

Number

K 11868/04

Replaces

K 11868/03

Issued

2006-02-01

Dated

2004-11-01

Product Certificate

Cast iron gate valves

Based on pre-certification tests as well as periodic inspections by Kiwa, the products referred to in this certificate and marked with the Kiwa-mark as indicated under 'Marking', manufactured by

E. Hawle Armaturenwerke GmbH

may, on delivery, be relied upon to comply with the:

EN 1074-2: 2000

"Valves for water supply – Fitness for purpose requirements and appropriate verification tests – Part 2: Isolating valves"

and the additional requirements from Kiwa evaluation guideline BRL-K602/03 "Valves and other accessories for drinking water transport and drinking water distribution systems".

ing. B. Meekma

Director Certification and Inspection, Kiwa N.V.

This certificate is issued in accordance with the Kiwa-Regulations for Product Certification and consists of 4 pages.
Publication of the certificate is allowed.

Kiwa N.V. Certification and Inspection Sir W. Churchill-laan 273 Postbus 70 2280 AB Rijswijk The Netherlands Telephone +31 70 414 44

Telephone +31 70 414 4400
Telefax +31 70 414 4420
Internet www.kiwa.nl



Supplier Importer

E. Hawle Armaturenwerke GmbH Wagrainer Straáe 13 4840 Vöcklabruck Austria

Telephone +43 7672/72576-0 Telefax +43 7672/78464 Internet www.hawle.at Imbema Denso B.V.
Postbus 160
2000 AD Haarlem
The Netherlands
Telephone +31 23 517 2424
Telefax +31 23 531 7433

Page

Number

K 11868/04

Replaces

K 11868/03

Issued

2006-02-01

Dated

2004-11-01

Cast iron gate valves

2

PRODUCT SPECIFICATION

The products mentioned below belong to this certificate

Type 4000E2

PN 16 - FTF basic series 14

DN 50 DN 65

DN 80

DN 100

DN 125

DN 150 DN 200

DN 250

DN 300

DN 350 DN 400

DN 500

DN 600

Type 4700E2

PN 16 - FTF basic series 15

DN 50

DN 65

DN 80

DN 100

DN 125

DN 150

DN 200

DN 250

DN 300 DN 400

DN 450

DN 500

DN 600

Type Hawle-A

PN 16

DN 80 - FTF basic series 14 - article no. A1000139

- FTF basic series 15 - article no. A2000139

DN 100 - FTF basic series 14 - article no. A1000144

- FTF basic series 15 - article no. A2000144

DN 150 - FTF basic series 14 - article no. A1000149

- FTF basic series 15 - article no. A2000149
DN 200 - FTF basic series 14 - article no. A1000156

- FTF basic series 15 - article no. A2000156

Page 3 Number K 11868/04 Replaces K 11868/03

Issued 2006-02-01 Dated 2004-11-01

Cast iron gate valves

PRODUCT SPECIFICATION (continued)

Type 4040E2

PN 16 Socket - Socket

Ø 63 (DN 50)
Ø 75 (DN 65)
Ø 90 (DN 80)
Ø 110 (DN 100)
Ø 125 (DN 125)
Ø 140 (DN 125)
Ø 160 (DN 150)
Ø 180 (DN 150)
Ø 200 (DN 200)
Ø 225 (DN 200)
Ø 280 (DN 250)

Type 4041E2

PN 16 Flange - Socket

DN 50 / Ø 63

DN 65 / Ø 75

DN 80 / Ø 63

DN 80 / Ø 75

DN 80 / Ø 90

DN 100 / Ø 110

DN 100 / Ø 125

DN 125 / Ø 140

DN 150 / Ø 160

DN 150 / Ø 180

DN 200 / Ø 200

DN 200 / Ø 225

DN 250 / Ø 280

DN 250 / Ø 280

DN 300 / Ø 315

Type 4343E2 Combi-T

Ø 315 (DN 300)

PN 16 Socket - Socket - Socket

Ø 90 (DN 80) - Ø 90 (DN 80) - Ø 90 Ø 110 (DN 100) - Ø 110 (DN 100) - Ø 63 Ø 110 (DN 100) - Ø 110 (DN 100) - Ø 90 Ø 110 (DN 100) - Ø 110 (DN 100) - Ø 110 Ø 160 (DN 150) - Ø 160 (DN 150) - Ø 90 Ø 160 (DN 150) - Ø 160 (DN 150) - Ø 160 Ø 225 (DN 200) - Ø 225 (DN 200) - Ø 90 Ø 225 (DN 200) - Ø 225 (DN 200) - Ø 110 Page

Number

K 11868/04

Replaces

K 11868/03

Issued

2006-02-01

Dated

2004-11-01

Cast iron gate valves

APPLICATION AND USE

Gate valves are designed to, both underground as overground, be used in pipes for drinkingwater or raw material for drinkingwater, with a maximum mediumtemperature of 30 °C. The valves are designed to open or shut off the pipes and not for regulation purposes.

MARKING

The products are marked with the wordmark "KIWA".

Place of the mark:

- on the body or specificationplate

Compulsory specifications:

- name or mark of manufacturer: on the body or specificationplate;
- identification of the shell material(s): on the body or specificationplate;
- nominal size "DN ...": on the body or specificationplate;
- nominal working pressure "PN ...": on the body or specificationplate;
- identification of the year of manufacture: on the body or specificationplate;
- number of the relevant part of the EN1074: on the body or specificationplate.

Remark:

Specificationplate must bear at least the manufacturers mark and the wordmark "KIWA".

Method of marking:

- indelible;
- visible after assembly.

RECOMMENDATIONS FOR CUSTOMERS:

- 1. Check at the time of delivery whether:
 - 1.1 the producer has delivered in accordance with the agreement:
 - 1.2 the mark and the marking method are correct;
 - 1.3 the products show no visible defects as a result of transport etc.
- 2. If you should reject a product on the basis of the above, please contact:
 - 2.1 E. Hawle Armaturenwerke GmbH in Vöcklabruck and Imbema Denso B.V. in Haarlem, the Netherlands and, if necessary,
 - 2.2 Kiwa N.V.

- Consult the producer's processing guidelines for the proper storage and transport methods.
- Check whether this certificate is still valid by consulting www.kiwa.nl.