

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

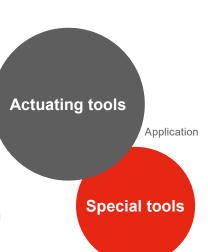
  KOMlife can be easily integrated into new and existing linear and rotating systems, irrespective of the tool manufacturer.

#### **Technical data**

Lithium battery CR2032
Battery life Approx. 2 years

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







KOMlife deactivated

### Ergonomic display unit

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







Maintenance interval reached



QR code screen



Digital display of production data

# Try me out with the KOMlife app!

### 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

### **Customer-specific adaptation**

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

### Patented, dynamic QR code

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



Free KOMlife app in the App Store for iOS devices



