CROATIAN REGISTER OF SHIPPING



Certificate No.

02-003028/025057

TYPE APPROVAL CERTIFICATE

This is to certify that this product complies with the Rules for the classification of ships, Part 1 - General requirements, Chapter 3 - Type approval of products.

TYPE AND DESCRIPTION OF PRODUCT:

BUTTERFLY VALVE EVS, EVCS, EVL, EVBS, EVBLS, EVTLS, EVUS, EVMS, EVML wafer type

EVFS, EVFL double flanged type

MANUFACTURER:

WOUTER WITZEL EUROVALVE B.V.

Industrieterrein De Pol 12 7581 CZ LOSSER

NETHERLANDS

THE PRODUCT MEETS FOLLOWING RULES/REGULATIONS:

CRS: Rules for the classification of ships, Part 8. – Piping.

Rules for the classification of ships, Part 17. – Fire protection.

FURTHER DETAILS OF THE PRODUCT AND CONDITIONS FOR CERTIFICATION ARE GIVEN OVERLEAF.

APPROVAL IS VALID UNTIL: 2024-09-27

Place and date: Split, 2020-08-03

eal 32 CRS

For Marinko Popović, dipl.ing.

NOTE: This certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. The manufacturer should notify Croatian Register of Shipping of any modification or changes to the product in order to obtain a valid certificate.

QF-PTO-01 1/2 2019-07

Certificate No.

02-003028/025057

DETAILED PRODUCT DESCRIPTION:

Concentric butterfly valve with bonded vulcanised rubber lining.

APPLICATION / LIMITATIONS:

Butterfly valves may be used for the following systems: fire main, fresh and seawater, sanitary water, bilge and ballast, cargo oil, fuel and lubricating oil; as shipside valves.

TYPE APPROVAL DOCUMENTATION:

EVS 100	EVFS 400
1.401004 d	1.401390 j
1.403018 i	1.403271 g
1.600278 c	1.600295 c
TM0400- C	TM1601-D
VB1605-D	VB4005-B b
1.302910 a	1.302950 c
1.055001 e	1.351475 b
1.351296 b	1.661405 b
	1.050940 b

Material specification:

M03D, M20C, M50F, M52D, M80D, M85E

Technical documentation

TD/E/1998/2

See letter No. 020963/TS/847-VB of 25th September 2000.

Operational limits:

max.working press.	
10/16/25 bar	
10/16 bar	
10/16/25 bar	
16 bar	
10/16 bar	
16 bar	
16 bar	
10/16/25 bar	
10/16/25 bar	
10/16 bar	
10/16/25 bar	

Max. working temperature dependent on material in seat:

 $\begin{array}{cc} \text{NBR} & 90^{\text{O}}\text{C} \\ \text{EPDM} & 120^{\text{O}}\text{C} \\ \text{FPM} & 170^{\text{O}}\text{C} \end{array}$

MARKING OF PRODUCT:

Type
Nominal size
Nominal pressure
Material
Manufacturer's name
Year of manufacture
Inspector's identification

CONDITIONS FOR CERTIFICATION:

QF-PTO-01