

Düker Service Connection Valve Type 1004

PN 5, GW 336,
with studs for welding on both sides PE 100
face-to-face dimension EN 16722 : 2015-12, M 4
epoxy finish for gas

Resilient-seated gate valve with PE-HD connections according to DVGW G-5600-1 with connecting dimensions according to DIN 8074/8075, epoxy yellow RAL 1023 inside and outside according to GSK, 12 mm stem square, rubberized wedge, NBR gaskets, DVGW tested and registered.

Material

- Body EN-GJS-500-7 (JS 1050)
- Stem – X20Cr13
- Bonnet, obturator – special brass
- Obturator – entirely vulcanized (elastomer – NBR)

Surface protection

- inside and outside Epoxy yellow RAL 1023 according to the GSK guidelines



Field of application: All gases according to DVGW publication G 260/I

Pipes DIN 8074, inspection report Engler-Bunte-Institute regarding connection DVGW G-5600-1 (melting index group MFR 005 and 010), DVGW 335 B2 and bulletin DVS 2207

Nominal diameter DN	Nominal pressure PN	SDR	Test pressure in bar	
			Body	Seat PG 3 5 bar
			Water	Air
25–50	4	11	24	0.5 and 6

Item no.	DN	d	Wall thickness PE 100 SDR 11
570007	25	32	2.9
570037	32	40	3.7
570058	40	50	4.6
570087	50	63	5.8

gas valves include the inspection certificate 3.1 according to EN 10204 and valve marking.

Operation:

- Stem extension set for connection GW 336
- Operating key