

- Lubricating Equipment
- Metering Technology for Grease and Oil
- High Pressure Hydraulic
- Customised Developments

## Checklist – Metering System

Company name \_\_\_\_\_

Department/Professional activity \_\_\_\_\_

Contact person \_\_\_\_\_

Telephone (in case of questions) \_\_\_\_\_

Street name and house number \_\_\_\_\_

Telefax (in case of questions) \_\_\_\_\_

Country, Postal code, Town \_\_\_\_\_

E-Mail (in case of questions) \_\_\_\_\_

### Area of application (Application an brief description wath effect this system)

\_\_\_\_\_

\_\_\_\_\_

### Specification for operation medium (if available, please include a datasheet)

Lubricant – Type designation	Manufacturer/Brand/Trademark	Operation temperature (Ambient) [°C]
Penetration [NLGI-Class DIN 51818]	Apparent dynamic viscosity [mPa.s]	Type of basic oil
Thickner	Type of solid	Solids content [%]

### Container dimension

Internal diameter above [mm]	Internal diameter below [mm]	Internal height [mm]
External diameter above [mm]	External diameter below [mm]	External height [mm]    Capacity [kg]

### Operation mode (Energy)

Compressed air \_\_\_\_\_ Operating pressure [bar]     Electrical \_\_\_\_\_ Voltage [V AC]

### Metering

Metered volume [cm <sup>3</sup> /Stroke]	Quantity metering valve	Cycle time
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### Type of application

Dot coating     Line coating     Spraying     Spitting     Filling

### Type of nozzles

Standard \_\_\_\_\_ ABNOX Article-No.     Special – *Please enclose a sketch from component which is to be greased*

### Control (Operating method)

Handvalve     Footvalve     Electricalvalve     Other \_\_\_\_\_

### Shipping

Complete assembled     Only components

Place, Date: \_\_\_\_\_

**Please mail the checklist to [sales@abnox.com](mailto:sales@abnox.com)**