



### Overview

Fiberglass duct rodder Ø11mm with PP outer coating spooled in black electrostatic powder coating steel cage Ø1000mm.

### Construction

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

### Usage

Ideal tool for industrial usage & underground cable laying and pipes from Ø63mm to Ø200m. It is used as a driver for long distances and it is specifically designed for power cables, telecommunication and fiber optic cables. Operates in horizontal and vertical position. Two rod-out guides, giving ability to work in 2 directions.

### Notes

- Apply some light glue at the interchangeable terminals for safety before 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	Type1 - 400mm Type2 - 220mm
Breaking Strength	up to 6900kg
Pulling strength	up to 500kg
Pipe diameter Ø	63mm-200mm

### Available lengths (art.no.)

100 m — AKAT056e  
120 m — AKAT057e  
150 m — AKAT058e  
200 m — AKAT059e  
250 m — AKAT060e  
300 m — AKAT061e



Pipe diameter  
Ø MAX. 63-200mm



Breaking strength  
Up to 6900kg



Min. bending radius  
Type 1 - 400mm  
Type 2 - 220mm



Pulling strength  
up to 500kg