|  |  |
| --- | --- |
| Brand |  |
| Category | **Machine for Tower Erection and Stringing Operation** |
| Sub-Category | **Puller-Tensioners** |
| Product Type | **AF156.12** |
| Product Tagline | **Hydraulic Puller Tensioner 70-75 kN** |
| Gambar Utama Produk |  |
| Product Description | Hydraulic Puller-Tensioner 70-75 KN Capacity For Bundle Conductor Stringing Operations |
| PDF Brosur | https://www.dropbox.com/s/uygdau3ipqj8le5/TEMA\_Puller%20Tensioner\_AF156.12%20Brochure.pdf?dl=0 |
| Product Details | Puller PerformanceMax pull 70 kN Speed at max pull 1,9 km/h Max speed 5 km/h Pull at max speed 26 kN  Tensioner PerformanceMax tension 70 kN Max speed 5 km/h  **Characteristics**  Adherence-wheels Diameter 1500 mm  Max conductor diameter 40 mm  Max rope diameter 18 mm  Weight 4400 kg  **Engine**  Diesel (85 Hp) 63 kW  Cooling Liquid  Starter Electrical  Optional Equipment01-PT Preset for digital data recorder, counter-meter and speedometer 04-PT Wireless remote control unit c/w console 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 request02-PT Dynamic speed pulling force control 05-PT Additional hydraulic power take-off on reel-winder circuit 20-PT Pre-heater (up to -30°C) |
| Product Features | Standard features- 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 feed up to 2 remote reel-stands or reel-winder units - Thermally treated steel adherence wheels - Gear box (2 speed) - Wired remote control unit c/w console - Mechanical stabilizers - Rigid axle with tyres for towing up to 30 km/h - Balanced top lifting point and anchoring attachments |
| Featured Image |  |
| Gallery | **TERLAMPIR** |