

Cable lubricant for the rapid installation of telecommunication cables, multipair telephone cables, fiber optic cables and power cables.

- Reduces friction up to 80%.
- Possibility to supply more and specialty types of lubricant according to arrangement with evik and relevant order.
- Non toxic, chemically inert, user friendly.
- Available weight 0.5kg , 1kg, 25kg.
- Wide variety of cable lubricants according to the project.









counter device

cable

lubricants

Fiberglass rod length counter device

lubricants

reducing friction up to 80%

diameters starting 10mm up to 180mm



cable pulling grips

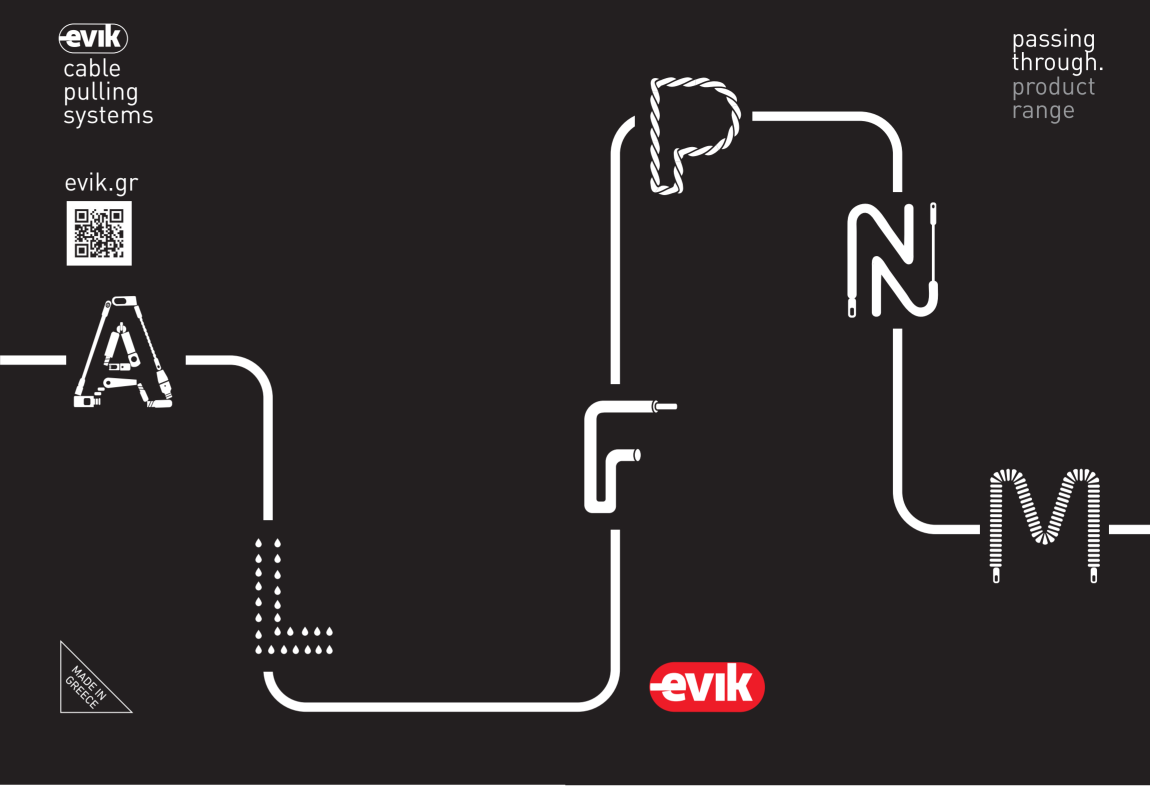
cable rollers

cable rollers





Operates in both horizontal and vertical position.



fiberglass

ergonomic

duct

rodder

design

evik

youtube



wide variety of sizes for cable



Robust steel brake with plastic grips for maximum, durability and comfortable handling and two rod-out guides giving the ability to work it in 2 directions.



Fiberglass duct rods composition provides high thrust ability and flexibility as well as pulling strength. The outer coating of polypropylene (PP), reduces friction, which reuslts in higher penetration and protection of the

Due to the combination of the abovementioned features, fiberglass rodders are excellent drivers and ideal solution for domestic, industrial, signaling usage, construction works, fiber optic, power cables and underground tellecomunication cable laying.



fiberglass

duct rodder

fiberglass

duct

rodder

ø 4.5,

ø6, ø9,

ø11mm

underground cable





Cable grips are made of high tensile galvanised wire rope. Cable grips are a very useful tool for the professional in cable pulling.

