**Telescopic valve**

Telescopic valve for controlling the water level or drawing off turbid water in an open basin with the following design features:

Opening size DN 100 to DN 600

* Seal between the standpipe and adjustable pipe is replaceable
* Flange joint seal included
* Seal material: EPDM / NBR

(Delete as applicable)

A valid welding certificate of at least execution class EXC3 according to DIN EN 1090-2, from the manufacturer must be attached to the offer.

**Material:** SS304 / SS316L (delete as applicable)

**Tightness class**

* **Leakage rate to EN 19569, Part 4, Table 1:**
	+ Max. 10 % from 0.05 to 0.1 l/s/m (tightness class **3**)

**Telescopic valve 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 designed for:**

Nominal size DN: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mm

Adjustable range: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mm

Height of standpipe: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mm

Installation depth: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mm

Total height: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mm

(distance between flange joint and max. water level)

**Telescopic valve actuated by:**

* Handwheel

Optional: Stainless steel handwheel

* E-actuator on headstock
* Pneumatic cylinder
* In an open basin: Bracket headstock

(Delete as applicable)

**Optional:**

* Leaf trap on inlet side

**BÜSCH telescopic valve** or equivalent

**Manufacturer:** BÜSCH Armaturen Geyer GmbH

 Industriestraße 1

 09468 Geyer

 Germany

[**www.buesch.com**](http://www.buesch.com/)

Quantity ........... EURO/each............ EURO/item ...........