



# CABLE STOCKINGS



*All kind of stockings can be made on request.*

Cable stockings made of galvanised hardened and tempered steel. Cable stockings made of double-woven steel wire with pulling eye. Stocking with two pulling eyes can be supplied.

Split cable stocking that can be fitted anywhere along the cable. Double-woven with a pulling eye. The split stockings are "threaded" together with a separate wire.

## TECHNICAL DATA

Cable diam. mm	Min. failure load kp.	Length (L) mm.	Art.no.
6-10	1800	610	106-8
10-20	1860	610	106-10
20-30	2256	610	106-20
30-40	3696	610	106-30
40-50	5490	610	106-40
50-65	5490	610	106-50
65-80	7320	610	106-65
80-95	7320	610	106-80
95-110	10613	610	106-95
110-130	10613	610	106-110
130-150	12736	900	109-130
150-180	12736	900	109-150

Double stockings with open ends made of double-woven steel wire.

## TECHNICAL DATA

Cable diam. mm.	Min.failure load kp.	Length (L) mm.	Art.no.
10-20	1860	610	506-10
20-30	2256	610	506-20
30-40	3696	610	506-30
40-50	5490	610	506-40
50-65	5490	610	506-50
65-80	7320	610	506-65
80-95	7320	610	506-80
95-110	10163	610	506-95
110-130	10163	610	506-110
130-150	12736	900	506-130
150-180	12736	900	506-150

Pulling stocking with extra high tensile strength and a pulling eye. made in three sections: single, double and triple weaved. Used when additionally high pulling force and gripping capacity are required.

## TECHNICAL DATA

Cable diam. mm.	Min. failure load kp.	Length (L) mm.	Art.no.
10-20	1860	1200	612-10
20-30	2256	1200	612-20
30-40	3696	1200	612-30
40-50	5490	1200	612-40
50-65	5490	1200	612-50
65-80	7320	1200	612-65
80-95	7320	1200	612-80
95-110	12736	1200	612-95

## TECHNICAL DATA

Cable diam. mm	Min. failure load kp.	Lengthmm. L	E	Art.no.
6-13	2250	650	200	TW1/FE6
12-19	3380	825	200	TW1/FE12
19-25	5540	1050	250	TW1/FE19
25-32	9550	1300	300	TW1/FE25
32-38	11456	1400	300	TW1/FE32
38-48	11456	1400	300	TW1/FE38
48-63	15051	1400	300	TW1/FE48

# NON CONDUCTIVE STOCKINGS



Cable stockings manufactured from syntetic fibre and with a protective sheath made of black polyethylene.

They have a high tensile strength and are very easy and flexible to handle. The flexible surface is non abrasive on the cable.

When the cable stocking is fitted on the cable, it should be fixed at the end with insulation tape 50mm over the end of the stocking. This will prevent it from working loose when there are jerky movements. In general, you should pull evenly and smoothly.

Single woven cable stocking with a pulling eye.

TECHNICAL DATA			
Cable diam. mm.	ABC sizes	Min failure load kp.	Art.no.
10-20		1120	7201-110610
20-30	2x35/50	1680	7201-110620
	4x35/50		
30-40	2x70/95	2240	7201-110630
	4x70/95		
40-50	4x120	2688	7201-110640
50-65		2688	7201-110650

Double woven cable stocking with a pulling eye.

TECHNICAL DATA			
Cable diam. mm.	ABC sizes	Min failure load kp.	Art.no.
30-40		4480	7201-210630
40-50	2x35/50	5376	7201-210640
	4x35/50		
50-65	2x70/95	7168	7201-210650
	4x70/95		
65-80	4x120	7168	7201-210665
80x100		7168	7201-210680