

UNDERGROUND CABLE & PIPE LAYING

MACHINES













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MACHINES

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SUMMARY

FULL-ELECTRIC PULLER

CABLE LAYING

MODEL	CAPACITY	MAX ROPE CAPACITY
UP50-E	50 kN	Ø 12 mm x 1000 m

HYDRAULIC PULLERS

CABLE LAYING

MODEL	CAPACITY	MAX ROPE CAPACITY
UP30	30 kN	Ø 8 mm x 1000 m
UP40	40 kN	Ø 10 mm x 1000 m
 UP50	50 kN	Ø 12 mm x 1000 m

CABLE LAYING & PIPE RENEWAL

MODEL	CAPACITY	MAX ROPE CAPACITY
UP100.B	100 kN	Ø 14 mm x 1100 m
UP100	100 kN	Ø 16 mm x 1000 m
UP150	150 kN	Ø 18 mm x 600 m
UP200	200 kN	Ø 22 mm x 1000 m
UP400	400 kN	Ø 32 mm x 1000 m
UP600	600 kN	Ø 38 mm x 700 m

ULTRA DISTANCE HYDRAULIC PULLERS

CABLE LAYING

MODEL	CAPACITY	MAX ROPE CAPACITY
P20.U	20 kN	Over 1000 m
P30.U	30 kN	Over 1000 m
P50.U	50 kN	Over 1000 m

■ CABLE LAYING & PIPE RENEWAL

MODEL	CAPACITY	MAX ROPE CAPACITY
P100.U	100 kN	Over 1000 m
P150.U	150 kN	Over 1000 m
P200.U	200 kN	Over 1000 m
P400.U	400 kN	Over 1000 m
P600.U	600 kN	Over 1000 m

RECOVERING HYDRAULIC PULLER

CABLE RECOVERING

MODEL	CAPACITY	MAX CABLE DIAMETER
UPR100	100 kN	Ø 80 mm

HYDRAULIC CABLE PUSHER

CABLE LAYING

MODEL	CAPACITY	MAX CABLE DIAMETER
F224	8 - 12 kN	Ø 150 mm

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FULL-ELECTRIC PULLER



UP50-/E

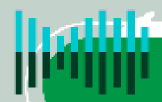
Full Electric Underground Puller



ZERO EMISSIONS

ZERO POLLUTION





ZERO NOISE

100% GREEN



ZERO MAINTENANCE

100% SAFE





UP50-E MAX PULL 50 KN

Full-electric puller 50 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables. Zero emission, zero noise and 100% green.



MAX PULL 50 kN



MAX SPEED 50 m/min



MAX ROPE 14 mm



CAPSTANS 2 x Ø250 mm



FEATURES

CAPSTANS	2 x Ø 250 mm
MAX ROPE DIAMETER	14 mm
DIMENSIONS L x W x H	3880 x 1820 x 1640 mm
WEIGHT (WITHOUT ROPE)	1600 kg

PULL PERFORMANCES

MAX PULL	50 kN
SPEED AT MAX PULL	6 m/min
MAX SPEED	50 m/min

REEL

CAPACITY OF STEEL ROPE:		
Ø 14 mm	800 m	
Ø 12 mm	1000 m	
Ø 10 mm	1500 m	

ELECTRIC POWER UNIT

FEEDING	lithium-ion battery (LiFePO ₄)
CAPACITY	battery pack 200 Ah
BATTERY VOLTAGE	48 V
RECHARGE	4 H @ 230 V single-phase

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- On-Board charger 230 V/48 V single-phase complete with 5 m of cable and plug
- Fully openable cover in composite material
- Electronic instrument by-pass
- Maintenance-free load cell reading system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with single damped axle, adjustable towing bar, overrun braking system and lights fit for towing on roads (homologation-registration excluded)
- Four adjustable mechanical stabilisers
- Anchoring and lifting points

RECHARGE

ODTIONAL DEVICES

OPTIO	NAL DEVI	.ES
092 R	Additional I	ithium-lon hattery nack Canacity = 200 Ah

092.9 Lithium-Ion battery pack. Capacity = 400 Ah. To be ordered with the puller

092.11 400 V/48 V three-phase battery charger. Separately supplied in alternative to the standard one. Complete with 5 m cable and plug

038.1 Radio remote control. Complete with display and 5 m long back-up cable

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069.5 Printer with accessories



^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



HYDRAULIC PULLERS





UP30 MAX PULL 30 KN

Hydraulic puller 30 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.



MAX PULL 30 kN



MAX SPEED 60 m/min



MAX ROPE 10 mm



CAPSTANS 2 x Ø200 mm



FEATURES

CAPSTANS	2 x Ø 200 mm
MAX ROPE DIAMETER	10 mm
DIMENSIONS L x W x H	3450 x 1530 x 1474 mm
WEIGHT (WITHOUT ROPE)	1250 kg

PULL PERFORMANCES

MAX PULL	30 kN
SPEED AT MAX PULL	16 m/min
MAX SPEED	60 m/min
PULL AT MAX SPEED	5 kN

REEL

CAPACITY OF STEEL ROPE:	
Ø 8 mm	1000 m
Ø 10 mm	700 m

ENGINE

FEEDING	Diesel
POWER	18,8 kW / 18,8 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic cover
- Electronic instrument by-pass
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- · Built-in reel-winder with automatic rope-winder
- Chassis with single damped axle, adjustable towing bar, overrun braking system and lights fit for towing on roads (homologation-registration excluded)
- Four adjustable mechanical stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

037.2	Compact remote control by cable. Cable length = 10 m
038.1	Radio remote control. Complete with display and 5 m long
	back-up cable

069.5 Printer with accessories

O82 Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min

051.3 Motorised rubber crawler system. Complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations

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 $^{^{}st}$ According to the EC directive 97/68/CE with subsequent amendments and additions.



UP40 MAX PULL 40 KN

Hydraulic puller 40 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.



MAX PULL 40 kN



MAX SPEED 65 m/min



MAX ROPE 12 mm



CAPSTANS 2 x Ø 250 mm



FEATURES

CAPSTANS	2 x Ø 250 mm
MAX ROPE DIAMETER	12 mm
DIMENSIONS L x W x H	3880 x 1820 x 1640 mm
WEIGHT (WITHOUT ROPE)	1700 kg

PULL PERFORMANCES

MAX PULL	40 kN
SPEED AT MAX PULL	12 m/min / 12 m/min*
MAX SPEED	65 m/min
PULL AT MAX SPEED	5 kN

REEL

CAPACITY OF STEEL I	OPE:	
Ø 8 mm	1300 m	
Ø 10 mm	1000 m	
Ø 12 mm	700 m	

ENGINE

FEEDING	Diesel
POWER	18,8 kW / 18,8 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic cover
- Electronic instrument by-pass
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with single damped axle, adjustable towing bar, overrun braking system and lights fit for towing on roads (homologation-registration excluded)
- Four adjustable mechanical stabilisers
- Anchoring and lifting points

_	-,, -,
COOLING	water
STARTING	12 V
OPTIONAL DEVICES	

027.2 Fully openable cover in composite material

027.2	ratty openable cover in composite material
037.2	Compact remote control by cable. Cable length = 10 m
0704	

038.1 Radio remote control. Complete with display and 5 m long back-up cable

069.5 Printer with accessories

O82 Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min

051.3 Motorised rubber crawler system. Complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations

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^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



UP50 MAX PULL 50 KN

Hydraulic puller 50 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.



MAX PULL 50 kN



MAX SPEED 80 m/min



MAX ROPE 14 mm



CAPSTANS 2 x Ø 250 mm



FEATURES

CAPSTANS	2 x Ø 250 mm
MAX ROPE DIAMETER	14 mm
DIMENSIONS L x W x H	3880 x 1820 x 1640 mm
WEIGHT (WITHOUT ROPE)	1700 kg

PULL PERFORMANCES

MAX PULL	50 kN
SPEED AT MAX PULL	13 m/min / 20 m/min*
MAX SPEED	80 m/min
PULL AT MAX SPEED	8 kN

REEL

CAPACITY OF STEEL ROPE:	
Ø 14 mm	800 m
Ø 12 mm	1000 m
Ø 10 mm	1500 m

ENGINE

FEEDING	Diesel
POWER	26 kW / 36 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 -7" large graphic colour display and a USB port
- Metallic cover
- Electronic instrument by-pass
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with single damped axle, adjustable towing bar, overrun braking system and lights fit for towing on roads (homologation-registration excluded)
- Four adjustable mechanical stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

0	
027.2	Fully openable cover in composite material
037.2	Compact remote control by cable. Cable length = 10 m
038.1	Radio remote control. Complete with display and 5 m long
	back-up cable
069.5	Printer with accessories
082	Device for pipe refurbishing. Fit for setting the max. pull fo
	which allows to maintain the force set even at speed 0 m/r

051.3 Motorised rubber crawler system. Complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations

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^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



UP100.B MAX PULL 100 KN

Hydraulic puller 100 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.



MAX PULL 100 kN



MAX SPEED 50 m/min



MAX ROPE 16 mm



CAPSTANS 2 x Ø 325 mm



FEATURES

CAPSTANS	2 x Ø 325 mm
MAX ROPE DIAMETER	16 mm
DIMENSIONS L x W x H	4385 x 1760 x 1615 mm
WEIGHT (WITHOUT ROPE)	2300 kg

PULL PERFORMANCES

MAX PULL	100 kN
SPEED AT MAX PULL	10 m/min / 12,5 m/min *
MAX SPEED	50 m/min
PULL AT MAX SPEED	20 kN / 25 kN *

REEL

CAPACITY OF STEEL ROPE:	
Ø 16 mm	850 m
Ø 14 mm	1100 m
Ø 12 mm	1500 m

ENGINE

FEEDING	Diesel
POWER	31 kW / 42 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic cover
- Electronic instrument by-pass
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with tandem damped axle, adjustable towing bar, overrun braking system and lights fit for towing on roads (homologation-registration excluded)
- Four adjustable mechanical stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

037.2	Compact remote control by cable. Cable length = 10 m

038.1 Radio remote control. Complete with display and 5 m long back-up cable

069.5 Printer with accessories

Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min

051.3 Motorised rubber crawler system. Complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations

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^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



UP100 MAX PULL 100 KN

Hydraulic puller 100 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.

.



MAX PULL 100 kN



MAX SPEED 30 m/min



MAX ROPE 18 mm



CAPSTANS 2 x Ø 350 mm



FEATURES

CAPSTANS	2 x Ø 350 mm
MAX ROPE DIAMETER	18 mm
DIMENSIONS L x W x H	5140 x 1985 x 1975 mm
WEIGHT (WITHOUT ROPE)	3100 kg

PULL PERFORMANCES

MAX PULL	100 kN
SPEED AT MAX PULL	12 m/min / 16 m/min *
MAX SPEED	30 m/min
PULL AT MAX SPEED	40 kN / 50 kN *

REEL

CAPACITY OF STEEL ROPE:	
Ø 18 mm	600 m
Ø 16 mm	1000 m

ENGINE

FEEDING	Diesel
POWER	42 kW / 55 kW *
COOLING	water
STARTING	12 V

005.1CE Chassis with tandem damped axle, towing bar adjustable in

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic cover
- · Electronic instrument by-pass
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with tandem rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job site
- Four adjustable mechanical stabilisers
- · Anchoring and lifting points

OPTIONAL DEVICES

	height, pneumatic braking system, ABS system and lights fit for
	towing the machine on road at max. speed 80 km/h. EC-Type
	approved set. Homologation - Registration Excluded
037.2	Compact remote control by cable. Cable length = 10 m
038.1	Radio remote control. Complete with display and 5 m long
	back-up cable
069.5	Printer with accessories
082	Device for pipe refurbishing. Fit for setting the max. pull force
	which allows to maintain the force set even at speed 0 m/min
051.3	Motorised rubber crawler system. Complete with front hydraulic
	plough and radio-remote control for the crawler system and the

machine pulling operations

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^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



UP150 MAX PULL 150 KN

Hydraulic puller 150 kN. Fit to pull one rope in laying underground transmission cables and pipes refurbishing.



