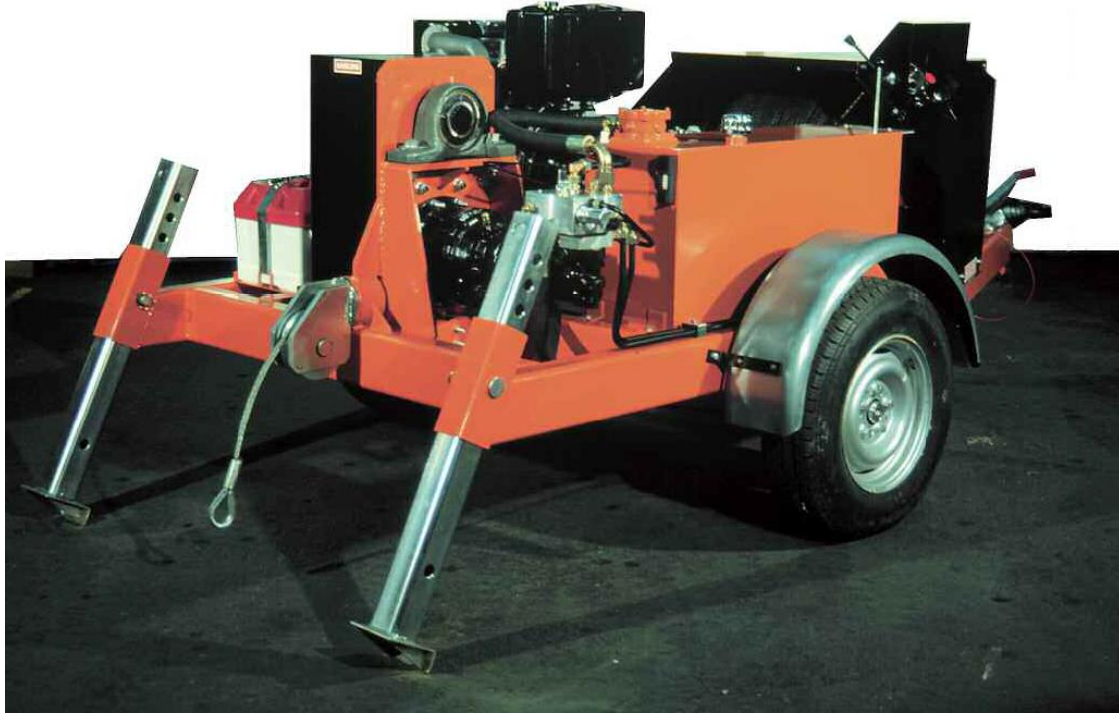


CLYDESDALE

Powering the Future

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Underground Cable Winch



The underground cable winch 3300 is a hydraulically operated 3 tonne winch with a variable pulling speed and force.

By having double capstan wheels, this winch differs from a drum winch as follows:

- Always the same uniform pulling force and speed no matter how much cable/rope there is on the collecting drum.
- Fixed input point, that is, no lateral wander of the cable/rope.
- No problems with winding up the cable. The winch features infinite control of speed and pulling force, both forwards and reverse.



Basic Equipment

3-ton winch
Steel wire rope 12 mm, 500m
Swivel
Cover
Instruction Book

Technical Data

Pulling force:	Max 3000 kp
Speed:	Max 55 m/min
Engine	Diesel engine, 28 hp
Wire	Steel wire, 550 m, Δ 12 mm