR, AASR / AW, providing high energy efficiency due to increased conductivity compared to wires from the traditional aluminum alloy 6101, 6201.

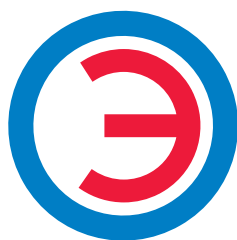


TRADE HOUSE OPTICENERGO

+7(834)222-26-64

INFO@TDOPTICENERGO.RU

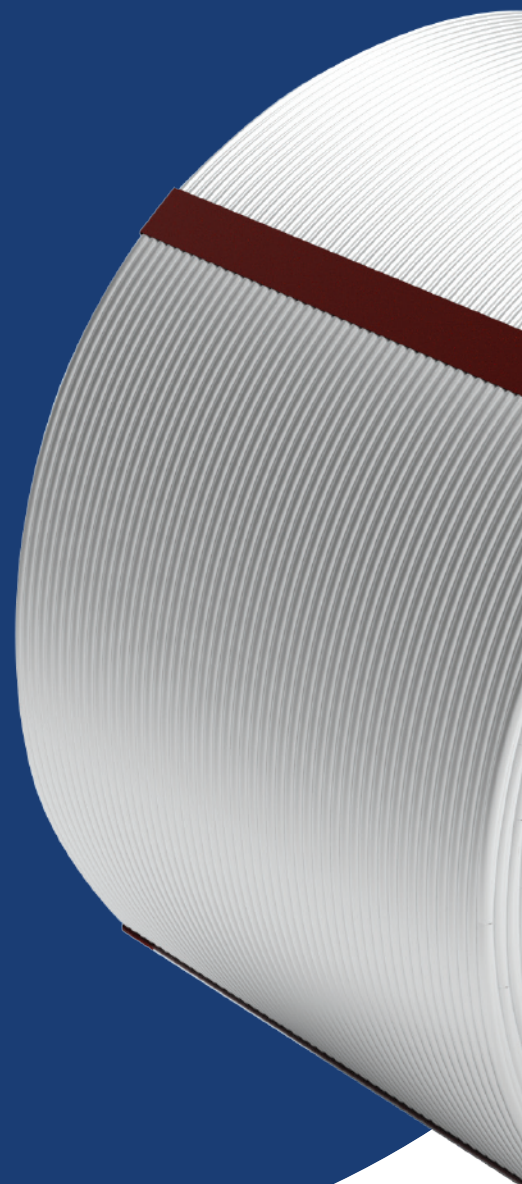
TRADE HOUSE
OPTICENERGO



OPTICENERGO.RU →



ALUMINUM WIRE ROD AMTS ALLOY



САРМАТ

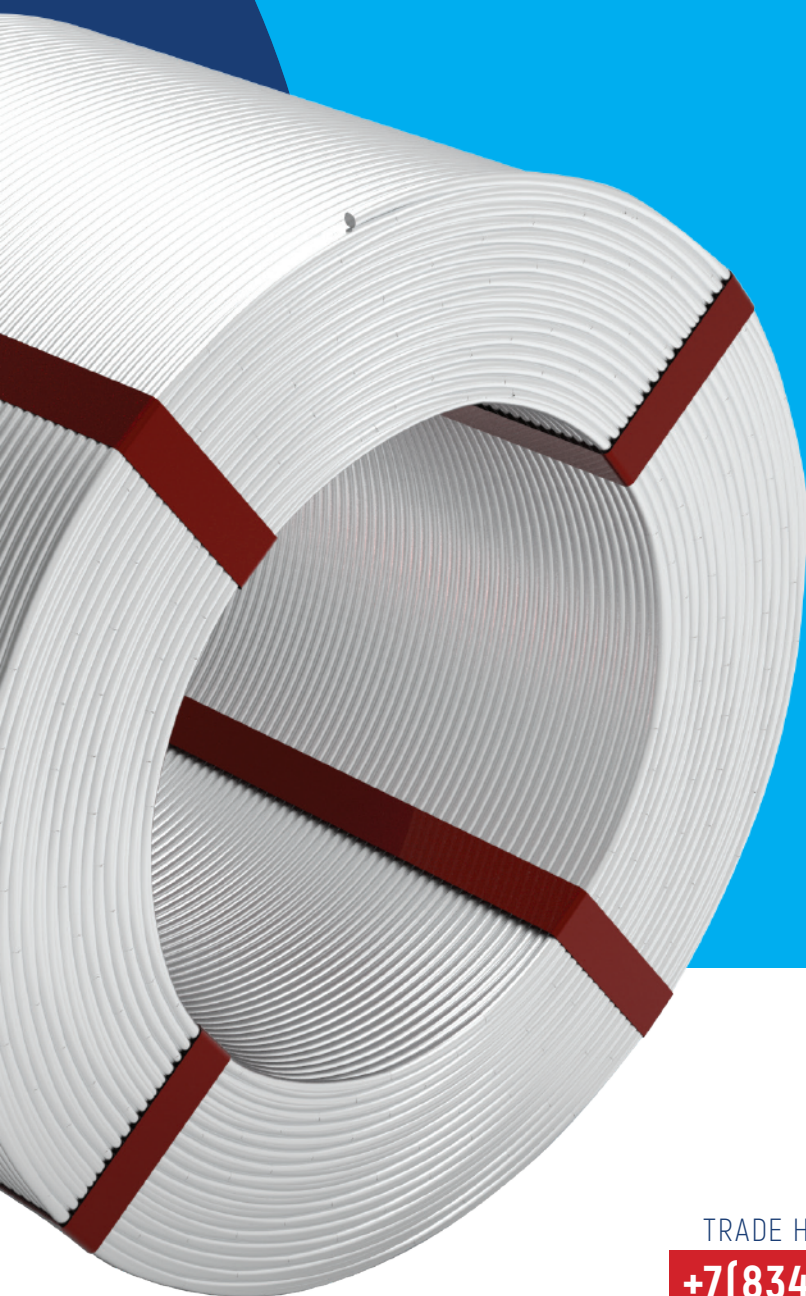




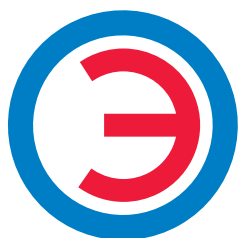
← EM-KAT.RU

APPLICATION

