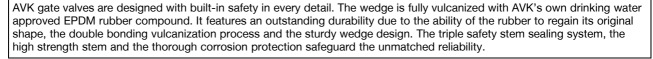


# **AVK GATE VALVE, GROOVED ENDS, PN16**

06/37-003

VdS approved, position indicator and handwheel, DN50-300







## **Product description:**

Gate valve with grooved ends and position indicator. For fire protection applications to max. 70° C

#### Standards:

Designed according to AWWA C606, Designed according to EN 1074 part 1 & 2, Designed according to EN 1171

### Test/Approvals:

- Hydraulic test according to EN 1074-1 and 2 / EN 12266
- Seat: 1.1 x PN (in bar), Body: 1.5 x PN (in bar). Operation torque test
- Approved according to VdS Certificate No. G 4070046

#### Features:

- Fixed integral wedge nut prevents vibration and ensures durability
- Wedge fully vulcanized with EPDM rubber and equipped with wedge shoes to provide smooth operation
- Wedge and body guide rails ensure stable operation
- Stainless steel stem with wedge stop and rolled threads for high strength
- Full circle thrust collar provides fixation of the stem and low free running torques
- Triple safety stem sealing with an NBR wiper ring, a polyamide bearing with four NBR O-rings and an EPDM rubber manchette
- Round EPDM bonnet gasket fixed in a recess
- Countersunk and sealed bonnet bolts encircled by the bonnet gasket
- Full bore
- Low operating torque
- Fusion bonded epoxy coating, red RAL 3000 to DIN 30677-2 and AVK guidelines
- Position indicator on the stem for visual or remote read-out of the valve position

#### Accessories:

Mounting kit for limit switch, limit switch

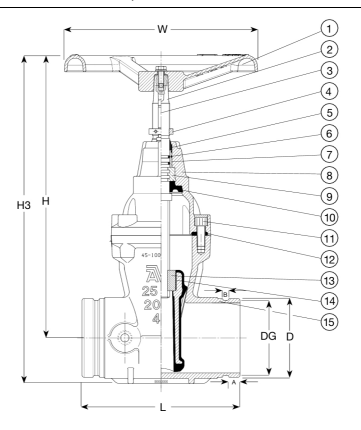






The designs, materials and specifications shown are subject to change without notice due to the continuous development of our product programme

VdS approved, position indicator and handwheel, DN50-300



# Component list:

1.	Handwheel	Cast iron GJL-250 (GG-25)	9.	Thrust collar	Brass, DZR CW602N
2.	Stem	Stainless steel 1.4104 (430F)	10.	Manchette	EPDM rubber
3.	Pin	Stainless steel	11.	Bonnet bolt	Stainless steel A2, sealed with hot melt
4.	Indicator nut	Brass, DZR	12.	Bonnet gasket	EPDM rubber
5.	Wiper ring	NBR rubber	13.	Wedge nut	Brass, DZR CW626N
6.	O-ring	NBR rubber	14.	Wedge	Ductile iron, EPDM encapsulated
7.	Bearing	Polyamide	15.	Body	Ductile iron GJS-500-7 (GGG-50)
8.	Bonnet	Ductile iron GJS-500-7 (GGG-50)			

Components may be substituted with equivalent or higher class materials without prior notification.

### Reference nos. and dimensions:

	Product	L	Н	H3	W	D	DG	Α	В	Theoretical
mm	PN Class	mm	mm	mm	mm	mm	mm	mm	mm	weight / kg
50	PN16	178	329	367	180	60	57	16	8	10
80	PN16	203	382	435	225	89	85	16	8	15
100	PN16	229	414	480	280	114	110	16	10	22
150	PN16	267	540	649	320	168	164	16	10	44
200	PN16	292	688	825	360	219	214	19	11	61
250	PN16	330	780	925	500	273	268	19	13	94
300	PN16	356	855	1025	500	324	318	19	13	126
300	PN16	356	855	1025	500	324	318	19	13	126
	50 80 100 150 200 250	50 PN16 80 PN16 100 PN16 150 PN16 200 PN16 250 PN16	50 PN16 178 80 PN16 203 100 PN16 229 150 PN16 267 200 PN16 292 250 PN16 330	50     PN16     178     329       80     PN16     203     382       100     PN16     229     414       150     PN16     267     540       200     PN16     292     688       250     PN16     330     780	50     PN16     178     329     367       80     PN16     203     382     435       100     PN16     229     414     480       150     PN16     267     540     649       200     PN16     292     688     825       250     PN16     330     780     925	50     PN16     178     329     367     180       80     PN16     203     382     435     225       100     PN16     229     414     480     280       150     PN16     267     540     649     320       200     PN16     292     688     825     360       250     PN16     330     780     925     500	50     PN16     178     329     367     180     60       80     PN16     203     382     435     225     89       100     PN16     229     414     480     280     114       150     PN16     267     540     649     320     168       200     PN16     292     688     825     360     219       250     PN16     330     780     925     500     273	50     PN16     178     329     367     180     60     57       80     PN16     203     382     435     225     89     85       100     PN16     229     414     480     280     114     110       150     PN16     267     540     649     320     168     164       200     PN16     292     688     825     360     219     214       250     PN16     330     780     925     500     273     268	50     PN16     178     329     367     180     60     57     16       80     PN16     203     382     435     225     89     85     16       100     PN16     229     414     480     280     114     110     16       150     PN16     267     540     649     320     168     164     16       200     PN16     292     688     825     360     219     214     19       250     PN16     330     780     925     500     273     268     19	50 PN16 178 329 367 180 60 57 16 8   80 PN16 203 382 435 225 89 85 16 8   100 PN16 229 414 480 280 114 110 16 10   150 PN16 267 540 649 320 168 164 16 10   200 PN16 292 688 825 360 219 214 19 11   250 PN16 330 780 925 500 273 268 19 13