

## Product certificate K20141/06



Issued

2017-05-15

Replaces

K20141/05

Page

1 of 3

# Stop and connecting cocks

#### STATEMENT BY KIWA

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

## Válvulas Arco S.L.

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-604/06 "Stop and connecting cocks" dated 01-02-2012.



Luc Leroy 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

P.O. Box 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

Válvulas Arco S.L.

Avda. del Cid, 8

46134 FOIOS-VALENCIA

Spain

Tel. +34 96 149 9429

Fax +34 96 149 9428

tecnica@valvulasarco.es

www.valvulasarco.es



**Certification process** consists of initial and regular assessment of:

- quality system
- product

### Stop and connecting cocks

#### PRODUCT SPECIFICATION

The products mentioned below belong to this product certificate.

The designs mentioned in this certificate are made of brass, unless otherwise mentioned.

Angled connecting cocks in the following types

#### 1. WI743

A-80 Standard 10 mm x G1/2A

Standard& long nut; chromed / plastic handle

#### 2. K0702

A-80 Standard 10 mm x G1/2A

Standard nut; chromed / plastic handle

#### 3. K0742

A-80 Standard 10 mm x G1/2A

Long nut; chromed / plastic handle

#### 4. K0713

A-80 short 10 mm x G1/2A

Long nut; polished chromed / plastic handle

#### 5. WI727

A-80 short 10 mm x G1/2A

Standard & long nut; chromed / plastic handle

#### 6. K0790

A-80 short 10 mm x G1/2A

Standard nut; chromed / plastic handle

#### 7. K0727

A-80 short 10 mm x G1/2A

Long nut; chromed / plastic handle

#### 8. SC791

A-80 short G1/2A x G3/8A

Plastic handle with SCHWAB logo;

chromed/ brass; delivered with applied thread patch

#### 9. KZ702

A-80 standard 10 mm x G1/2A

Standard nut; chromed / Zamak handle

#### 10. K0791

A-80 short G1/2A x G3/8A

Plastic handle with ARCO logo; chromed/ brass; delivered with

applied thread patch

#### 11. K0792

A-80 short G1/2A x G3/8A

Plastic handle with ARCO logo; chromed/ brass; delivered with

PTFE-ring

#### 12. K0793

A-80 short G1/2A x G3/8A

Zamak handle with ARCO logo; chromed/ brass; delivered with

PTFE-ring

#### 13. KZ742

A-80 standard 10 mm x G1/2A

Long nut; chromed / Zamak handle

#### 14. KZ727

A-80 short 10 mm x G1/2A

Long nut; chromed / Zamak handle

#### 15. 2402TK

MINI filter G1/2A x G3/8A

Chromed handle

With compression fittings type no. 1690380 or no. 1690360

#### 16. 201210

G% x G½

Plastic nut

Plastic screw-in handle

### 17. NF721SI

G 1/2 x G3/8

Plastic screw-in handle

#### 18. 00711

G ½ x G ½

Screw-in handle

#### REMARK

The above listed products were not yet assessed for compliance with all Hygienic Aspects as stated in the Dutch Drinking Water Decree and as outlined in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" ("Regulation on materials and chemicals in drinking water and warm tap water supply), implemented on 19 July 2011, as specified in clause 4.2.1 of the Kiwa evaluation guideline BRL-K604/06.

page 3 of 3

## Stop and connecting cocks

#### **APPLICATION AND USE**

Stop- and connecting cocks are designed to be used in tap water installations with a maximum working 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.

#### **MARKING**

The products are marked with the word mark "KIWA".

Place of the mark: on the body.

Compulsory specifications:

On the body:

- Flow direction (applicable to stop- and connection cocks with drainage connections);
- Nominal diameter;
- Company name, trademark, or logo.

On the head part (if applicable):

• Company trademark.

On the union of the compression joint (if applicable):

- Company trademark;
- · Nominal diameter.

Method of marking:

- indelible;
- · visible after assembly.

#### **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:

Válvulas Arco S.L.

and, if necessary,

Kiwa Nederland B.V.

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