FEATURES

CAPSTANS	2 x Ø 350 mm
MAX ROPE DIAMETER	18 mm
DIMENSIONS L x W x H	5140 x 1985 x 1975 mm
WEIGHT (WITHOUT ROPE)	3200 kg

MAX PULL

SPEED AT MAX PULL MAX SPEED

PULL AT MAX SPEED

LINGINE	
FEEDING	Diesel
POWER	42 kW / 55 kW *
COOLING	water
STARTING	12 V

150 kN

30 m/min

40 kN / 50 kN *

8 m/min / 8 m/min *

REEL

CAPACITY OF STEEL ROPE:	
Ø 18 mm	600 m
Ø 16 mm	1000 m

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 -7" large graphic colour display and a USB port
- Metallic cover
- Electronic instrument by-pass
- Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with tandem rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job site
- Four adjustable mechanical stabilisers
- Anchoring and lifting points

ENGINE

PULL PERFORMANCES

FEEDING	Diesel
POWER	42 kW / 55 kW *
COOLING	water
STARTING	12 V

OPTIONAL DEVICES

005.1CE	Chassis with tandem damped axle, towing bar adjustable in
	height, pneumatic braking system, ABS system and lights fit for
	towing the machine on road at max. speed 80 km/h. EC-Type
	approved set. Homologation - Registration Excluded
037.2	Compact remote control by cable. Cable length = 10 m
038.1	Radio remote control. Complete with display and 5 m long
	back-up cable
069.5	Printer with accessories
051.3	Motorised rubber crawler system. Complete with front hydraulic

plough and radio-remote control for the crawler system and the machine pulling operations

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^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



UP200 MAX PULL 200 KN

Hydraulic puller 200 kN. Fit to pull one rope in laying underground transmission cables and pipes refurbishing.



MAX PULL 200 kN



MAX SPEED 21 m/min



MAX ROPE 22 mm



CAPSTANS 2 x Ø 380 mm



FEATURES

CAPSTANS	2 x Ø 380 mm
MAX ROPE DIAMETER	22 mm
DIMENSIONS L x W x H	4890 x 2170 x 1990 mm
WEIGHT (WITHOUT ROPE)	4300 kg

PULL PERFORMANCES

MAX PULL	200 kN
SPEED AT MAX PULL	8 m/min / 8 m/min *
MAX SPEED	21 m/min / 30 m/min *
PULL AT MAX SPEED	55 kN

REEL

CAPACITY OF STEEL ROPE:	
Ø 18 mm	1500 m
Ø 22 mm	1000 m

ENGINE

FEEDING	Diesel
POWER	55 kW / 55 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic cover
- · Electronic instrument by-pass
- Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with tandem rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job site
- Four adjustable mechanical stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

O05.1CE Chassis with tandem damped axle, towing bar adjustable in height, pneumatic braking system, ABS system and lights fit for towing the machine on road at max. speed 80 km/h. EC-Type approved set. Homologation - Registration Excluded
 O37.2 Compact remote control by cable. Cable length = 10 m

O37.2 Compact remote control by cable. Cable length = 10 m
 O38.1 Radio remote control. Complete with display and 5 m long back-up cable

069.5 Printer with accessories

051.3 Motorised rubber crawler system. Complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations

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^{*}According to the EC directive 97/68/CE with subsequent amendments and additions.



UP400 MAX PULL 400 KN

Hydraulic puller 400 kN. Fit to pull one rope in laying underground transmission cables and pipes refurbishing.



MAX PULL 400 kN



MAX SPEED 20 m/min



MAX ROPE 38 mm



CAPSTANS 2 x Ø 525 mm



FEATURES

CAPSTANS	2 x Ø 525 mm
MAX ROPE DIAMETER	38 mm
DIMENSIONS L x W x H	6545 x 2500 x 2965 mm
WEIGHT (WITHOUT ROPE)	11250 kg

PULL PERFORMANCES

MAX PULL	400 kN
SPEED AT MAX PULL	7 m/min / 8,2 m/min *
MAX SPEED	20 m/min
PULL AT MAX SPEED	150 kN / 160 kN *

REEL

CAPACITY OF STEEL ROPE:	
Ø 32 mm	1000 m
Ø 38 mm	700 m

ENGINE

FEEDING	Diesel
POWER	97 kW / 105 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic cover
- Electronic instrument by-pass
- Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with tandem rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job site
- Four adjustable hydraulic stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

- 037 Remote control by cable. Complete with electric joystick to control the pulling direction and potentiometer for speed adjustment. Cable length = 10 m
- **038.1** Radio remote control. Complete with display and 5 m long back-up cable
- **069.5** Printer with accessories
- **051.3** Motorised rubber crawler system. Complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations
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UP600 MAX PULL 600 KN

Hydraulic puller 600 kN. Fit to pull one rope in laying underground transmission cables and pipes refurbishing.



MAX PULL 600 kN



MAX SPEED 13,5 m/min



MAX ROPE 38 mm



CAPSTANS 2 x Ø 600 mm



FEATURES

CAPSTANS	2 x Ø 600 mm
MAX ROPE DIAMETER	38 mm
DIMENSIONS L x W x H	6545 x 2500 x 2965 mm
WEIGHT (WITHOUT ROPE)	11250 kg

PULL PERFORMANCES

MAX PULL	600 kN
SPEED AT MAX PULL	4,5 m/min / 5,5 m/min *
MAX SPEED	13,5 m/min
PULL AT MAX SPEED	150 kN / 160 kN *

REEL

CAPACITY OF STEEL ROPE:	
Ø 32 mm	1000 m
Ø 38 mm	700 m

ENGINE

FEEDING	Diesel
POWER	97 kW / 105 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic cover
- Electronic instrument by-pass
- Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min.
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder
- Chassis with tandem rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job site
- Four adjustable hydraulic stabilisers
- · Anchoring and lifting points

OPTIONAL DEVICES

- 037 Remote control by cable. Complete with electric joystick to control the pulling direction and potentiometer for speed adjustment. Cable length = 10 m
- **038.1** Radio remote control. Complete with display and 5 m long back-up cable
- **069.5** Printer with accessories
- **051.3** Motorised rubber crawler system. Complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations
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^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



ULTRA DISTANCE HYDRAULIC PULLERS





P20.U MAX PULL 20 KN

Hydraulic puller 20 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.



MAX PULL 20 kN



MAX SPEED 65 m/min



MAX ROPE 12 mm



CAPSTANS 2 x Ø 200 mm



FEATURES

CAPSTANS	2 x Ø 200 mm
MAX NYLON ROPE DIA.	12 mm
MAX STEEL ROPE DIA.	8 mm
DIMENSIONS L x W x H	2810 x 1370 x 1175 mm
WEIGHT (WITHOUT ROPE)	700 kg

PULL PERFORMANCES

MAX PULL	20 kN
SPEED AT MAX PULL	21 m/min
MAX SPEED	65 m/min
PULL AT MAX SPEED	7 kN

REEL

TYPE	extractable self-loading
CAPACITY:	
NYLON ROPE Ø 12 mm	700 m
STEEL ROPE Ø 8 mm	500 m

ENGINE

FEEDING	gasoline
POWER	15 kW
COOLING	air
STARTING	electric with battery 12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with dynamometer, preselector of max pull force and metercounter
- Metallic protection cover on the engine and hydraulic parts
- Safety negative hydraulic brake
- Oil cooling system
- Front guide rope pulley fit for pulling underground cables
- External reel-winder with automatic rope-winder and extractable reel
- Single rigid axle and adjustable towing bar fit for towing at low speed on the job-site
- Mechanical stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

003	Single damped axle, adjustable towing bar with parking brake	
	and lights fit for towing on road up to 80 km/h	
	Homologation - Registration Excluded	
028.3	Air cooled diesel engine with electric starting	
165	Hydraulic lifting-lowering of the reel-winder arm	
	Cylinder + Control lever	
037.2	Compact remote control by cable. Cable length = 10 m	
069.2	Electronic device with USB port, to save the data of the pull	
069.5	Printer with accessories	
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	and diagnostics	





P30.U MAX PULL 30 KN

Hydraulic puller 30 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.



MAX PULL 30 kN



MAX SPEED 70 m/min



MAX ROPE 13 mm



CAPSTANS 2 x Ø 250 m



FEATURES

CAPSTANS	2 x Ø 250 m
CAPSTANS GROOVES	7
MAX ROPE DIAMETER	13 mm
MAX JOINT DIAMETER	40 mm
DIMENSIONS L x W x H	3340 x 1610 x 1600 mm
WEIGHT (WITHOUT ROPE)	1350 kg

PULL PERFORMANCES

MAX PULL	30 kN
SPEED AT MAX PULL	20 m/min / 11 m/min *
MAX SPEED	70 m/min
PULL AT MAX SPEED	10 kN / 8 kN *

ENGINE

_	
FEEDING	diesel
POWER	26 kW / 18,8 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic protection cover on the engine and hydraulic parts
- · Electronic instrument by-pass
- Maintenance-free load cell reading system
- · Safety negative hydraulic brake
- Oil cooling system
- Front guide rope pulley fit for pulling underground cables
- Reel-winder arms with automatic rope-winder and hydraulic lifting system fit for reel upto max. Ø 1400 mm
- Single rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job-site
- Four adjustable mechanical stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

and diagnostics

007	Chassis with damped axle, overrun brake and drawbar for
	towing on road (homologation excluded)
029	Water cooled diesel engine. Power = 27 - 36 kW - final
	emission EU stage V for increased performances
037.2	Compact remote control by cable. Cable length = 10 m
038.1	Radio remote control. Complete with display and 5 m long
	back-up cable
069.5	Printer with accessories
082	Device for pipe refurbishing. Fit for setting the max. pull force
	which allows to maintain the force set even at speed 0 m/min
047	N° 2 hydraulic stabilisers on the pulling-side
048	N° 2 hydraulic stabilisers on the reel-winder side
051.3	Motorised rubber crawler system, complete with front hydraulic
	plough and radio-remote control for the crawler system and the
	machine pulling operations
107	OLS - OMAC Link System, GPS aeolocation + remote monitoring



^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



P50.U MAX PULL 50 KN

Hydraulic puller 50 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.



MAX PULL 50 kN



MAX SPEED 60 m/min



MAX ROPE 16 m/min



CAPSTANS 2 x Ø 325 mm



FEATURES

CAPSTANS	2 x Ø 325 mm
CAPSTANS GROOVES	7
MAX ROPE DIAMETER	16 mm
MAX JOINT DIAMETER	45 mm
DIMENSIONS L x W x H	3590 x 1640 x 1830 mm
WEIGHT (WITHOUT ROPE)	1500 Kg

PULL PERFORMANCES

MAX PULL	50 kN
SPEED AT MAX PULL	14 m/min / 19 m/min *
MAX SPEED	60 m/min
PULL AT MAX SPEED	12 kN / 15 kN *

ENGINE

FEEDING	diesel
POWER	29 kW / 36 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic protection cover on the engine and hydraulic parts
- Electronic instrument by-pass
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Front guide rope pulley fit for pulling underground cables
- Reel-winder arms with automatic rope-winder and hydraulic lifting system fit for reel upto max. Ø 1400 mm
- Single rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job-site
- N° 2 mechanical stabilisers on the pulling side
- N° 2 hydraulic stabilisers on the reel-winder side
- Anchoring and lifting points

OPTIONAL DEVICES

and diagnostics

007	Chassis with damped axle, overrun brake and drawbar for
	towing on road (homologation excluded)
037.2	Compact remote control by cable. Cable length = 10 m
038.1	Radio remote control. Complete with display and 5 m long
	back-up cable
069.5	Printer with accessories
082	Device for pipe refurbishing. Fit for setting the max. pull force
	which allows to maintain the force set even at speed 0 m/min
047	N° 2 hydraulic stabilisers on the pulling-side
051.3	Motorised rubber crawler system, complete with front hydraulic
	plough and radio-remote control for the crawler system and the
	machine pulling operations
107	OLS - OMAC Link System. GPS geolocation + remote monitoring

THE LINK LLIKE



^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



P100.U MAX PULL 100 KN

Hydraulic puller 100 kN. Fit to pull one rope in laying underground transmission cables and fibre-optic cables.



