

C-1070-001 Fibre Optic Cable Puller

The C-1070 is a mobile puller designed specifically for installing "ADSS" fibre optical cables on transmission towers.

The C-1070 is a double grooved capstan design, suitable for use with the CBS Paraline coated synthetic ropes, enabling installation of cable with one circuit live.

SPECIFICATION

Pulling Tension (Max):	1000kg
Pulling Speed (Max):	40m/min
Control System:	Full Hydraulic Circuit
Tension Monitoring:	Dial Read Out
Tension Control Limit:	Adjustable 100-1000kg
Engine:	18hp Petrol Engine
Hydraulic Circuit:	Oil tank, double filter and oil cooler
Chassis:	Steel Construction
Rope Take-up Drum:	Max Drum 700m semi auto layering device
Trailer Unit:	Braked axles c/w wheels and tyres, high ground clearances and jockey wheel. The unit is designed for site use only.
Length:	2300mm
Height:	1320mm
Width:	1430mm
Weight:	550kg



ORDERING DETAILS

Product No	Description
C-1070	Fibre Optic Cable Puller – 1000kg, 18hp Petrol Engine

OPTIONAL EXTRAS

Product No	Description
C-821-26	Drum 700m dia without rope
C-1508-0500-21-F	Rope 8mm x 500 metres P U Coated
C-1508-0600-21-F	Rope 8mm x 600 metres P U Coated

For Further Information

Telephone No: +44(0) 1572 723665 • Fa x No: +44 (0) 1572 756009
 E-mail: sales@cbsproducts.com • Website: www.cbsproducts.com