





## Resilient Seated Gate Valve EcoValve

AW08/1

## **DN350 - DN600 (EPDM)**

PN 10/16

The Resilient Seated Gate Valve EcoValve available in sizes DN350-DN600 is a highly reliable valve with superior seal tightness characteristics, in compliance with major International standards.

## **Technical Details**

Face to Face in accordance to:

BS 5163 (EN 558-1 Series 3)

Maximum Working Pressure PFA:

16 bar / PN16

Working temperature:

Maximum to +70°C

Construction complies to:

EN 1074-1 & 2, DIN 3352, BS 5163-1

Certification:

**WRAS** 

Hygienic Certificate PZH

Flange Type:

EN 1092-2 PN10 & PN16

Coating:

300 µm FBE coating, external and internal

Application:

Installation for water, potable water and other inert fluids for flow closing

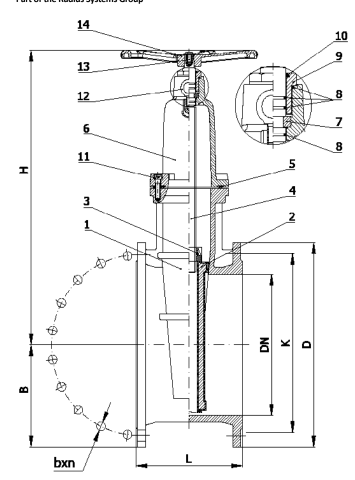
## **Design features**

- Fully EPDM encapsulated ductile iron wedge
- $\bullet$  Stem packing with three O-Rings, one primary O-Ring seal and one dust seal
- Heavy duty ductile iron construction with stainless steel (316) 17% Cr stem, aluminium-bronze wedge nut and brass collar
- Valve is supplied with Hand-wheel as standard.









No	Part Name	Material		
1	Body	Ductile Iron EN-GJS-500-7		
2	Wedge	D.I., EPDM encapsulated EN-GJS-500-7		
3	Wedge Nut	Aluminium-Bronze CuAl10Ni5Fe4		
4	Stem	Stainless Steel X5CrNiMo17-12-2 / 1.4401 / 316		
5	Bonnet Gasket	Elastomer EPDM		
6	Bonnet	Ductile Iron EN-GJS-500-7		
7	Support Bush	Leaded Brass		
8	O-ring Seal	Elastomer EPDM		
9	Gland Bush	H.T. dezincification resistant Brass		
10	Dust Seal	Elastomer NBR		
11	Bonnet Screws	Stainless Steel X5CrNiMo17-12-2 / 1.4401 / 316		
12	Eye-Bolts	Steel Zinc plated		
13	Hand-wheel Screw	Stainless Steel X5CrNiMo17-12-2 / 1.4401 / 316		
14	Hand-wheel	Ductile Iron EN-GJS-500-7		

Notes: - Lifting eye-bolts for transport is standard

L	ווכ	m	en	SI	on	(m	m	če	кg	

Group	Group DN 350		400	450	500	600
AW00/1	PN10	AD0301	AD0345	AD0302	AD0346	AD0347
AW08/1	PN16	AD0303	AD0348	AD0304	AD0349	AD0350
L		381	406	432	457	508
Н		760	840	965	1005	1150
В		260	290	320	357,5	420
K PN10/PN16		460 / 470	515 / 525	565 / 585	620 / 650	725 / 770
b×n PN10/PN16		23×16/28×16	28×16/31×16	28×20/31×20	28×20/34×20	31×20/37×20
D PN10 / PN16		505 / 520	565 / 580	615 / 640	670 / 715	780 / 840
Stem Top Square □ S		27,3	27,3	27,3	32,3	32,3
Weight kg		165,3	201	304,6	344	543