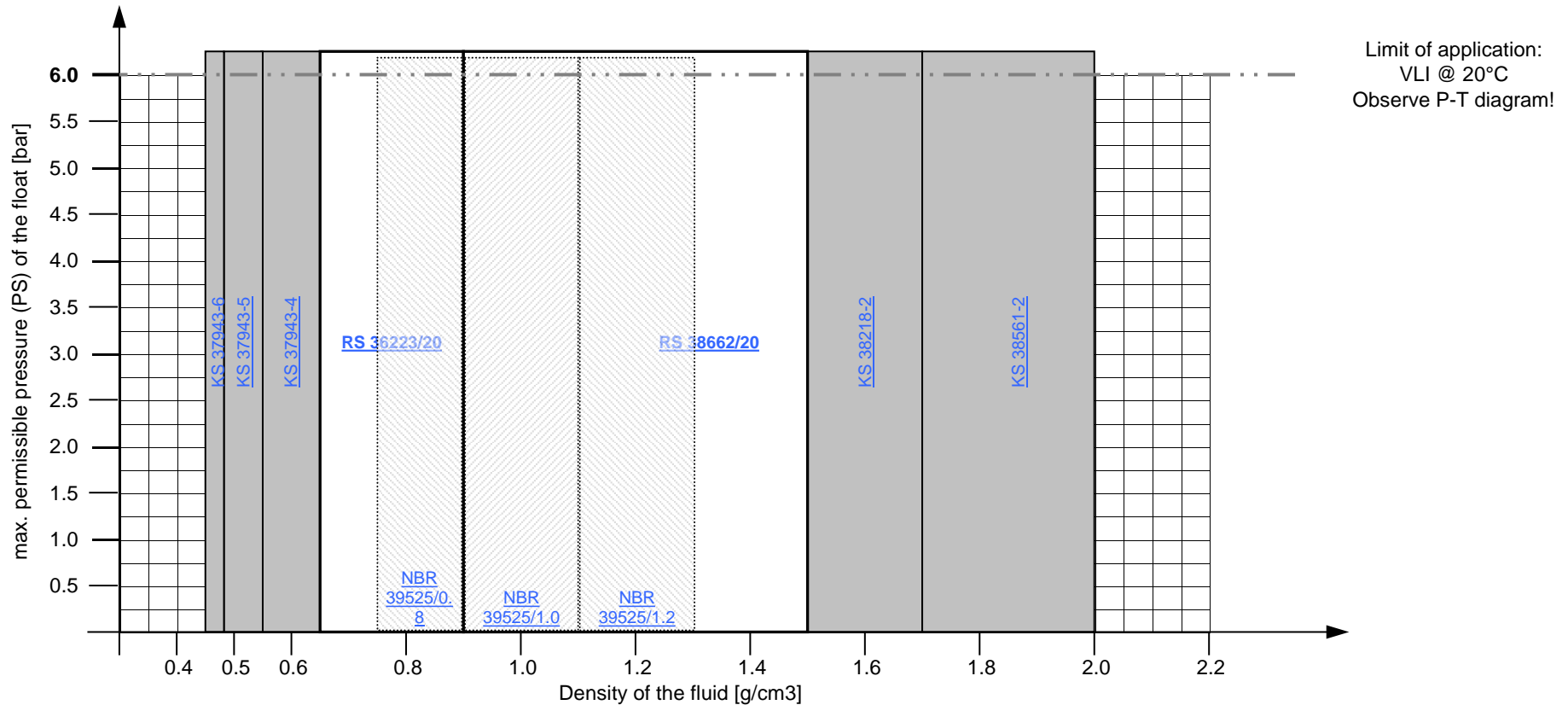


Float selection diagram

VLI Typ 23614, Standard Line 6

These data apply for an operating temperature of $\leq 20^{\circ}\text{C}$.
 For higher operating temperatures, please check the max. permissible float pressure on the respective data sheet.



Comments:

NBR = foamed plastic float
 RS = cylindrical float
 KS = ball float

Example 39525/X.X = density range of the floats in g/cm³
 Example 36223/XX = max. permissible pressure in bar @ 20°C
 Example 37943-X = number of balls

Material = NBR
 Material = 316L
 Material = Titan Alloy

Attention: Check media compatibility

Interior diameter of the float chamber = 50.0mm

For steam or condensate applications, please check the use of damping springs

Additional charge for densities < 0.65g/cm³ and > 1.50g/cm³ due to extended length of bottom float run-out and ball float with more than 4 balls