

# Kati® Blitz Locating 2.0 fibreglass cable pulling rod in a plastic box, Band length: 20m



### **Order data**

Order number	814873 20
GTIN	4044489046209
Item class	86A

# **Description**

#### **Version:**

The Kati® Blitz Locating 2.0 is a problem-solver that not only pulls cables, but can also locate pipe closures and blockages.

The new Flexi probe 2.0 with the rod end 2.0 enables a very narrow bending radius of just 30 mm. The glass-fibre-reinforced rod outlet is particularly wear-resistant and also has a return stop so that the rod cannot slide into the housing accidentally when winding it in. The Kati® Blitz Locating 2.0 also has a practical service compartment with comprehensive accessories. The Kati® Blitz Locating 2.0 is the successor to the tried-and-tested Kati® Blitz 2in1 cable pulling and location device. Equipped with an internal slip ring transformer and the high-quality Polykat® fibreglass profile with integrated copper wires, it enables the installer to not only pull cables, but also locate blockages and follow pipe runs. The Kati® Blitz Locating 2.0 can be used with commercially available cable locators. Like the Kati® Blitz compact 2.0, the Kati® Blitz Locating 2.0 also has an improved, ergonomic design and user-friendly handling.

#### **Feature:**

Rod Ø: 3 mm

Max. pipe Ø: 30 mm

Min. bending radius: 30 mm Breaking load of rod: 5 kN

## Data sheet

Rod/rod end: 1 kN **Supplied with:** 

- 1 Kati® Blitz Locating 2.0 fibreglass cable pulling rod
- 5 pulling eyes with eyelet, brass with M5 thread, Ø 6 mm
- 1 pulling grip for cable with anti-twist protection for cable  $\varnothing$  6 9 mm
- 2 rod ends 2.0, with M5 external thread
- 3 coupling joints, brass
- 1 special adhesive (3 g) for Polykat®
- 1 Flexi probe 2.0 Ø 7 mm
- 1 Flexi probe 2.0 Ø 10 mm

#### Note:

All existing accessories from the Kati® Blitz range are compatible with the Kati® Blitz Locating 2.0.

# **Technical description**

Tape colour	yellow
Band length	20 m
Number of rods	5
Maximum load on connection between cable pulling rod and sleeve	1 kN
Maximum load on cable pulling rod	5 kN
minimum bending radius	30 mm
Head shape	Eyelet
Material of tape	Polykat® fibreglass rod
Packaging	Plastic box
Type of product	Cable pulling tool