





SKU: GV4210

-  VOLT - Epoxy Coated Ductile Iron Gate Valve
-  VOLT - Pulverbeschichtet Sphäroguss Absperrschieber
-  VOLT - Epoxi recubierto de hierro dúctil Válvula Puerta
-  VOLT - Revêtu époxy fonte ductile Vanne

Valves[™]
ONLINE

- 2" - 12" WRAS Approved Gate Valve
- 2" - 12" WRAS Approved Absperrschieber
- 2" - 12" WRAS Aprobado Válvula de compuerta
- 2" - 12" Approuvé WRAS Vanne

Epoxy Coated Ductile Iron Gate Valve Brass Trim



WRAS
APPROVED
PRODUCT



Description

VOLT Ductile Iron gate valve epoxy coated. Complies with BS5163, Hand wheel Operator. Brass trim, inside screw and non rising stem. Sizes from 2" to 12" PN16 rated, Temperature Range -10°C to 70°C. Flanged **BS EN 1092-2 PN16** Conforms to **BS 5163 Pt. 1 & 2 : 2004**



Beschreibung

VOLT Sphäroguss Absperrschieber pulverbeschichtet . Erfüllt BS5163 , Handrad Operator . Messingverkleidung, Innenschraube und nicht steigender Spindel. Größen von 2 "bis 12" PN16 gelesenen Temperaturbereich -10 ° C bis 70 ° C Flansch- **BS EN 1092-2 PN16** Entspricht **BS 5163 Pt. 1 & 2 : 2004.**



Descripción

VOLT hierro dúctil puerta epoxi válvula revestido . Cumple con BS5163 , Mano Operador rueda. Adornos de latón , tornillo en el interior y el vástago no ascendente. Tamaños desde 2 " a 12 " PN16 valorados , Rango de temperatura de -10°C a 70°C Con bridas **BS EN 1092-2 PN16** Cumple con **BS 5163 Pt. 1 y 2 : 2004**







Description

VOLT fonte ductile robinet-vanne revêtu époxy . Conforme à BS5163 , l'opérateur de la roue à la main . Garnitures en laiton , vis à l'intérieur et de la tige non montante . Tailles de 2 "à 12 " PN16 évaluant , Range Température -10°C à 70°C . Brides **BS EN 1092-2 PN16** Conforme à la norme **BS 5163 Pt. 1 & 2 : 2004**

- **Complies with BS5163 Pt 1 & 2: 2004**
- **PN16 Rated**
- **Temperature -10°C to 70°C**
- **Hand wheel**
- **Bronze Trim**
- **Flanged to BS EN 1092-2 PN16**
- **WRAS Approved**

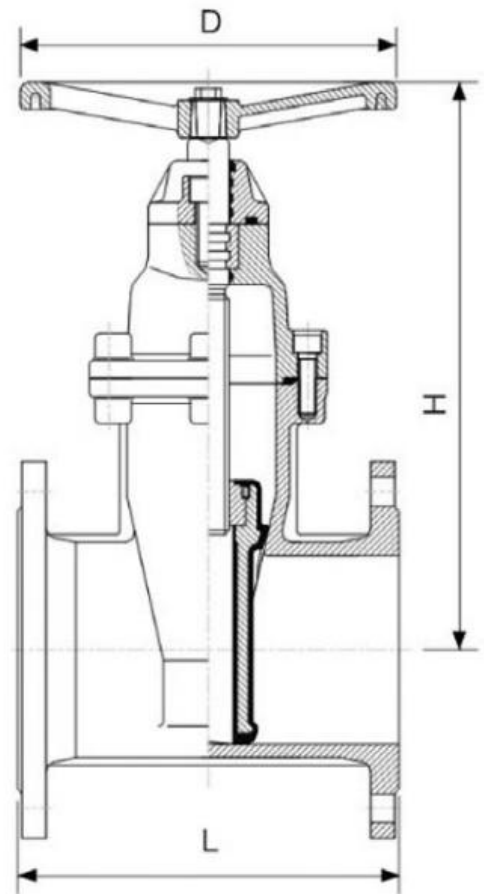
WRAS
APPROVED
PRODUCT

-  VOLT - Epoxy Coated Ductile Iron Gate Valve
-  VOLT - Pulverbeschichtet Sphäroguss Absperrschieber
-  VOLT - Epoxi recubierto de hierro dúctil Válvula Puerta
-  VOLT - Revêtu époxy fonte ductile Vanne

Gate Valve Ductile Iron – Flanged PN16

- Complies with BS5163 Pt 1 & 2: 2004
- PN16 Rated
- Temperature -10°C to 70°C
- Hand wheel
- Bronze Trim
- Flanged to BS EN 1092-2 PN16
- WRAS Approved

Dimensions					WRAS
Size	L	H	D	kg	
2"	178	282	180	23	Y
2 1/2"	190	313	180	24	N
3"	203	398	205	26	Y
4"	229	424	205	31	Y
6"	267	525	280	58	Y
8"	292	638	320	87	N
10"	TBA				
12"					



Material	
Body	Ductile Iron Epoxy Coated
Bonnet	Ductile Iron
Wedge	Ductile Iron
Thrust Collar	Copper Alloy
Stem Nut	Copper Alloy
Trim	Brass
o-Ring	EPDM
Gasket	EPDM
Gland	Ductile Iron
Wrench Nut	Ductile Iron
Handwheel	Ductile Iron

