

## Düker Waste Water Valve Type 4004

PN 10/16, GW 336-1

Face-to-face dimension EN 558 basic series 15

Düker enamel finish

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, edge protection for bonnet and body, connecting screws A2, countersunk and sealed, medium-free stem bearing, rubberized wedge, gaskets NBR.



### Material

- Body, bonnet and wedge – EN-GJS-500-7 (JS 1050)
- Stem – 1.4571
- Stem nut and clamping piece – aluminum bronze
- Obturator – entirely vulcanized (elastomer – NBR)

### Surface protection

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

**Field of application:** Waste water (municipal sewage without solid matter)

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
50–300	16	24	17,6
200–300	10	15	11

Item no.	DN	PN
769097	50	16
572431	80	16
573113	100	16
573114	125	16
573115	150	16
573054	200	10
769044	200	16
324745	250	10
324746	250	16
324749	300	10
324750	300	16

\* without operating element

### Operation:

- Hand wheel
- Operating key
- Stem extension set
- Electrical actuator upon request

situation 04.20

Subject to modification and error

Düker GmbH

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## Düker Waste Water Valve Type 2004

PN 10/16, GW 336-1

Face-to-face dimension EN 558 basic series 14

Düker enamel finish

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, edge protection for bonnet and body, connecting screws A2, countersunk and sealed, medium-free stem bearing, rubberized wedge, gaskets NBR.



### Material

- Body, bonnet and wedge – EN-GJS-500-7 (JS 1050)
- Stem – 1.4571
- Stem nut and clamping piece – aluminum bronze
- Obturator – entirely vulcanized (elastomer – NBR)

### Surface protection

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

**Field of application:** Waste water (municipal sewage without solid matter)

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
50–300	16	24	17,6
200–300	10	15	11

Item no.	DN	PN
769098	50	16
573058	80	16
769045	100	16
769046	125	16
769047	150	16
573112	200	10
769048	200	16
324752	250	10
324753	250	16
324754	300	10
324755	300	16

\* without operating element

### Operation:

- Hand wheel
- Operating key
- Stem extension set
- Electrical actuator upon request

situation 04.20

Subject to modification and error

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## Düker Waste Water Valve Type 4004

PN 10/16, GW 336-1

Face-to-face dimension EN 558 basic series 15

Düker epoxy blue finish

Resilient-seated gate valve, flanges according to EN 1092-2, inside and outside epoxy blue RAL 5005 according to GSK, edge protection for bonnet and body, connecting screws A2, countersunk and sealed, medium-free stem bearing, rubberized wedge, gaskets NBR.



### Material

- Body, bonnet and wedge – EN-GJS-500-7 (JS 1050)
- Stem – 1.4571
- Stem nut and clamping piece – aluminum bronze
- Obturator – entirely vulcanized (elastomer – NBR)

### Surface protection

- inside and outside epoxy blue RAL 5005 according to the GSK guidelines

**Field of application:** Waste water (municipal sewage without solid matter)

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
50–300	16	24	17,6
200–300	10	15	11

Item no.	DN	PN
572432	50	16
572436	80	16
572438	100	16
572440	125	16
572442	150	16
572446	200	10
768948	200	16
324759	250	10
324760	250	16
324761	300	10
324762	300	16

\* without operating element

### Operation:

- Hand wheel
- Operating key
- Stem extension set
- Electrical actuator upon request

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situation 04.20

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## Düker Waste Water Valve Type 2004

PN 10/16, GW 336-1

Face-to-face dimension EN 558 basic series 14

Düker epoxy blue finish

Resilient-seated gate valve, flanges according to EN 1092-2, inside and outside epoxy blue RAL 5005 according to GSK, edge protection for bonnet and body, connecting screws A2, countersunk and sealed, medium-free stem bearing, rubberized wedge, gaskets NBR.



### Material

- Body and wedge – EN-GJS-500-7 (JS 1050)
- Stem – 1.4571
- Stem nut and clamping piece – aluminum bronze
- Obturator – entirely vulcanized (elastomer – NBR)

### Surface protection

- inside and outside epoxy blue RAL 5005 according to the GSK guidelines

**Field of application:** Waste water (municipal sewage without solid matter)

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
50–300	16	24	17,6
200–300	10	15	11

Item no.	DN	PN
572561	50	16
760350	80	16
572562	100	16
572563	125	16
572564	150	16
572565	200	10
572787	200	16
324764	250	10
324765	250	16
324766	300	10
324767	300	16

\* without operating element

### Operation:

- Hand wheel
- Operating key
- Stem extension set
- Electrical actuator upon request

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