

Easy Roller cable drum unwinder

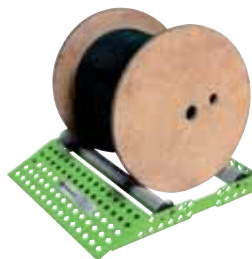
- ▶ Unique, user-friendly design
- ▶ 30 % less weight
- ▶ Ramp with shallow incline

Characteristics

- Light - 30% less weight
- Easy rolling up and out of heavy cable drums thanks to the ramp with shallow incline
- Rollers with integrated lateral guide
- Possible to fit to the cable drum diameter

Suitable for

- Large and small cable drums
- Width 500 mm, 250 kg carrying capacity
- Width 650 mm, 250 kg carrying capacity



Item	Dimension mm	Width mm	Part No.
Easy Roller cable roll-up drum, standard	530 x 570 x 90 mm	530	52055383
Easy Roller cable roll-up drum, wide	670 x 605 x 95 mm	670	52055384

Ultra Tugger™ cable puller 6800-22 CE

- ▶ Lightweight, portable cable puller
- ▶ Tapered capstan and patented rope guide system for better control of the rope when feeding onto the capstan
- ▶ Pulling force gauge for monitoring the max. pulling of 3.6 t

Characteristics

- Direct gear drive

Item	Part No.		
Ultra Tugger™ cable puller 6800-22 CE	50031961		
Technical data			
Maximum pulling force	3.6 t		
Continuous output	3 t		
Pulling rate	2.7 m/min at no load, 2.4 m/min at 900 kg load, 2.3 m/min at 1,800 kg load, 2.1 m/min at 2,700 kg load, 1.8 m/min at 3,600 kg load		
Dimension	300 x 660 x 220 mm		
Motor	230 V, 50 Hz		
Scope of supply	Part No.	Page	
Pulling force gauge	50010697		
Device for floor-mounting	50008650		



Rope for cable puller 6800-22 CE



Characteristics

- Breaking strength approx. 14.2 t
- Rope diameter 22 mm
- Rope on rope stand

Item	Part No.
Rope for cable puller 6800-22 CE, 91 m long	50341367
Rope for cable puller 6800-22 CE, 182 m long	50341375
Rope for cable puller 6800-22 CE, 365 m long	50341383
Rope stand for ropes 91 and 182 m	50343629

Tray type sheaves for cable puller 6800-22 CE



Characteristics

- Steel frames with forged hook 25 mm
- Sheaves from aluminum alloy with self-lubricating bearings
- Max. rated capacity 3.6 t
- For hooking

Item	External diameter mm	Internal radius mm	Width mm	Weight kg	Part No.
Tray type sheave 125 mm	300	100	125	12.0	50008722
Tray type sheave 150 mm	460	180	150	20.0	50008730
Tray type sheave 165 mm	600	250	165	30.0	50008749

Cable tray rollers 125 mm



Characteristics

- Sheaves from aluminum alloy
- Self-lubricating bearings
- Steel frames for mounting to cable ducts up to 50 mm thickness

Item	Length mm	Width mm	Weight kg	Part No.
Cable tray rollers 125 mm	300	125	5.0	50153323
Cable tray rollers 125 mm	560	125	8.0	50190946

Cable tray roller

Characteristics

- Steel ball-bearings
- Steel frames
- Mounting slots
- Universal mounting brackets



Item	Version	Width of cable conduit mm	Weight kg	Part No.
Cable tray rollers 300 - 450 mm	Straight	300 - 450	3.6	50273833
Cable tray rollers 500 - 600 mm	Straight	500 - 600	4.5	50273841
Cable tray rollers 600 - 760 mm	Straight	600 - 760	5.9	50273868
Cable tray rollers 300 - 450 mm	Radius	300 - 450	5.0	50273884
Cable tray rollers 500 - 600 mm	Radius	500 - 600	5.4	50273892
Cable tray rollers 600 - 760 mm	Radius	600 - 760	5.9	50273906

Pulling grips

Pulling grips Junior, closed

**Characteristics**

- Single weave galvanized steel mesh with flexible pulling eyelet

Suitable for

- The pulling-in of small diameter cables
- For manual pulling of feed lines in pipes and cable ducts

