

CERATIZIT is a high-technology engineering group specialised in cutting tools and hard material solutions.

Tooling a Sustainable Future





Autonomous acquisition and processing of production data directly on the respective tool

Advantages Benefits

▲ Planned, preventative maintenance

Regular, advance maintenance planning can increase tool service life and ensure workpiece quality at all times.

- ▲ Digital production data acquisition

 Through a patented, dynamic QR code and the KOMlife app.
- ▲ Assessment of tool use

 Conclusions can be drawn about the status and load of the cutting edge by gathering data on tool use.
- ▲ Not dependent on tool manufacturer

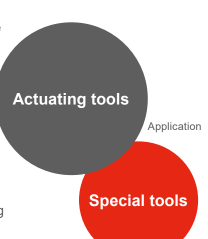
 KOMlife can be easily integrated into new and existing linear and rotating systems, irrespective of the tool manufacturer.

Technical data

Lithium battery CR2032
Battery life Approx. 2 years
Min. acceleration 1.5 g

Min. acceleration 1,5 g Min. tool diameter 50 mm







Ergonomic display unit

- Number of operating hours
- Current status of the maintenance interval
- Dimensions: 30 x 30 x 11 mm



deactivated



Can be used with various tool systems

- ▲ With linear or rotary acceleration greater than 1.5 g
- ▲ Required installation space: 30.1 x 30.1 x 10 mm





KOMlife activated



Maintenance interval reached



QR code screen

Customer-specific adaptation

- Adjustable maintenance interval depending on the application
- Visualisation of the necessary tool maintenance with a red, flashing LED



Digital display of production data

Patented, dynamic QR code

- Digital acquisition and export of production data via smartphone and KOMlife app
- ▲ Display of serial number and production data



Try me out with the **KOMlife app!**

Free KOMlife app in the App Store for iOS devices



CERATIZIT UK & IRELAND LTD

Europa Link \ UK-Sheffield S9 1XU Tel.: +44 114 242 8 820 info.uk@ceratizit.com \ www.ceratizit.com

