



# CERTIFICATE

283471015

## Technical approval-with-product-certificate K40531/05



Issued 2020-08-01  
Replaces K40531/04  
Page 1 of 2

### Safety system

#### STATEMENT BY KIWA

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

### Aquatechnik spa

As specified in this technical approval-with-product certificate and marked with the Kiwa®-mark in the manner as indicated in this technical approval-with-product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline BRL-K536 E "Plastics piping systems of PE-X/Al intended for transport of hot and cold drinking water" dated 15-12-2011, inclusive amendment sheet dated 13-03-2018.

Within the framework of this technical approval-with-product certificate Kiwa does not impose any inspections with regard to the production of other parts of the plastics piping system, nor the manufacturing of the plastics piping system itself.

Ron Scheepers  
Kiwa

*Publication of this certificate is allowed.*

*Advice: consult [www.kiwa.nl](http://www.kiwa.nl) in order to ensure that this certificate is still valid.*

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## Safety system

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### PRODUCT SPECIFICATION

The products mentioned below belong to this technical approval-with-product certificate.

The system consists of:

- Pipes;
- Mechanical fittings (plastics);
- Corrugated protection pipes.

The pipe dimensions as indicated in the table below belong to this certificate.

Nominal outside Diameter (mm)	Wall thickness (mm)
16	2,0
20	2,0
26	3,0
32	3,0

Colour pipe: White inside/white outside

Colour of the fittings: ivory

### Fitness for contact with drinking water



The pipes and fittings used in this system are approved on the basis of the requirements for hygienic aspects set in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" dated 01-07-2017 ("Materials and chemicals in the supply of drinking water and warm tap water Regulation"), published in the Government Gazette.

### MARKING

The products are marked with the Kiwa-mark.

#### Pipes

The minimum required marking on the pipes shall be:

- **KIWA**  or  \* + Class 2/ 10 bar;
- the manufacturer's name, trade name, system name, logo or certificate number of accompanying technical approval (system)certificate;
- material identification: PE-Xb;
- the build up of the pipe; i.e. PE-X/Al;
- nominal outside diameter and nominal wall thickness of the pipe in mm;
- production code.

Location of the marks: on every pipe at intervals of not more than 2 m.

The realization of the marks is as follows: clear durable and indelible.

\*) for smaller diameters permitted by Kiwa.

### 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:

- Aquatechnik spa
- and, if necessary,
- Kiwa Nederland B.V.

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



## Product certificate K40523/05

Issued 2021-08-01

Replaces K40523/04

Page 1 of 3

### PPSU fittings

#### 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

### Aquatechnik spa

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-K536 E "Plastics piping systems of PE-X/Al intended for transport of hot and cold drinking water" dated 15-12-2011, inclusive amendment sheet dated 13-03-2018

Ron Scheepers  
Kiwa

*This product certificate is only valid in combination with a Kiwa certified plastics piping system  
Advice: consult [www.kiwa.nl](http://www.kiwa.nl) in order to ensure that this certificate is still valid.*

CERTIFICATE

28/180711

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Certification process  
consists of initial and  
regular assessment of:

- quality system
- product

## PPSU fittings

**PRODUCT SPECIFICATION**

The products mentioned below belong to this product certificate

The PPSU fittings are suitable for the pipe dimensions as indicated in the table below.

Nominal outside Diameter (mm)	Wall thickness (mm)
16	2,0
20	2,0
26	3,0
32	3,0

Color: Ivory

**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" dated 01-07-2017 ("Materials and chemicals in the supply of drinking water and warm tap water Regulation"), 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 products are marked with the Kiwa-mark.

**Fittings**


The minimum required marking on the fittings shall be:

- **KIWA**  or on small products  or  or **KK**\* or **KK**\* (if not possible **KIWA**  only on the smallest packaging unit)\*\*;
- manufacturer's name, trade name or logo;
- nominal outside diameter of the corresponding pipe in mm;
- production code.

Location of the marks: on every fitting.

The realization of the marks is as follows: clear, durable and indelible.

The smallest packaging unit of the fittings are provided with at least the following information:

- **KIWA** 
- manufacturer's name, trade name, system name, logo or certificate number of the accompanying technical approval (system) certificate, in accordance with the marking of the connecting pipe;
- nominal outside diameter and nominal wall thickness of the corresponding pipe in mm;
- material identification in case the fitting body is made of plastics.

