AF158.12

Hydraulic puller-tensioner 90 kN capacity for single/double conductors and OPGW cable stringing operations.



| _ | _ | | |
|------|------|--------|---|
| Ctor | dore | l faal | ures |
| SIAI | шап | IIPAI | 111111111111111111111111111111111111111 |

- · 1 hydraulic circuit with negative brake system
- 1 dynamometer for direct reading of pulling value with load-limiter device (puller-mode)
- 1 counter-meter device
- 2 sets of quick-release hydraulic connectors to drive up to 2 hydraulic driven reel-stands or 1 reel-winder unit
- Thermally treated steel adherence wheels
- Gear box (2 speed)
- Remote control unit c/w console 5 m cable
- Hvdraulic stabilizers
- · Rigid axle with tyres for towing up to 30 km/h
- · Balanced top lifting point and anchoring attachments

Optional equipment

- 01-PT Preset for digital data recorder, counter-meter and speedometer
- 04-PT Radio control unit
- 07-PT Hydraulic power take-off for press
- 08-PT Conductor/rope holder clamp (hydraulic)
- 15-PT Adherence wheels with interchangeable nylon liners
- 18-PT Multiple connection preset

Special features upon request

- 02-PT Dynamic speed pulling force control
- 05-PT Additional hydraulic power take-off for reel-winder unit
- 20-PT Pre-heater (up to -30°C)

Puller performance

| Max pull | 90 kN |
|-------------------|----------|
| Max Speed | 5 km/h |
| Speed at max pull | 2,2 km/h |

Tensioner performance

| Max tension | 90 kN |
|-------------|--------|
| Max speed | 5 km/h |

Characteristics

| Adherence-wheels diameter | 1500 mm |
|------------------------------|---------|
| Also available with diameter | 1200 mm |
| Max conductor diameter | 40 mm |
| Max rope diameter | 24 mm |
| Weight | 5000 kg |

Engine

| Diesel | (125 hp) 93 kW |
|-----------------------------------|----------------|
| Cooling | Liquid |
| Emission standard - (UE)2016/1628 | Stage IIIA |