MAX PULL 100 kN



MAX SPEED 65 m/min



MAX ROPE 20 mm



CAPSTANS 2 x Ø 400 mm



FEATURES

CAPSTANS	2 x Ø 400 mm
CAPSTANS GROOVES	8
MAX ROPE DIAMETER	20 mm
MAX JOINT DIAMETER	50 mm
DIMENSIONS L x W x H	4345 x 2165 x 2000 mm
WEIGHT (WITHOUT ROPE)	2750 Kg

PULL PERFORMANCES

MAX PULL	100 kN
SPEED AT MAX PULL	15 m/min / 15 m/min *
MAX SPEED	65 m/min
PULL AT MAX SPEED	23 kN / 23 kN *

ENGINE

_	
FEEDING	diesel
POWER	51 kW / 51 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic protection cover on the engine and hydraulic parts.
- Electronic instrument by-pass
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Front guide rope pulley fit for pulling underground cables
- Reel-winder arms with automatic rope-winder and hydraulic lifting system fit for reel upto max. Ø 1600 mm
- Single rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job-site
- N° 2 mechanical stabilisers on the pulling side
- N° 2 hydraulic stabilisers on the reel-winder side
- · Anchoring and lifting points

OPTIONAL DEVICES

007	Chas	sis wit	:h c	lampe	d ax	le, ove	errun b	orake	and	ıb b	rawl	oar	for
	towii	ng on	roa	d (hon	nolo	gatior	n exclu	ıded)					
077	ь.			1.1	1.1	_		44.1					

037 Remote control by cable. Complete with electric joystick to control the pulling direction and potentiometer for speed adjustment. Cable length = 10 m

038.1 Radio remote control. Complete with display and 5 m long back-up cable

069.5 Printer with accessories

O82 Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min

N° 2 hydraulic stabilisers on the pulling-side

051.3 Motorised rubber crawler system, complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations

084 Bigger reel-winder arm fit for \emptyset 1900 mm steel reel Load capacity = 2000 kg

107 OLS - OMAC Link System. GPS geolocation + remote monitoring and diagnostics



^{*} According to the EC directive 97/68/CE with subsequent amendments and additions



P150.U MAX PULL 150 KN

Hydraulic puller 150 kN. Fit to pull one rope in laying underground transmission cables and pipes refurbishing.



MAX PULL 150 kN



MAX SPEED 55 m/min



MAX ROPE 24 mm



CAPSTANS 2 x Ø 525 mm



FEATURES

CAPSTANS	2 x Ø 525 mm
CAPSTANS GROOVES	9
MAX ROPE DIAMETER	24 mm
MAX JOINT DIAMETER	60 mm
DIMENSIONS L x W x H	4650 x 2200 x 2400 mm
WEIGHT (WITHOUT ROPE)	4700 kg

PULL PERFORMANCES

MAX PULL	150 kN
SPEED AT MAX PULL	15 m/min
MAX SPEED	55 m/min
PULL AT MAX SPEED	50 kN

ENGINE

FEEDING	diesel	
POWER	75 kW / 75 kW *	
COOLING	water	
STARTING	12 V	

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic protection cover on the engine and hydraulic parts
- Electronic instrument by-pass
- Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Front guide rope pulley fit for pulling underground cables
- Reel-winder arms with automatic rope-winder and hydraulic lifting system fit for reel upto max. Ø 1600 mm
- Single rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job-site
- N° 2 mechanical stabilisers on the pulling side
- N° 2 hydraulic stabilisers on the reel-winder side
- Anchoring and lifting points

OPTIONAL DEVICES

084	Bigger reel-winder arm fit for Ø 1900 mm steel reel.
	Load capacity = 2000 kg

037 Remote control by cable. Complete with electric joystick to control the pulling direction and potentiometer for speed adjustment. Cable length = 10 m

038.1 Radio remote control. Complete with display and 5 m long back-up cable

069.5 Printer with accessories

051.3 Motorised rubber crawler system, complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations

107 OLS - OMAC Link System. GPS geolocation + remote monitoring and diagnostics



 $^{^{*}}$ According to the EC directive 97/68/CE with subsequent amendments and additions.



P200.U MAX PULL 200 KN

Hydraulic puller 200 kN. Fit to pull one rope in laying underground transmission cables and pipes refurbishing.



MAX PULL 200 kN



MAX SPEED 40 m/min



MAX ROPE 24 mm



CAPSTANS 2 x Ø 600 mm



FEATURES

CAPSTANS	2 x Ø 600 mm
CAPSTANS GROOVES	10
MAX ROPE DIAMETER	24 mm
MAX JOINT DIAMETER	70 mm
DIMENSIONS L x W x H	5700 x 2240 x 2220 mm
WEIGHT (WITHOUT ROPE)	6800 kg

PULL PERFORMANCES

MAX PULL	200 kN
SPEED AT MAX PULL	13 m/min / 15 m/min *
MAX SPEED	40 m/min
PULL AT MAX SPEED	69 kN / 75 kN *

ENGINE

FEEDING	diesel
POWER	97 kW / 105 kW *
COOLING	water
STARTING	12 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic protection cover on the engine and hydraulic parts
- Electronic instrument by-pass
- Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Front guide rope pulley fit for pulling underground cables
- Reel-winder arms with automatic rope-winder and hydraulic lifting system fit for reel upto max. Ø 1600 mm
- Single rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job-site
- N° 4 hydraulic stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

084	Bigger reel-winder arm fit for Ø 1900 mm steel reel
	Load capacity = 2000 kg

037 Remote control by cable. Complete with electric joystick to control the pulling direction and potentiometer for speed adjustment. Cable length = 10 m

038.1 Radio remote control. Complete with display and 5 m long back-up cable

069.5 Printer with accessories

051.3 Motorised rubber crawler system, complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations

107 OLS - OMAC Link System. GPS geolocation + remote monitoring and diagnostics

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^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



P400.U MAX PULL 400 KN

Hydraulic puller 400 kN. Fit to pull one rope in laying underground transmission cables and pipes refurbishing.



MAX PULL 400 kN



MAX SPEED 40 m/min



MAX ROPE 32 mm



CAPSTANS 2 x Ø 600 mm



FEATURES

CAPSTANS	2 x Ø 600 mm
CAPSTANS GROOVES	11
MAX ROPE DIAMETER	32 mm
MAX JOINT DIAMETER	65 mm
DIMENSIONS L x W x H	6025 x 2430 x 2275 mm
WEIGHT (WITHOUT ROPE)	7700 kg

PULL PERFORMANCES

MAX PULL	400 kN
SPEED AT MAX PULL	10 m/min / 10 m/min *
MAX SPEED	40 m/min
PULL AT MAX SPEED	90 kN / 90 kN *

ENGINE

FEEDING	diesel
POWER	130 kW / 130 kW *
COOLING	water
STARTING	24 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic protection cover on the engine and hydraulic parts
- Electronic instrument by-pass
- Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Front guide rope pulley fit for pulling underground cables
- Reel-winder arms with automatic rope-winder and hydraulic lifting system fit for reel upto max. Ø 2200 mm
- Single rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job-site
- N° 4 hydraulic stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

- 037 Remote control by cable. Complete with electric joystick to control the pulling direction and potentiometer for speed adjustment. Cable length = 10 m
- **038.1** Radio remote control. Complete with display and 5 m long back-up cable
- **069.5** Printer with accessories
- **051.3** Motorised rubber crawler system, complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations
- 107 OLS OMAC Link System. GPS geolocation + remote monitoring and diagnostics



^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



P600.U MAX PULL 600 KN

Hydraulic puller 600 kN. Fit to pull one rope in laying underground transmission cables and pipes refurbishing.



MAX PULL 600 kN



MAX SPEED 40 m/min



MAX ROPE 36 mm



CAPSTANS 2 x Ø 600 mm



FEATURES

CAPSTANS	2 x Ø 600 mm
CAPSTANS GROOVES	11
MAX ROPE DIAMETER	36 mm
MAX JOINT DIAMETER	70 mm
DIMENSIONS L x W x H	7480 x 2450 x 2645 mm
WEIGHT (WITHOUT ROPE)	11500 kg

PULL PERFORMANCES

MAX PULL	600 kN
SPEED AT MAX PULL	6 m/min / 6 m/min *
MAX SPEED	40 m/min / 40 m/min *
PULL AT MAX SPEED	120 kN / 120 kN*

ENGINE

_	
FEEDING	diesel
POWER	145 kW / 145 kW *
COOLING	water
STARTING	24 V

CONFIGURATION

- Multi-grooved steel capstans
- Control panel equipped with built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- Metallic protection cover on the engine and hydraulic parts
- Electronic instrument by-pass
- Device for pipe refurbishing. Fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min
- Maintenance-free load cell reading system
- Safety negative hydraulic brake
- Oil cooling system
- Front guide rope pulley fit for pulling underground cables
- Reel-winder arms with automatic rope-winder and hydraulic lifting system fit for reel upto max. Ø 2200 mm
- Single rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job-site
- N° 4 hydraulic stabilisers
- Anchoring and lifting points

OPTIONAL DEVICES

- 037 Remote control by cable. Complete with electric joystick to control the pulling direction and potentiometer for speed adjustment. Cable length = 10 m
- **038.1** Radio remote control. Complete with display and 5 m long back-up cable
- **069.5** Printer with accessories
- **051.3** Motorised rubber crawler system, complete with front hydraulic plough and radio-remote control for the crawler system and the machine pulling operations
- 107 OLS OMAC Link System. GPS geolocation + remote monitoring and diagnostics



^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



RECOVERING HYDRAULIC PULLER





UPR100 MAX PULL 100 KN

Hydraulic puller 100 kN. Fit to remove old or redundant armored telephone cables up to Ø 80 mm diameter.







FEATURES

CAPSTANS	1 x Ø 350 - 650 mm
MAX CABLE DIAMETER	80 mm
DIMENSIONS L x W x H	4000 x 2200 x 1800 mm
WEIGHT (WITHOUT ROPE)	2700 kg

PULL PERFORMANCES

MAX PULL	100 kN
SPEED AT MAX PULL	12 m/min / 17 m/min*
MAX SPEED	19 m/min
PULL AT MAX SPEED	60 kN / 90 kN*

ENGINE

_	
FEEDING	diesel
POWER	42 kW / 55 kW*
COOLING	Water
STARTING	12 V

CONFIGURATION

- Large groove steel capstan with anti-slipping devices
- Control panel equipped with dynamometer, preselector of max pull force and meter-counter
- Metallic cover
- Safety negative hydraulic brake
- Oil cooling system
- N° 2 hydraulic back-tension rollers
- Tandem rigid axle, adjustable towing bar and manual parking brake fit for towing at low speed on the job-site
- N° 4 mechanical stabilisers
- · Anchoring and lifting points

OPTIONAL DEVICES

005.2	Chassis with tandem damped axle, overrun brake and drawbar
	for towing on road (homologation excluded)
011.4	Auxiliary hydraulic circuit Complete with N° 3 outputs for

feeding a hydraulic cutter, a water pump and a hydraulic cylinder for the boom. Flow rate = 25 I/min - Working Pressure = 200 bar

037 Remote control by cable. Complete with electric joystick to control the pulling direction and potentiometer for speed adjustment. Cable length = 10 m

038.1 Radio remote control. Complete with display and 5 m long back-up cable

O67 Telescopic boom to recover the cable. Complete with upper and lower roller quadrant

O68.3 Support complete with chain-hoist. Fit for lifting and lowering the telescopic boom (Opt. 067)

069.2 Electronic instrument DEG 4.0. Featuring a large graphic color display and a USB port to record the working parameters

069.5 Printer with accessories



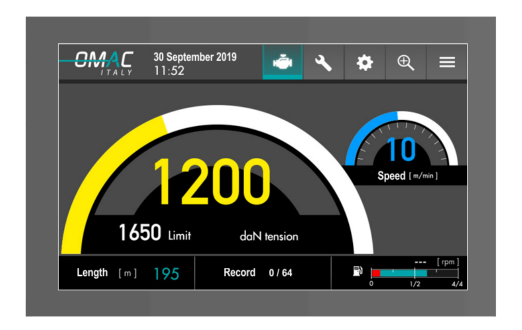
^{*} According to the EC directive 97/68/CE with subsequent amendments and additions.



