DIGITAL PULLER

D107RS6

Digital self-propelled hydraulic puller 70kN capacity for single rope pulling on overhead stringing operations as well as underground cabling.



Standard features

- 1 hydraulic circuit with negative brake system
- Control panel equipped with LCD touch screen 7" display which includes: preset for the maximum pulling force and instant indication, countermeter, speed indicator and worked hours.
- USB output for pulling data recording
- Radio control unit
- Thermally treated steel bull-wheels
- Automatic reel-winder suitable for steel reel 1100+1400 mm
- Tracked undercarriage
- Balanced top lifting point and anchoring attachments

Optional equipment

- 06-PW Front pulley roller guided device for underground cabling
- 07-PW Hydraulic power take-off for remote reel-winder
- 28-PW T4L remote monitoring system with GPS geolocation

Special features upon request

- 05-PW Rope holder clamp (hydraulic)
- 13-PW Pre-heater (up to -30°C)
- 20-PW Dynamic speed pulling force control
- 36-PW Engine emission standard Stage IIIA (85 hp) 63,5 kW

Performance

Max pull	70 kN
Max speed	5 km/h
Speed at max pull	1 km/h
Speed at 50 kN	2 km/h

Characteristics

Bull-wheels diameter	400 mm
Max rope diameter	16 mm
Weight	3250 kg

Engine

Diesel	(73 Hp) 54 kW
Cooling	Liquid
Emission standard (UE)2016/1628	Stage V





