

GATE VALVE, design as per EN1984

outside screw and yoke
with hand wheel
body/bonnet GS-C25 (1.0619)
trim 13%Cr

flanged according EN 1092-1 type B1
face to face dim. acc. EN558-1 type line 14 – flat body
face to face dim. acc. EN558-1 type line 15 – overall body

painting: body/bonnet (silver), painting min. 80µm –
RAL 9006 hand wheel (blue RAL 5005)

no sign of producer on body/bonnet
including inspection certificate EN 10204-3.1B for shell test and tightness test
including material certificate acc. EN 10204-3.1B for body and bonnet

size	PN 10/16 – Flat body	
	Qty	Face to Face
DN50	20	EN558-1/line14
DN65	5	EN558-1/line14
DN80	10	EN558-1/line14
DN100	10	EN558-1/line14
DN125	5	EN558-1/line14
DN150	10	EN558-1/line14
DN200	10	EN558-1/line14
DN250	5	EN558-1/line14
DN300	3	EN558-1/line14
Total		

PN 25 – Oval body	
Qty	Face to Face
30	EN558-1/line15
10	EN558-1/line15
20	EN558-1/line15
20	EN558-1/line15
10	EN558-1/line15
10	EN558-1/line15
10	EN558-1/line15
5	EN558-1/line15
3	EN558-1/line15

GATE VALVE, design as per EN1984

outside screw and yoke
with hand wheel / gearbox
body/bonnet GS-C25 (1.0619)
trim 13%Cr

flanged according EN 1092-1 type B1 for PN40 and B2 for PN63 and PN100
face to face dim. acc. EN558-1 type 26 (DIN 3202 F7)

painting: body/bonnet (silver), painting min. 80µm –
RAL 9006 hand wheel (blue RAL 5005)

no sign of producer on body/bonnet
including inspection certificate EN 10204-3.1B for shell test and tightness test
including material certificate acc. EN 10204-3.1B for body and bonnet

size	PN 40		PN 63		PN 100	
	Qty	Operation	Qty	Operation	Qty	Operation
DN50		Hand wheel	5	Hand wheel		Hand wheel
DN65		Hand wheel		Hand wheel		Hand wheel
DN80	10	Hand wheel	10	Hand wheel		Hand wheel
DN100	25	Hand wheel	15	Hand wheel		Hand wheel
DN125		Hand wheel	30	Hand wheel	15	Hand wheel
DN150	20	Hand wheel	60	Hand wheel	15	Bevel Gear
DN200	15	Hand wheel	30	Bevel Gear	5	Bevel Gear
DN250	5	Bevel Gear	10	Bevel Gear		Bevel Gear
DN300		Bevel Gear	3	Bevel Gear		Bevel Gear
Total	75		163		35	

GLOBE VALVE, design as per DIN 3356

- rising stem
- with hand wheel
- body/bonnet GS-C25 (1.0619)
- Trim 13%Cr
- flanged according EN 1092-1 type B1 for PN40 and B2 for PN63 and PN100
- face to face dim. acc. EN558-1 type 1 (DIN 3202 F1) for PN40 and
- EN558-1 type 2 (DIN 3202 F2) for PN63 and PN100
- painting: body/bonnet (silver), **painting min. 100µm (special painting)**
- hand wheel (black)
- no sign of producer on body/bonnet
- including inspection certificate EN 10204-3.1B for shell test and tightness test
- including material certificate acc. EN 10204-3.1B for body and bonnet
- **Red marked valves with internal by pass**

size	PN 40	
	Qty	Operation
DN15		Hand wheel
DN20		Hand wheel
DN25	200	Hand wheel
DN32		Hand wheel
DN40	100	Hand wheel
DN50	100	Hand wheel
DN65	30	Hand wheel
DN80	40	Hand wheel
DN100	40	Hand wheel
DN125		Hand wheel
DN150	20	Hand wheel
DN200	10	Hand wheel
	540	

PN 63	
Qty	Operation
	As per API 602
	As per API 602
	As per API 602
	As per API 602
	As per API 602
50	Hand wheel
	Hand wheel
	Hand wheel
	Hand wheel
	Hand wheel
5	Hand wheel
5	Hand wheel
3	Hand wheel
63	

PN 100	
Qty	Operation
	As per API 602
	As per API 602
	As per API 602
	As per API 602
	As per API 602
20	Hand wheel
	Hand wheel
	Hand wheel
	Hand wheel
5	Hand wheel
	Hand wheel
2	Hand wheel
27	