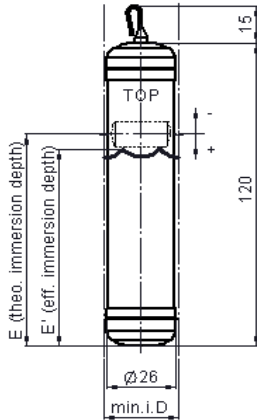
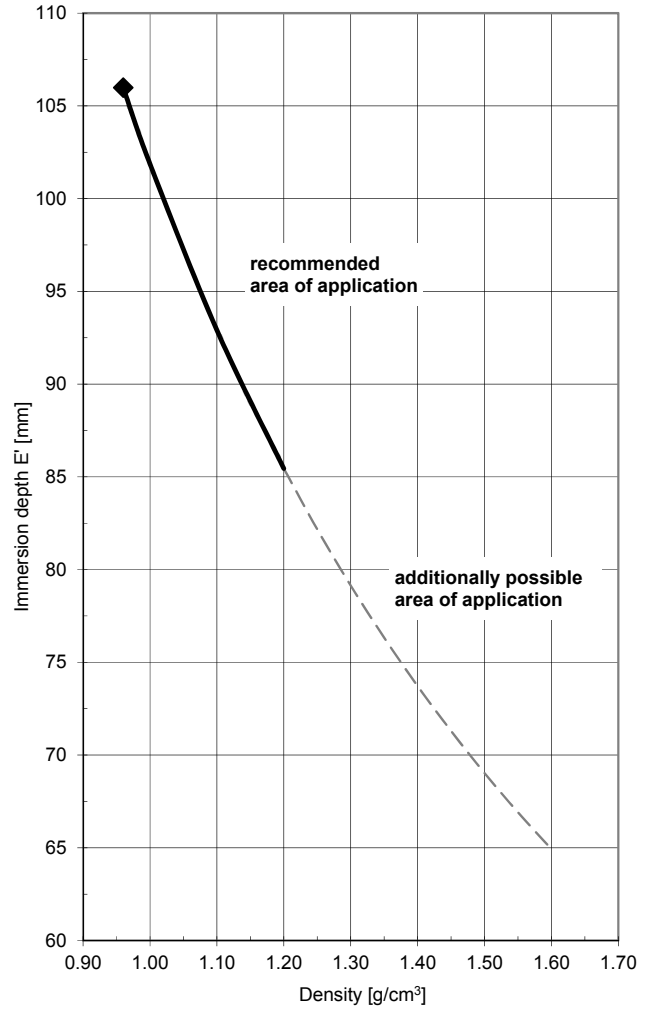


order reference
33279/05 (< 5 bar@20 °C)
33279/30 (≠30 bar@20 °C)

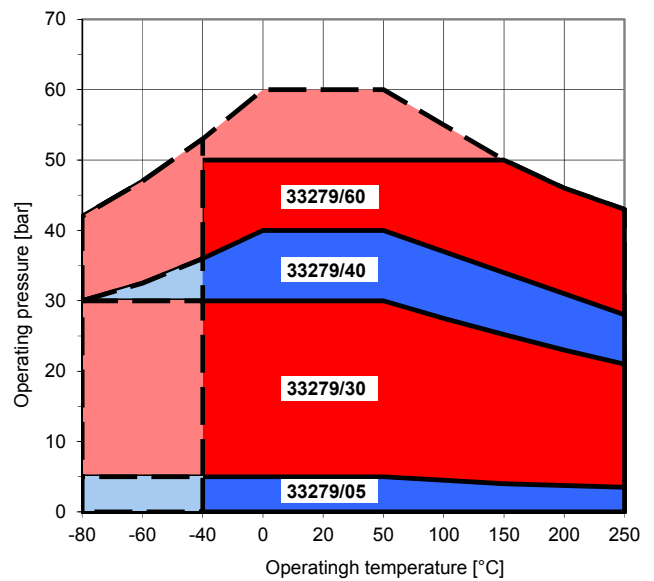


order reference ^{*)}
33279/40 (≠40 bar@20 °C) ^{*)}
33279/60 (≠60 bar@20 °C) ^{*)}



technical details

| | |
|---------------------------------------|-------------------------|
| material | 316L |
| max. operating pressure ^{*)} | 5; 30; 40; 60 bar@20 °C |
| max. test pressure ^{*)} | 5; 30; 40; 60 bar@20 °C |
| min. density | 0.96 g/cm³ |
| pipe min. ID | 28/32 mm |
| theo. immersion depth E | 99.9 mm |
| eff. immersion depth E' | see diagram |



commentary

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

^{*)} 33279/40 und 60 = preload pressure in bar