

cable pulling systems



L. Fleming 35 & 1 Evropis Str. 18233 Ag. I. Rentis, Piraeus, Greece







youtube

evik.gr

instagram

fiberglass duct rodders

Ø4,5mm, Ø6mm, Ø9mm, Ø11mm for industrial usage, construction works, underground telecommunication cables, power cables and fiber optic cables









MIN. BENDING RADIUS



40-200mm PIPE DIAMETER





1050-7500kg BREAKING STRENGTH



170-500kg PULLING STRENGTH

*technical specifications vary according to size and type of rod



Fiberglass duct rodders are excellent drivers for long distances. The special composition of the rod offers bigger stability under high compressive and shear stress. The outer coating of polypropylene (PP) provides higher flexibility, penetration and resistance to time and wear.

Metallic reel of ergonomic design: a) facilitating usage when lifting, carrying and laying down the duct rodder b) operating in both horizontal and vertical position.



cable drum handling

cable drum lifter and rollers pair











*technical specifications vary according to size and type of system



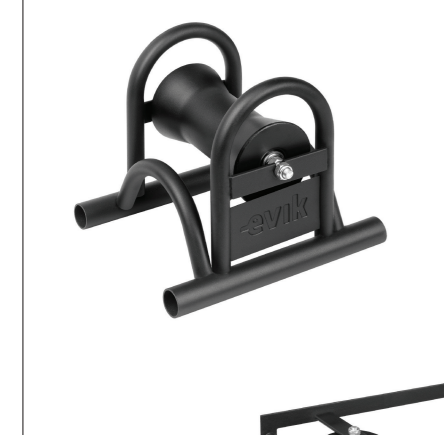
Mechanical cable drum lifter in electrostatic powder coating with reduction gear. It is composed of [2] wheeled bases, [1] axis and [2] conical stoppers. Bases have gear with embedded brake system providing higher safety during usage. (available for different drum sizes)

Set of drum roller bases. It is composed of [2] separated roller bases, easing drum handling with no limit on its width.



evik cable rollers

metallic rollers in black electrostatic powder coating







*technical specifications vary according to type of roller

cable lubricants/ chemical products

cable lubricants and silicone insulation gel for electrical junction boxes











NON-FLAMMABLE



TEMPERATURE APPLICATION

*technical specifications vary according to type of chemical product



Cable rollers offer safety and ease cable laying process. They reduce friction and protect cables and pulling equipment. Cable rollers are suitable for long distances, heavy loads, and complex ground conditions (corners). They are made of steel in black electrostatic powder coating.



for more information



Cable lubricants reduce friction up to 80%, ease the pulling process and protect cables from wear during laying.

Silicone gel is ideal material for electrical insulation of junction boxes. It protects cables and electrical connections from high-impact environmental conditions (humidity, dust).



