

ARS403 Hydraulic Puller - 35kN

Overhead and underground



Mine Spec Road Trailer



MAX PULL
35kN



MAX SPEED
3.6km/h



ROPE DIAMETER
13mm

- ✓ Integrated safety guards
- ✓ Mine Specification
- ✓ Ideal for Overhead and Underground cable hauling

Performance	
Max pull/tension (kN)	35
Speed at max pull/tension (km/hr)	1.2
Max speed (km/hr)	3.6
Pull /tension at max speed (kN)	12
Engine output (kW)	25
Bull wheel Dia. (mm)	325
Rope Dia. (mm)	13

Features

- Suitable to string one rope
- Bullwheels made of thermally treated steel
- Closed hydraulic circuit for step less speed variation in both rotating directions
- Hydraulic dynamometers with set-point and automatic control of maximum pull
- Hydraulic oil cooling system
- Diesel engine - water cooled
- Control instruments for hydraulic system and diesel engine
- Built in reel winder with automatic level wind
- Interchangeable Reels - Variable rope length available
- Pull pre-setting system
- Pull recording unit available
- Front stabiliser
- Digital meter counter
- 12VDC electrical system

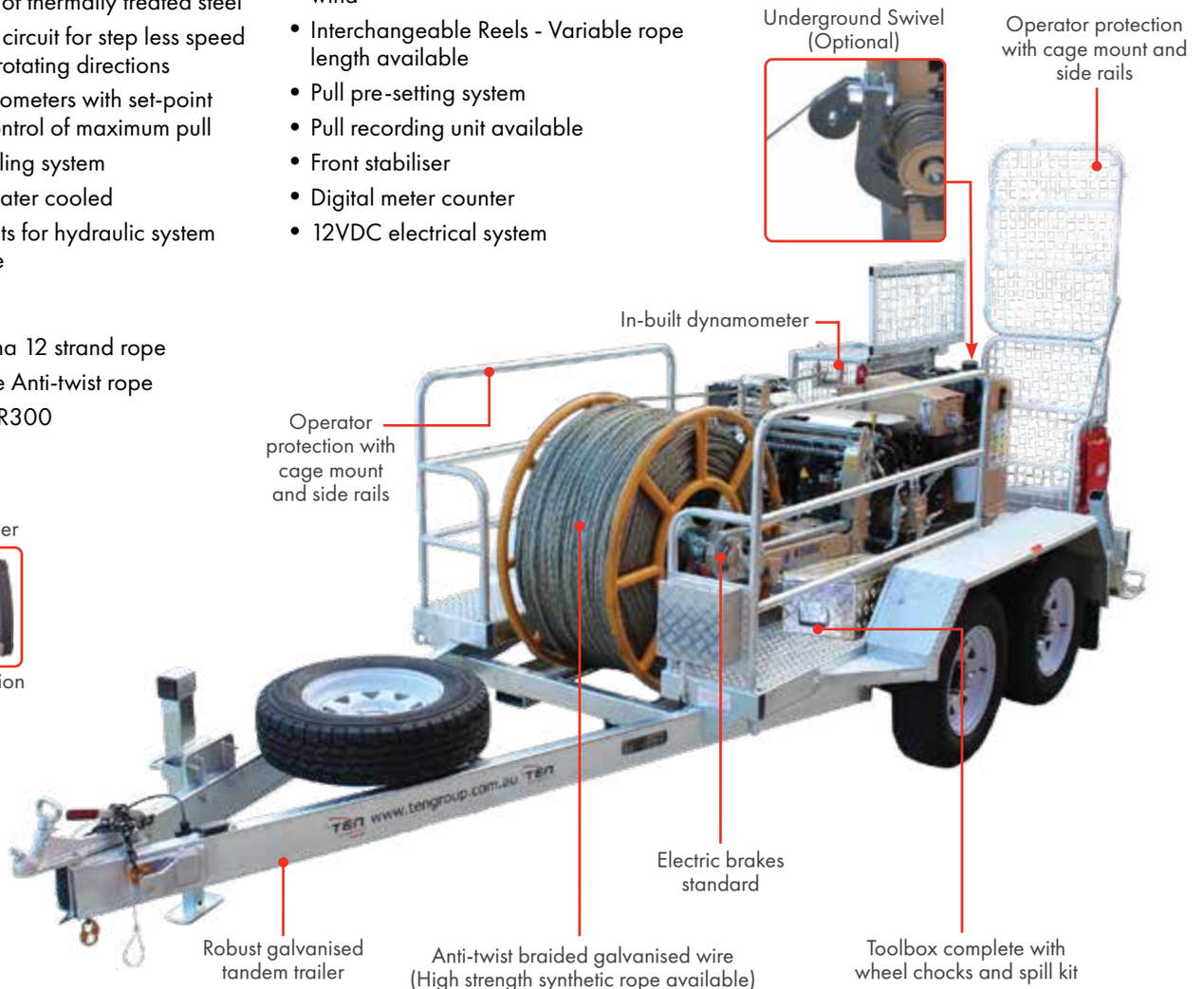
Options

- ▶ 12.7mm Dyneema 12 strand rope
- ▶ 13mm Steel Wire Anti-twist rope
- ▶ Pull Recorder DLR300

Optional pull recorder



Provision for connection to pull recorder



Underground Swivel (Optional)

Operator protection with cage mount and side rails

In-built dynamometer

Operator protection with cage mount and side rails

Electric brakes standard

Robust galvanised tandem trailer

Anti-twist braided galvanised wire (High strength synthetic rope available)

Toolbox complete with wheel chocks and spill kit