The professional enters into the mesh cables and while he pulls, the cable grip cuddles cables tightly along the whole length of the mesh. Pressed ferrules, which are appropriatelly formed, ease the penetration and provide safety in cable pulling.

Cable rollers allow easy and proper cable pulling, eliminating the pulling difficulties from cables own weight and external factors that can create high tensions to them.

They are used when long and multibuple cable routes exist and the pulling of the cables becomes harder through to the big distances and complex ground conditions.

They are made of steel in black electrostatic power coating.





PIPE DIAMETER



THRUST ABILITY







STRENGTH



CABLE LENGTH









Fiberglass fish tapes are ideal for plasterboards and gypsum ceilings. They are spooled in metallic cage Ø330mm with handle and embedded bore that works as a driver and brake. Their metallic cage provide quick & easy usage and the handle gives the ability to the technician to work woth his hands free.

ømax. 16-32mm PIPE DIAMETER

CABLE LENGTH

50mm

MIN. BENDING RADIUS

 $\leftarrow \nearrow \rightarrow$

100-120kg PULLING



ideal for gypsum ceilings and plasterboards

fiberglass fish tapes



Nylon fish tapes are of top quality Nylon PA6, providing excellent penetration and great resistance to time and wear.

Available in ø3mm and ø4mm with fixed or interchangeable terminals, it is the ideal tool for domestic cable installations.

For maximum efficiency apply during installation cable lubricants.

ø max. 16-23mm PIPE DIAMETER

CABLE LENGTH



Steel spiral fish tapes are suitable for domestic cable installations, distances up to 20m and pipes up to \emptyset 23mm. Available in \emptyset 3,2mm without coating and in \emptyset 4mm and \emptyset 4,5mm with PVC

For maximum efficiency apply during installation cable lubricants.

Steel spiral with outer coating are user friendly, offer greater resistance to time and wear and easier penetration.

spiral metallic fish tapes ø3.2, ø4, ø4.5mm

with and without outer coating



nylon

fish tapes

ø3,ø4mm

for domestic usage

nylon fish tapes







nylon plus fish tapes



ø max. 23mm

PIPE DIAMETER





STRENGTH





FIXED TERMINALS



●●●○○

THRUST ABILITY

ø330mm

INNER DIAMETER

480kg BREAKING STRENGTH

INTERCHANGEABLE

Polyester fish tapes are excellent solution for both building and industrial cable installations, meeting the needs ofprofessionals for pipes up to 60mm and longer distances up to 70m.

The special braidness of "3 strand wire" and the high quality of polyester provides excellent penetration especailly in installations of high complexity (corners) and high pulling strength up to 400kg.

For maximum efficiency apply during installation cable lubricants.



wire" polyester fish tapes ø5, ø6, ø7mm

building & industrial usage



polyester



•••00

THRUST ABILITY

ø200mm

INNER DIAMETER

I Easy transfer and storage feature I Quick and easy use of the cable puller

80mm MIN. BENDING RADIUS

 $\leftarrow \Rightarrow$

150-180kg

PULLING

- Effective and efficient solutions for
- I the technician compare to the competition
- Professional solutions that reduce time required for the completion of the project

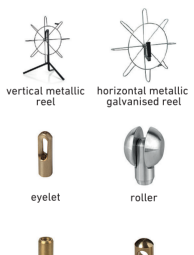


300-400kg BREAKING STRENGTH

INTERCHANGEABLE



horizontal metallic reel



adaptors and

connection joint



eyelet



eyelet

rubber pulling







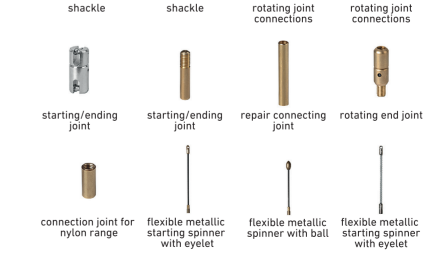




various

accessories





Accessories and complementary products are available for all evik product ranges facilitating technician's work and providing maintenance of the tools.



RADIUS

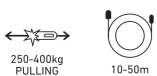
STRENGTH



CABLE LENGTH











& FIXED TERMINALS



