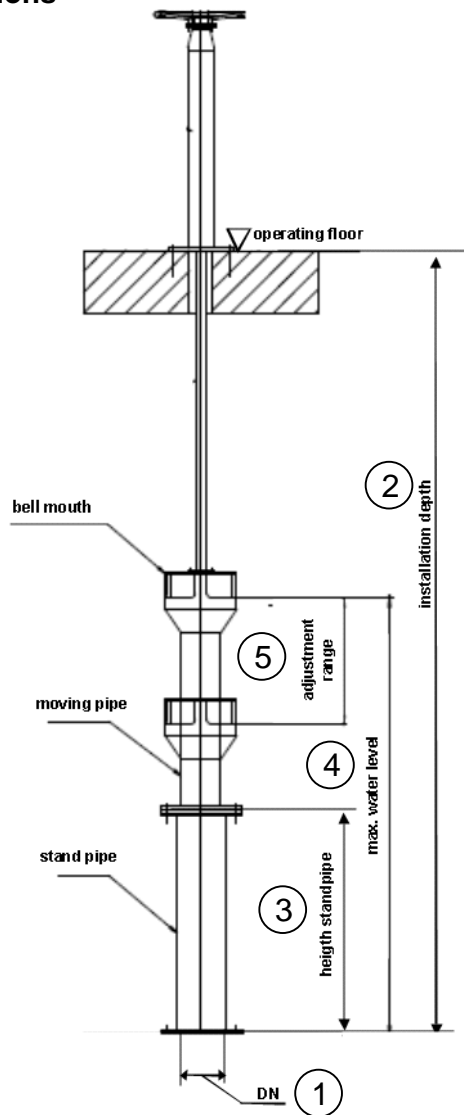


## Selection form - telescopic valve

customer: \_\_\_\_\_ address: \_\_\_\_\_

project: \_\_\_\_\_ quantity of valves: \_\_\_\_\_

### 1. dimensions



1.) connection size (DN): \_\_\_\_\_

2.) installation depth: \_\_\_\_\_

3.) height stand pipe \_\_\_\_\_

4.) max. water level: \_\_\_\_\_

5.) adjustment range: \_\_\_\_\_

Please note all dimensions in mm

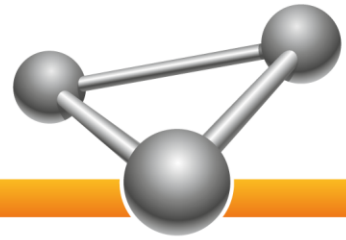
### 2. material

**telescopic valve:**

- stainless steel S304
- stainless steel SS316Ti
- other: \_\_\_\_\_

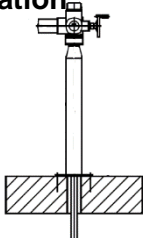
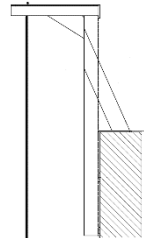
**sealing:**

- EPDM
- NBR
- other: \_\_\_\_\_





### Selection form telescopic valve , page 2

#### 3. place of actuation

 concrete ceiling
   edge of basin


spindle out of the medium


rising
  non-rising

 non-rising
   rising

#### 4. actuation

manual:

 square stem cap, square: \_\_\_\_\_mm

 hand wheel

pinion jack



electric:

available voltage \_\_\_\_\_V, no of phasis: \_\_\_\_\_

max. available electric power: \_\_\_\_\_kW

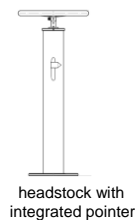
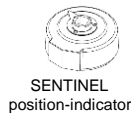
pneumatic: available operating pressure: \_\_\_\_\_ bar

hydraulic: max. available operating pressure: \_\_\_\_\_ bar

display of valves position:

headstock with integr. pointer

SENTINEL position indicator



**Remarks:**

**Phone-No. / eMail (for inquiry calls):**

Send to: BÜSCH Technology GmbH, Fax: +49 (911) 46254-70, eMail: info@buesch.com