UP30

max pull 30 kN



Hydraulic puller fit to pull one rope in laying underground power and optics fibre cables. One hydraulic circuit allows to continuously vary the speed in both directions.

FEATURES				
Max rope diameter	12 mm			
Dimensions LxWxH	3,60x1,65x1,60 m			
Weight (without rope)	1380 kg			

ENGINE	
Feeding	diesel
Power	25,5 hp / 18,8 kW
	25,5 hp / 18,8 kW *
Cooling	water
Starting	12 V

PULL PERFORMANCES		
Max pull	30 kN	
Speed at max pull	16 m/min	
Max speed	65 m/min	
Pull at max speed	10 kN	

	REEL
Ø 8 mm	1300 m
Ø 10 mm	1000 m
Ø 12 mm	700 m

CONFIGURATION

- Multi-grooved steel capstans
- Built-in electronic instrument DEG 4.0 7" large graphic colour display and a USB port
- **Ols** Omac Link System (opt.107 and opt.107.1 excluded)
- Maintenance-free load cell reading system
- Electronic instrument by-pass
- Composite material cover
- Radio control with colour display
- Safety negative hydraulic brake
- Chassis with damped axle, tires, overrun brake, manual brake and drawbar for towing on road at max speed of 80 km/h (homologation excluded)
- Four adjustable mechanical stabilisers
- Anchoring and lifting points
- Oil cooling system
- Rope guiding pulley
- Built-in reel-winder with automatic rope-winder and extractable reel

OPTIONAL DEVICES

069.5	Printer with accessories
067	Telescopic rod to lay underground cables (art.F277)
082	Device for pull force setting, which allows to maintain the
	pre-set even at speed '0' (fit for pipe refurbishing)
107	Remote monitoring and diagnostics
107.1	GPS geolocation
051.3	Motorised rubber caterpillars
038.C	Radio-control for caterpillars

Performances of the machine without optional devices, at sea level and temperature 20°C. Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.



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