DATASHEET

TED® ROD CONTINUOUS (COBRA)



MAIN FEATURES

Assembled on a tubular frame equipped with all roads wheels. TED[®] Cobras are manufactured to ensure durability & long term daily use.

Equipped with two switchable guiding rings, placed on the lower & upper positions of the frame, it makes it possible to take advantage of the best angle to access the duct.

During the re-winding, the upper position use the rod's energy to assist the re-winding process & prevent engineer's back issue.

The possibility to replace the rod with a secured and quick process makes the TED[®]'s rods an economic & durable solution.

ADVANTAGES

- All road solid wheels
- 4 work positions available
- One man job rod replacement process

Heavy-duty Continuous premium fibreglass rods. Designed to meet cable pulling & drawrope deployment job site requirements.

Its modular conception enables several working positions to offer more flexibility.

DIAMETER	LENGHTS AVAIABLE	
6mm	100m ; 150m	
9 mm	100m ; 150m ; 200m	
11mm	150m ; 200m ; 250m ; 300m ; 350m	
14mm	100m ; 150m ; 200m	

TECHNICAL SPECIFICATIONS

- PREMIUM Fibreglass
- Diameter 6mm; 9mm ; 11mm ; 14mm
- Tubular steel frame with 2 wheels (no wheels on 6mm)
- Puncture resistant solid wheels (no wheels on 6mm)
- 2 removable guiding rings for multiple working positions
- External rapid brake system for engineer's safety
- Large foot & hand grip handles
- Secure rod replacement



OPTIONAL ACCESSORIES

:					
U.	w		Ø 9 mm	Ø 11 mm	Ø 14 mm
	DESCRIPTI	DN	PN	ΡN	
Mainroac	TED® cage	frame + drum	1001491	1001491	1001491
	To pin repai	r kit	91493	91494	
Auto-t	ightening re	pair sleeve	1753	1754	
Localisati	on probe 33	khz Ø18,5mm	17360	17360	

Telenco

HOW TO USE

4 WORK POSITIONS :

	Position on the frame	on the brake side		
DELIVERY SET-UP	Holding tube on the hoop side heading to the back of the rod (wheels side)			
	Holding tube on the hoop side Heading to the front of the rod (opposite of the wheels)			

BRAKING SYSTEM OPERATION:

Equipped with a rapid external brake system on a short ¼ range. Rod unreeling



REPLACEMENT RODS

#Telenco

	Ø6mm	Ø 9 mm	Ø 11 mm	Ø 14 mm
REPLACEMENT RODS - LENGTHS	PN	PN	PN	PN
100m	1001333			1001571
150m	1001334	91029	1001226	1001572
200m		1001225	1001227	1001573
250m			1001228	
300m			91030	
350m			1001229	

ADITIONAL PRODUCTS

DESCRIPTION	PN
Drawrope & cable dispenser TED®	1001382
Lubricant J TED [®] _1L	4112
Lubricant J TED [®] _3.8L	4111
Lubricant J TED [®] _19L	2095





Developing tomorrow's networks, today www.telenco.com