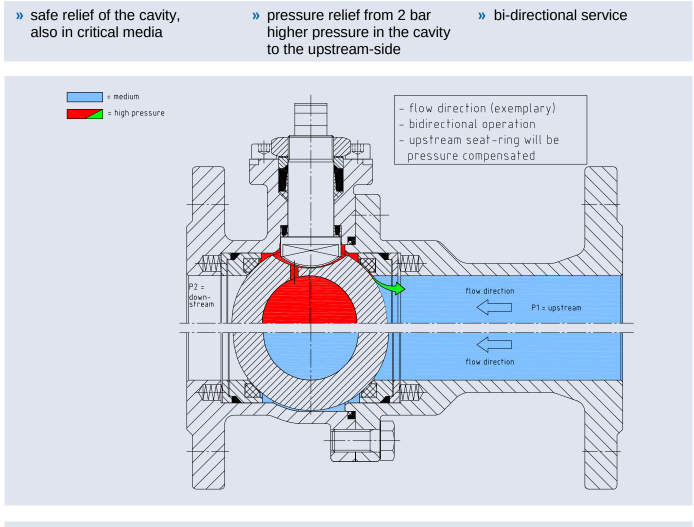




By means of double loaded seat rings the upstream-side seat will be pushed back at 2 bar higher pressure in the cavity, with the result, that the pressure in the cavity escapes to the upstream-side. The ball valve may be used due to its double loaded seat rings in both directions.



Nominal size: Design pressure: Temperature range:

Subject to technical modification

DN15 up to DN200 PN16 up to PN40 -10°C up to +400°C NPS<sup>1</sup>/<sub>2</sub>" up to NPS8" Class150 up to Class600 -10°C up to +400°C



## KLINGER SCHÖNEBERG GmbH

Head office: Heidelberger Straße 3 | DE-76676 Graben-Neudorf | Tel +49-7255-7117-0 | office@klinger-schoeneberg.de Sales: Auf der Lind 10 A1 | DE-65529 Waldems | Tel +49-6126-950-0 | sales@klinger-schoeneberg.de www.klinger-schoeneberg.de