STANDARD DEVICES







DIGITAL RECORDER BUILT-IN ALL THE MACHINES AS A STANDARD

FEATURES

- Large-sized (7") color graphic display, built in the main control panel
- Resistive type glove-friendly touch-screen, intuitive as well as easy in setting-up and browsing through
- High capacity memory: over 200 km of line
- High accuracy and reliability by means of the load cell and encoder system
- USB port for data downloading/uploading
- Software provided to handle data stored

FUNCTIONS

- Real-time reading and recording pulling force, max pull alarm, speed and length of cable/conductor
- ZOOM mode
- Max pull force setting
- Display of working parameters (force, speed, distance covered and time elapsed)
- Help page on board
- Fuel level
- · Electronic engine parameters
- Maintenance schedules and alerts
- Self-diagnostics upon machine start

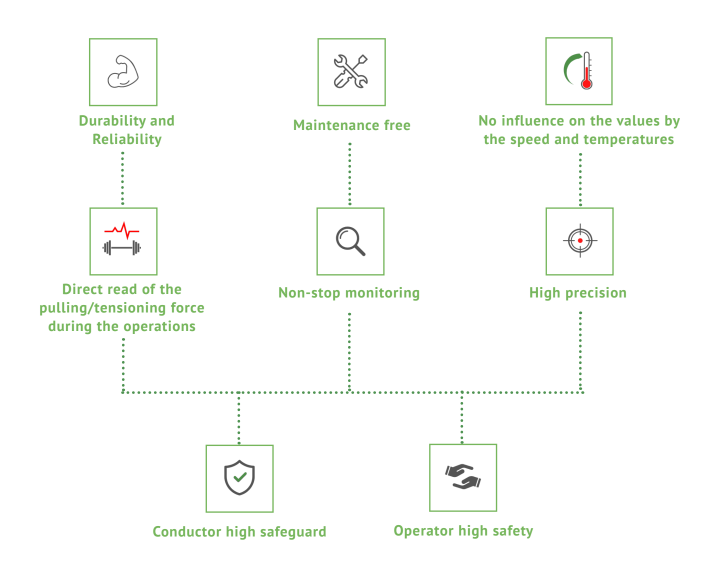






Electronic Load Cell

Omac Digital built-in data read out







ADDITIONAL DEVICES





THE LATEST AND MOST POWERFUL EVOLUTION FOR REMOTE MASTERING,

MONITORING AND LOCATING YOUR FLEET OF MACHINES

OMAC MACHINES HAVE ALWAYS BEEN EQUIPPED WITH BUILT-IN DIGITAL READ OUT AND RECORDER



MIRRORING

BUILT-IN ROUTER GENERATES A LOCAL WI-FI NETWORK (NO DATA CONNECTION REQUIRED)

DISPLAY MIRRORING ON SMARTPHONES

DOWNLOAD RECORDINGS AND MACHINE SETTINGS ON SMARTPHONES

UNLIMITED LOCAL WI-FI CONNECTIONS



REMOTE MONITORING & DIAGNOSTICS

RUN-TIME MACHINE REMOTE WORKING PARAMETERS READING

RUN-TIME MACHINE REMOTE DIAGNOSTICS READING

CAN PORT FOR REMOTE MONITORING OF ELECTRONIC DIESEL ENGINE PARAMETERS



REMOTE PARAMETERS SETTING

MACHINE REMOTE PARAMETERS SETTING

NEW FIRMWARE RELEASE UPDATE

MACHINE REMOTE SETUP



REMOTE MAINTENANCE & TROUBLESHOOTING

REMOTE ACCESS TO MACHINE MAINTENANCE SCHEDULES

MAINTENANCE ALERTS

REMOTE ENABLING OR DISABLING OF SPECIFIC FUNCTIONS

OLS WILL BE SUPPLIED ON ALL NEW 4.0 OMAC MACHINES AS WELL AS ON THE EXISTINGMACHINES (ON REQUEST)



GPS GEOLOCATION

BUILT-IN GPS ALLOWS REMOTE ACCESS TO REAL-TIME FLEET POSITION

CUT INSURANCE COSTS

LESS THEFT RISK

OMAC I T A L Y SINCE 1954



037.2

CABLE REMOTE CONTROL



Pull/release buttons and emergency stop button. 10-m connection cable.

Compact remote control by cable. Fit for "puller" machines.



037



The control is complete with:

- Minijoystick for controlling the rotation of the capstans
- Speed adjustment control
- Emergency stop button
- 10-m the connection cable

OPTIONAL DEVICES

- **01** Display to read the pulling force, metercounter and speedometer
- **02** Engine start/stop
- 03 Engine accelerator
- Tension force adjustment control (only with machine opt.082)

RADIO REMOTE CONTROL



038.1

Radio remote control fit for "puller" machines. Max operational distance: up to $100\ m.$

The radio-control is complete with:

- Two buttons for controlling the capstans rotation
- Speed-adjustment control
- Emergency stop button
- Back-up cable for connect radio control to the machine in case of radio-failure
- Display to read the pulling force, metercounter and speedometer

(Not compatible with machine opt. 082).



038

Radio remote control fit for "puller" machines. Max operational distance: up to 100 m.

The radio-control is complete with:

- Mini joystick for controlling the capstans rotation
- Speed-adjustment control
- Emergency stop button
- Back-up cable to connect the radio remote control to the machine in case of radio-failure

OPTIONAL DEVICES

- **01** Display to read the pulling force, metercounter and speedometer
- 02 Engine start/stop
- **03** Engine accelerator
- 04 Tension force adjustment control (only with machine opt.082)

OMAC I T A L Y SINCE 1954



051.3

Motorised rubber crawler system for puller.



PERFORMANCES

I EIG OIGHAGES				
MOVING SPEED	Adjustable			
MAX SPEED	1,5 km/ h			
MAX INCLINATION	75 %			
MINIMUM TURNING RADIUS	4,5 m			
GROUND LOADING	0,26 kg/cm ³			

	DIMENSIONS LxWxH	TOTAL WEIGHT
P30.U	2550 x 1650 x 1450 mm	1920 kg
P50.U	2600 x 1300 x 1600 mm	2025 kg
UP100	3200 x 1700 x 1900 mm	4130 kg
P100.U	4200 x 2100 x 1950 mm	5330 kg
P150.U	4650 x 2200 x 2400 mm	8360 kg

FEATURES

- The crawler system allows to travel over steeply sloping ground, to turn in tight space
- The power transmission is granted by the hydraulic circuit of the puller
- Self-acting negative parking brakes
- Reversible movement
- Radio-control
- Hydraulic controlled share on the pull side, for anchoring the machine
- Back stabilizers
- Front and back hooks for towing the machine





F276 - F277 - F278

Telescopic rods for laying underground cables. Mounted on pullers properly arranged, they permit to pull the wire rope inside the manholes. Made with galvanised/painted steel, the rods are easily demountable to facilitate the transport. Telescopic rod for pulling the wire rope inside the pits. Guide system with 360° swivelling pulley.



F276

Telescopic rod for pulling the wire rope inside the pits. Guide system with 360° swivelling pulley.

F277

Telescopic rod for pulling the wire rope inside the pits. Guide system with 360° swivelling pulley. Equipped with demountable centerings fit for pipes diameter 80, 100, 120 and 150 mm.

F278

Telescopic rod for guiding the wire rope inside the pits. Guide system with 360° swivelling pulley. Equipped with rollers device for obtaining a reserve of cable, and demountable centerings fit for pipes diameter 80, 100, 120 and 150 mm.

OPTIONAL DEVICES

202 Reaction arm (90° respect to the pull line)

Interchangeable, demountable and openable centerings for pipes diam. 80, 100, 120 and 150 mm (standard for mod. F277 and F278)

205 Telescopic strut with pulley to space the puller from the manhole

206 Hydraulic control of the rod extension (only for mod. F276 and F277)

	MAX PULL FORCE	PIT DEPTH (A min/max)	DISTANCE FROM THE PIPE (B min/max)	ROD WIDTH (C)	ROD WEIGHT	RESERVE OF CABLE
	daN	mm	mm	mm	kg	m
F276.60	6000 / 10000	500 / 2000	1000 / 1500	120	150	-
F276.100	10000 / 15000	500 / 2000	1400 / 1800	150	200	-
F276.200	20000	1000 / 2000	1500 / 2000	200	350	-
F277.20	2000	0 / 1500	400 / 700	60	55	-
F277.40	3000 / 4000	0 / 1500	400 / 700	80	50	-
F278.20	2000	0 / 1500	1000 / 1400	60	55	2,5
F278.40	3000 / 4000	100 / 2000	1000 / 1500	80	100	3,0





HYDRAULIC CABLE PUSHER





F224 PULLING FORCE 0-8 KN

Cable-pusher machine powered by hydraulic unit. Fit for laying underground cables in long conducts and in harsh conditions.

When working in combination with a puller, it reduces the stress on the cable. Longer distances can be covered by using more than one cable-pusher machines. This compact machine can be placed in small rooms and can be remote-controlled (up to 15 m) thanks to the separated power unit connected by hoses.



F306

CABLE-PUSHER UNIT F224.08

PUSHING FORCE	0-8 kN
PUSHING SPEED	0-20 m/min
CABLE DIAMETER (MIN-MAX)	40-150 mm
TRACK LENGTH	800 mm
HOSES LENGTH	5 m
DIMENSIONS LxWxH	1,30x0,35x0,80 m
WEIGHT	200 kg

POWER UNIT

	F306.06.ET	F306.13.B	F306.10.D
FEEDING	electric three phase 380 V	gasoline	diesel
POWER	4 kW	9,5 kW	7,5 kW
COOLING	air	air	air
DIMENSIONS LxWxH	0,7x0,5x0,57 m	0,7x0,5x0,57 m	0,85x0,6x0,65 m
WEIGHT	65 kg	67 kg	95 kg

CABLE-PUSHER UNIT

- Cable-pusher unit made of electro-welded steel frame with fittings for anchoring and lifting
- One pair of tracks with upper tracks operated by hydraulic cylinders
- Reversible hydraulic motor for operating the tracks. The motor is fitted with quick couplings to connect the power unit through flexible hoses

POWER UNIT

- Power unit, with opened type hydraulic circuit, that permits to adjust, by a control valve, the pushing force (0 to max), and the pushing speed. Complete with wheels and handles
- Flexible hoses 5-m long to connect the cable-pusher unit to the power unit

OPTIONAL DEVICES

418 Cable-pusher unit complete with wheels for easy moving

078.1 Flexible hoses 10-m long

POT-1 Thrust force / traction increased up to 12 kN, speed 0 – 17 m/min

LIKE ON A C I T A L Y SINCE 1954



F224

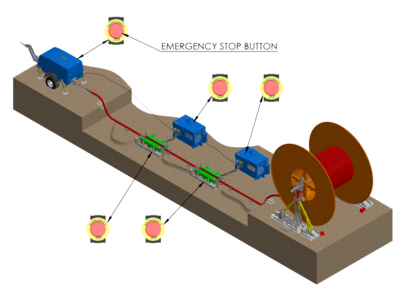
The F224 cable pusher is fed by a separate hydraulic power pack F306.

The hydraulic power packs F306 can be electrically connected and synchronized each other and with the puller machine by means of a synchronization system.

The puller machine is the "Master" in the synchronization system.

Once the cable pushers are ready and connected, the puller machine starts and stops the cable pushers and the cable pushers speed is adjusted in function of the puller machine speed.

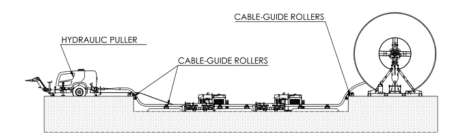
The synchronization system is equipped with emergency buttons, one on each hydraulic power pack, in order to stop the complete system (puller machine + cable pushers) in case of emergency.



