

CD60 CABLE DRUM TRAILER – 2350KG

Specification

Unladen Weight:	750kgs.
Gross Weight:	3100kgs.
Nose Load:	100kgs.
Axle Load:	3000kgs.
Payload:	2350kgs.
O/all Width:	2310mm.
Max reel dia:	2500mm.
Min reel dia:	1060mm.
Max reel width:	1280mm. (with collars)
Spindle Dia:	76mm.
Tyres 7 Wheels:	215/75 R17.5.
Drawbar:	Fixed Height (Standard Height 510mm to 710mm) 50mm EYE.
Brakes:	300 x 60 Auto reverse.
Lights:	To EEC directives.
Construction:	All steel welded
Drum lift:	Hand pump operation c/w flow balance valve, locked mechanically in raised position.
Paint:	Full gloss.



The CD60 cable drum trailer has been designed primarily for the purpose of transporting and unreeling cable drums up to 2350kg weight only provided that the drum is of a maximum width that the trailer will accept (see below).

The trailer rides on two pneumatic road wheels with heavy duty hollow rubber suspension units. The position of the axle stubs is such that a nose weight is always present through the towing eye in both the laden and unladen conditions.

Loading of the cable drum trailer is achieved by loading the drum and spindle tube in the sliding chevrons, which can be locked in position. Two hydraulic cylinders are then raised which leaves the drum free to unreel or be transported.

If the trailer is received with hydraulic rams raised then a weight is required to exhaust rams back to retracted position, after releasing hydraulic relief valve.

The trailer complies in all respects to current EEC directives and construction and use regulations and further embrace relevant conditions stated in supply of use machinery directive.