

## CERTIFIKACIJSKO TIJELO Certifikacija građevnih proizvoda CERTIFICATION BODY Certification of construction products



## CERTIFICATE OF CONSTANCY OF PERFORMANCE

English translation

16/12-ZGP-803

In compliance with the Construction Products Act (Official Gazette NN 76/13, 30/14, 130/17, 39/19, 118/20), Ordinance on certification bodies, documents of conformity and conformity procedures on the market of construction products (Official Gazette 118/19), Technical regulation on construction products (Official Gazette 35/18, 104/19) - Appendix I it has been stated that the construction product

## **VALVES FOR WATER SUPPLY**

list and data in the appendix of this Certificate intended for use in the systems of transportation of potable water with epoxy coating min. 250 µm

Placed on the market by: **VODOSKOK d.d.**Čulinečka cesta 221c, 10040 Zagreb

Made by **FAF VALVE COMPANY**Meriç Sokak B Blok No: 5/9, 06560 Beştepe – ANKARA

In production plants
FAF VALVE COMPANY
Kazan Sanayi Bölgesi Fatih Mahallesi, Serdaroğlu Sokak No: 4
Pk: 06980, Kazan – ANKARA, Turska

It is hereby certified that the product characteristics are in conformity with requirements of the following standards:

HRN EN 1074-1:2002, HRN EN 1074-2:2002, HRN EN 1074-2:2002/A1:2008, HRN EN 1074-3:2002, HRN EN 1074-4:2002

And that for AoC System 1+ manufacturer maintains factory production control and further testing of samples taken at the factory in accordance with prescribed test plan and that authorised certification body ZIK d.o.o. has performed verification tor the relevant characteristics of the products based on tests (including sampling), calculation, table values or product documentation; initial inspection of factory and of factory production control and performs continuous surveillance inspection, assessment and verification of factory production control and testing of random samples taken at production plant or stock.

This certificate was first issued on 30<sup>th</sup> December 2019 (16/12-ZGP-743) and will remain valid for as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

Authorised certification body: ZAVOD ZA ISPITIVANJE KVALITETE d.o.o, Gajeva 17, Zagreb

Authorisation No: 16/12

Licence: Klasa: UP/I-360-01/21-08/7, Urbroj: 531 (14.2) 2-21-6

RN 0619/21

Zagreb, 25.1.2022

Authorised person:

Darko Polanšćak, dipl. ing.

## **CERTIFICATE OF CONSTANCY OF PERFORMANCE - APPENDIX**

English translation 16/12-ZGP-803

List of products and other technical data:

	producte s	and other technicar data.		
Nr.	Туре.	Product	Max operating pressure	Nominal diameter
1	2270	SWING CHECK VALVE Flanged joint EN 1092-2	PN 16	DN 40 - DN 300
2.	2280	TILTING CHECK VALVE Flanged joint EN 1092-2	PN 10 PN 16 PN 25	DN 200 - DN 1600
3.	2290	BALL CHECK VALVE Flanged joint EN 1092-2	PN 10 PN 16	DN 40 - DN 800
4.	2295	BALL CHECK VALVE - threaded	PN 10 PN 16	DN 25 - DN 80
5.	3500	BUTTERFLY VALVE – WAFER EN 1092-1	PN 6 PN 10 PN 16	DN 40 - DN 800
6.	3600	BUTTERFLY VALVE – LUG TYPE EN 1092-2	PN 16	DN 40 - DN 400
7.	3800	BUTTERFLY VALVE DOUBLE ECCENTRIC FLANGED EN 1092-2	PN 10 PN 16 PN 25	DN 100 - DN 2000
8.	6000	RESILIENT SEATED GATE VALVE Connection - flanged, EN 1092-2	PN 10 PN 16 PN 25	DN 40 - DN 800
9.	6200	RESILIENT SEATED GATE VALVE Connection - flanged, EN 1092-2	PN 10 PN 16	DN 50 - DN 600
10	6600	RESILIENT SEATED GATE VALVE Connection – Threaded EN ISO 228-1	PN 16	DN 25 - DN 50
11.	7310	SINGLE ORIFICE ARV Flanged joint EN 1092-2	PN 16	DN 50 - DN 200
12,	7320	DOUBLE ORIFICE ARV Flanged joint EN 1092-2	PN 16	DN 50 - DN 100
13.	7330	NON-SLAM DYNAMIC ARV 2F/3F Flanged joint EN 1092-2	PN 16	DN 50 - DN 250
14.	7350	NON-SLAM DYNAMIC ARV for underground instalation 2F/3F Flanged joint EN 1092-2	PN 16	DN 50 - DN 80
15.	7360	AIR VALVE – threaded Threaded joint EN ISO 228-1	PN 16	DN 15 - DN 50

List of products in this appendix, numbered 1. to 15., is integral part of Certificate of constancy of performance No. 16/12-ZGP-803.

RN 0619/21

Zagreb, 25.1.2022.



Authorised person:

Darko Polanšćak, dipl. ing.