

SEE, PLAN, DO!

Wöhler VIS 500 Inspection camera

8

Robust technology for every challenge

Made in Germany

Overview of features

High image and video quality

High resolution images allow a view of every detail.

Flexible operation

The monitor can be attached to the case holder in two variants - the image rotates automatically by 180°. The operation is very simple via a few buttons. The monitor can be swiveled and rotated and can be removed from the case up to 2 m.

Position, angle and digital meter display

Direct display of the position of the camera head in the tube. The uncoiling length of the camera rod is recorded electronically and displayed in the image.

Voice comments

Voice commentary can be added via headset during video recording.

Easy cleaning and plenty of space for accessories

The easy-to-open bottom shell makes the case and removable basket with rod easy to clean. The double-walled hard case also protects the camera head and monitor.



Glare protection

The glare shield can be stored in the case lid and plugged directly onto the monitor when needed.

• Live image transmission to the app

For transferring the video signal to a mobile device and for easy report generation.

• Powerful Li-lon battery and fast charging process

Powerful with an operating time of approx. 6 hours – fast charging via USB-C port.

USB stick

Documentation can be stored in the internal camera memory or on a USB stick. Ideal for passing on to the customer directly on site.

Pan & tilt camera head Ø 40 mm

The color camera head can be swiveled from left to right by 180° and rotated by 360°.

Stable camera rod

The camera rod can be pulled out up to 30 m and its design makes it both archable and stable at the same time.



Wöhler Technik GmbH Headquarters Germany Wöhler-Platz 1 · 33181 Bad Wünnenberg www.woehler-international.com



No. 32-2A, Jalan PJU 1/3A, Sunwaymas Commercial Centre, 47301 Petaling Jaya, Selangor, Malaysia. PHONE: (6018) 280 1682 · FAX: (603) 7803 1147 MAIL: sales@mt-engg.com· WEB: www.mt-engg.com