



Overview

Fiberglass duct rodder Ø9mm with PP outer coating spooled in small black electrostatic powder coating steel cage Ø690mm.

Construction

It comes with threaded starting/ending joints M12 and interchangeable shackle thread M12 (AKAT125). The smaller metallic reel Ø690mm comes with embedded break for quick and easy usage.

Usage

It is specifically designed for use in underground cabling, power transmission cables, telecommunications and fiber optics, and pipes for Ø63mm to Ø150mm.

Notes

- Apply some light glue at the interchangeable terminals for safety during usage.
- Apply cable lubricant for maximum efficiency during installation.
- Pay attention at the safety instructions and manual, before using the tool.

Technical Specifications

Color	blue
Material	fiberglass core with PP outer coating
Tolerance	±0.2mm
Min. bending radius	Type 1 - 220mm Type 2 – 170mm
Breaking Strength	up to 4500kg
Pulling strength	up to 340kg
Pipe Diameter	63 – 150mm

Available lengths (art.no.)

- 50 m — AKAT049s
- 60 m — AKAT050s
- 70 m — AKAT051s
- 80 m — AKAT052s
- 100 m — AKAT053s



Pipe diameter
Ø MAX. 63-150mm



Breaking strength
4500kg



Min. bending radius:
Type 1 - 220mm
Type 2 – 170mm



Pulling strength
up to 340kg