The synchronization system is composed by:

- N°01 Synchronization kit mounted on the puller machine (Master) Opt. PSI
- The puller machine must be equipped with "Mooring" device for pipe refurbishing fit for setting the max. pull force which allows to maintain the force set even at speed 0 m/min - Opt. 082
- N°01 synchronization block valve between each cable pushers F224 and its hydraulic power pack F306 Opt. PPS
- N°01 electric connection cable between the puller machine and the 1st hydraulic powerpack and between all the hydraulic power packs (Cable lengths to be confirmed by the Customer) - Opt. CAV-2
- N°01 Emergency button on each hydraulic power pack

A hydraulic manometer can be mounted on each cable pusher to read the pressure of the pushing system on the cable.





NOTES





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OMAC ITALY s.r.l.

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UNDERGROUND CABLE LAYING

EQUIPMENT













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REEL-STANDS & TRAILERS



F155 MAX LOAD 70 TO 200 KN

Stands fit for steel or wooden reels, used for lifting a reel and braking it while stringing the conductor/cable. The reel stands, as an option, can be hydraulically driven by a hydraulic power unit. Reel-stands are supplied in pairs.

- No. 1 self-braking disk brake
- Each stand can be raised or lowered independently by a hydraulic hand pump
- Mechanical safe-stops mounted on the jack arm
- Side supports with ball joints
- Spindle complete with accessories
- Conical bushes for wooden reels (diameter on demand)
- Welded and painted steel framework with attachments for anchoring
- Metallic tool box for the accessories

OPTIONAL DEVICES

- 423 Additional disk brake (2 brakes in total)
- 410.3 No. 1 or 2 disc brakes with hydraulic clamp controlled bymanual
- 408 Hydraulic drive to control the reel rotation, either recovering or releasing the conductor/cable (to be fed by hydraulic power unit)
- 078.1 Set of flexible hoses for feeding the drive unit (available lengths: 7, 10, 15 m)
- 401 Devices fit for steel reel and bushes to centre the reel hole (diameter on demand)
- 419.1 Manual rope-winder, fit to stratify different diameters of rope (max reel width to be confirmed). Available for mod. F155.070 only
- **419.2** Automatic rope-winder, fit to stratify different diameters of rope (suitable for standard steel reels mod.F162 and F164). Available for mod. F155.150 and F155.200
- 419.3 Automatic rope-winder, fit to stratify different diameters of rope (max reel width to be confirmed). Available for mod. F155.070 only







	Reel diameter min-max (¹)	Reel max width	Spindle diameter	Dimensions of each reel-stand	Weight of the pair of reel-stands (2)
	m	m	mm	m (LxW)	kg
F155.070	1,00-2,80	1,50	55	2,10 x 0,50	350
F155.100	1,50-3,20	1,70	70	2,40 x 0,55	540
F155.150	2,00-4,00	3,00	95	3,10 x 0,60	1100
F155.200	2,00-4,00	3,00	95	3,10 x 0,60	1250

(*)on demand we can supply stands fit for reels with bigger diameter - (2) weight of a pair of standard stands, with no optional devices.

	Max load	Braking torque	Braking torque	Braking torque	Perform	mances with drive opt. 408	
	of the pair of reel-stands	with standard brake	with 2 brakes opt. 423	with brake opt. 410.3	Max braking torque	Max recovery torque	Max speed (³)
	daN	daN m	daN m	daN m	daN m	daN m	km/h
F155.070	7000	150	300	_	225	180	5
F155.100	10000	230	460	600	280	230	5
F155.150	15000	230	460	1000	312	250	5
F155.200	20000	280	560	1200	375	300	5

(3) powered by hydraulic circuit of a tensioner and puller-tensioner or power unit.



F155.A MAX LOAD 300/500 KN

Stands fit for steel or wooden reels, used for lifting a reel and braking it while stringing the conductor/cable. The reel stands, as an option, can be hydraulically driven by a hydraulic power unit. Reel-stands are supplied in pairs.

- Each stand can be raised or lowered independently by a hydraulic hand pump
- Side supports with ball joints
- Spindle complete with accessories
- Conical bushes for wooden reels and cylindrical bushes for steel reels (diameter on demand)
- Welded and painted steel framework with attachments for anchoring
- Frame fit for being lifted by crane or fork
- Metallic tool box for the accessories
- Ladder and footboard for the operator
- Dials to close and drag steel and wooden reels, with detachable disk brake
- Disk brake with manual regulation ALSO AVAILABLE F155.A.400 (40 TON MAX LOAD)



OPTIONAL DEVICES

402	Additional conical or cylindrical bushes for wooden or steel reels (diameter on
	demand)

Hydraulic drive to control the reel rotation, either recovering or releasing the conductor/cable (to be fed by hydraulic power unit)

408x2 Double hydraulic drive

 $\mathbf{078.1}$ Set of flexible hoses for feeding the drive unit (available lengths: 7, 10, 15 m)

409 Steel containers for transporting and stocking the stands (2 containers)

410.3 One disc brake with hydraulic clamp controlled by manual pump

419.3 Automatic rope-winder, fit to stratify different diameters of rope (max reel width to be confirmed)

423 Additional disk brake (2 brakes in total)

458 Reel lifting/lowering system controlled by separate hydraulic circuit. Complete with flexible hoses 10 m long with quick couplings

SP2 Base to raise up the stand, fit for reels with diameter up to 6 m



	Reel diameter min-max	Reel width max (¹)	Dimensions of each reel-stand	Spindle diameter	Weight of the pair of reel-stands (²)
	m	m	m (LxW)	mm	kg
F155.A.300	3,00 - 4,60	2,80	2,80 x 0,70	100 - 140	1600
F155.A.500	3,50 - 4,80	3,60	3,10 x 0,90	120 - 160	2400

(1) to be agreed - (2) weight of a pair of standard reel-stands, without optional devices.

	May land	Dualding toward	Dunking toward	Perfor	mances with drive opt. 408	
	Max load of the pair of reel-stands	Braking torque with standard brake	Braking torque with 2 brakes opt. 423	Max braking torque opt.408	Max recovering torque opt.408	Max speed (³)
	daN	daN m	daN m	daN m	daN m	m/min
F155.A.300	30000	150	300	600	500	50
F155.A.500	50000	230	460	1600	1400	15

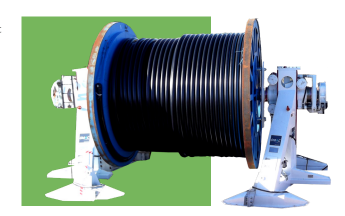
($^{\rm 3}$) powered by hydraulic power unit mod. F306.21.CC

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F155.C MAX LOAD 300/900 KN

Tail-stock stands fit for steel reels, used for lifting a reel and braking it while stringing the conductor/cable. The reel stands, as an option, can be hydraulically driven by a hydraulic power unit. Reel-stands are supplied in pairs.

- Each stand can be raised or lowered independently by a hydraulic hand pump
- Tail-stocks for sustaining the reel
- Steel frame with detachable feet for reduced overall dimensions
- Frame fit for being lifted by crane or fork
- Pair of bushes for centring the reel hole (reel hole diameter to be specified)
- Disk brake with manual regulation (optional: two disk brakes opt.423)



OPTIONAL DEVICES

402	Additional conical or cylindrical bushes for wooden or steel	423	Additional mechanical manual disk brake (2 brakes in total)
	reels (diameter on demand)	458	Reel lifting/lowering system controlled by separate hydraulic
408	Hydraulic drive to control the reel rotation, either recovering		circuit. Complete with flexible hoses 10 m long with quick
	or releasing the conductor/cable (to be fed by hydraulic power		couplings
	unit)	464	Sliding tailstock controlled by hydraulic cylinder with hand
408x2	Double hydraulic drive		pumps (the weight increases by 650 kg)
078	Set of flexible hoses (10 m long) for feeding the drive unit by	458	Reel lifting/lowering system controlled by separate hydraulic
	separate hydraulic power unit		circuit. Complete with flexible hoses 10 m long with quick
410.3	One or two disc brakes with hydraulic control and manual pump		couplings
		SP2	Base to raise up the stand, fit for reels with diameter up to 6
			m

	Max load of the pair of reel-stands	Reel diameter min-max (*)	Reel width max	Dimensions of each reel-stand	Tail-stocks diameter	Weight of each stand (2)
	daN	m	m	m (LxWxH)	mm	kg
F155.C.300	30.000	3,00 - 4,60	Infinite	3,00 x 1,50 x 2,70	120	3900
F155.C.500	50.000	3,00 - 5,00	Infinite	4,05 x 1,80 x 3,20	150	4500
F155.C.700	70.000	3,00 - 5,00	Infinite	4,05 x 1,80 x 3,20	150	4600
F155.C.900	90.000	3,60 – 5,20	Infinite	4,70 x 2,40 x 3,40	250	9500

(*)on demand we can supply stands fit for reels with bigger diameter - $(^2)$ weight with no optional devices.

	Proking torque			erformances wit	h drive opt. 408 (3)		
	Braking torque —		Brak	Braking		Recovering	
	with 1 brake (standard)	with 2 brakes (opt.423)	Max torque	Speed	Max torque	Speed	
_	daN m	daN m	daN m	m/min	daN m	m/min	
F155.C.300	200	400	700	25	600	15	
F155.C.500	200	400	1600	25	1400	15	
F155.C.700	200	400	1600	25	1400	15	
F155.C.900	350	700	3000	25	2500	12	

(3)powered by hydraulic unit mod. F306.21.CC



F600 MAX LOAD 500/900 KN

Steel frame fit for unwinding/winding cable drums with the possibility to drive hydraulically the reel by means of the power supplied by a hydraulic power unit.

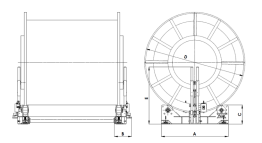
- No. 2 welded steel frames
- No. 4 supporting rollers on bearings
- Base-Frame arranged for the connection crossbars (See Opt. 950).
- Anchoring and /or fixing points
- No.4 adjustable stabilisers to level the frames (adjustable stroke up to 80 mm)

On request it is possible to change the characteristics of the base-frames.



OPTIONAL DEVICES

- **424x2** No.2 hydraulic motorizations mounted on the rollers (to be fed by hydraulic power unit F306.18.CC)
- 950 Fixed-type crossbars for the connection of the base-frames, suitable for max. 6 meter wide drums
- **951** Telescopic-type crossbars for the connection of the base-frames, controlled by hydraulic power unit
- **951.1.1** Pair of extensions for optional device 951 allowing to adapt the telescopic device to wider drums. Extension length (standard) = 1 m
- **951.1.2** Pair of extensions for optional device 951 allowing to adapt the telescopic device to wider drums. Extension length = 2 m
- 955 Device to press the drum sides on the motorized rollers to grant a higher grip. Opt. 424x2 needed. Max drum width 6 m and max drum hole diameter 200 mm



	Reel diameter (D) min – max	Reel width max (¹)	Dimensions of each frames (A x B xC)	Weight for each base-frame (²)
	m	m (¹)	m	kg
F600.500	3,50 – 4,50	-	3,50 x 0,70 x 0,70	2200
F600.900	3,50 - 6,00	-	4,50 x 1,00 x 0,90	4500

⁽¹⁾ Max drum width without Opt. 950/951: unlimited. (2) Weight without optional devices.

	Max. Capacity (Pair of base-frames)	Braking force (3)	On drum diameter
	daN/Ton	daN (*)	mm
F600.500	50000 / 50	4000	3500
F600.900	90000 / 90	5000	3500

 $(^3)$ powered by hydraulic power units. $(^*)$ Indicative values, granted only with opt. 955 and 424x2.





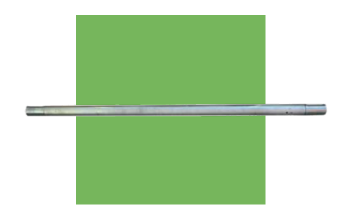
C141



Reel-stand with hydraulic lifting system controlled by pedal. The stands are supplied in pairs.

