

Performance Max pull

107R7.2

Hydraulic puller 150 kN capacity for one or two ropes on overhead stringing operations, designed to be used as a twin independent capstans puller (75+75 kN) as well as in coupled mode (150 kN).



| Max speed | 5 km/h | |
|-----------------------------------|-----------------|---|
| Speed at max pull | 2,1 km/h | |
| Characteristics | | |
| Bull-wheels diameter | 600 mm | |
| Max rope diameter | 24 mm | _ |
| Weight | 6800 kg | |
| Engine | | |
| Diesel | (218 hp) 160 kW | |
| Cooling | Liquid | |
| Fmission standard - (UF)2016/1628 | Stage V | _ |

2x75 or 1x150 kN

Standard features

- · 2 hydraulic circuits with negative brake system
- 2 dynamometers for direct reading of pulling value with load-limiter devices
- · Thermally treated steel bull-wheels
- 2 automatic independent reel-winders for steel reel 1100÷1400 mm
- Remote control unit c/w console 5 m cable
- Rigid axle with tyres for towing up to 30 km/h
- · Balanced top lifting point and anchoring attachments

Optional equipment

01-PW Preset for digital data recorder, counter-meter and speedometer

04-PW Radio control unit

05-PW Rope holder clamp (hydraulic)

07-PW Hydraulic power take-off for remote reel-winder

Special features upon request

13-PW Pre-heater (up to -30°C)

18-PW Counter-meter device

20-PW Dynamic speed pulling force control

36-PW Engine emission standard Stage IIIA - (175 hp) 129 kW





