



# Hawle E2 Flanged/System 2000 Gate Valves

Resilient seated gate valve with flange and socket for PE pipes.



TECHNICAL GUIDE: VH1.7

### **Applications**

Potable water networks

Bulk water storage

Pump stations

Connections to PE pipe

## **Product Attributes**

Hawle 10 Year Quality Warranty

Wear resistant wedge guides

Low closing torques at full differential pressure

Smooth straight through bore

Suitable for actuation

#### **Approvals/Standards**

Flanges according to AS4087 Fig. B5

AS2638.2:2011 Gate Valves for Water Works- Resilient Seated

### Quality

ISO 9001 Quality Management Systems

# The Hawle System 2000 E2 resilient seated gate valve is a high quality water valve designed for a long service life.

The wear resistant guides and wedge allow easy operation and a long life, while the 'O' ring system allows maintenance under pressure. The flange and System 2000 socket allow connections between flanged applications and PE pipes without needing further parts.

#### **Product Attributes**

- 100% suitable for underground installation.
- Anti-Clockwise closing as standard.
- Smooth straight-through bore allows for easy cleaning with a pig.
- Duplex stainless-steel spindle.
- Ductile Iron wedge is fully vulcanised for use in potable water.
- Spindle supported by POM friction washers for minimum closing forces.
- Can be easily opened or closed without a by-pass valve or power assistance, even at a differential of 16 bar.
- O-rings are replaceable under pressure (according to ISO 7259).
- Designed for easy fitment of actuators and other accessories.
- Supplied with Spindle Cap as standard.
- Hawle 10 Year "Quality Warranty" when in use on potable water applications.
- Flanged end to AS4087 Fig. B5

#### **Materials**

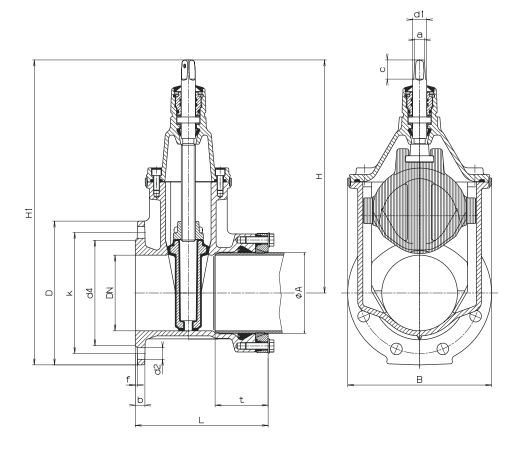
- Body (1) bonnet (2) and lock ring (16) Ductile iron EN-GJS-400-18 according to EN 1563 (GGG 400 -DIN 1693) inside and outside epoxy powder coated according to DIN 30677-T2 in accordance with DIN 3476 and all quality and test requirements of RAL quality mark 662 (GSK - Gütegemeinschaft Schwerer Korrosionsschutz - the association for high quality corrosion protection)
- 2. **Stainless steel spindle** St 1.4021 (X20Cr13), with rolled thread and 'O' ring slide faces
- Wedge Ductile iron EN-GJS-400-18 according to EN 1563 (GGG 400 - DIN 1693), inside and outside fully rubberised with vulcanised elastomer, suitable for potable water, with drain hole
- 4. **Wedge guide** Wear resistant plastic with high gliding features; optimally placed design guarantees lowest wear and tear and lowest closing torques
- 5. **Wedge nut** Dezincification resistant brass CuZn36Pb3As, generous oversizing of the required thread length in the wedge nut guarantees highest possible breaking torques
- 6. 'O' ring bush MS 58
- 'O' rings Elastomer, embedded in non-corrosive material (according to DIN 3547-T1) and replaceable under pressure up to DN 200 (according to ISO 7259), DN 250 and higher without pressure
- 8. Back seal Elastomer, suitable for potable water
- 9. Circlip POM
- 10. Wiper ring Elastomer
- 11. Bonnet gasket Elastomer, suitable for potable water
- 12. **Allen screws** St 8.8 DIN 912 absolutely corrosion protected by being sunk into the body and sealed, and by passing through bonnet gasket
- 13. **Edge protecting ring** PE avoids damages during transport and storage
- 14. **Friction washers** POM guarantee smooth spindle guiding
- 15. Grip ring MS 58 (from DN 300 Rg 7)
- 16. Lip seal Elastomer, suitable for potable water
- 17. Bolts and washers A2 (stainless steel)
- 18. Spacer bushes PE





- WRAS Appraised
- AS2638 Approved





Item Code	DN	ØA	Flange					Bolts			Valve					Spindle			Weight
	(mm)		<b>D</b> (mm)	<b>b</b> (mm)	k	d4	f	Qty.	Thread	d2	t	н	H1	L	В	а	С	d1	(kg)
VSFS2K100-C	100	110	215	20	178	154	3	4	M16	18	88	373	483	221	213	19.3	38	25	22
VSFS2K150-C	150	160	280	23	235	211	3	8	M16	18	108	462	605	263	285	19.3	38	28	40



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