	Max load	Reel diameter	Base	Shaft Ø	Weight
	kg	mm	mm	mm	kg
C141.18	1800	700-2000	42x30	60	24
C141.30	3000	800-2500	54x34	75	55
C141.50	5000	1000-3200	80x40	75	88
C141.100	10000	1350-3600	100x50	90	100

C141.A



Shaft made of galvanised steel tubular with ball bearings.

	Diameter	Length	Max load	Weight
	mm	mm	kg	kg
C141.A60.15	60	1500	1800	18,0
C141.A75.15	75	1500	5000	14,6
C141.A75.18	75	1800	5000	18,5
C141.A90.15	90	1500	10000	19,6
C141.A90.18	90	1800	10000	18,5
C141.A90.20	90	2050	10000	22,2

C141.B



Pairs of galvanised steel collars.

	for shaft Ø	Weight
	mm	kg
C141.B60	60	1,2
C141.B75	75	1,5
C141.B90	90	1,7

C141.C



Pairs of centering cone.

	for shaft Ø	for reel hole Ø	Weight
	mm	mm	kg
C141.C60	60	65-115	3
C141.C75	75	85-130	7
C141.C90	90	110-150	8,5



Trailer fit to transport and unwind reels of cable weighing up to 4000 kg.



FEATURES

DIMENSIONS	6,40x3,30x2,60 m	
TOTAL WEIGHT WITH DRUM	5000 kg	
DRUM MAX DIAMETER	3000 mm	
DRUM MAX WIDTH	1400 mm	
PERFORMANCES WITH OPTIONAL DRIVE (OPT.408.4 or 408.5)		
PULLING FORCE	0 - 9 kN	
PULLING SPEED	0 - 60 m/min	

ALSO AVAILBLE TRAILERS WITH DIFFERENT CAPACITY

CONFIGURATION

- Framework made of 3 steel sections
- Spindle rotating on ball joints, with arm for close and drag the reel, and collars for wooden reel
- Safe mechanical locking in working position
- Mechanical locking of the spindle rotation for safe transport
- Hydraulic reel lift with hand pump
- Single rigid axle and rigid towing assembly
- Towing speed 40 Km/h
- 12V light system
- Hand parking brake for trailer
- Front support

OPTIONAL DEVICES

425	Mechanical back support	rc
T43	PICCHAINCAL DACK SUDDON	

- Damped single axle, towing speed 60 km/h. Complete with ABS 007-A
- 007-B Damped single axle, towing speed 80 km/h.Complete with ABS system and pneumatic suspensions
- 029.2 Electric start of the diesel/gasoline engine, with battery
- 401 Devices fit for using steel reels with the reel-elevator
- 408.4 Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and gasoline engine
- 408.5 Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and diesel engine
- 410.1 Disk brake with manual regulation of the braking to keep under control the unwinding



Trailer fit to transport and unwind reels of cable weighing up to 8000 kg.



FEATURES

DIMENSIONS	7,30x3,50x2,70 m	
TOTAL WEIGHT WITH DRUM	10000 kg	
DRUM MAX DIAMETER	3200 mm	
DRUM MAX WIDTH	1500 mm	
PERFORMANCES WITH OPTIONAL DRIVE (OPT.408.4 or 408.5)		
PULLING FORCE	0 - 9 kN	
PULLING SPEED	0 - 60 m/min	

ALSO AVAILBLE TRAILERS WITH DIFFERENT CAPACITY

CONFIGURATION

- Framework made of 3 steel sections
- Spindle rotating on ball joints, with arm for close and drag the reel, and collars for wooden reel
- Safe mechanical locking in working position
- Mechanical locking of the spindle rotation for safe transport
- Hydraulic reel lift with hand pump
- Single rigid axle and rigid towing assembly
- Towing speed 40 Km/h
- 12V light system
- Hand parking brake for trailer
- Front support

OPTIONAL DEVICES

425	Mechanical	back supports

- **005.1** Damped tandem axle, towing speed 60 km/h. Complete with ABS system
- **005.3** Damped tandem axle, towing speed 80 km/h. Complete with ABS system and Pneumatic suspensions
- **029.2** Electric start of the diesel/gasoline engine, with battery
- **401** Devices fit for using steel reels with the reel-elevator
- **408.4** Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and gasoline engine
- **408.5** Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and diesel engine
- **410.1** Disk brake with manual regulation of the braking to keep under control the unwinding

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Trailer fit to transport and unwind reels of cable weighing up to 10000 kg.



FEATURES

DIMENSIONS	7,30x3,50x2,70 m	
TOTAL WEIGHT WITH DRUM	12000 kg	
DRUM MAX DIAMETER	3000 mm	
DRUM MAX WIDTH	1600 mm	
PERFORMANCES WITH OPTIONAL DRIVE (OPT.408.4 or 408.5)		
PULLING FORCE	0 - 9 kN	
PULLING SPEED	0 - 60 m/min	

ALSO AVAILBLE TRAILERS WITH DIFFERENT CAPACITY

CONFIGURATION

- Framework made of 3 steel sections
- Spindle rotating on ball joints, with arm for close and drag the reel, and collars for wooden reel
- Safe mechanical locking in working position
- Mechanical locking of the spindle rotation for safe transport
- Single rigid axle and rigid towing assembly
- Towing speed 40 Km/h
- Front support
- No brakes and No lights

OPTIONAL DEVICES

006.1	12V light system
006.6	Hand parking brake for trailer
425	Mechanical back supports
438	Hydraulic reel lift with hand pump.
005.1	Damped tandem axle, towing speed 60 km/h. Complete with ABS system
005.3	Damped tandem axle, towing speed 80 km/h. Complete with ABS system and Pneumatic suspensions
029.2	Electric start of the diesel/gasoline engine, with battery
401	Devices fit for using steel reels with the reel-elevator
408.4	Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and gasoline engine
408.5	Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and diesel engine
410.1	Disk brake with manual regulation of the braking to keep undecontrol the unwinding





Trailer fit to transport and unwind reels of cable weighing up to 50000 kg.



REEL CHARACTERISTICS

DRUM MAX DIAMETER	5000 m		
DRUM MAX WIDTH	2700 mm		
DRUM MAX WEIGHT	50000 kg		
TOTAL WEIGHT OF THE TRAILER WITH REEL	59000		
PERFORMANCES WITH OPTIONAL DRIVE (OPT.408.4 or 408.5)			
MAX BRAKING TORQUE	750 daN		
MAX RECOVERING TORQUE	500 daN		

TRAILER CHARACTERISTICS

DIMENSIONS LxWxH	8,80x4,20x3,00 m		
WEIGHT	9000 kg		

CONFIGURATION

- Framework made of welded steel sections
- Hydraulic cylinders operated by hand pump for lifting the reel (opt.447, drum lifting from hydraulic power pack)
- Spindle rotating on ball bearings, with arm for close and drag the reel
- Safe mechanical locking in working position
- Mechanical locking of the reel rotation for safe transport
- No. 6 semi-axle shafts, tires and drawbar for towing at low speed in the workplace max 15 km/h
- Mechanical stabiliser on towing side
- Manual parking brake of the truck
- Disc brake with manual regulation of the braking to keep under control the unwinding, complete with dragger for reels (max braking torque 150 daNm)

OPTIONAL DEVICES

006

	5 ,
800	Suspensions on semi-axles, and pneumatic braking system,
	tyres and lights for towing on the road at 20 km/h
	(homologation excluded)
401	Devices fit for using steel reels with the reel-elevator (reel
	hole diameter to be specified)
447	Diesel engine with control pump of the hydraulic circuit for
	lifting the reel
408.4	Hydraulic drive with quick connections for controlling the
	reel rotation both recovering and releasing cables, complete
	with power unit and gasoline engine
459	Device that allows to tighten the trailer to a width "B" on the
	trailer min 2.5 m
460	Trailer adjustments fit for transporting drums with max
	width 3500 mm
461	Tail-stocks system for supporting the drum (instead of the
	shaft system)
462	Swivel and adjustable towing bar to facilitate the trailer
	handing in limited spaces
463	Steerable towing assembly complete with axle, wheels and

towing arm on fifth wheel

Lights and braking system of the trailer

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HYDRAULIC POWER UNITS





F306.09.CA

Hydraulic power unit with one hydraulic circuit (open type) fit to feed various equipment.



ENGINE

FEEDING	gasoline
POWER	9 hp / 6,6 kW
REVOLUTIONS PER MINUTE	2800 rpm
COOLING SYSTEM	air
STARTING	by rope
DIMENSIONS LXWXH	0,70x0,50x0,60 m
WEIGHT	68 kg

PERFORMANCES

WORKING PRESSURE	150 bar
CAPACITY	20 L/min
NOISE LEVEL	80 dbA

CONFIGURATION

- Control lever
- Manometer to control the pressure
- Quick couplings to connect hydraulic hoses
- Hydraulic oil tank
- Wheels with tow handle
- Protective frame

OPTIONAL DEVICES

028	Air	cooled	diesel	engine

034 Engine electric starting with battery

O78.1 Set of flexible hoses (available lengths 7,10,15 m)O80 Oil cooling system (needed for operating in hot

environments)

090 Monophase electric motor 220 V, 3kW090.1 Three-phase electric motor 380 V, 3 kW





F306.18.CC

Hydraulic power unit with one hydraulic circuit (closed type) fit to feed reel-stands drive.



ENGINE

FEEDING	gasoline
POWER	18 hp / 13,2 kW
REVOLUTIONS PER MINUTE	air
COOLING SYSTEM	12 V
STARTING	1,20x0,90x0,95 m
DIMENSIONS LXWXH	475 kg
WEIGHT	68 kg

PERFORMANCES

FIT FOR MOTORIZATIONS OF				
REEL-STANDS WITH	120-500 kN			
CAPACITY				
PUMP DELIVERY (VARIABLE)	0-28 cm ³			
WORKING PRESSURE	210 bar			

ALSO AVAILABLE F306.21.CC

CONFIGURATION

- Control panel with joystick for puller use, dynamometer and preselector of max pull force, valve to adjust the tension force and control for unlocking the negative brake
- Group of quick couplings to connect the hydraulic hoses
- Rigid axle, tires, hand brake and drawbar for towing at low speed in the subsite
- Metallic cover with doors
- Oil cooling system

OPTIONAL DEVICES

011	Auxiliary hydraulic circuit for additional equipment (like
	hydraulic cylinders)
028.1	Water-cooled diesel engine (F306.18.CC only)
078.1	Set of flexible hoses (available lenghts 7,10,15 m)



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REELS & ROPES





21.12

Anti-twisting galvanised steel rope specifically designed for stringing operations. Made up of 12 braided strands. High resistant to break, antitwisting, flexible, safe and easy to handle. The linear contact between the braided strands grants a low stress on the rope. Supplied wound up on steel or wooden reels.







_	Nominal diameter	Breaking load	Weight	Standard Lengths (*)	_
	mm	kN	kg	m	
21.12.08	8	44	0,22	1000	
21.12.10	10	72	0,35	1000	on steel reel
21.12.13	13	105	0,55	1000	Ø 1100 mm
21.12.16	16	163	0,80	1000	Mod. F162.110
21.12.18	18	235	1,07	800	
21.12.20	20	268	1,24	1000	on steel reel
21.12.22	22	330	1,56	900	Ø 1400 mm
21.12.24	24	380	1,80	800	Mod. F162.140
21.12.28	28	480	2,80	500	_

^(*) other lengths on request

HIGH RESISTANCE (18 strands)

	Nominal diameter	Breaking load	Weight	Standard Lengths (*)	
-	mm	kN	kg	m	
21.18.22	22	402	1,86	900	on steel reel
21.18.24	24	490	2,34	800	Ø 1400 mm
21.18.30	30	720	3,25	400	Mod. F162.140

^(*) other lengths on request

OPTIONAL DEVICES

146.2 Spliced eyes at both ends

146.3 Clamped eyes at both ends



22...1



Pilot rope made of an external polyester mesh stocking and a hi-tenacity nylon core. Double torsion. Highly resistant to wear and UV rays. white colour.

