










1.0 EIGENSCHAFTEN PROPERTIES

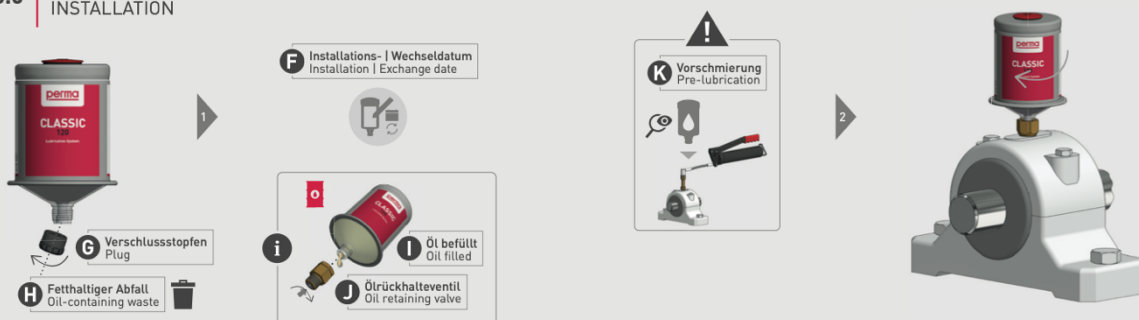


	120 cm ³ 4.06 fl oz (US)
	$\rho = 0.93 \text{ g/cm}^3$ ≈ 260 g 9.17 oz (US)
	max. 4 bar 58 psi
	0 °C +40 °C +32 °F +104 °F
	CL - JJWW (yyww) - #####
C Lagerungsbedingungen Storage conditions	 +20 °C +68 °F  20-50% max. 1 J (y)
D Einbaulage Mounting position	
CE 	9.0 Kennzeichnung Markings

2.0 AKTIVIERUNG ACTIVATION



3.0 INSTALLATION INSTALLATION



4.0 SPENDEZEITEN DISCHARGE PERIODS

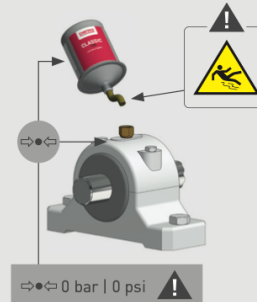
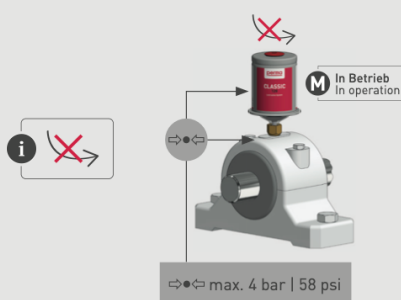
Ø -	A Spendezeit in Monaten Discharge period in months			
	1	3	6	12
0 °C +32 °F	4	8	15	> 18
+10 °C +50 °F	2	5	8	18
+20 °C +68 °F	1	3	6	12
+30 °C +86 °F	0,8	2	3	6
+40 °C +104 °F	0,6	1	2	3

L Anlaufzeit
Time until first discharge ≈ 24 h (⇒⇐ 0 bar | 0 psi)



F Installations- | Wechseldatum
Installation | Exchange date

5.0 WÄHREND DER SPENDEZEIT DURING OPERATION



6.0 WECHSEL EXCHANGE



2.0 Aktivierung
Activation 6 - 7

3.0 Installation
Installation



7.0 ENTSORGUNG WASTE DISPOSAL

