

CABLEITUK Duct Rod on Reel (Cobra)

The fibreglass duct rods are used to push or pull lines or cables through ducts, tubes, conduit and pipes. They combine ease of operation and reliable performance to help increase the efficiency of your rodding operations.

Description:

- Light weight, durable
- High tensile strength and bending properties, which make it to go through narrow pipes easily.
- Good temperature adaptability, the product will not soften in hot weather/not become brittle in cold weather. Working condition:-40°C to +80°C
- Tolerance: ± 0.15mm

Rod Material: Alkali-free glass fibre and high quality resin. The exterior layer is covered with high density UV resistant polyethylene.

Rod colour: Yellow

Identification: Meters mark on the rod. **Frame Material:** Steel, Powder coated

Frame colour: Black

Mini Duct Rod without wheel (4.5mm & 6mm)



Duct Rod with wheel (9mm & 11mm)



Current Range:

- •102-1-1 4.5mm Diameter x 40m Rod on Reel (weight 6kg)
- •102-1-4 4.5mm Diameter x 100m Rod on Reel (weight 8kg)
- •102-2-1 6mm Diameter x 60m Rod on Reel (weight 9kg)
- •102-2-3 6mm Diameter x 100m Rod on Reel (weight 12kg)
- •102-2-5 6mm Diameter x 150m Rod on Reel (weight 14kg)
- •102-3-3 9mm Diameter x 100m Rod on Reel (weight 30kg)
- •102-3-5 9mm Diameter x 150m Rod on Reel (weight 35kg)
- •102-3-6 9mm Diameter x 200m Rod on Reel (weight 40kg)
- •102-4-1 11mm Diameter x 100m Rod on Reel (weight 49kg)
- •102-4-2 11mm Diameter x 150m Rod on Reel (weight 54kg)
- •102-4-3 11mm Diameter x 200m Rod on Reel (weight 59kg)
- •102-4-5 11mm Diameter x 300m Rod on Reel (weight 69kg)

Performance Data:

	SKU:	102-1	102-2	102-3	102-4
Rod Diameter	(mm)	4.5	6	9	11
Dimensions (L x H x W)	(mm)	380 x 490 x 150	520 x 580 x 150	990 x 990 x 440	1100 x 1060 x 440
Tensile Strength	(kg)	1043	2631	3892	4990
Minimum Bending Radius	(mm)	105	180	300	400
Maximum Duct Diameter	(mm)	50	60	100	200
Maximum Length of Push or Pull	(m)	100	150	200	300

Optional Accessories available for the 9mm & 11mm Duct Rods