For products obtained by deep drawing, welding, which require high corrosion resistance (pipelines for oil and gasoline, radiators of tractors and automobiles, welded gas tanks), as well as for rivets, hulls and masts of ships, elevator assemblies and cranes, vehicle frames et al.



TRADE HOUSE
OPTICENERGO



TRADE HOUSE OPTICENERGO

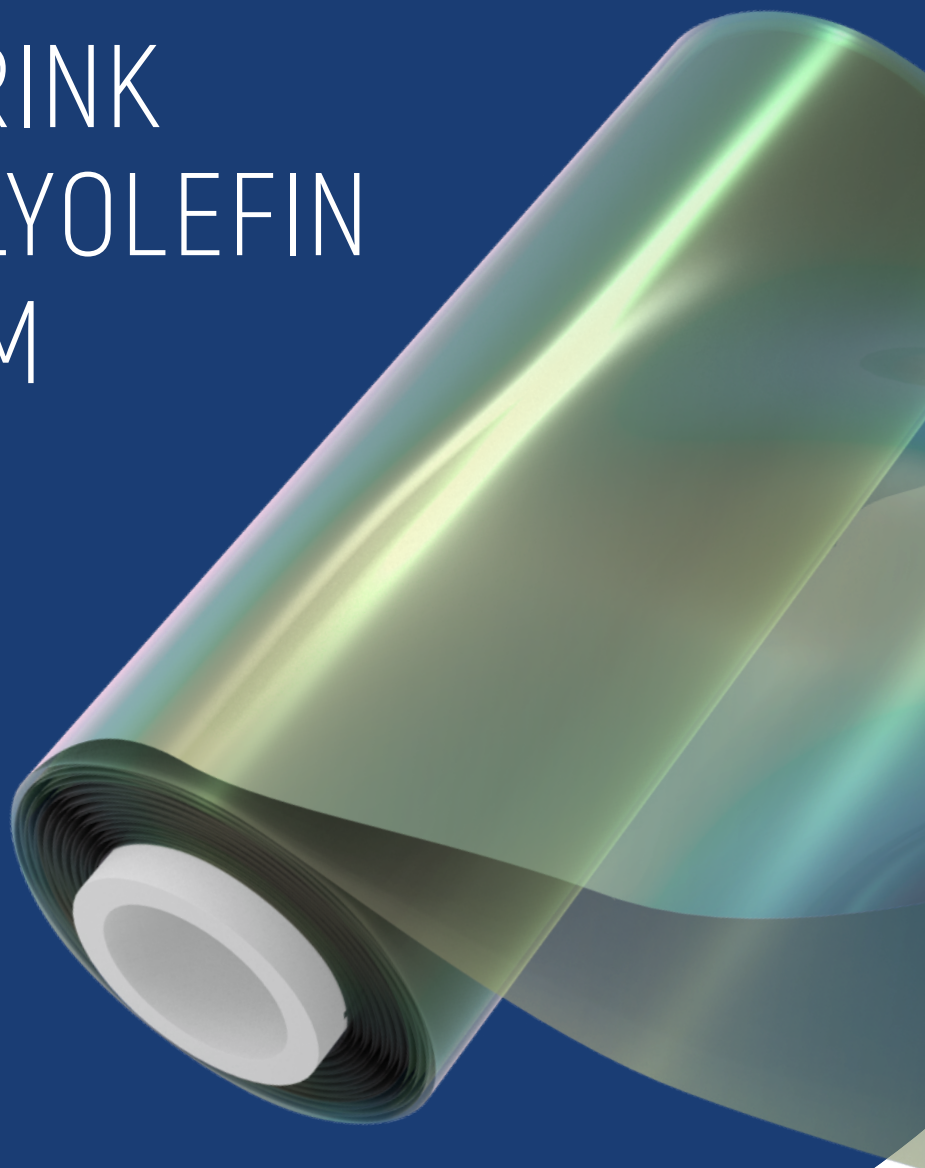
+7(834)222-26-64

INFO@TDOPTICENERGO.RU

OPTICENERGO.RU →



BIAXIALLY ORIENTED SHRINK POLYOLEFIN FILM



САРМАТ



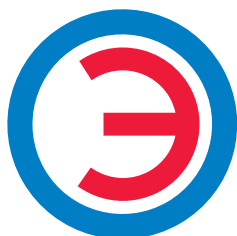


← EMPLAST.RU

APPLICATION

For any type of packagin.

