

REDESIGNED FOR THE ELECTRICIAN

GUIA DA DE TIRADE GUIA DALORBLES DE ACERIO GUIA DALORBLES DE ACERIO HUBAN DE TIRADE EN ACIER

N III

THE FISH TAPE DESIGNED WITH YOU IN MIND

The Klein Tools' Fish Tapes are perfect for commercial, residential and voice-data-video wire installations. The optimized angle of the tape reduces payout effort while also limiting binding. A multiple position handle design and the unique interior case makes rewinding tape far easier. Our updated fish tapes feature laser etched descending marks to measure conduit and remaining tape.



SQUARE IS FOR LEVERAGE. CIRCULAR IS FOR COMFORT. OUR UNIQUE HYBRID SHAPE PROVIDES LEVERAGE AND COMFORT.

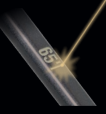


MULTI-POSITION HANDLE GIVES YOU A FIRM, STEADY GRIP AS YOU PAY OUT AND REWIND TAPE.

OPTIMIZED FOR SMOOTHER PAY OUT AND EASIER REWIND.

ALL FISH TAPES

- Laser etched markings in 1-foot (0.3 m) increments allow you to accurately measure the depth of conduit runs and determine the amount of tape left to pay out (not available on Multi-Groove fish tapes)
- Designed to decrease payout effort by optimizing the tape payout angle
- Polypropylene case and handle
 offer excellent impact resistance



FIBERGLASS

(56350, 56351, 56380, 56382, 56383)

• The Multi-Groove Fish Tapes (56380, 56382, 56383) have multiple grooves molded into the fiberglass tape providing smoother tape feeding, excellent flexibility, and rigidity when you need it



- Our strong S-Glass fiberglass has better pushing power and a longer life while maintaining its low-friction exterior and great maneuverability
- Redesigned, non-conductive, nylon tip on the 56382 and 56383 is now stronger, smoother, and narrower to maneuver in crowded conduit. Flexible spiral steel leaders are available on 56350, 56351, 56380



STEEL

(56331, 56333, 56334, 56340, 56341)

- Improved **High-Carbon Steel Fish Tapes** (56333, 56334) are firm yet flexible for long runs and large wire pulls
- New protective coating reduces non-contact moisture and humidity but keeps the steel dry to touch
- Stainless Steel Fish Tapes (56340, 56341) won't corrode in humid or damp conditions
- Double-Loop creates a stronger, snag resistant end for maneuvering through conduit



KLEIN HAS THE RIGHT FISH TAPE FOR YOUR INDUSTRIAL, COMMERCIAL, RESIDENTIAL AND VDV WIRE INSTALLATIONS.



Cat. No	UPC 0-92644+	Tape Material	Tape Length	End/Leader	Overall Dimensions	Weight
56331	56331-7	Steel	50-ft (15 m)	Double-Loop	1.2" x 7.6" x 8.8" (3.0 x 19.2 x 22.4 cm)	1.5 lb (680.4g)
56333	56333-1	Steel	120-ft (37 m)	Double-Loop	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	5.0 lb (2.3 kg)
56334	56334-8	Steel	240-ft (73 m)	Double-Loop	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	7.9 lb (3.6 kg)
56340	56340-9	Stainless Steel	125-ft (38 m)	Double-Loop	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	5.1 lb (2.3 kg)
56341	56341-6	Stainless Steel	240-ft (73 m)	Double-Loop	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	7.9 lb (3.6 kg)
56350	56350-8	Fiberglass	50-ft (15 m)	Spiral Steel Leader	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	2.8 lb (1.3 kg)
56351	56351-5	Fiberglass	100-ft (30 m)	Spiral Steel Leader	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	3.4 lb (1.5 kg)
56380	56380-5	Multi-Groove Fiberglass	100-ft (30 m)	Spiral Steel Leader	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	3.4 lb (1.5 kg)
56382	56382-9	Multi-Groove Fiberglass	50-ft (15 m)	Nylon Eyelet	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	2.7 lb (1.2 kg)
56383	56383-6	Multi-Groove Fiberglass	100-ft (30 m)	Nylon Eyelet	1.9" x 12.4" x 16.2" (4.7 x 31.4 x 41.2 cm)	3.3 lb (1.5 kg)

Cat. Nos. 56331, 56333, 56334, 56340, 56341 -- U.S. Pat.: 8164025; 8168921; 8212178; 9895773; 10099316





See our complete line of Wire Pulling Tools www.kleintools.com



Mouser Electronics

Authorized Distributor

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

Klein Tools:

80141 56331 56333 56334 56340 56341 56350 56351 56380 56382 56383