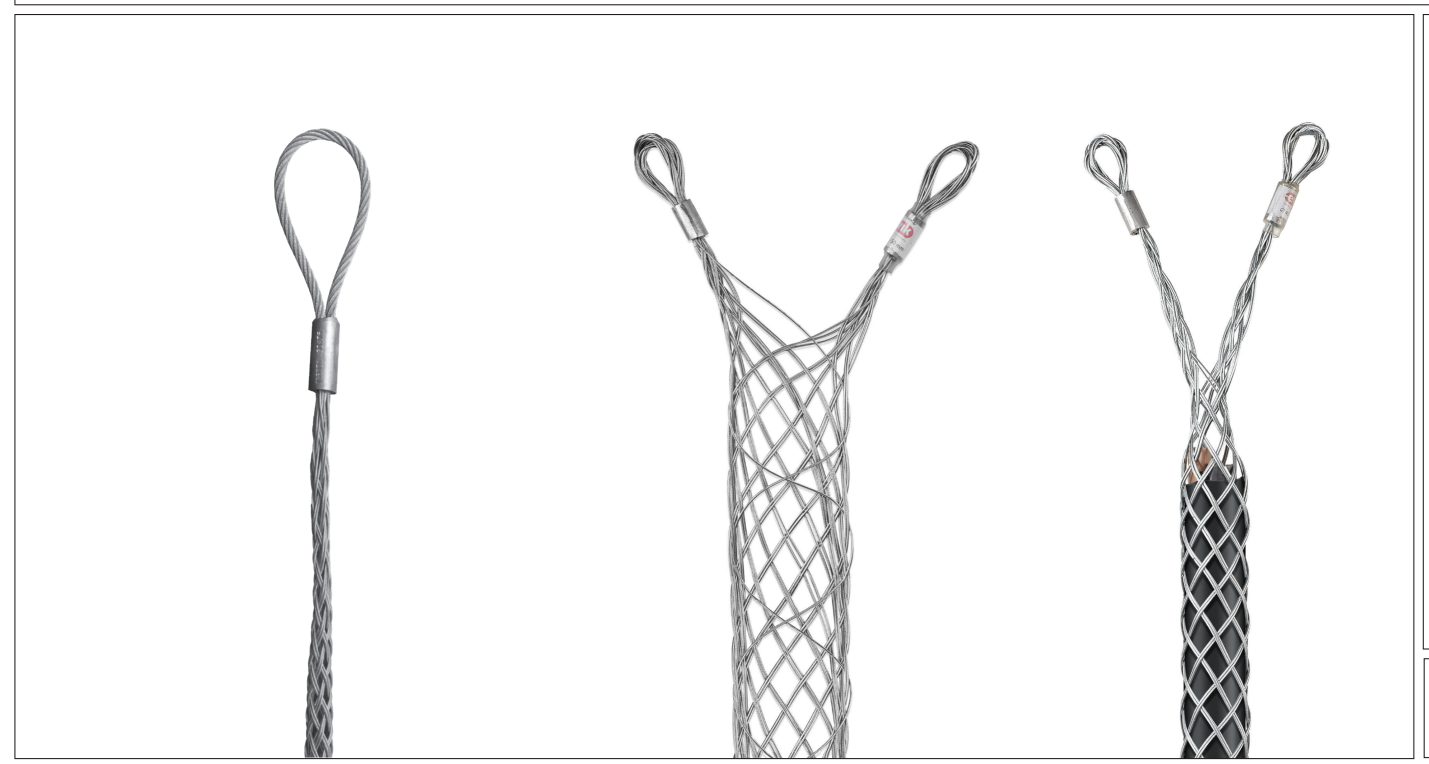
for more information

cable pulling grips

cable grips Ø10-180mm with single or double eyelet, closed or open mesh of high tensile galvanized wire rope

Cable pulling grips provide safety during pulling and

ease cable pulling laying process.









1040-15000 kg BREAKING STRENGTH



550-7500kg SAFE WORKING LOAD

*technical specifications vary according to size



The professional passes the cable/es into the mesh when pulling, the cable grip cuddles cables tightly along the whole length of the mesh. Pressed ferrules, which are appropriately formed, ease the penetration and provide safety in cable pulling. More than one cable can be pulled simultaneously by tying them with insulation tape.



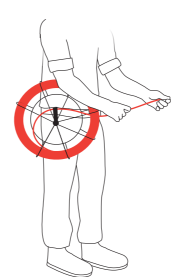
for more

polyester fish tapes

3 strand wire, Ø4mm, Ø5mm, Ø6mm, Ø7mm for domestic and industrial usage, with fixed and interchangeable terminals











20-100mm MIN. BENDING RADIUS



ømax.25-63mm PIPE DIAMETER





180-450kg BREAKING STRENGTH



150-400kg PULLING STRENGTH

*technical specifications vary according to size



Polyester fish tapes are excellent solution for pipes up to Ø63mm and longer distances up to 100m. The special braid of "3 strand wire" offers excellent penetration, especially in installations of high complexity (corners) and high pulling strength up to 400kg.