TRADE HOUSE
OPTICENERGO



TRADE HOUSE OPTICENERGO

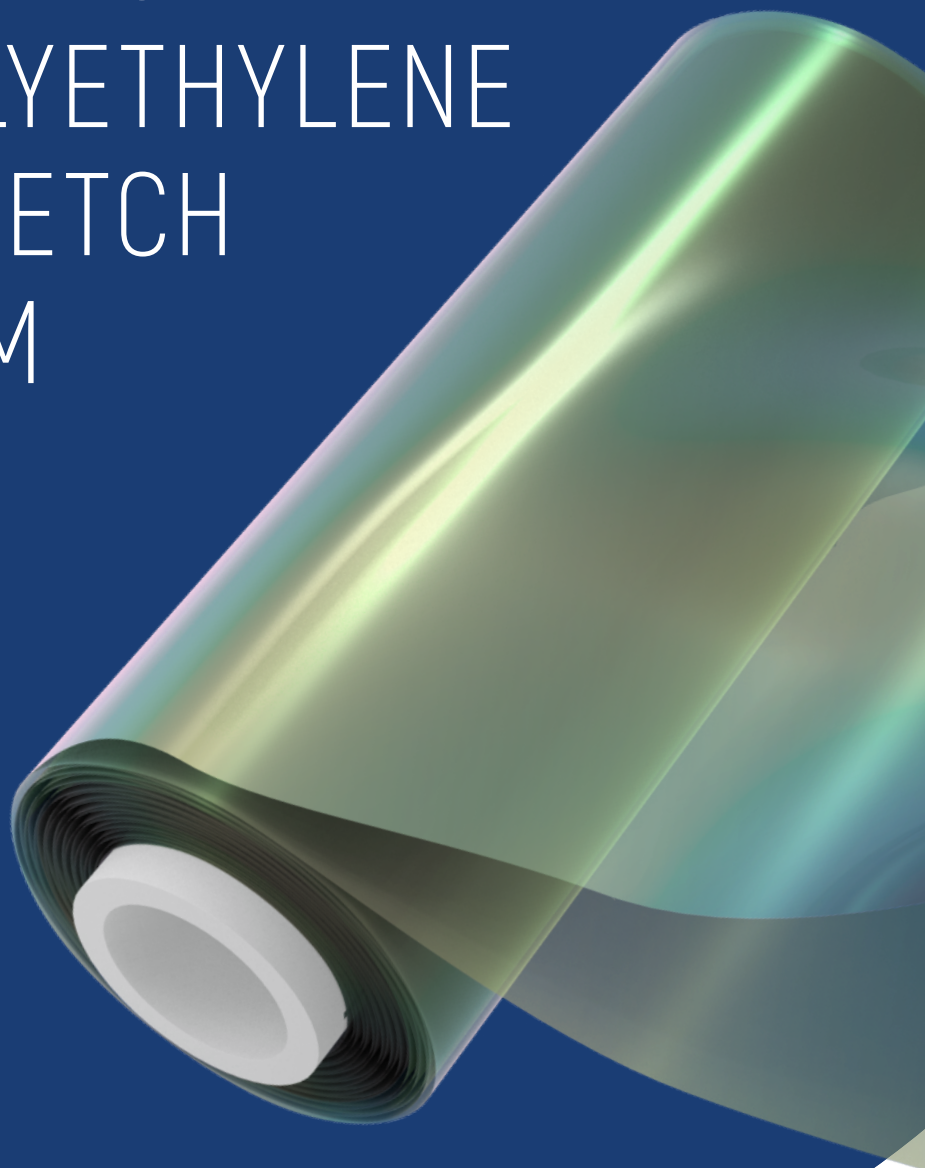
+7(834)222-26-64

INFO@TDOPTICENERGO.RU

OPTICENERGO.RU →



FOOD GRADE POLYETHYLENE STRETCH FILM



САРМАТ



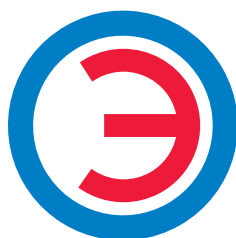


EMPLAST.RU

APPLICATION

For group. transport packaging, palletizing.

TRADE HOUSE
OPTICENERGO



TRADE HOUSE OPTICENERGO

+7(834)222-26-64

INFO@TDOPTICENERGO.RU

OPTICENERGO.RU

