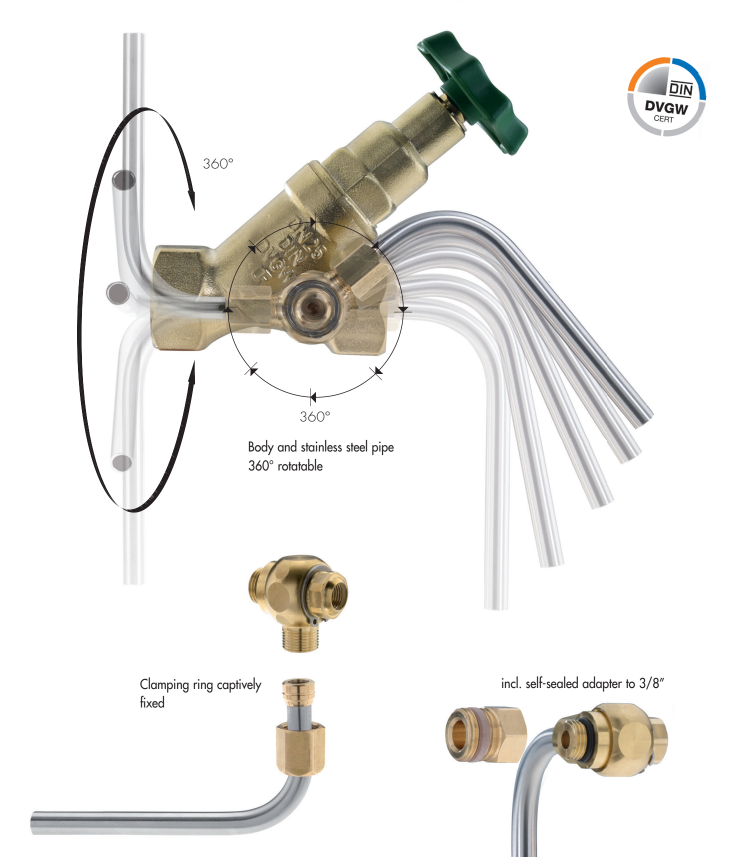


## //The variety of advantages of one hand

BENDER Sampling valves allow an easy and professional sampling in potable water system acc. to the DVGW sheet W551 rather the Drinking Water Ordinance which describes an analysis of chemical and microbiological values in regular intervals.

You have the choice between two high-quality variations

- Red-brass / stainless steel (type 3333)
- Brass / stainless steel (type 1333)
  BENDER Sampling valves are in accordance to the strict requirements of the Umweltbundesamt (UBA) which is documented by the DVGW certificate.





// VIELFALT AUS EINEM GUSS

## BENDER RED-BRASS SAMPLING VALVE ITEM-NO. 3333 080

- $\frac{1}{4}$ " Connection thread, with additional self-sealed adapter to  $\frac{3}{8}$ "
- Body 360° rotatable / made of Red-Brass acc. to currently valid UBA positive list
- Lockable with additional hexagonal Allen key
- flamable stainless steel pipe with Ø 9 mm 360° rotatable
- Clamping ring as well as nut captively fixed
- DVGW certified



## BENDER BRASS SAMPLING VALVE ITEM-NO. 1333 080

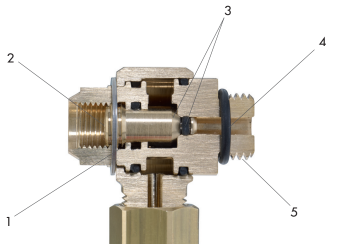
- Sampling valve as described before but with body made of brass acc. to currently valid UBA positive list
- DVGW certified



## **Advantages**

- Body and stainless steelpipe 360° rotatable and adjustable
   So, the BENDER sampling valve can be installed in every position confirming to standards.
- Clamping ring captively fixed
   Underlines the mounting-friendly design on-site.
- Body with TWIN sealing = O-Ring + metalic sealing
   Guarantees the necessary safety.
- Lockable with additional hexagonal Allen key (AF 4)
   Protects against unauthorized use
- Includes self-sealing adapter to 3/8"
   One valve for 2 connection sizes (DN 8 1/4" and DN 10 3/8")
- Available in Red-brass or brass variation
   So an economic adaption tot he conditions on-site is possible.
- Flammable, high-quality stainless steel pipe
  The long stainless steel outlet (Ø 9 mm) ensures an easy sampling on site.

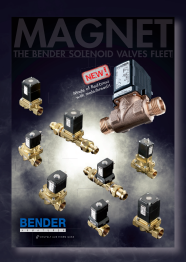
- 1. Grease chamber technology
- 2. Lockable by additional hexagonal Allen key
- 3. TWIN sealing = O-Ring + metal
- 4. EPDM sealihng with KTW / W270 approval
- 5. 1/4" connection thread incl. additional adapter to 3/8"

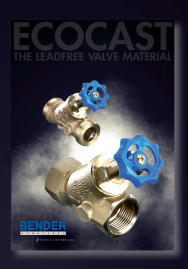


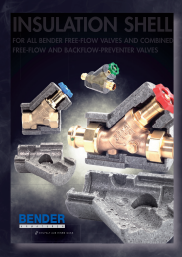


















// VIELFALT AUS EINEM GUSS

BENDER ARMATUREN GMBH&CO.KG Zur Brücke 2

57368 Lennestadt-Grevenbrück
Phone +49 2721 92430
Fax +49 2721 924350
Internet www.bender-armaturen.de
E-mail verkauf@bender-armaturen.de