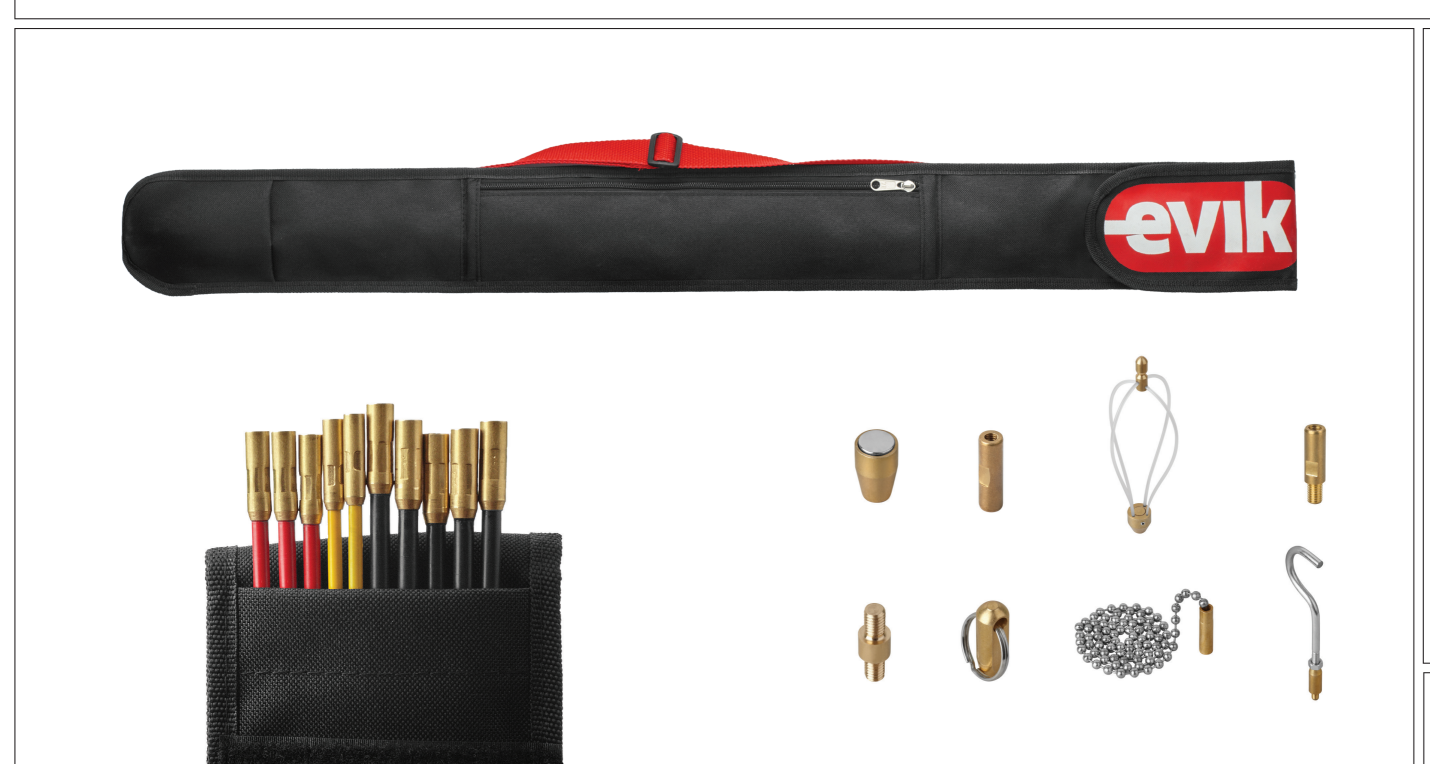
Available in various professional solutions for quick and easy usage, transfer and storage.



for more

evik kit of sticks

kit of basalt sticks Ø4,6mm, Ø5,6mm, Ø6,6mm for plasterboards and gypsum ceilings





MIN. BENDING RADIUS





*technical specifications vary according to size



Basalt kit is ideal tool where there are no pipes for cable installation such as plasterboards and gypsum ceilings. The mechanical properties of basalt provide sticks of high flexibility, and at the same time hardness and stability under high compressive stress, making them unbreakable. Kit offers a complete professional solution with a variety of accessories for every possible kind of work.

Set of 10pcs in different diameters with a variety of metallic accessories, for usage according to the work of the professional. Customised options of kit may be available according to request.



evik nylon fish tapes

Ø3mm & Ø4mm for domestic usage, with fixed and interchangeable terminals







ømax. 16-32mm PIPE DIAMETER







*technical specifications vary diameter

accessories & complementary products

Complete range of metallic accessories for all ranges of fish tapes, duct rodders and sticks





fiberglass duct rodders

eyelet

shackle

anti-torsion

joint





shackle

starting/ending



eyelet

rotating joint

repair

connecting joint



fiberglass rod length

counter device

eyelet

end joint



pulling grip



anti-torsion

according to size and





Accessories and complementary products are available for all evik product ranges facilitating the technician's work and providing maintenance as well as possibility of self service repair at the working area.



Nylon fish tapes are the ideal tool for distances up to 30m and pipe diameter up to Ø23mm. The top quality nylon PA offers excellent penetration as well as great resistance to time and wear.