### perma CLASSIC / perma FUTURA / perma FUTURA PLUS

The classical lubrication system













### Simple, robust, reliable

perma CLASSIC, perma FUTURA and perma FUTURA PLUS can be used in all types of applications with ambient temperatures from 0 to +40 °C. Depending on operating conditions, a lubricant volume of 120 cm $^3$  is used up in 1, 3, 6 or 12 months. Reliable function is based on an electrochemical reaction. The activator is screwed into the lubrication system until the eyelet comes off. perma FUTURA PLUS is activated by simply turning the activation cap – no separate activator is required. The contained gas generator builds up a pressure of max. 4 bar, which moves the piston forward and transports lubricant into the lubrication point.













perma CLASSIC, perma FUTURA and perma FUTURA PLUS are suitable for single-point lubrication in various applications. Main applications of perma CLASSIC are in mining and the steel industry. perma FUTURA has a corrosion-proof plastic housing which makes it ideal for hygienically clean applications (e. g. food and chemical industry). perma FUTURA PLUS is a complete unit suitable for use at many lubrication points in wind turbines.







### **Product characteristics**

# FUTURA

perma CLASSIC

Metal housing

perma FUTURA / FUTURA PLUS
Transparent plastic housing with integrated support flange

### **Benefits**

- → Robust housing for use in harsh environments
- → Easy fill level check via permanently visible position of piston in lubrication system
- → Corrosion-proof



perma CLASSIC / FUTURA **Easy activation** 

**One-time activation:** 1, 3, 6 or 12 months discharge period

- → Economical, permanent lubrication
- → Easy handling with coloured activators
- → Quick and easy exchange without special tools



perma FUTURA PLUS
Activation cap with
integrated gas generator

- Lubrication system with fixed discharge period is ready for immediate use: No activator required
- ightarrow Quick activation and exchange without any tools

### Technical data

Drive

## Electrochemical reaction via gas generator

Discharge period at +20 °C / perma Multipurpose grease SF01

1, 3, 6 or 12 months

Lubricant volume

120 cm<sup>3</sup>

Operating temperature

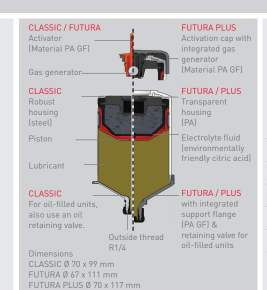
0 °C to +40 °C

Pressure build-up

Max. 4 bar

Standard & special lubricants

Greases up to NLGI 2 / Oils



Discharge period in months:					
120	cm³	1	3	6 Q	12
at	0 °C	4	8	15	>18
at -	+10 °C	2	5	8	18
at +	+20 °C	1	3	6	12
at -	+30 °C	0.8	2	3	6
at -	⊦40 °C	0.6	1	2	3