Supplied wound up on wooden reels or in coils.

OPTIONAL DEVICES

- Clamped eyes with metallic collars at the ends (note: the clamped eyes have breaking load 30-35% lower than the rope)
- Sewn eyes (note: available up to Ø18 mm. The breaking load of the clamped eyes is the same as the breaking load of the rope)

	Nominal diameter	Elongation under tension		Breaking load	Weight	Standard Lengths (*)
-	mm	at 10 % BL (1)	at 30 % BL (2)	daN	kg/m	m
22.06.1	6	4%	7,5%	750	0,027	500 1000 1500 2000 3000
22.08.1	8	4%	7,5%	1.200	0,045	500 1000 1500 2000 3000
22.10.1	10	4%	7,5%	2.000	0,073	500 1000 1500 2000 3000
22.12.1	12	4%	7,5%	3.500	0,115	500 1000 1500 2000 3000
22.14.1	14	4%	7,5%	4.300	0,142	500 1000 1500 2000
22.16.1	16	4%	7,5%	5.000	0,195	500 1000 1500 2000
22.18.1	18	4%	7,5%	5.800	0,240	500 1000 1500
22.20.1	20	4%	7,5%	6.500	0,295	500 1000 1500
22.22.1	22	4%	7,5%	8.300	0,350	500 900
22.24.1	24	4%	7,5%	9.500	0,410	500 800

 $^(^{1})$ elongation rate at 10% of breaking load $(^{2})$ elongation rate at 30% of breaking load

22...2



Pilot rope made of polypropylene and polyester hi-tenacity 12-fuses mesh.

Light-weight, waterproof and UV resistant. Easy to splice without any special tool. Green colour. Supplied wound up on wooden reels or in coils.

OPTIONAL DEVICES

Hand-spliced ends

	Nominal diameter	Elongation under tension	Breaking load	Weight	Standard Lengths (*)
	mm	at 50 % BL (1)	daN	kg/m	m
22.10.2	10	5%	1.500	0,040	1000
22.12.2	12	5%	2.300	0,060	1000
22.14.2	14	5%	2.800	0,075	1000
22.16.2	16	5%	3.300	0,088	1000
22.18.2	18	5%	4.500	0,120	1000
22.20.2	20	5%	5.500	0,150	1000
22.22.2	22	5%	6.200	0,165	800
22.24.2	24	5%	8.500	0,240	800



23...P



Rope with Dyneema-core and polyester covering. Supplied wound up on wooden reels or in coils.

OPTIONAL DEVICES

- Clamped eyes with metallic collars at the ends (note: the clamped eyes have breaking load 30-35% lower than the rope)
- Hand-spliced eyes
- Head stocking-grip with eyes
- Steel reel Ø 1100, 1400 or 1600 mm

	Nominal diameter	ominal diameter Elongation under tension (*)		Weight	Standard Lengths (*)
	mm	%	daN	kg/m	m
23.06.P	6	3%	3.100	0,050	500 1000 1500 2000 3000
23.08.P	8	3%	5.480	0,064	500 1000 1500 2000 3000
23.10.P	10	3%	8.210	0,078	500 1000 1500 2000 3000
23.12.P	12	3%	11.860	0,120	500 1000 1500 2000
23.14.P	14	3%	16.430	0,139	500 1000 1500 2000
23.16.P	16	3%	20.990	0,200	500 1000

^(*) elongation rate at 8% of breaking load

23...D



High resistance dyneema rope. Light-weight and wear resistant. Supplied wound up on wooden reels or in coils.

OPTIONAL DEVICES

- Clamped eyes with metallic collars at the ends (note: the clamped eyes have breaking load 30-35% lower than the rope)
- Hand-spliced eyes
- Head stocking-grip with eyes
- Steel reel Ø 1100, 1400 or 1600 mm

	Nominal diameter Elongation under tension		Breaking load	Weight	Standard Lengths (*)
	mm	at 2 %	daN	kg/m	m
23.06.D	6	3%	4.000	0,02	500 1000 1500 2000 3000
23.08.D	8	3%	6.000	0,03	500 1000 1500 2000 3000
23.10.D	10	3%	9.000	0,05	500 1000 1500 2000 3000
23.12.D	12	3%	13.000	0,07	500 1000 1500 2000
23.14.D	14	3%	18.000	0,08	500 1000 1500 2000
23.16.D	16	3%	23.000	0,12	500 1000 1500 2000
23.18.D	18	3%	29.000	0,17	500 800 1000
23.20.D	20	3%	36.500	0,20	500 800 1000

(*) elongation rate at 8% of breaking load





C02...AC

Bright steel rope 216 wires + steel core. Construction 6 (14+7/7+7+1) WS+WR. Right and left crossed.

UNI 7297-74. Resistance of wires: 180 kg/mm².

OPTIONAL

• Galvanization



C02...LR

Bright steel rope 133 wires. Construction 19x7. Lang lay or regular lay. Resistance of wires 200 kg/mm².



Nominal diameter	Wires diameter	Breaking load	Weight
mm	mm	kN	kg/m
6	0,38	27,2	0,15
8	0,50	47,3	0,28
10	0,62	75	0,43
11	0,68	89	0,52
12	0,75	108	0,62
14	0,77	131	0,82
16	0,88	168	1,07
18	0,99	220	1,35
20	1,10	270	1,68
22	1,22	320	2,03
24	1,33	380	2,40
26	1,44	450	2,83
28	1,55	504	3,30
30	1,66	600	3,80
32	1,77	670	4,33

				0
Rope diam.	Wires diam.	Sect.	Breaking load	Weight
mm	mm	mm2	kN	kg/m
		Lang lay		
6	0,38	16,5	26	0,15
8	0,51	29,3	48,1	0,27
10	0,64	45,7	72,1	0,41
11	0,70	55,3	87,2	0,50
12	0,76	65,8	104	0,60
13	0,83	77,3	122	0,70
14	0,89	89,6	141	0,81
16	1,02	117	185	1,06
18	1,15	148	234	1,34
		Regular la	у	
20	1,27	183	288	1,66
22	1,40	221	349	2,01
24	1,53	263	415	2,39
26	1,65	309	487	2,81

C02...AR

Bright steel rope 216 wires "compacted strands", high resistance, with metal core.

Resistance of wires: 220 kg/mm²



C02...AT

Bright steel rope. Construction 35x7. Resistance of wires 220 kg/mm 2 .



Nominal diameter	Wires diameter	Breaking load	Weight
mm	mm	kN	kg/m
10	0,59	90,2	0,45
11	0,66	111	0,55
12	0,72	132	0,67
13	0,78	153	0,78
14	0,84	176	0,90
16	0,96	240	1,18
18	1,08	294	1,48
20	1,20	367	1,85
22	1,32	443	2,25
24	1,41	525	2,50
26	1,53	613	3,04
28	1,64	704	3,64
30	1,76	809	4,20

Nominal diameter	Wires diameter	Breaking load	Weight
mm	mm	kN	kg/m
8	0,40	49,2	0,26
10	0,50	77	0,42
12	0,60	110,8	0,60
14	0,70	150,9	0,82
16	0,80	197,1	1,07
18	0,90	249,4	1,36
20	1,00	308	1,68
22	1,10	372,6	2,03
24	1,20	443,5	2,42
26	1,30	520,5	2,84
28	1,40	603,6	3,29
30	1,40	693	3,78



F162

Welded and painted steel reel.

OPTIONAL DEVICES

02 Pair of standard dials

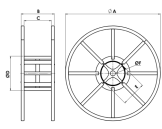
O3 Pair of dials equipped with ball bearings

04 Reinforced reel, made of square tubular (30% heavier than

the standard version)

			Weight (without rope)				
	Α	В	C	D	Е	F	kg
F162.075	750	530	460	245		50	38
F162.110	1100	560	460	570	420	50	66
F162.140	1400	560	460	570	420	50	105
F162.160	1600	560	460	570	420	50	120
F162.190	1900	560	460	570	420	50	140
F162.220	2200	1560	1400	1010	420	100	950





F164

Welded and painted steel conical reel with openable side.

OPTIONAL DEVICES

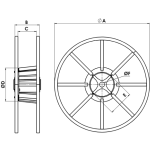
O2 Pair of standard dials

O3 Pair of dials equipped with ball bearings

05	Drum (core	covered	with	steel	sheet	

	Dimensions mm						Weight (without rope)
	Α	В	C	D	Е	F	kg
F164.075	750	530	460	245		50	50
F164.110	1100	560	460	570	420	50	85
F164.140	1400	560	460	570	420	50	115
F164.160	1600	560	460	570	420	50	130
F164.190	1900	560	460	570	420	50	220
F164.220	2200	1310	1170	1010	420	100	1050





REEL CAPACITY (meters of rope)						
Rope diameter (mm)	F162.060	F162.110	F162.140	F162.160	F162.190	F162.220
	F164.060	F164.110	F164.140	F164.160	F164.190	F164.220
6	2000	6300	13000	17000	25000	-
7	1500	4500	9000	12000	18000	-
8	1200	3500	6000	5500	14000	-
9	900	2800	5400	7500	11000	-
10	800	2300	4400	6000	9000	33000
11	500	1900	3600	5000	7500	31000
12	450	1600	3000	4200	6000	22000
13	400	1400	2600	3600	5400	19000
14	300	1250	2200	3000	4600	16000
16	250	1000	1700	2400	3500	13000
18	-	800	1300	1900	2800	10000
20	-	650	1100	1600	2200	8000
22	-	500	900	1200	1900	6000
24	-	-	750	1000	1500	5000
26	-	-	650	900	1300	4500
28	-	-	560	800	1100	4000
30	-	-	490	700	1000	3500
32	-	-	430	600	850	3000





ACCESSORIES

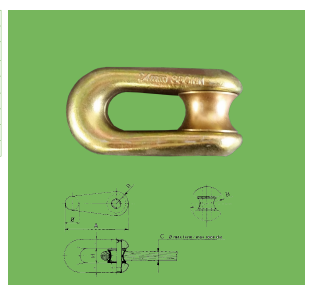




GF..00

Joint made of high tensile galvanised steel, fit to connect pilot rope lengths and pulling rope. Designed to pass on the capstan grooves of pullers or puller/tensioners.

		Dime	ensions	mm		for rope	W.L.L	Weight
	Α	Н	В	Ø	R	Ø mm	kN	kg
GF.10.00	68	14	36	17	13	10/12	23	0,20
GF.13.00	76	17	37	21	15	13/14	37	0,30
GF.16.00	96	19	50	22	20	16	53	0,60
GF.18.00	110	25	56	24	22	18/20	73	0,90
GF.24.00	125	26,5	60	28	24	22/24	120	1,30
GF.26.00	168	30	72	38	30	26/28	250	3,00
GF.32.00	178	35	80	44	34	28/32	280	3,50



F250.R

Swivel joint for ropes and conductors. Designed to release the torsion efforts during the pulling operations. Made of galvanised steel, complete with an axial bearing for an easy rotation.

	Din	nensions	mm	for rope	W.L	Weight
	Α	В	C	Ø mm	kN	kg
F250.R.06.1	60	18	8,5	7	4	0,10
F250.R.08.1	96	24	12	9	8	0,22
F250.R.12.1	142	32	13	14	25	0,50
F250.R.13.1	152	39	17	16	40	1,00
F250.R.16.1	177	45	20	18	63	1,20
F250.R.18.1	243	52	22	22	80	2,60
F250.R.24.1	260	60	25	26	130	3,30
F250.R.28.1	322	77	31	28	260	7,00
F250.R.32.1	337	80	36	32	280	8,50



ONAC I T A L Y SINCE 1954



C08

Dead end stocking for pulling underground cables. Long stocking type art. CO8.L also available.

C09

Joining stocking for pulling underground cables.



