

Product certificate K87708/06

Issued 2020-04-01

Replaces K87708/05

Page 1 of 3

Stop- and connecting valves

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

Valf Sanayii A.S.

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline BRL-K604 "Stop- and connecting cocks", dated 01-12-2018,

which covers the requirements of

EN 13828: 2003: "Building valves – Manually operated copper alloy and stainless steel ball valves for potable water supply in buildings - Tests and requirements".

and

EN 1213: 1999: "Building valves - Copper alloy stop valves for potable water supply in buildings - Tests and requirements".

Ron Scheepers
Kiwa

Publication of this certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

CERTIFICATE

Kiwa Nederland B.V.

Sir Winston Churchillaan 273
Postbus 70
2280 AB RIJSWIJK
The Netherlands
Tel. +31 88 998 44 00
Fax +31 88 998 44 20
info@kiwa.nl
www.kiwa.nl

Company

Valf Sanayii A.S.
Organize San. Bölgesi 1
45030 MANISA
Turkey
Tel. +90 (0)236 233 2560
Fax +90 (0)236 233 3503
valf@valf.com.tr
www.valf.com.tr



Certification process
consists of initial and
regular assessment of:

- quality system
- product

PRODUCT SPECIFICATION

The products mentioned below belong to this product certificate

STOP VALVES WITH BALL

Nominal diameter DN 10

Type	Connections
101017133	KF - KF
101017134	KF – KF - S

Nominal diameter DN 15

Type	Connections
101017187	KF - KF - S
101017188	KF – KF
601027085 (DN15R)	KF - KF - S

Nominal diameter DN 20

Type	Connections
101017189	KF - KF - S
101017190	KF – KF
601027086 (DN20R)	KF - KF - S
602122185	KF - A

Nominal diameter DN 25R

601027079	KF - KF
601027080	KF – KF-S

STOP VALVES WITH DISC

Nominal diameter DN 10

Type	Design	
101004115	C12 – C12 – S	
101004114	C12 – C12	
101004123	KF - KF – S	
101004122	KF – KF	
101004109	C12 – B – S	B: R $\frac{1}{2}$ "
101004108	C12 – B	B: R $\frac{1}{2}$ "

Nominal diameter DN 15

Type	Design	
101004117	C15 – C15 - S	
101004116	C15 – C15	
101004125	KF – KF – S	
101004124	KF – KF	
101004111	C15 – B – S	B: R $\frac{3}{4}$ "
101004110	C15 - B	B: R $\frac{3}{4}$ "

Nominal diameter DN 20

Type	Design	
101004127	KF – KF – S	
101004126	KF – KF	
101004119	C22 – C22 – S	
101004118	C22 – C22	
101004113	C22 – B	B: R1"
101004112	C22 – B - S	B: R1"

Nominal diameter DN 25

Type	Design
101004120	C28 – C28
101004121	C28 – C28 – S

ANGLED CONNECTING COCKS

Type	Design	
102111300	WM 3/8 x KF12	
602109029	B – B	B: G $\frac{1}{2}$, G $\frac{3}{8}$
602109030	B – B	B: G $\frac{1}{2}$, G $\frac{3}{8}$
602109031	B – B	B: G $\frac{1}{2}$, G $\frac{3}{8}$

Fitness for contact with drinking water




This product is approved on the basis of the requirements for hygienic aspects set in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" ("Materials and chemicals in the supply of drinking water and warm tap water Regulation" dated 01-07-2017; published in the Government Gazette).

These hygienic aspects are based on two main criteria. The product shall permanently comply with:

- The product recipe approved during the assessment procedure. This recipe is not to be changed without prior approval by Kiwa according to the Kiwa approval procedure for the hygienic aspects;
- Specific product requirements for the hygienic aspects.

The recipe and specific product requirements are laid down in the for confidentiality reasons undisclosed 'appendix hygienic aspects' to this certificate.

MARKING

The Kiwa®-mark products are marked with the word mark "KIWA ", or, for small products,  or .

Place of the mark: on the valve body.

Compulsory specifications:

- manufacturers name or mark, on the body; on the head part (if applicable); on the compression ring nut (if applicable);
- nominal size, DN, on the body; on the compression ring nut (if applicable);
- for ball valves, marking according to EN13828;
- for ball valves with a drain valve, indication of flow direction; on the body;
- for stop valves with disc, marking according to EN1213;
- for other stop- and connecting valves with a drain valve, indication of flow direction; on the body.

Method of marking:

- non-erasable;
- visible after assembly.

APPLICATION AND USE

Stop- and connecting valves are designed to shut off, if desired temporarily, conduit pipes of drinking water installations intended for transporting drinking water with a maximum pressure of 1000 kPa and a water temperature with a maximum of 65 °C. Using the products in water installations with a water temperature up to 90 °C is possible. However, this may influence the durability of some parts and the contact temperature of the operation handle.

RECOMMENDATIONS FOR CUSTOMERS

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

- Valf Sanayii A.S.
- and, if necessary,
- Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.