





Number 0620-CPR-6122 Replaces 0620-CPR-6122

Issued 2017-09-01 First issued under CPR 2015-10-15

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Pillar fire hydrants and Underground fire hydrants

Type and intended use: EN 14384, Fire Fighting

EN 14339: Underground fire hydrants

Level / Class: Not applicable

Method of declaration: EN 14384:2005: Pillar fire hydrants

EN 14339: Underground fire hydrants

Other Characteristics: We refer to Page 2

produced by

AVK Armaturen GmbH

and produced in the manufacturing plant

AVK Armaturen GmbH

This certificate attests that all provisions concerning the assessment and verification of constancy of performance in Annex ZA of the standard.

EN 14384:2005 EN 14339:2005

under system 1 for the performances set out in this certificate are applied and that the construction product(s) fulfill(s) all the prescribed requirements for these performances.

This certificate was first issued on 1 January 2012 and will remain valid 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conditions in the plant or the factory production control itself are not modified significantly, unless suspended or withdrawn by the product certification body.

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Producer

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Advise: consult www.kiwa.nl to check whether the certificate is valid.

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Certificate of constancy of performance



0620-CPR-6122

Notified Body No.0620, Kiwa

Certificate of constancy of performance 0620-CPR-6122

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Underground and Pillar hydrants

Underground Hydrants, serie 29 according to EN 14339

- F7, DN 80, PN 16
- Underground Hydrants, serie 35 according to EN 14339
- K7, DN 80, PN 16;
- L7, DN 80, PN 16;
- R7, DN 80, PN 16, protected against ingress of foreign particles.
- 35/72, DN 100, PN 16

Pillar hydrants series 84 according to EN14384

- P5 DN 80, PN 16, Construction C; Connection 2B; Material: GJS; Design: Standard, Nostalgia;
- P7 DN 80, PN 16, Construction C; Connection 2B, 2BA, Material GJS, Design: Standard, Nostalgia
- P5 DN 100, PN 16, Construction C; Connection 2B, 2BA, Material GJS, Design: Standard, Nostalgia
- P7 DN 100, PN 16, Construction C; Connection 2B, 2BA, Material GJS, Design: Standard, with dropdown cover
- P7 DN 100, PN 16, Construction C; Connection 2BA, Material GJS, Nostalgia,
- P7 DN 80, PN 16, Construction C, connection 2B, 1A, Material GJS, stainless steel;
- P7 DN 100, PN 16, Construction C, connection 2B, Material GJS, stainless steel.

Pillar hydrants series 27 according to EN14384

- 27/XX, DN 100 PN17,2, Construction C;
- 27/XX, DN 150 PN 17,2, Construction C.

Certificate of constancy of performance



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Pillar hydrants series 84/90-93 model N7 according to EN14384

- 84/90 N7 DN 80, PN 16, Construction A; Connection B, optional C; Material: Ductile cast iron, Stainless steel; Design: Standard,
- 84/90 N7 DN 100, PN 16, Construction A; Connection B, optional A+C; Material: Ductile cast iron, Stainless steel; Design: Standard,
- 84/91 N7 DN 80, PN 16, Construction C; Connection B, optional C; Material: Ductile cast iron, Stainless steel; Design: Standard,
- 84/91 N7 DN 100, PN 16, Construction C; Connection B, optional A+C; Material: Ductile cast iron, Stainless steel; Design: Standard,
- 84/92 N7 DN 80, PN 16, Construction A; Connection B, optional C; Material: Ductile cast iron, Stainless steel; Design: with additional ball shut-off,
- 84/92 N7 DN 100, PN 16, Construction A; Connection B, optional A+C; Material: Ductile cast iron, Stainless steel; Design: with additional ball shut-off,
- 84/93 N7 DN 80, PN 16, Construction C; Connection B, optional C; Material: Ductile cast iron, Stainless steel; Design: with additional ball shut-off,
- 84/93 N7 DN 100, PN 16, Construction C; Connection B, optional A+C; Material: Ductile cast iron, Stainless steel; Design: with additional ball shut-off,

Certificate of constancy of performance



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Marking

EN 14339, underground hydrants

- · identification number of the certification body, and
- name or identifying mark of the producer/supplier, and
- last two digits of the year in which the marking was affixed, and
- number of the EC-certificate of conformity, and
- number of this standard (EN 14339), and
- product type (i.e. underground fire hydrant), and

information required by 6.2, except dimensions required by 4.1

EN 14384, pillar hydrants

- · identification number of the certification body, and
- · name or identifying mark of the producer/supplier, and
- last two digits of the year in which the marking was affixed, and
- number of the EC-certificate of conformity, and
- number of this standard (EN 14384), and
- product type (i.e. pillar fire hydrant), and
- information required by 6.3, except dimensions required by 4.1

placed on the market by

AVK Armaturen GmbH Schillerstrasse 50 42489 WÜLFRATH Germany

and produced in the manufacturing plant

AVK Armaturen GmbH Schillerstrasse 50 42489 WÜLFRATH Germany

This certificate attests that all provisions concerning the assessment and verification of constancy of performance at system 1 and the performances described in Annex ZA of the standard:

EN 14339: Underground fire hydrants EN 14384: Pillar fire hydrants

are applied and that

the hydrants fulfil all the prescribed requirements.

This certificate was first issued on 2012-01-01 and will remain valid as long as the harmonised European standard remains valid or the manufacturing conditions in the plant or the factory production control itself are not modified significantly.

Bouke Meekma

Kiwa

Rijswijk, 2017-08-01