CLY 760 1300: 1300kg CABLE DRUM TRAILER Data Sheet

CLYDESDALE

Powering the Future

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Drum Shaft Disc Brake:

Mechanically operated disc assembly for enhanced shaft braking control. Hydraulic brake option is available for applications requiring high braking forces: See data sheet DS 761 4101/2 for further details.



axle width and lowered suspension.



Lighitng:

12V System fitted as standard incl. fog lamp



damage to stronger mitred mudguards from objects such as fence posts.



Extra work surface for tools etc.

Hot Dip Galvanised Finish:

corrosion resistance.

Unlimited Minimum Drum Diameter:

Easy loading of the smallest drum size due to internal A-Frame Mounting.

Drum Loading Method:

Geared hand winch for reduced-fatique, one-man operation

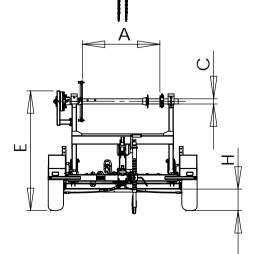
Jockey Wheel:

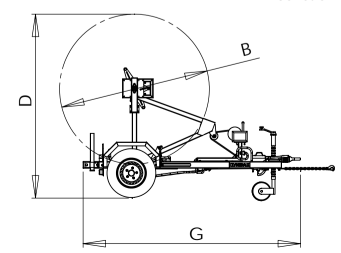
Sturdy 48mm serrated style with solid rubber wheel.

Braked Coupling Head:

With the following head options: 40mm DIN Eye 50mm Ball Head 76mm NATO Eve

Galvanised frame and chassis for





Max Drum Width	Α	1100mm
Max Drum Diameter	В	2000mm
Min Drum Hole Diameter	С	70mm
Max Loaded Trailer Height	D	2500mm
Max Unloaded Trailer Height	Е	1600mm
Trailer Width	F	1990mm
Trailer Length	G	2900mm
Road Clearance	Н	280mm
Max Drum Weight		1300 kg
Unladen Weight		430 kg
Max Laden Weight		1730 kg