Item	Length of mesh mm	Eye length mm	For cable diameter mm	Max. pulling force kN	Part No.
Pulling grips Junior, closed for cable diameters 5 - 6 mm	110	83	5 - 6	0.3	50305964
Pulling grips Junior, closed for cable diameters 7 - 9 mm	110	83	7 - 9	0.4	50305840
Pulling grips Junior, closed for cable diameters 10 - 12 mm	180	96	10 - 12	0.8	50305867
Pulling grips Junior, closed for cable diameters 13 - 15 mm	220	110	13 - 15	1.1	50305883
Pulling grips Junior, closed for cable diameters 16 - 18 mm	255	130	16 - 18	1.7	50305905
Pulling grips Junior, closed for cable diameters 19 - 25 mm	255	146	19 - 25	2.4	50305921
Pulling grips Junior, closed for cable diameters 26 - 31 mm	300	165	26 - 31	3.4	50305948

T-Basket type pulling grips, closed
Characteristics

- Double weave galvanized steel mesh with flexible pulling eyelet

Suitable for

- For medium-weight pulls in pipes and cable ducts



Item	Length of mesh mm	Eye length mm	For cable diameter mm	Max. pulling force kN	Part No.
Pulling grips type T, closed for cable dia. 13 - 15 mm	535	200	13 - 15	4.0	50305581
Pulling grips type T, closed for cable dia. 16 - 18 mm	610	200	16 - 18	4.9	50305603
Pulling grips type T, closed for cable dia. 19 - 25 mm	610	230	19 - 25	6.0	50305620
Pulling grips type T, closed for cable dia. 26 - 38 mm	610	230	26 - 38	8.7	50305646
Pulling grips type T, closed for cable dia. 39 - 50 mm	610	280	39 - 50	14.5	50305662
Pulling grips type T, closed for cable dia. 51 - 63 mm	610	300	51 - 63	16.4	50305689
Pulling grips type T, closed for cable dia. 64 - 76 mm	610	300	64 - 76	21.7	50305700
Pulling grips type T, closed for cable dia. 77 - 88 mm	610	360	77 - 88	21.7	50305727
Pulling grips type T, closed for cable dia. 89 - 100 mm	660	360	89 - 100	27.5	50305743
Pulling grips type T, closed for cable dia. 19 - 25 mm	915	230	19 - 25	6.0	50305760
Pulling grips type T, closed for cable dia. 26 - 38 mm	915	230	26 - 38	8.7	50305786
Pulling grips type T, closed for cable dia. 39 - 50 mm	915	280	39 - 50	14.5	50310100
Pulling grips type T, closed for cable dia. 51 - 63 mm	915	300	51 - 63	16.4	50305808
Pulling grips type T, closed for cable dia. 64 - 76 mm	915	300	64 - 76	21.7	50310127
Pulling grips type T, closed for cable dia. 77 - 88 mm	915	360	77 - 88	21.7	50305824
Pulling grips type T, closed for cable dia. 89 - 100 mm	1020	360	89 - 100	27.5	50310143

Pulling grips

Pulling grip set, closed



Characteristics

- Set of the most important pulling grips for the most frequently required pulling operations

Item	Diameter mm	Part No.
Pulling grip set 50305840, 50305876, 50305883, 50305905, 50305921, 50305948	7 - 31	50307584
Pulling grip set 50305760, 50305786, 50310100	19 - 50	50314823
Pulling grip set 50305808, 50310100, 50310127	51 - 76	50314831
Pulling grip set 50305760, 50305786, 50305808, 50310100, 50310127	19 - 76	50314840

Pulling grip, open



Characteristics

- Single woven galvanised steel netting mesh with bar closure
- Offset flexible eyelet

Suitable for

- Easy and straight pulls when the cable end is not available

Item	Length of mesh mm	Eye length mm	For cable diameter mm	Max. pulling force kN	Part No.
Pulling grip open, for cable diameters 13 - 15 mm	150	175	13 - 15	1.3	50306588
Pulling grip open, for cable diameters 16 - 18 mm	200	175	16 - 18	1.6	50310240
Pulling grip open, for cable diameters 19 - 25 mm	250	175	19 - 25	1.9	50306600
Pulling grip open, for cable diameters 26 - 31 mm	300	200	26 - 31	3.0	50310267
Pulling grip open, for cable diameters 32 - 38 mm	350	200	32 - 38	4.0	50306626
Pulling grip open, for cable diameters 39 - 44 mm	380	230	39 - 44	5.1	50310283
Pulling grip open, for cable diameters 45 - 50 mm	400	250	45 - 50	6.7	50306642
Pulling grip open, for cable diameters 51 - 63 mm	480	250	51 - 63	8.0	50310305
Pulling grip open, for cable diameters 64 - 76 mm	500	250	64 - 76	9.7	50306669
Pulling grip open, for cable diameters 77 - 88 mm	530	300	77 - 88	10.6	50310321
Pulling grip open, for cable diameters 89 - 100 mm	600	300	89 - 100	10.6	50306685