

TYPE APPROVAL CERTIFICATE

Certificate No: **TAP000022F** Revision No: **1**

This is to certify: That the Butterfly Valves

with type designation(s) **EVS-i, EVFS-i, EVTLS-i**

Issued to Wouter Witzel EuroValve B.V. Losser, Overijssel, Netherlands

is found to comply with

DNV GL rules for classification – Ships Pt.4 Ch.6 Piping systems DNVGL-OS-D101 – Marine and machinery systems and equipment, Edition January 2018 DNV GL class programme DNVGL-CP-0186 – Type approval – Valves

Application :

Product(s) approved by this certificate is/are accepted for installation on vessels classed by DNV GL.

Temperature range:	see certificate
Max. working press.:	PN16
Sizes:	DN400-DN700

Issued at Høvik on 2021-03-23

This Certificate is valid until **2025-04-21**. DNV local station: **Netherlands CMC**

Approval Engineer: Rob Oerlemans

for **DNV**

Zeinab Sharifi Head of Section

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This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Product description

Three types of butterfly valves designed in accordance with EN 12516-2/-4.

Туре	Size	Pressure rating	Туре
EVS-i	DN 400, 450, 500, 600	PN16	Wafer
EVFS-i	DN 400, 450, 500*, 600*	PN16 (*PN10 or PN16)	Flanged
EVTLS-i	DN 400, 450, 500, 600, 700	PN16	Lugged

Valve ends for flanged type (EVFS-i) are in accordance with various parts of EN 1092, as appropriate to the materials used.

Material:

Body:	Group	Design temperature
60-40-18, ASTM A395:2015	Cast iron, nodular ferritic	0°C – 350°C
60-40-18, ASTM A536:2006	Cast iron	0°C – 350°C
EN-GJS-400-15, EN 1563:2011	Cast iron, nodular ferritic	0°C – 200°C
EN-GJS-400-18-LT, EN 1563:2011	Cast iron, nodular ferritic	0°C – 350°C
GP240GH (1.0619), EN 10213:2014	Cast steel	-20°C – 450°C
WCB, ASTM A216:2015	Cast steel	-20°C – 450°C
LCB, ASTM A352:2015	Cast steel	-46°C – 371°C
EN-GJL-250, EN1561:2011	Grey cast iron	0°C – 120°C
CuSn10-C, EN1982:2008	Copper alloy	0°C – 20°C
UNS C95800, ASTM SB-148:2015	Al-Bronze casting	-29°C – 350°C

Disc:

1.4057, EN 10088-3, stainless steel 1.4462, EN 10088-3, stainless steel 1.4469, EN 10213:2007, stainless steel 1.4408, EN 10213:2007, stainless steel 1.4517, EN 10213:2007, stainless steel F51 S31803, ASME SA-182:2015, stainless steel CF8M UNS J92900, ASME SA-351:2015, stainless steel 5A UNS J93404, ASTM A 890:2003, cast iron CuAl10FeNi5-C, CC333G, EN 1982:2008, copper alloy UNS C95800/C95500, ASTM B 148:2015, Al-bronze casting 60-40-18, ASTM A395:2015/ASTM A536:2006, cast iron UNS J26625, ASTM A494:20030 nickel alloy EN-GJS-400-18-LT, EN 1563, cast iron CW-6MC (Inconel Alloy 625) UNS J26625 ASME SA-494 : 2015

Shaft:

1.4057, EN 10088-3, stainless steel 1.4462, EN10088-3, stainless steel 1.4501, EN 10272, stainless steel CW307G, EN 1653, copper alloy NA 18 (Monel K-500), BS 3076:1999, nickel alloy

Seat:

EPDM NBR FPM VMQ (silicone)



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Application/Limitation

Valves covered by this certificate may be used in General machinery service

Pressure temperature rating depending on seat materials:

EPDM: -29°C – 120°C NBR: 0°C – 80°C FPM: 0°C – 200°C VMQ: -40°C – 200°C

EPDM may not be used for hydrocarbon services.

Materials and material protection chosen for the specific system shall be suitable for the intended medium and environmental conditions. Valves of austenitic stainless steel shall not be used in direct contact with seawater.

