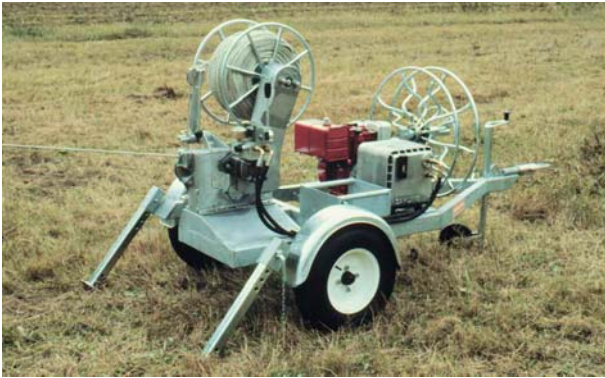


**1000KG MULTI-PURPOSE WINCH
CLY 750 3-1000
Data Sheet**



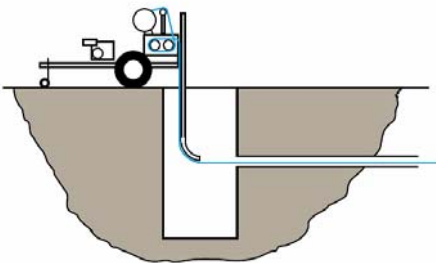
The 210 winch is a multipurpose machine for both overhead and underground cable installation. For pulling overhead lines a synthetic pulling rope is used, and for underground cable pulling there is a special model with steel wire rope. The machine has two speeds, with the higher gear giving half pulling force. The winch is mounted on a trailer with road suspension and adjustable anchoring legs. A very compact and lightweight machine ideally suited for the multitude of different jobs that must be carried out.



TECHNICAL DATA	
Pulling force:	1000/500 kp.
Speed:	20/40 m/min.
Pulling speed (overhead)	140 m/min
Dimensions:	L 2500 mm W 1270 mm H 1050 mm
Weight:	260 kg

BASIC EQUIPMENT

- Engine : 4-stroke petrol engine 13 hp with electric start
- Gearbox
- Dual capstan wheels
- Full road suspension
- Dynamometer
- Variable pulling force
- Line spreader
- Tool set.
- Support legs (no drums included)



The Line machine 210 can also be used to pull underground cables using a steel wire (Art.no. 3060-0010 + 7540-001 500m, 5mm) rope and the capstan wheels. The winch is equipped with a dynamometer on which the maximum pulling force can be preset. Double bull wheels give a maximum line pull of 1000 kg.

The machine allows the use of an adjustable boom for horizontal line pull in ducts and open trenches.

Art.no. 2100-0020



The drum here is a split drum for dismantling old line.

The line machine can be fitted with several different types of drums.



Many of the drums you have for your 204 winch can also be used for 210.



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