



# Hydraulic Puller

## 35kN Hydraulic Puller

Part No: ARS403

- ▶ Versatile - Ideal for Overhead & Underground cable hauling
- ▶ Ready for immediate use on site
- ▶ Quickly mobilised and placed in working position
- ▶ O/H & U/G Pulling capability
- ▶ Full training & Risk Assessment provided

**Features:**

- Suitable to string one rope
- Bullwheels made of thermally treated steel
- Closed hydraulic circuit for stepless 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
- Longer drawbar for easier manoeuvrability with larger vehicles
- Built in reel winder with automatic level wind
- Interchangeable Reels - Variable rope length available
- Pull pre-setting system
- Pull recording unit available
- Mechanical actuated front stabiliser
- Digital meter counter
- 12VDC electrical system
- Machine weight 850kg excluding fluids

**Performance:**

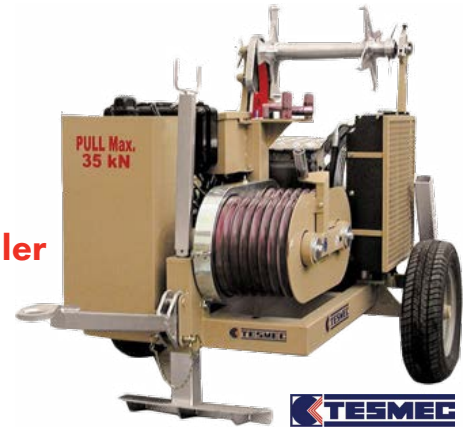
Max pull	35kN
Max speed at pull	1.2km/hr
Max speed	3.6km/hr
Pull at max speed	12kN
Engine Output	25kW
Bull wheel Ø	325mm
Rope Ø	13mm

**Options:**

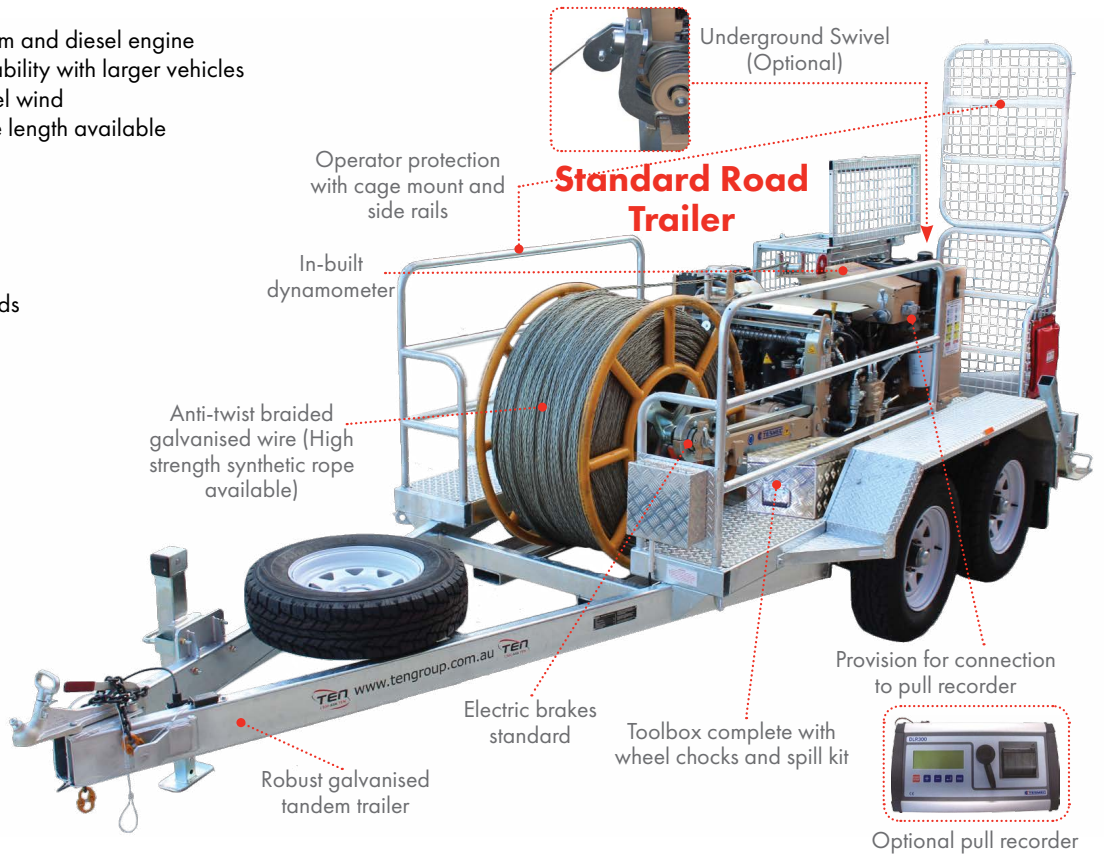
Standard Road Trailer
Mine Spec Road Trailer
Site Trailer
Pull Recorder DLR300
13mm Steel Wire Anti-twist rope
12.7mm Dyneema 12 strand rope



# Overhead & Underground



Site Trailer



Underground Swivel (Optional)

Standard Road Trailer

Operator protection with cage mount and side rails

In-built dynamometer

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

Robust galvanised tandem trailer

Electric brakes standard

Toolbox complete with wheel chocks and spill kit

Provision for connection to pull recorder



Optional pull recorder

# Added safety requirements to meet mine specifications



Mine Spec Road Trailer