Nodular cast iron of the ferritic/pearlitic (ASTM A536 60-40-18):

- shall not to be used for piping subject to pressure shock, excessive strains and vibration
- shall not be used for class I and II piping with the following exceptions:
 - valves in hydraulic piping systems where failure would not render the system inoperative or introduce a fire risk
 - may be used for class III piping, with the following exceptions:
 - pipes and valves fitted on ship sides and bottom and on sea chests
 - valves fitted on collision bulkhead
 - valves under static head fitted on the external wall of fuel tanks, lub. oil tanks and tanks for other flammable oils
 - valves for fluids with temperatures in excess of 120°C.

Nodular cast iron of the ferritic type (ASTM A395 Gr 60-40-18, EN-GJS-400-15, and EN-GJS-400-18-LT), with specified minimum elongation of 12%, may be used in class II and III piping and in pipes and valves located on the ship's side and bottom and valves on the collision bulkhead. Maximum temperature is limited to +350°C.

The approval does not include actuator and/or other equipment for remote control of the valves.

The valves covered by this certificate are not to be considered fire safe and therefore shall not be installed wherever fire safe application is required; e.g. as shut off or quick closing valves.

Type Approval documentation

Drawing No	Rev.	Title
6709e	09.2016	Silicone Rubber guidelines - Wacker
VV708D	14.02.2018	Silicone Rubber - VMQ
SPP9602/20	12.05.2017	Technical Data Sheet NBR
	09.06.2015	Datablad NGW-70
	11.01.2007	Datablad ESW-70
	11.01.2007	Datablad EDJ-70
	27.07.2004	Datablad EAF-70
DTAFA000-A.PDF	А	GA Drawing - EVS-i - DN 400-600
DTAFA001-B.PDF	В	GA Drawing - EVFS-i - DN 400-700
DTAFA002-A.PDF	А	GA Drawing - EVTLS-i - DN 400-600
PDS01.61.001	24-01-2020	Product Data Sheet - EVS-i
PDS01.62.001	24-01-2020	Product Data Sheet - EVFS-i
PDS01.63.001	18-03-2021	Product Data Sheet - EVTLS-i
FBA1601	А	Body casted - EVS-i - DN 400
FBA1800	В	Body casted - EVS-i - DN 450
FBA2000	А	Body casted - EVS-i - DN 500
FBA2400	Α	Body casted - EVS-i - DN 600
FBC1600	А	Body casted - EVFS-i - DN 400



