F260.160

max pull 160 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 600 mm	Feeding	diesel	Max pull	160 kN
Capstan grooves	10	Power	280 hp / 209 kW	Speed at max pull	2,5 km/h
Max rope diameter	24 mm		306 hp / 225 kW *		2,7 km/h *
Max joint diameter	60 mm	Cooling	water	Max speed	5 km/h
Dimensions LxWxH	4,10x2,30x2,30 m	Electric plant	24 V	Pull at max speed	80 kN
Weight (without rope)	5200 kg				85 kN *

ALSO AVAILABLE F260.190				
Max pull	190 kN			
Speed at max force	2,2 km/h 2,4 km/h *			
Max speed	5 km/h			
Pull at max speed	80 kN			
	87 kN *			

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument DEG 4.0 featuring a 7" large graphic colour display and a USB port.
- Maintenance-free load cell reading system.
- Electronic instrument by-pass.
- Device for pull force setting which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back stabilisers and manual front stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1600-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

800

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	braking system, tires and lights for towing on the road
	(without homologation).
006.1	Lights for towing on the road.
006.2	Pneumatic braking system.
028.7	Device to start the diesel engine and the hydraulic circuit at
	low temperatures (up to -30°C).
037	Remote control by cable, with 10 m of cable.
038	Radio-control (max distance 100 m).
045.2	Automatic clamp for rope.
045.3	Manual clamp for rope.
047	Hydraulic front stabilisers.
069.5	Printer with accessories, complete with case.
084	Bigger reelwinder fit for a 1900-mm-dia reel.
115	Setting-up for pulling 2 ropes simultaneously.
014	Second reel-winder, ideal to complete the opt. 115.
174.1	Synchronising device for the connection of 2 machines to
	pull 2 ropes simultaneously, complete with cable-control
	(20 m).

Axle with leaf spring suspensions, drawbar, pneumatic

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.