

# Product certificate **K6302/08**



Issued

2022-03-15

Replaces

K6302/07

Page

1 of 3

# **Check 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

# Socia S.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-629: "Anti-pollution check valves - DN 6 to DN 250 inclusive – family E, type A, B, C and D", dated 2018-12-01

Which covers the requirements of

EN 13959: 2004: "Anti-pollution check valves – DN6 to DN 250 inclusive family E, type A, B, C and D"

Ron Scheepers

Kiwa

Publication of this certificate is allowed.

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

#### Kiwa Nederland B.V.

Sir Winston Churchilllaan 273

Postbus 70

2280 AB RIJSWIJK

The Netherlands
Tel. +31 88 998 44 00

Fax +31 88 998 44 20

NL.Kiwa.info@Kiwa.com

www.kiwa.nl

#### Company

Supplier

Socia S A S

Rue du Lt. Putier 365

71530 VIREY-LE-GRAND

France

Tel. +33 3 85974200

Fax +33 3 54700982

e-mail: contact@socla.com

www.socla.com



Certification process consists of initial and regular assessment of:

- quality system
- product

# Product certificate

page 2 of 3

## Anti-pollution check valves

#### **Technical specification**

#### BRL-K629/02: Anti-pollution check valves - DN 6 to DN 250 inclusive - family E, type A, B, C and D

Check valves with flanges, fig. EA 453,

DN 40

DN 50

DN 65

**DN 80** 

D. 1 00

DN 100

DN 150

DN 200

DN 250

#### BRL-K629/01: Check valves for water in the nominal diameter up to and including 50 mm

In deviation of the stated under the aspect compulsory MARKING the following applies for here-under mentioned products: Compulsory specifications:

- name or mark of manufacturer
- nominal size on the body
- · arrow showing direction of flow on the body

Check valves fig 201,

Ref. 2002 K - DN 15

Ref. 2003 K - DN 20

Ref. 2004 K - DN 15

Ref. 2513 K - DN 15

Ref. 2004 CK - DN 15

Check valves fig. 251

Ref. 2111 K - DN 15

Ref. 2112 K - DN 20

Ref. 2113 K - DN 25

Ref. 2114 K - DN 32 Ref. 2115 K - DN 40

Check valves EB 261

Ref. 2210 K - DN 15

Ref. 2211 K - DN 20

Check valves fig. EA 271

ref. 2300 - DN 15

Ref. 2201 K - DN 20

Ref. 2202 K - DN 25

Ref. 2203 K - DN 32

Ref. 2204 K - DN 40

Ref. 2205 K - DN 50

Check valves fig. 281

Ref. 2519 K - DN 15

Ref. 2520 K - DN 20

Ref. 2521 K - DN 25

Check valves 281 C

Ref. 2065 K - DN 15

Ref. 2514 K - DN 20

page 3 of 3

### Anti-pollution check valves

Check valves with compression fittings type 211 K

Ref. 2081 K - DN 12

Ref. 2082 K - DN 15

Ref. 2085 K - DN 18

Ref. 2083 K - DN 22

Ref. 2084 K - DN 28

Insert check valves fig. 901

Ref. 2011 K - DN 15

Ref. 2131 K - DN 15

Ref. 3300 K – DN 15

Rei. 3300 R – DN 13

Ref. 3301 K – DN 15 Ref. 3302 K – DN 15

Ref. 2011 K - DN15

Ref. 2001 K - DN 20

Ref. 2030 K - DN 25

#### Application and use

Check valves with a nominal diameter smaller than or equal 50 mm are intended for application in drinking water installations with a maximum constant temperature of 65°C and with a maximum of one hour with a water temperature of 90° C. Check valves with a nominal diameter larger than 50 mm are intended for water temperatures till 65° C only.

Check valves are intended for applications in drinking water installations with a maximum operating pressure of 1000 kPa

#### Marking

The Kiwa®-mark products are marked with the word mark "KIWA" or KK in a rectangle.

Place of the mark:

- for check valves: on the body (Kiwa)
- for cartridge check valves :on the body and on the insert check valve (Kiwa or KK)

Compulsory specifications:

- Manufacturers name or mark
- Direction of flow on the body
- Model indication of the family and type bij means of letter combination
- Nominal size (DN) on the body
- Nominal pressure (PN)
- Maximum operating pressure
- Acoustical class (only applicable for check valves up to DN32)
- Reference of manufacturer
- Reference to standard

## 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:

Socla S.A.S

and, if necessary,

Kiwa Nederland B.V.

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