



#### Cable pulling grips for electrical installations

Hand woven galvanised steel wire mesh with a Talurit coupling, a M5 thread and 1 reinforced pulling eyelet, wire breaking strength 200 kg/mm<sup>2</sup>

Ø cable mm	Length mm	Break. strength kp	No point ends	Ø wire mm	No of wires
4-6	220	250	4	0,7	2
6-9	250	250	4	0,7	2
9-12	350	250	4	0,7	2
12-15	450	600	4	1,2	2



#### Cable pulling grips for industrial plants

200 kg/mm<sup>2</sup> Hand woven galvanised steel wire mesh with a Talurit coupling, wire breaking strength

Ø cable mm	Length mm	Break. strength kp	No point ends	Ø wire mm	No of wires
12 – 15	460	600	4	1,2	2
15 – 19	500	700	5	1,2	2
19 – 25	520	900	6	1,2	2
25 – 31	580	1800	6	1,6	2



#### Cable pulling grip with two reinforced pulling eyelets

Ø cable mm	Length mm	Break. strength kp	No point ends	Ø wire mm	No of wires
12-15	600	1300	4	1,2	2
15-20	600	1600	5	1,2	2
20-25	700	2000	6	1,2	2
25-45	700	4600	5	1,6	3
45-60	800	5500	6	1,6	3
60-80	800	7400	6	1,6	4
80-100	900	16000	8	2	5
100-140	1000	20000	10	2	6



#### Cable pulling grip with two reinforced pulling eyelet, lateral opening

Cable pulling grip with reinforced pulling eyelet, a Talurit coupling and a M5 thread

Ø cable mm	Length mm	Break. strength kp	No point ends	Ø wire mm	No of wires
10-15	600	1300	4	1,2	2
15-20	600	1600	5	1,2	2
20-25	700	2000	6	1,2	2
25-45	700	4600	5	1,6	3
45-60	800	5500	6	1,6	3
60-80	800	7400	6	1,6	4
80-100	900	16000	8	2	5
100-140	1000	20000	10	2	6