



Cable Drum Lifting Jack



DATA SHEET

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Cable drum lifting jack is an uncomplicated solution for spooling large drums of power and data cables, conveyor belts etc. It involves two independent cable stands with hydraulic bottle jacks and a high tensile spindle secured in the V block, with a trapezium structure. It can be utilized at different kinds of reeling conditions.

The hydraulic lifting makes the pick up and transportation effortless, trundles which is installed below makes it even more easy to transport.

Specifications

Item	Suitable for belting bobbin cable diameter	Suitable diameter of spool	Shank diameter	Weight	Dimension
5T	Φ700mm- Φ2400mm	≤1700mm	Φ76mm	148kg	150 x 60 x 40cm
10T	Φ700mm- Φ3200mm	≤1800mm	Φ89mm	186kg	170 x 70 x 45cm

Axle Specification

Item	Length	Outer diameter	Inner diameter	Load capacity	Weight hollow bar	Weight solid bar
Metal bar/ Shank 5T	1.8m	76mm	64mm	<5 Ton	21kg	72kg
Metal bar/ Shank 10T	2.0m	89mm	73mm	<10 Ton	32kg	105kg

**Solid bar is available upon request*

**Specifications are subject to change without notice based on technical recommendations and related product enhancements*



Ordering Information

Part number	Description
C.10.CJ.5T	5T Cable Drum Lifting Jack
C.10.CJ.10T	10T Cable Drum Lifting Jack

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