

STEEL TAPE




# REDESIGNED FOR THE ELECTRICIAN




Hecho en USA con componentes globales. Fabricado en EE.UU. con componentes globales. Fabriqué aux États-Unis avec des composants internationaux.

# 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.

Leverage 

+ Comfort 

KLEIN TOOLS  
Hybrid Shape



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



**PROUDLY MADE IN USA**  
with Global Components



See our complete line of Wire Pulling Tools  
[www.kleintools.com](http://www.kleintools.com)



© 2019 Klein Tools, Inc.  
Lincolnshire, IL 60069  
82876 Rev. 10/19 A