## BO26 Videoscope

Quick endoscopic photo or video documentation

## TROTEC

The B026 enables the visual inspection even in poorly accessible locations which for the purpose of documentation can not only be saved in form of photos but also as video sequences and can be watched via an external TV screen or transferred to a PC, if required.

The 180  $^{\circ}$  image rotation function, the supplied side-view mirror attachment and the powerful quad LED illumination with variable brightness ensure significant photos and videos in every inspection environment.

Despite its versatility the BO26 is characterized by uncomplicated handling:

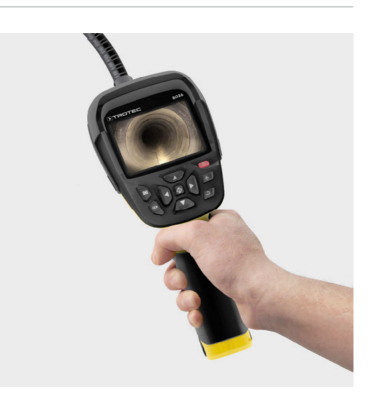
A multilingual on-screen menu and many clever parameters such as exposure or focusing of the target area, which are predefined or integrated directly in the device's CMOS sensor, promote a simple, intuitive operation.

Practical detail: Auxiliary tools are included in the scope of delivery which can be used to expand the B026's range of applications, e.g. as recovery instrument for loose parts or for taking samples.



## A few practical benefits

- Light, easy-to-handle compact device with semi-rigid gooseneck probe
- Memory function to take individual photographs or record complete video sequences
- Robust videoscope probe with fixed-focus lens and waterproof camera head (IP67 type of protection)
- 3.5-inch LCD colour screen
- High-intensity quad LED illumination with dimmer
- Intuitive user navigation through multilingual on-screen menu
- Multiple image rotation function
- Automatic switch-off function
- Including side-view mirror, hookand magnet attachment
- Different exchangeable probes optionally available as accessories



Technical data	
Article number	3.510.009.126
Display	TFT, Colour, 3.5 inch LCD (320 x 240 pixels)
Probe / Camera head	Ø = 8 mm / 17 mm, L = 1,000 mm
Focussing range	50 mm up to 150 mm
Type of illumination	Quad LED
Zoom	Зх
Operating temperature	0 °C up to 50 °C
Functions	Zoom function (3x), Image rotation function 4 x 90 °, Brightness control, Automatic switch-off, Bendable, inherently stable gooseneck probe, Fixed focus lens, Video recording, Photo recording, Audio recording, Photo memory with date and time, Shooting and saving individual images and complete video sequences, Multilingual on-screen menu
Power supply	1 x 3.7 V / 1,800 mA Li-Ion battery, internal
Dimensions	255 mm x 85 mm x 110 mm
Weight	840 g
Scope of delivery	Measuring device, 3.7 V Li-lon battery, Transport case, Mirror attachment, Magnetic adapter, Hook attachment, 1 m probe / Ø 17 mm, RCA cable, Power adapter, USB cable, Operating manual

