

# Telescopic valve

made of stainless steel

AS A SPOUT VALVE FOR REGULATING THE WATER LEVEL OR AS A TURBID WATER DRAIN IN AN OPEN BASIN

#### Opening size and sealing

- Opening size: DN 100 to DN 600 (other sizes on request)
- Seal between the standpipe and adjustable pipe is replaceable
- Flange joint seal included
- · Seal material: EPDM/NBR

#### Materials

 1.4301 (304) / 1.4404 (316L) / 1.4410 (507) / 1.4462 (318LN) / 1.4539 (904L)

#### Tightness class

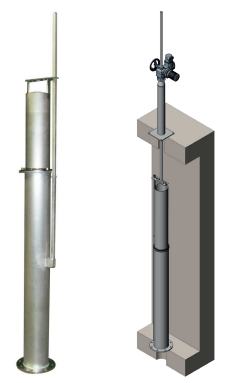
 Leakage rate to DIN EN 19569, Part 4, Table 1: Max. 10 % of 0,05 I·s·¹·m¹ (tightness class 3)

### Mounting options

- Connection to on-site flange with hole pattern PN10 Optional: Other hole pattern possible
- · Dowelled into the bottom of the basin

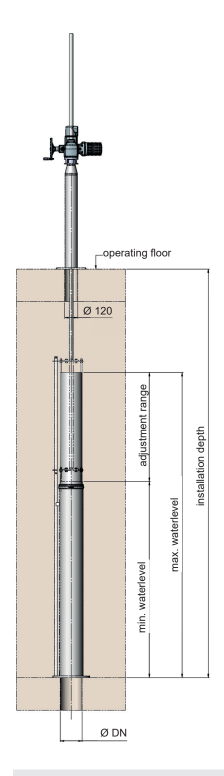
## Telescopic valve actuated by

- Handwheel
  - Optional: Stainless steel handwheel
- · BEAservo stainless steel electric actuators on headstock
- Pneumatic cylinder
- In an open basin: Bracket headstock
- Hydraulic drive



Telescopic valve DN 200

Telescopic valve with electric actuator



## YOUR ADVANTAGES

- OPTIONAL
- With leaf trap on the inlet side
- PERFECT CORROSION PROTEC-TION

All welded stainless steel parts from our own pickling plant