





SKU: GV5008

-  VOLT – Resilient Seated Ductile Iron Gate Valve PN16
-  VOLT - Weichdichtende Sphäroguss Absperrschieber PN16
-  VOLT - Con asiento resiliente de hierro dúctil Válvula Puerta PN16
-  VOLT - Siège élastique en fonte ductile Vanne PN16

**Valves**<sup>™</sup>  
**ONLINE**

- 2" - 12" Resilient Seated WRAS Approved Gate Valve
- 2" - 12" Weichdichtende WRAS Approved Absperrschieber
- 2" - 12" WRAS asiento resiliente Aprobados Válvula de compuerta
- 2" - 12" WRAS siège élastique Approuvé Vanne

## Resilient Seated Gate Valve



- **Complies with BS5163**
- **PN16 Rated**
- **Temperature -10°C to 70°C**
- **Hand wheel or Cap Top Operated**
- **Fusion Bonded Epoxy Coating**
- **Clockwise Close (Anti CW on Request)**
- **Fully WRAS approved**
- **Suitable for potable water**



### Description

VOLT Ductile Iron gate valve for waterworks use. Complies with BS5163, Hand wheel or Cap Top Operator. EPDM covered resilient seat. Sizes from 2" to 12" PN16 rated, Temperature Range -10°C to 70°C.  
Cap Top Versions Available



### Beschreibung

VOLT Sphäroguss Absperrschieber für Wasserwerke Verwendung . Erfüllt BS5163 , Handrad oder Baseballcap Operator . EPDM abgedeckt elastischen Sitz . Größen von 2 "bis 12" PN16 gelesen Temperaturbereich -10 ° C bis 70 ° C .  
Baseballcap Vorhandenen Versionen



### Descripción





Válvula de compuerta VOLT hierro dúctil para el uso de obras sanitarias . Cumple con BS5163 , rueda de mano o Cap Top operador . EPDM cubierto asiento resiliente. Tamaños desde 2 " a 12 " PN16 valorados , Rango de temperatura de -10°C a 70°C .  
Cap Top Versiones disponibles



### Description

VOLT fonte ductile vanne pour l'utilisation d'aqueduc . Conforme à BS5163 , la roue à la main ou Cap Top opérateur . EPDM couvert siège résilient. Tailles de 2 " à 12 " PN16 évaluant , Range Température -10 ° C à 70 ° C .  
Cap Top Versions disponibles

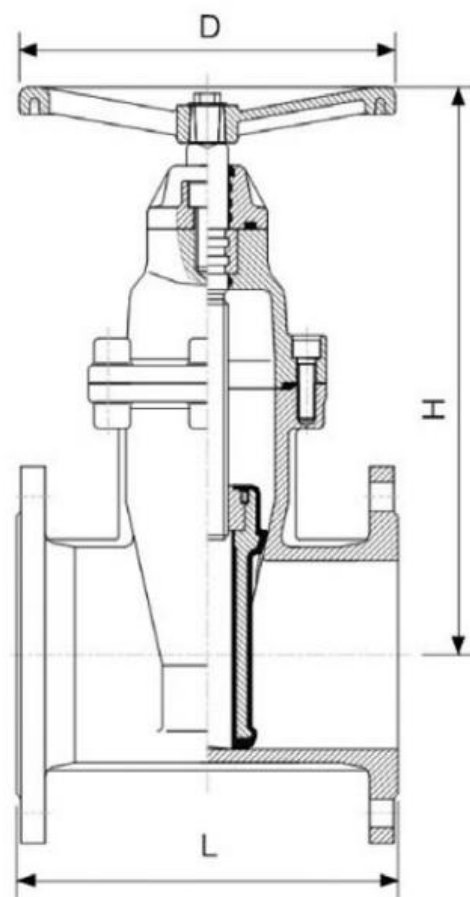
**WRAS**  
APPROVED  
PRODUCT

-  VOLT – Resilient Seated Ductile Iron Gate Valve PN16
-  VOLT - Weichdichtende Sphäroguss Absperrschieber PN16
-  VOLT - Con asiento resiliente de hierro dúctil Válvula Puerta PN16
-  VOLT - Siège élastique en fonte ductile Vanne PN16

## Resilient Seated Gate Valve

- Complies with BS5163
- PN16 Rated
- Temperature -10°C to 70°C
- Hand wheel or Cap Top Operated
- Fusion Bonded Epoxy Coating
- Clockwise Close (Anti CW on Request)
- Fully WRAS approved
- Suitable for potable water

Dimensions				
Size	L	H	D	kg
2"	178	240	175	10
2 1/2"	191	255	175	12.5
3"	203	280	255	17
4"	229	305	255	21
6"	267	417	305	38
8"	292	525	305	58
10"	TBA			
12"				



Material	
Body	Ductile Iron
Bonnet	Ductile Iron
Wedge	Ductile Iron with EPDM Coating
Thrust Collar	Brass
Stem Nut	Brass
Stem Nut	Stainless Steel
o-Ring	EPDM
Gasket	EPDM
Gland	Ductile Iron
Wrench Nut	Ductile Iron
Wandwheel	Ductile Iron

