

**Underground Cable Winch
3200
Data Sheet**

CLYDESDALE
Powering the Future



The 3200 model 2-tonne winch is a modern machine for running underground cables. The design features dual capstan wheel, which means you always have access to a full pulling force, 2000 kp. Both the pulling force and speed are infinity variable. The wire drum has automatic rope layering system. Hydraulic systems with variable pump for complete control of the pulling force and speed. Chassis with suspended wheel axle, overrun brake, and handbrake. Adjustable support legs and wheels. The most advanced version features an electronic unit with printer for complete control of pulling force, speed, and length.

TECHNICAL DATA

Pulling force: Max 2000 kp.
Speed: Max 40 m/min.
Engine: 4-stroke petrol engine, 18 hp
Wire: Steel wire, 550 m, \varnothing 8 mm,
Dimensions: Length 2370 mm.
Width 1520 mm.
Height 1050 mm.
Weight: 650 kg.

BASIC EQUIPMENT

2-ton winch.
Steel wire 8 mm, 500 m
Swivel
Cover.
Instruction book.

Art. No. 3200-0000

Clydesdale Ltd.

Instal House, 3 Sunbeam Road,
Woburn Road Ind. Est., Kempston,
Bedfordshire MK42 7BZ
United Kingdom



Tel: +44 (01234) 855855
Fax: +44 (01234) 855800
E-mail: sales@clydesdale.ltd.uk
www.clydesdale.ltd.uk