

UP200 MAX PULL 200 KN

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





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

FEEDING	Diesel
POWER	55 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.

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

THE LINK I LIKE



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