

transmitter fiberglass rod

<https://ehle-hd.com/en/product/metal-detector-vm880-b-kopie/>









The **transmitter fiberglass rod** with braided copper allow a line tracking and verification of non-metallic tubes. The line transmitter feeds its signal in the coiler so the complete route of the push cable can be tracked. In addition, they are used to push tracking transmitters, coupling inspection equipment, pipe seals and rehabilitation units.

Features

- allow a line tracking and verification of non-metallic tubes
- Glass fibre rod with braided copper and rugged polypropylene sheet, Ø 6 - 11
- Start and end sleeves with coupling M6 for Ø 6 mm and M12 for Ø 9 mm
- Vertical coiler as rugged steel frame, available with and without wheel system

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	2004701	transmitter fiberglass rod - 6/60	material strength: Ø 6 mm length: 60 m connection: M6 male thread type: without wheels	630 × 530 × 220 mm 8.30
	2004702	transmitter fiberglass rod - 6/80	material strength: Ø 6 mm length: 80 m connection: M6 male thread type: with wheels	630 × 530 × 295 mm 9.60
	2004703	transmitter fiberglass rod - 9/80	material strength: Ø 9 mm length: 80 m connection: M12 male thread type: with wheels	950 × 800 × 490 mm 22.5
	2004704	transmitter fiberglass rod - 9/120	material strength: Ø 9 mm length: 120 m connection: M12 male thread type: with wheels	1160 × 970 × 510 mm 31.3
	2004705	transmitter fiberglass rod - 11/120	material strength: Ø 11 mm length: 120 m connection: M12 male thread type: with wheels	1170 × 970 × 510 mm 38.0
	2004706	transmitter fiberglass rod - 11/200	material strength: Ø 11 mm length: 200 m connection: M12 male thread type: with wheels	1170 × 970 × 510 mm 50.0