

## Düker Plug-in Socket Gate Valve Novo Type 4004

PN 16, EN 1074 part 1 + 2, GW 336

Face-to-face dimension EN 558 basic series 13

Düker etec enamel finish for water

Resilient-seated gate valve with double-chamber socket for the tensile strength ensuring connection to cast, steel and PE pipes, two-sided plug-in socket according to DIN 28603 TYTON® with pre-chamber, etec enamel inside and outside according to the DEV guidelines for class III soils, EN ISO 11177, edge protection for bonnet and body, connecting screws A2, countersunk and sealed, medium-free stem bearing, rubberized wedge, EPDM gaskets and plastic parts in accordance with DVGW W 270, DVGW tested and registered.

### Material

- Body, bonnet and obturator – EN-GJS-500-7 (JS 1050)
- Stem – X20Cr13
- Stem nut and clamping piece – special brass
- Obturator – entirely vulcanized (elastomer – EPDM)

All materials in contact with potable water correspond to the latest version of the German UBA guidelines

### Surface protection

- Inside and outside Düker etec enamel according to EN ISO 11177, DEV guideline class III soils

**Field of application:** Drinking water up to +60 °C

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
80–300	16	24	17,6

Item no.	DN
<b>Type 4004</b>	
567899	80
567903	100
570607	125
567911	150
567915	200
568174	250
568182	300



### Operation:

- Hand wheel
- Operating key
- Stem extension set

situation 04.20

Subject to modification and error

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## Düker Spigot Socket Gate Valve Novo Type 4004

PN 16, EN 1074 part 1 + 2, GW 336

Face-to-face dimension EN 558 basic series 13

Düker etec enamel finish for water

Resilient-seated gate valve with double-chamber socket for tensile strength ensuring connection to cast steel and PE pipes, plug-in socket according to EN 28603 TYTON® with pre-chamber, spigot according to 545, inside and outside etec enamel according to the DEV guideline for class III soil. EN ISO 11177 edge protection for bonnet and body, connecting screws A2, countersunk and sealed, medium-free stem bearing, rubberized wedge, EPDM gaskets and plastic parts in accordance with DVGW W 270, DVGW tested and registered.

### Material

- Body, bonnet and wedge – EN-GJS-500-7 (JS 1050)
- Stem – X20Cr13
- Stem nut and clamping piece – special brass
- Obturator – entirely vulcanized (elastomer – EPDM)

All materials in contact with potable water correspond to the latest version of the German UBA guidelines

### Surface protection

- inside and outside Düker etec enamel according to EN ISO 11177, DEV guideline class III soils

**Field of application:** Drinking water up to +60 °C

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
80–300	16	24	17,6

Item no.	DN
567919	80
567923	100
569643	125
567931	150
567935	200
568186	250
569171	300



### Operation:

- Hand wheel
- Operating key
- Stem extension set

situation 04.20

Subject to modification and error

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