



# LINE ROLLERS- CABLE ROLLERS



Single overhead cable roller for straight line and small angles.  
Aluminium wheels with ball bearings. Width 76 mm.  
Max. load: 500 kp.  
Weight: 4,5 kg.  
Art.no: 6811-0000



Double overhead cable roller for larger inner angles.  
Max. load: 750 kp.  
Weight: 8 kg.  
Art.no: 6812-0000



Single overhead cable roller for straight line.  
Mounting with "sibling" hooks directly on the mounting hook. Width 76 mm.  
Max. load: 300 kp.  
Weight: 2,5 kg.  
Art.no: 6810-0000



Overhead cable roller for outer angles.  
Max. load: 1000 kp.  
Weight: 5 kg.  
Art.no: 6813-0000

LINE ROLLERS  
6910 & 6911  
ARE PATENTED



Insulator mounted angle roller.  
Weight: 6,1 kg. Art.no: 6911-0000

Insulator mounted straight line conductor roller. The housing is made of press-cast aluminium. The line runs on two steel rollers journalled in ball bearings and an overroller made of polyamide.  
Weight: Lineroller 2,9 kg. Con.lifter 1,1 kg.  
Max. load: 500 kp. Art.no: 6910-1000



Conductor lifter for above roller.  
Art.no: 690-250



Line rollers for fibre optic.

Line roller specially developed for running fibre optic cables. The roller is very gentle on the cable. When operating on straights, the roller is fitted directly to the cable attachment. The rollers are manufactured from nylon and are ball race suspended.

Max. load: 300 kp.  
Weight 1,3 kg.  
Art.no: 6831-0100



Turning attachment for the aforementioned line roller. The same attachment is used for both inner and outer angles. The attachment is fitted on the pole with a tensioning strap.

Weight: 2,8 kg.  
Art.no: 6832-0150



Attachment for wire or cable for i.e. overpass.

Art.no: 6831-0100