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FBC1800 A Body casted - EVFS-i - DN 450 FBC2000 В Body casted - EVFS-i - DN 500 / PN16 Body casted - EVFS-i - DN 500 / PN10 FBC2001 В FBC2401 А Body casted - EVFS-i - DN 600 / PN16 FBC2402 A Body casted - EVFS-i - DN 600 / PN10 FBB1600 A Body casted - EVTLS-i - DN 400 FBB1800 Body casted - EVTLS-i - DN 450 Α Body casted - EVTLS-i - DN 500 FBB2001 A A Body casted - EVTLS-i - DN 600 FBB2400 Body casted - EVTLS-i - DN 700 FBB2800 Α В FCA1601 Body machined - EVS-i - DN 400 FCA1800 В Body machined - EVS-i - DN 450 Body machined - EVS-i - DN 500 FCA2000 В FCA2400 В Body machined - EVS-i - DN 600 В Body machined - EVFS-i - DN 400 FCC1600 FCC1800 В Body machined - EVFS-i - DN 450 С FCC2000 Body machined - EVFS-i - DN 500 / PN16 С Body machined - EVFS-i - DN 500 / PN10 FCC2001 FCC2401 В Body machined - EVFS-i - DN 600 / PN16 В Body machined - EVFS-i - DN 600 / PN10 FCC2401 В FCB1600 Body machined - EVTLS-i - DN 400 / PN16 FCB1601 Body machined - EVTLS-i - DN 400 / PN10 Α FCB1800 В Body machined - EVTLS-i - DN 450 / PN16 A Body machined - EVTLS-i - DN 450 / PN10 FCB1801 В FCB2001 Body machined - EVTLS-i - DN 500 / PN16 Body machined - EVTLS-i - DN 500 / PN10 FCB2002 A FCB2400 В Body machined - EVTLS-i - DN 600 / PN16 FCB2401 Body machined - EVTLS-i - DN 600 / PN10 Α FCB22802 Α Body machined - EVTLS-i - DN 700 / PN10 FCB22803 Α Body machined - EVTLS-i - DN 700 / PN16 FHB6000 Δ Bottom cover RD 60 **TB-FCC1600** 2020-04-09 Calculation - Body EV-i -Series - Double Flange DN 400 TB- FCC1800 Calculation - Body EV-i -Series - Double Flange _ DN 450 2020-04-09 **TB-FCC2000** 2020-04-09 Calculation - Body EV-i -Series - Double Flange DN 500 TB- FCC2001 2020-04-09 Calculation - Body EV-i -Series - Double Flange DN 500 Calculation - Body EV-i -Series - Double Flange DN 600 TB- FCC2401 2020-04-09 TB- FCC2402 2020-04-09 Calculation - Body EV-i -Series - Double Flange DN 600 TB- FCA1601 2020-04-09 Calculation - Body EV-i -Series - Wafer _ DN 400 TB- FCA1800 2020-04-09 Calculation - Body EV-i -Series - Wafer _ DN 450 TB- FCA2000 Calculation - Body EV-i -Series - Wafer DN 500 2020-04-09 2020-04-09 Calculation - Body EV-i -Series - Wafer DN 600 **TB-FCA2400** TB-FCB2802 С Calculation - Body EV-i -Series - Wafer _ DN 700 MDS - M03 F Material Data Sheet - Spheroidal Graphite Cast Iron Material Data Sheet - Austenitic Stainless Steel Cast MDS - M14 Т MDS - M20 Е Material Data Sheet - Aluminium - Bronze Casting F MDS – M22 Material Data Sheet - Carbon Steel Casting

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MDS – M79	D	Material Data Sheet - Aluminium - Bronze Castings
MDS – M97	G	Material Data Sheet – Ferretic Austenitic Stainless Steel Cast
MDS – M103	С	Material Data Sheet - Spheroidal Graphite Cast Iron
MDS – M122	С	Material Data Sheet - Spheroidal Graphite Cast Iron
MDS – M11	В	Material Data Sheet - Bronze Casting (Rg 5)
MDS – M29	В	Material Data Sheet - Bronze Casting (Rg 10)
MDS – M89	Е	Material Data Sheet - Austenitic Stainless Steel Casting
MDS – M148	В	Material Data Sheet - Stainless Steel Casting (Av -28 °C)
MDS – M149	В	Material Data Sheet - Carbon Steel Casting (Av -28 °C)
MDS – M159	В	Material Data Sheet - Carbon Steel Cast - Norsok
MDS – M89	В	Material Data Sheet - Austenitic Stainless Steel Cast
MDS – M217	В	Material Data Sheet - Austenitic Stainless Steel Casting
MDS – M218	А	Material Data Sheet - Carbon Steel Cast - Norsok

Production testing

Each valve body shall be subjected to:

- hydrostatic pressure test at 1.5 times the maximum working pressure at room temperature.
- seat leakage testing at 1.1 times the maximum working pressure in the valve flow direction.

Testing shall follow procedures and acceptance criteria in EN12266-1 (leakage rate A).

Certification

The Society's product certificates are required for valves with DN > 100 mm having a design pressure, p>16 bar and for ship side valves with DN > 100 mm regardless of pressure rating. For other valves, works certificate will be accepted.

Valve bodies shall be delivered with material certificates in accordance with DNVGL-RU-SHIP Pt.4 Ch.6 Sec.2 Table 3. Approval of manufacturer is required for VL and W material certificates.

Marking of product

For traceability to this type approval, the final products are to be marked with:

- manufacturer's name or trade mark
- valve type designation
- size
- maximum design pressure and temperature
- arrow to indicate direction of flow on one way flow valves.

Periodical assessment

For retention of the Type Approval, a DNV GL Surveyor shall perform periodical assessment after two years (+/- 90 days) and after 3.5 years (+/- 90 days) to verify that the conditions for the approval are complied with. Reference is made to DNVGL-CP-0338.