



cable pulling systems

Karanikolas Group S.A.
12, Epidavrou Str., Ag.I.Rentis 18233,
Piraeus, Greece
t: +30 2104256749
f: +30 2104935391
www.evik.gr
info@evik.gr

TECHNICAL DATA SHEET

Cable pulling grips for underground laying

Hand made galvanised cable pulling grips for underground laying. The mesh is constructed of 19strand double steel cord.

Cable pulling grips offer safer pulling and higher penetration due to high flexibility wire mesh and pressed ferrules appropriately formed.

Usage

Enter the cables into the mesh. During the pulling, the cable grip cuddles cables tightly along the whole length of the mesh.

Technical specifications

Art.No.	Cable diameter [mm]	Working mesh length [mm]	Breaking load [kN]	Pulling load [kN]
AKAT175	10-15	500	10.2	5.1
AKAT182	15-20	600	20.4	10.2
AKAT101	20-30	700	33.0	16.5
AKAT102	30-40	700	35.1	17.5
AKAT103	40-50	800	48.0	24.0
AKAT104	50-65	800	48.0	24.0
AKAT105	65-80	900	63.9	32.0
AKAT106	80-95	1.000	83.7	41.9
AKAT107	95-110	1.100	83.7	41.9
AKAT153	110-130	1.400	104.7	52.4
AKAT154	130-150	1.500	130.0	65.0
AKAT155	150-180	1.500	150.0	75.0