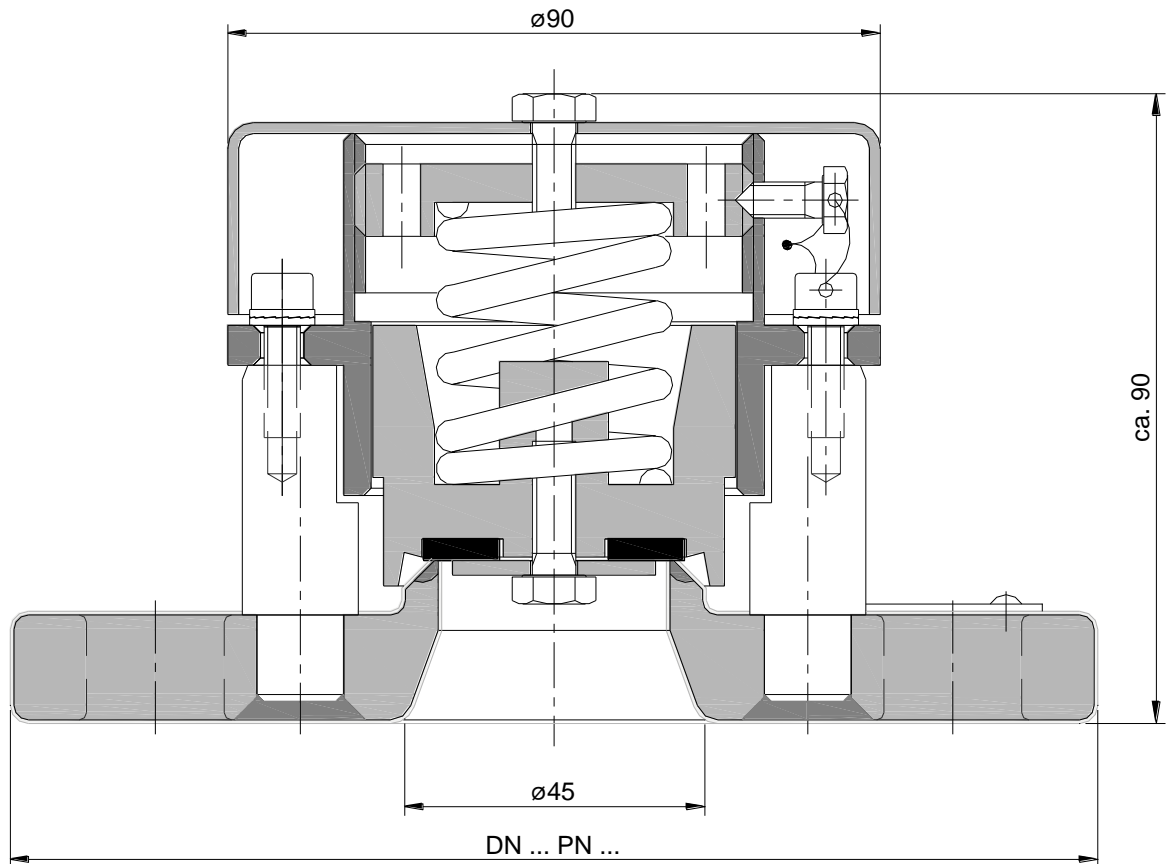
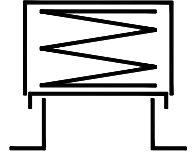


Pressure Relief Valve KITO® DS/o cont 32

(Special design of KITO® K/DO)



BAM-component identification D/BAM/024/A-T
DB-registration number BZA 32/84

Discharge flow rate:

3,3 bar ($p_e + 10\%$) = 10,5 m³/h

3,6 bar ($p_e + 10\%$) = 40 m³/h

3,9 bar ($p_e + 10\%$) = 54 m³/h

Weight 3 kg

Dimensions in mm

Design subject to change

Standard design

housing	: steel / E-CTFE-coated
valve seat rim	: Hastelloy C4
sealing	: Viton
ronde	: Hastelloy C4
valve piston	: PTFE
guide tube	: stainless steel mat. no. 1.4571
threaded washer	: stainless steel mat. no. 1.4571
compression spring	: stainless steel mat. no. 1.4571
cap	: stainless steel mat. no. 1.4571
bolt (inside)	: Hastelloy C4
bolt (outside)	: A2 / A4
flange connection	: DIN EN 1092-1 DN 40 PN 40, alternative DN 50 PN 16 ANSI 150 lbs. RF
setting	: sealed

Application

Pressure relief valve for portable tanks, especially for rail tank cars and road tank cars for the transport of sodium Hypochlorite dilution (GGVSE class 8)

