

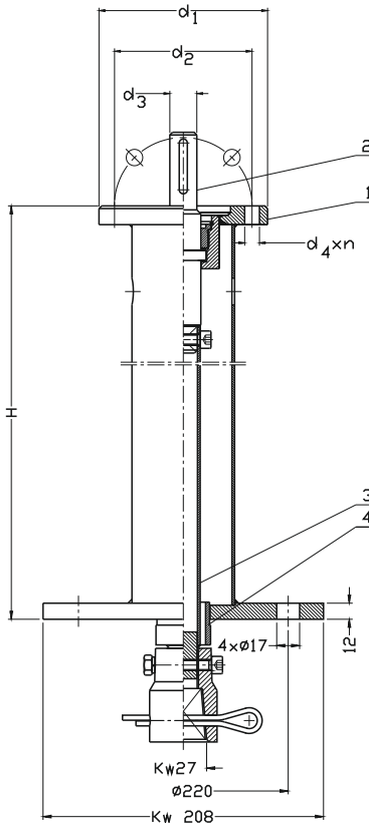
Pillar / stand for actuator

PN10
PN16

WATER

SEWAGE

GAS



Connection B3 ISO 5210	H	d ₁	d ₂	d ₃	d ₄	n	Weight
[mm]	[mm]	[mm]				[szt]	[kg]
F10	685	125	102	20	11	4	13
F14		175	140	30	17	4	16

No.	Part	Standard execution
1	Body	Stainless Steel 1,4301 EN 10027-2
2	Stem	Stainless Steel 1,4021 EN 10027-2
3	Spindle	Stainless Steel 1,4301 EN 10027-2
4	Centring bearing	PE 100 SDR 11 EN 1555

Product description (standard execution):

- Fully monolithic body (base, stand pipe, cover) made of stainless steel
- Axial spindle with centring bearing
- Stem stainless steel ball bearing in the vertical and horizontal way

Application:

Recommended for valves mounted at lower levels in wells or directly in the ground.

- Connection with the valve:
axial – extension spindle
not axial - extension spindle with cardans

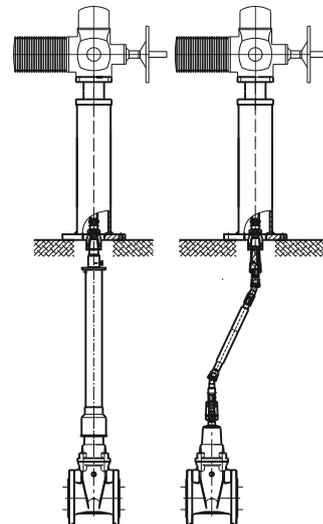
Accessories:

- Rigid extension spindle see: 9006; 9010
- Telescopic extension spindle see: 9007; 9011
- Extension spindle see: 9008
- Rigid extension spindle with cardan see: 9116
- Electric drive

Execution variant:

Other executions on request

Installation:



We reserve the rights to modify the production program and the given data without separate notices due to the permanent company development