	Ø cable min - max	Length (1)	Stocking length (²)	Breaking load
	mm	mm	mm	kg
C08.01	10-15	600	900	2000
C08.02	15-20	600	900	2000
C08.03	20-25	600	1000	2500
C08.04	25-30	600	1200	3000
C08.05	30-40	700	1500	4500
C08.06	25-45	700	1500	5000
C08.07	40-50	800	1500	5000
C08.08	45-60	800	1600	5000
C08.09	60-80	800	1800	8000
C08.10	80-100	1000	2000	10000
C08.11	100-140	1200	2000	10000
C08.12	140-170	1200	2000	10000
C08.13	170-200	1200	2000	10000

|--|

	Ø cable	Length	Breaking load
	mm	mm	kg
C09.01	10-15	1200	2000
C09.02	15-20	1200	2000
C09.03	20-25	1200	2500
C09.04	25-30	1200	3000
C09.05	30-40	1400	5000
C09.06	25-45	1400	5000
C09.07	40-50	1600	5000
C09.08	45-60	1600	5000
C09.09	60-80	1600	8000
C09.10	80-100	2000	10000
C09.11	100-140	2400	10000
C09.12	140-170	2400	10000
C09.13	170-200	2400	10000

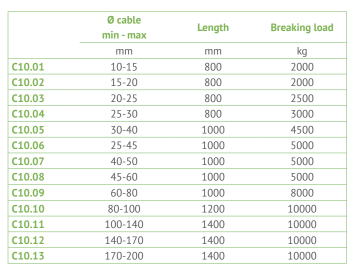
C10

Double eye stocking for pulling underground cables.

C11

Double eye stocking with open sleeve for pulling underground cables.







	Ø cable	Length	Breaking load
	min - max	Length	Бгеакту гоац
	mm	mm	kg
C11.01	10-15	800	2000
C11.02	15-20	800	2000
C11.03	20-25	800	2500
C11.04	25-30	800	3000
C11.05	30-40	1000	4500
C11.06	25-45	1000	5000
C11.07	40-50	1000	5000
C11.08	45-60	1000	5000
C11.09	60-80	1000	8000
C11.10	80-100	1200	10000
C11.11	100-140	1400	10000
C11.12	140-170	1400	10000
C11.13	170-200	1400	10000





C108.A

Galvanised steel cable roller.



FEATURES

MAX LOAD	180 kg
MAX CABLE	Ø 120 mm
ROLLER	Ø 70/110 x 185 mm
DIMENSIONS	300 x 240 x 250 mm
WEIGHT	4,1 kg

C108.C

Straight cable roller with 3 aluminium rollers.



FEATURES

MAX LOAD	200 kg
MAX CABLE	Ø 150 mm
ROLLER	Ø 50/60 x 100 mm
DIMENSIONS	250 x 250 x 250 mm
WEIGHT	4,9 kg

C108.F

Galvanised cable guiding run-off frame.



FEATURES

MAX LOAD	300 kg
ROLLER	Ø 35 x 620 mm
DIMENSIONS	1050 x 470 x 520 mm
WEIGHT	14 kg

C108.A1

Heavy version with shielded bearings.



FEATURES

MAX LOAD	400 kg
MAX CABLE	Ø 200 mm
ROLLER	Ø 80/130 x 280 mm
DIMENSIONS	300 x 300 x 260 mm
WEIGHT	7,1 kg

C108.E

Galvanised horizontal cable roller.



FEATURES

MAX LOAD	400 kg
MAX CABLE	Ø 120 mm
ROLLER	Ø 75/110 x 800 mm
DIMENSIONS	850 x 250 x 250 mm
WEIGHT	13 kg

C108.F1

Heavy version with shielded bearings.



FEATURES

MAX LOAD	1000 kg
ROLLER	Ø 80 x 700 mm
DIMENSIONS	1200 x 600 x 450 mm
WEIGHT	28 kg

C108.B

Aluminium cable roller with galvanised steel base.



FEATURES

MAX LOAD	200 kg
MAX CABLE	Ø 120 mm
ROLLER	Ø 75/115 x 175 mm
DIMENSIONS	300 x 240 x 250 mm
WEIGHT	4,5 kg

C108.E1

Heavy version shielded bearings.



FEATURES

MAX LOAD	1000 kg
ROLLER	Ø 80 x 950 mm
DIMENSIONS	1000 x 250 x 250 mm
WEIGHT	22 kg







C109.A

C109.A Galvanised steel cable roller.
C109.A1 Heavy version with shielded bearings



max load		max cable	rollers	dimensions	weight
	kg	mm	mm	mm	kg
C109.A	300	Ø 120	Ø 83x200	370x330x420	17
C109.A1	1000	Ø 200	Ø 90x250	400x360x420	27

C109.B

C109.B1 Version with aluminium roller
C109.B2 Heavy version with shielded bearings



max load		max cable	rollers	dimensions	weight
	kg	mm	mm	mm	kg
C109.B	300	Ø 120	Ø75/110x185	550x340x370	14
C109.B1	350	Ø 120	Ø70/130x170	550x340x370	17
C109.B2	1000	Ø 200	Ø80/130x280	600x400x420	31

C109.C

Chain of rollers for bends made of 12 horizontal rollers and 6 vertical rollers. Made of galvanised steel.



	max load	rollers	dimensions	weight
	kg	mm	mm	kg
C109.C	200	Ø 32x180	230x1300	28

C109.D

Galvanised chain rollers.



	max load	rollers	rollers	dimensions	weight
	kg	mm	n°	mm	kg
C109.D.3	100	Ø 32x185	3	420x230x120	4
C109.D.4	100	Ø 32x185	4	540x230x120	4,5
C109.D.5	100	Ø 32x185	5	670x230x120	5
C109.D.6	100	Ø 32x185	6	820x230x120	6

C109.E

C109.E Galvanised roller guide with swivel angled base C109.E1 Heavy version in painted steel



max load		rollers	dimensions	weight
	kg	mm	mm	kg
C109.E	120	Ø 75/110x130	350x250x210	5,8
C109.E1	200	Ø 135/205x80	315x250x230	18.2





C109.G

C109.G Galvanised triple guide roller for manholes C109.G1 Version with aluminium rollers



	rollers	dimensions	weight
	mm	mm	kg
C109.G	Ø75/110x180	500x220x400	13
C109.G1	Ø70/130x170	500x220x400	17

C109.I

Adjustable boom with aluminium cable roller.



	rollers	boom length	weight
	mm	mm	kg
C109.I.1	Ø110/210x110	300-500	12
C109.I.2	Ø110/210x110	500-800	15
C109.I.3	Ø110/210x110	600-1000	19
C109.I.4	Ø110/210x110	1000-1500	24
C109.I.5	Ø110/210x110	1500-1800	27
C109.I.6	Ø110/210x110	1800-2400	30

C109.M

C109.M Cable guiding device with 4 protection rollers C109.MA Adjustable boom for cable guiding device C109.M C109.MB Cable guiding device with 4 protection rollers Ø 60 mm (C109.M), complete with adjustable boom (C109.MA)





C109.H

Adjustable boom with aluminium cable roller.



	rollers	boom length	weight
	mm	mm	kg
C109.H.1	Ø110/210x110	300-500	9,5
C109.H.2	Ø110/210x110	500-800	10
C109.H.3	Ø110/210x110	600-1000	13
C109.H.4	Ø110/210x110	1000-1500	16
C109.H.5	Ø110/210x110	1500-1800	18
C109.H.6	Ø110/210x110	1800-2400	23

C109.L

Cable guiding device with 4 protection rollers.



	passage between rollers	rollers	dimensions	weight
	mm	mm	mm	kg
C109.L	250	Ø 60	550x130x500	15

	passage between rollers	rollers	dimensions	weight
	mm	mm	mm	kg
C109.M	250	Ø 60	550x130x500	15

	boom length	weight		boom length	weight
	mm	kg		mm	kg
C109.MA.1	500-800	7	C109.MB.1	500-800	10
C109.MA.2	600-1000	10	C109.MB.2	600-1000	13
C109.MA.3	1000-1700	12	C109.MB.3	1000-1700	15
C109.MA.4	1400-2400	14	C109.MB.4	1400-2400	17





C110.A

Galvanised steel cable and rope entrance device.



	bending radius	Ø socket	weight
	mm	mm	kg
C110.A.07	420	75	16,5
C110.A.09	420	90	17,0
C110.A.10	420	101	17,5
C110.A.12	420	114	18,0
C110.A.15	420	152	18,5
C110.A.17	420	168	19,0

C110.C

Galvanised spare socket for rope entrance devices C110.A and C110.B.



	Ø external	weight		Ø external	weight
	mm	kg		mm	kg
C110.C.07	75	1,0	C110.C.12	114	1,9
C110.C.09	90	1,5	C110.C.15	152	2,0
C110.C.10	101	1,7	C110.C.17	168	2,1

C110.P

Galvanised cable entrance device with adjustable double protection.



C110.B

Galvanised steel cable and rope entrance device.



	bending radius	Ø socket	weight
	mm	mm	kg
C110.B.07	1000	75	22,0
C110.B.09	1000	90	22,5
C110.B.10	1000	101	23,0
C110.B.12	1000	114	23,7
C110.B.15	1000	152	24,5
C110.B.17	1000	168	25,0

C110.M

Galvanised cable protector with roller.



	Ø external	weight		Ø external	weight
	mm	kg		mm	kg
C110.M.05	51	4,0	C110.M.10	114	6,0
C110.M.06	61	4,2	C110.M.12	133	7,0
C110.M.07	75	4,5	C110.M.13	140	7,3
C110.M.09	89	5,0	C110.M.15	152	7,5

Ø external Ø external weight weight mm C110.P.05 C110.P.13 140 2,5 6,4 C110.P.07 76 C110.P.15 152 6,6 C110.P.09 89 4,2 C110.P.17 168 7,4 C110.P.10 C110.P.20 194 114 5,0 8,3 C110.P.12 133 6,2





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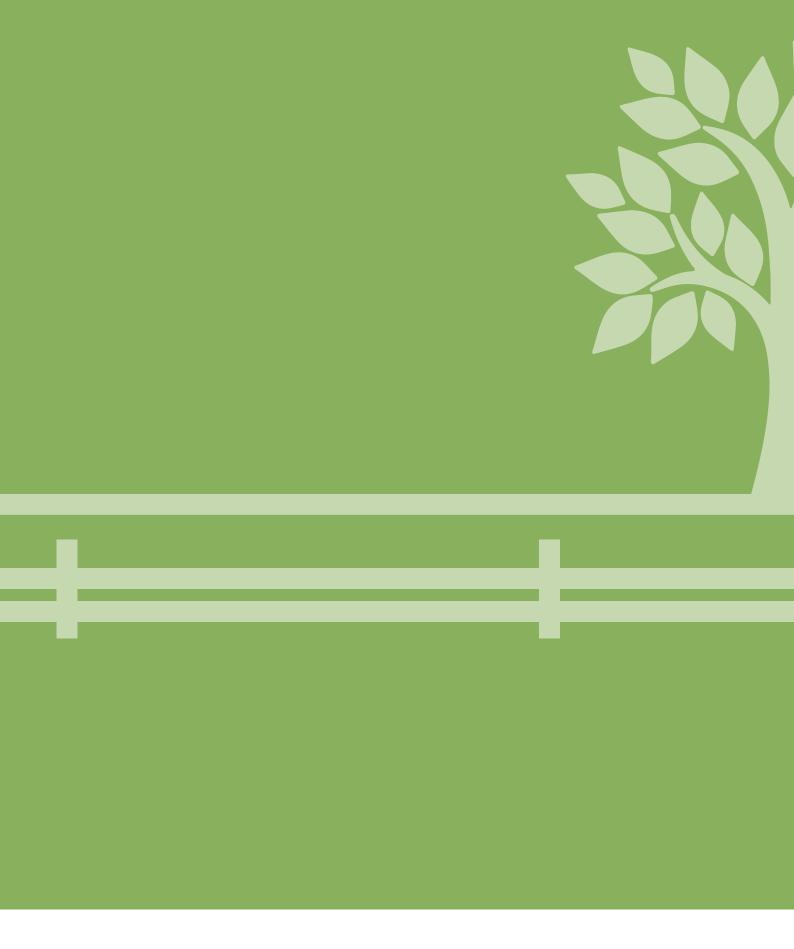












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