Location of the marks: on every package.

The realization of the marks is as follows: clear, durable and indelible.

\*) for small fittings marking with only KK is permitted

\*\*\*) only after approval by Kiwa

**APPLICATION AND USE**

The piping system is intended to be used for the transport of cold and hot drinking water according to a temperature profile class 2 of ISO 10508 and an allowable working pressure of maximum 10 bar.

## PPSU fittings

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### **RECOMMENDATIONS FOR CUSTOMERS**

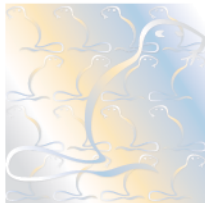
Check at the time of delivery whether:

- 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:

- Aquatechnik spa
- and, if necessary,
- Kiwa Nederland B.V.

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



Certificate number: 2205716 (1)

Issued 13/05/2022

Expires 31/07/2024

## Kiwa Regulation 4 (KUKreg4) Certification

Evaluation Guideline – Kiwa UK – EG004 – Regulation 4(1)(a)

Model number(s) – see Appendix

### Aquatechnik Group S.p.a.

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied upon to comply with the Kiwa Evaluation Guideline referred above.

Which verifies the requirements of:

**Regulation 4(1)a of the Water Supply (Water Fittings) Regulations 1999 England & Wales: 2009 Northern Ireland and 2014 Byelaws Scotland.**

This certificate has been issued in accordance with the Kiwa regulations for product certification.

Signed on behalf of Kiwa Watertec

David Jay, Business Unit Manager – Authorised Signatory  
Kiwa Watertec

Publication of this certificate is allowed.

Products are intended to be used in the UK only. For other countries, other (National) requirements will apply.

See <https://www.kiwa.com/gb/en/about-kiwa/water-products/> to ensure that the certificate is still valid.

CERTIFICATE

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(A Trading Division of Kiwa Ltd)  
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[uk.water@kiwa.com](mailto:uk.water@kiwa.com)  
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**Certificate Issued to:**  
Aquatechnik Group S.p.a.  
20020 Magnago (MI) – Via P. F. Calvi  
40 - Italy



# Product Certificate

Appendix to Certificate number: 2205716

The following products belong to this certificate

<p><b>PRODUCT DESCRIPTION</b>          'Safety' range of press fittings (PPSU or PPS bodies) for use 'Multicalor' multi-layered PEX/Al/PEX pipe. For above ground use only.          ATS3 – Without Production Surveillance.</p>
<p><b>MODEL(S)</b>          Threaded joint M. (PPSU thread)          20001 - M<sup>3</sup>/<sub>8</sub>"x16          20002 - M<sup>1</sup>/<sub>2</sub>"x16          20006 - M<sup>1</sup>/<sub>2</sub>"x20          20010 - M<sup>3</sup>/<sub>4</sub>"x20          20012 - M<sup>3</sup>/<sub>4</sub>"x26          20013 – M1"x26          20016 – M1"x32          20018 – M1<sup>1</sup>/<sub>4</sub>"x40          20028 – M1<sup>1</sup>/<sub>2</sub>"x50          20033 – M2"x63          20039 – M2<sup>1</sup>/<sub>2</sub>"x75          Threaded joint M. (Alloy thread)          20022 - M<sup>1</sup>/<sub>2</sub>"x16          20026 - M<sup>1</sup>/<sub>2</sub>"x20          Threaded joint F. (PPSU thread)          20062 - F<sup>1</sup>/<sub>2</sub>"x16          20066 - F<sup>1</sup>/<sub>2</sub>"x20          20070 - F<sup>3</sup>/<sub>4</sub>"x20          20072 - F<sup>3</sup>/<sub>4</sub>"x26          20073 – F1"x26          20076 – F1"x32          20078 – F1<sup>1</sup>/<sub>4</sub>"x40          20088 – F1<sup>1</sup>/<sub>2</sub>"x50          20093 – F2"x63          Threaded joint F. (Alloy thread)          20082 - F<sup>1</sup>/<sub>2</sub>"x16          20086 - F<sup>1</sup>/<sub>2</sub>"x20          Reducer          20122 – 20x16          20126 – 26x16          20130 – 26x20          20132 – 32x16          20136 – 32x20          20138 – 32x26          20142 – 40x16          20144 – 40x20          20146 – 40x26          20148 – 40x32          20156 – 50x40          20166 – 63x32          20168 – 63x40          20170 – 63x50          20178 – 75x32          20180 – 75x40          20182 – 75x50          20184 – 75x63</p>

