



E X C L U S I V E

Laser-Etched Fiberglass Fish Tapes

Klein Tools[®], the first to introduce laser-etched steel fish tapes into the market, is now the first to offer this exclusive technology on fiberglass fish tapes.

PATENT PENDING



Introducing the First Laser-Etched Fiberglass Fish Tapes



NON-CONDUCTIVE



PERMANENT 1' MARKINGS



DURABLE LEADER



**KLEIN
TOOLS®**

The Advantages of Laser-Etched Markings

- Laser-etched in 1' increments allowing you to more accurately measure the depth of conduit runs.
- Descending markings let you know right away how much tape is left to pay out.
- Laser-etched markings are permanent. They won't rub or scratch off.



Laser-etched markings are also available on Klein® Steel Fish Tapes.

More Innovative Fish Tape Features from Klein Tools®



The unique sloped handle optimizes the position of your hand for quick hand-over-hand rewinds and allows a more level payout of tape on the backswing while feeding conduit

Durable 7" leader helps push through crowded conduit

Polypropylene case and handle are shock and impact resistant

13" case diameter allows 15% faster retraction in a single revolution than similar sized 12" tapes (Cat. No. 56014 has a 17" case to reel in 10% more tape vs. competitors)

Lightweight fiberglass tape resists harsh elements and is strength rated up to 500 pulling pounds

Raised fingergrrips help transfer the winding power from your hands to the case

56014

Laser-Etched Fiberglass Fish Tapes

Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56009	50' L x 3/16" W (7" leader) (15 m L x 4.8 mm W)	13" (330 mm)	2.8
56010	100' L x 3/16" W (7" leader) (30 m L x 4.8 mm W)	13" (330 mm)	3.5
56014	200' L x 3/16" W (7" leader) (60 m L x 4.8 mm W)	17" (432 mm)	6.2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Klein Tools:](#)

[56120](#) [56116](#) [56009](#) [56014](#) [56010](#) [56115](#)