

The GEDORE micro videoscope brings clarity inside machines

Mobile, easy access to the tools and accessories you need in the workshop



Remscheid, 04.06.2024 - The *Micro videoscope KL-0880-10 K* by GEDORE is ideal for examining, for instance, the displacement of an engine via the spark plug shaft. This enables a precise diagnosis of wear and damage without the need for time-consuming disassembly of the motor. Due to the narrow camera's high range of motion of $\pm 180^\circ$ thanks to the 2-way joint, potential problems in cars, construction machinery and vans can be detected and rectified at an early stage.

With a diameter of just 3.9 mm, the micro camera in the ultra-slim **Micro videoscope KL-0880-10 K (special price in the current MAGIC € 831.31 including VAT)** offers tremendous flexibility in the inspection of engines, transmissions, intake and cooling systems, exhaust systems, body parts and much more. The high-resolution CMOS image sensor provides sharp images, while the adjustable 6x LED camera illumination ensures the optimum visibility even in the darkest corners. Live viewing via the 5.0" HD colour display, plus the zoom, rotate and mirror functions, offer comprehensive inspection options and report collection directly on site.

The dust- and water-protected camera lens allows the micro videoscope to be used even under extreme conditions. In addition, single-handed operation by means of a rotary wheel makes it easier to work in places where space is limited, providing additional flexibility. The intuitive menu navigation in 12 languages is extremely useful in busy everyday workshop life.

With professional photo and video documentation, including date and time stamps, inspection reports are easily created and archived. The integrated microSD card enables long-term data storage. In addition, the micro videoscope supports a direct connection to smartphone, tablet and laptop. A 5000 mAh lithium polymer battery provides approximately 3 hours of runtime for inspection work. To save the battery, the videoscope has the option of automatic shutdown. It can be activated manually and set to 3, 5 or 10 minutes, depending on your needs.

Further information at www.gedore.com.

News, updates and stories concerning GEDORE can also be found on **Facebook**, **Instagram** and **LinkedIn**.

Further printable images are available to download [here](#).

About GEDORE

GEDORE is one of the world's leading partners for premium tools. The family company based in Remscheid in Germany has been manufacturing high-quality tools, special tools and tailor-made solutions for versatile, safe and professional use by industry and trade since 1919. GEDORE bundles the competencies of the entire group of companies in a strong brand that is known all over the world to stand for very special quality, innovation, performance, reliability and excellent service.

With over 16,000 products, GEDORE has one of the widest offers of any European tool manufacturer. It ranges from A for axes to torque tools, screwdrivers and workshop equipment, to Z for zone valves. The closest attention is paid to every single detail of every single GEDORE tool. Qualified staff, intelligent construction, first-class materials and modern manufacturing methods are the basis of the GEDORE quality promise. Over one hundred years of forging competence and our constant striving for perfection enable us to produce tools in their best form: Tools for life.

PRESS CONTACT

Alina Mevissen
PR & Content Manager @[hereandnowstudios](#)

HEREANDNOW Studio
Erkrather Str. 234c, 40233 Düsseldorf
DE +49 211 9241 7701, smile@han.studio
www.hereandnow.studio