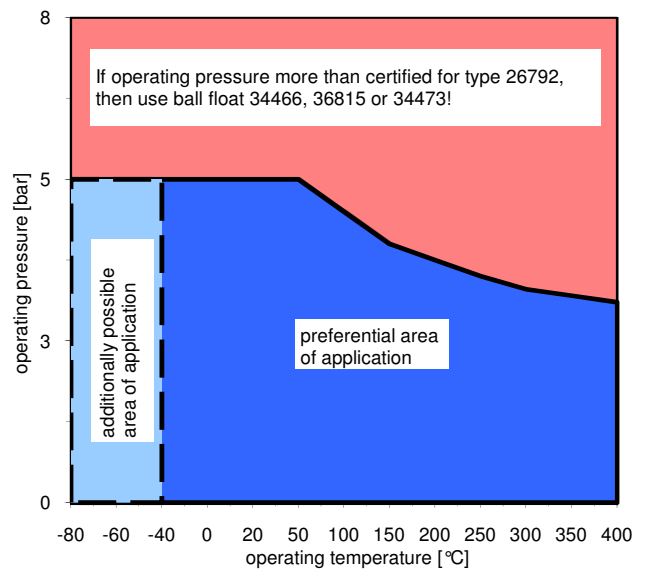


order reference
26792/05

technical details

material	316L
max. operating pressure ^{*)}	5 bar@20 °C
max. test pressure ^{*)}	5 bar@20 °C
min. density	0.55 g/cm ³
pipe min. ID	50/54 mm
theo. immersion depth E	177.1 mm = with density 0.55 g/cm ³
	162.8 mm = with density 0.60 g/cm ³
	150.8 mm = with density 0.65 g/cm ³
	140.5 mm = with density 0.70 g/cm ³
	131.5 mm = with density 0.75 g/cm ³
	123.7 mm = with density 0.80 g/cm ³
	116.8 mm = with density 0.85 g/cm ³
	110.7 mm = with density 0.90 g/cm ³
	105.2 mm = with density 0.95 g/cm ³
	100.2 mm = with density 1.00 g/cm ³
eff. immersion depth E'	see diagram



commentary

^{*)} corresponds max. operating/test pressure in bar