

54/33 108

Metal seated gate valve, designed according to EN1074 part 1 & 2, Face to face according to EN 558 table 2 basic series 3. Standard flange drilling to EN1092-2 (ISO 7005-2)

Use: For water, sewage and neutral liquids to max. 70°C

Hydraulic tests:

Seat: 1.1 x PN Body: 25 bar (PN 16) To EN 1074 Part 1 & 2 : 2000 (BS 5163: 1986 type B) Applicable Standards:

Flange drilling to BS EN 1092-2: PN 16

Optional Extras: Handwheel

Bevel or Spur Gearboxes Alternative Trim Materials

Jacking screw Inspection cover Rising Stem PN 10 Drilling

Valves must not be operated without a gearbox or actuator. Thrust is taken in the gearbox or actuator.

Ref. numbers shown relate to the standard ISO mounting flange. For differential pressures of 10 bar and above, the mounting flange and Ref. number may change.

Materials:

Body Ductile Iron EN 1563 EN-GJS-500/7 Bonnet Ductile Iron EN 1563 EN-GJS-500/7 Ductile Iron EN 1563 EN-GJS-500/7 Ductile Iron EN 1563 EN-GJS-500/7 Wedge Stem Cap ISO top flange Ductile Iron EN 1563 EN-GJS-500/7 Ductile Iron EN 1563 EN-GJS-500/7 Bypass elbow Al Bronze EN 1982 CC331G (AB1) Al Bronze EN 1982 CC331G (AB1) Al Bronze BS EN12163 Gr CW307G(CA104) Seats/Faces Wedge Nut

Thrušt Nut Stainless Steel EN 10088 No 1.4057/A276-431 Stem

Carbon Steel BS 4235 Part 1 Key Plug Brass EN 12165:CW602N

EPDM O-Rings Gasket Nylon

Fasteners Stainless steel A4

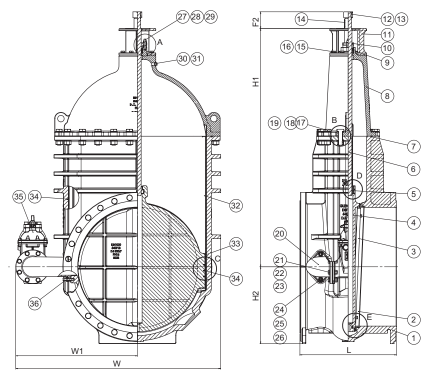
Coating Internal and external blue fusion bonded epoxy (300

microns)





The designs, materials, and specifications shown are subject to change without notice due to the continuous developement of our



Component list



A. Stem sealing

Seal is by conventional stuffing box with ample depth to ensure long life to the PTFE packing.

B. Body/bonnet connection

The unique assembly of the valve body and bonnet ensures a durable tightness:

A round rubber bonnet gasket fits into a recess in the valve body preventing it from being blown out by pressure surges.

C. Shoes and channel (optional) Shoes and Channels are manufactured from

Sinces and Channels are manufactured from Gunmetal and help to reduce friction between the wedge and body during operation. Accurate alignment is also achieved. Shoes and Channels are necessary when horizontal installation of the valve is required.

D. Wedge nut

The wedge nut is made of bronze with lubricating abilities providing optimum compatibility with the stainless steel stem.

E. Wedge

The wedge is made from ductile iron with bronze face rings which are machined to a fine surface finish to ensure optimum contact seal with body seat rings. The wedge face rings are accurately machined and firmly secured to the wedge. The guides in the wedge ensure uniform closure regardless of high pressures. The wedge has a large through bore housing the stem that ensures no stagnant water or impurities can collect. The wedge is fully protected by a coating of fusion bonded epoxy.



METAL SEATED GATE VALVE, DN 700-800, PN 16, CTC, WITH BY-PASS $\,$

54/33 108

Reference nos. and dimensions

AVK ref. nos.	DN mm	Closing dir.	L mm	H1 mm	H2 mm	W mm	W1 mm	F2 mm	ISO flange	By-pass DN	Theoretical weight kg
54-0700-33-1201402	700	CTC	610	1497	450	1359	834	116	14	100	1440
54-0800-33-1201402	800	CTC	660	1689	535	1488	908	116	14	100	1789

