

Düker Replacement and Repair Valve Type 4004 thrust-resistant

PN 10/16, EN 1074 part 1+2, GW 336
Face-to-face dimension EN 558 basic series 15;
Düker etec enamel finish for water

Resilient-seated gate valve, flanges according to EN 1092-2, etec enamel inside and outside according to the DEV guideline for class III soil, EN ISO 11177, restraint loose flanges with integrated gasket securing tensile strength, epoxy coating black RAL 9005 according to the GSK guidelines, 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

- Body / bonnet Düker etec enamel inside and outside according to EN ISO 11177, DEV guideline class III soils
- Loose flanges: epoxy black RAL 9005 inside and outside according to the GSK guidelines



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

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
80–200	16	24,0	17,6
200	10	15,0	11,0

Replacement and repair valve type 4004

Item no.	DN	PN	FTF*
573612	80	16	280
573613	100	16	300
573614	125	16	325
573615	150	16	350
573616	200	10	400
573617	200	16	400

* + 8 mm max.

Operation:

- Hand wheel
- Operating key
- Stem extension set

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situation 04.20

Subject to modification and error

Düker Replacement and Repair Valve Type 2004 thrust-resistant

PN 10/16, EN 1074 part 1+2, GW 336
Face-to-face length EN 558 basic series 14
Düker etec enamel finish for water

Resilient-seated gate valve, flanges according to EN 1092-2, etec enamel inside and outside according to the DEV guideline for class III soil, EN ISO 11177, restraint loose flanges with integrated gasket securing tensile strength, epoxy coating black RAL 9005 according to the GSK guidelines, 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

- Body / bonnet Düker etec enamel inside and outside according to EN ISO 11177, DEV guideline class III soils
- Loose flanges: epoxy black RAL 9005 inside and outside according to the GSK guidelines



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

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
80–200	16	24,0	17,6
200	10	15,0	11,0

Replacement and repair valve type 2004

572853	80	16	180
572854	100	16	190
572855	125	16	200
572856	150	16	210
572857	200	10	230
572858	200	16	230

* + 8 mm max.

Operation:

- Hand wheel
- Operating key
- Stem extension set