

CLYDESDALE

Powering the Future

DATASHEET: CLY 750 1 - 3000

3000kg Overhead Line Winch

Line machine 2241 is a hydraulic powered drum winch. It has variable pulling force and reel speed control. The machine is fitted with a negative action brake, which automatically applies when drum movement is stopped. It is equipped with independent hydraulic legs to either side of the machine, which allows full levelling to be carried out, the jockey wheel at the towing end of the machine is both adjustable and robust in engine design. The machine is built with road suspension and is fitted with both overrun and parking brakes.



Basic Equipment

- Engine: 4-stroke petrol engine 22hp electric start
 - Gearbox
 - Dynamometer
 - Variable pulling speed
 - Variable pulling force
 - Shaft
 - Suspension
 - Hydraulic support legs
- (drums and line spreader not included)

Technical Data

Pulling force	3000kp
Pulling speed	100 m/min
Drun size	K 16
Dimensions	L: 3200mm
	W: 2350mm
	H: 1050mm
Weight	700kg

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All controls are concentrated on the left side of the machine.
Indicator (dynamometer) for pulling force is located under the hydraulic controls.



The power comes from petrol driven hydraulic power pack, with built in cooling fan to guarantee safe and long time working.



900 004



900 116



2241 Winch Accessories	
Description	Part Number
Split Drum (Single)	900 004
Split Drum (Set of 3)	900 116
Rope Drum (Single)	900 114
Rope Drum (Set of 3)	900 006
Shaft	2240 113
Drum Tensioning Device	640 403

900 006

