

Precise electromechanical single-point lubrication





## Advantages



## Easy handling No tools required



## **Status reports** Optical function and fault indication by LEDs



### Outdoor use Temperature-independent flow rate



### **24 V adapter** retrofittable, no follow-up costs



Further advantages High reliability 3 sizes available

## Technical data



#### Drive electromechanical

**Operating pressure** max. 7.5 bar (109 psi)

**Distribution period** 1-12 months

Lubricant volume 60 ml / 150 ml / 250 ml

**Operating temperature** -20 °C to +60 °C (-4 °F to +140 °F)

Working voltage 6.0 V (Li battery) or 24 V (adapter)



#### Lubricating medium oils and greases up to NLGI 2

Filling empty/standard filling/special filling

 Dimensions
 (height x Ø)

 60 ml:
 138 x 84 mm

 150 ml:
 151 x 84 mm

 250 ml:
 183 x 96 mm

Performance monitoring green/red LED

# Areas of application



Its precise delivery system makes Sololube equally suitable for the automatic lubrication of roller and friction bearings, gear racks, open transmissions or chains.



#### Gruetzner GmbH Dagobertstr. 15 • 90431 Nuremberg, Germany tel. +49 911 277 399 0 info@G-LUBE.com • www.G-LUBE.com