# Product Certificate

Appendix to Certificate number: 2205716

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Threaded elbow F. with bracket (PPSU thread)

20212 - F $\frac{1}{2}$ "x16

20216 - F $\frac{1}{2}$ "x20

Threaded elbow F. with bracket (Alloy thread)

20202 - F $\frac{1}{2}$ "x16

20206 - F $\frac{1}{2}$ "x20

Threaded elbow F. (PPSU thread)

20222 - F $\frac{1}{2}$ "x16

20226 - F $\frac{1}{2}$ "x20

20230 - F $\frac{3}{4}$ "x20

20232 - F $\frac{3}{4}$ "x26

20238 - F1"x32

Threaded elbow F. (Alloy thread)

20262 - F $\frac{1}{2}$ "x16

20266 - F $\frac{1}{2}$ "x20

Threaded elbow M. (PPSU thread)

20282 - M $\frac{1}{2}$ "x16

20286 - M $\frac{1}{2}$ "x20

20288 - M $\frac{3}{4}$ "x20

20290 - M $\frac{3}{4}$ "x26

20296 - M1"x32

Threaded elbow M. (Alloy thread)

20322 - M $\frac{1}{2}$ "x16

20326 - M $\frac{1}{2}$ "x20

Elbow with extended thread M/F

20330 - M $\frac{3}{4}$ "x F $\frac{1}{2}$ "x16

Threaded elbow F/F (PPSU thread)

20332 - F $\frac{1}{2}$ "x16

20336 - F $\frac{1}{2}$ "x20

20337 - F $\frac{3}{4}$ "x26

20338 - F1"x32

Threaded elbow M/F (PPSU thread)

20342 - M $\frac{1}{2}$ "x16

20344 - M $\frac{1}{2}$ "x20

20346 - M $\frac{3}{4}$ "x26

20348 - M1"x32

Elbow 90° M/F

20352 - 16x16

20356 - 20x20

20358 - 26x26

20360 - 32x32

20362 - 40x40

Elbow 90°

20382 - 16x16

20386 - 20x20

20388 - 26x26

20390 - 32x32

20392 - 40x40

20394 - 50x50

20396 - 63x63

20398 - 75x75

Elbow 90° F/F

20402 - 16x16

20406 - 20x20

20408 - 26x26

20410 - 32x32



# Product Certificate

Appendix to Certificate number: 2205716

Elbow 45°

20416 – 20x20

20418 – 26x26

20420 – 32x32

20422 – 40x40

20424 – 50x50

20426 – 63x63

20428 – 75x75

Elbow 45° M/F

20432 – 20x20

20433 – 26x26

20434 – 32x32

20435 – 40x40

20436 – 50x50

Pipe coupling

20442 – 16x16

20446 – 20x20

20448 – 26x26

20450 – 32x32

20452 – 40x40

20454 – 50x50

20456 – 63x63

20458 – 75x75

Reduced pipe coupling

20472 – 20x16

20440 – 26x20

Nipples F/F

20522 – 16x16

20526 – 20x20

20528 – 26x26

20530 – 32x32

20532 – 40x40

20534 – 50x50

Threaded Tee F. (PPSU thread)

20542 – 16xF $\frac{1}{2}$ "x16

20546 – 20xF $\frac{1}{2}$ "x20

20550 – 26xF $\frac{3}{4}$ "x26

20556 – 32xF1"x32

Threaded Tee F. (Alloy thread)

20582 – 16xF $\frac{1}{2}$ "x16

20586 – 20xF $\frac{1}{2}$ "x20

Eccentric threaded Tee F. (PPSU thread)

20592 – 16xF $\frac{1}{2}$ "x16

20596 – 20xF $\frac{1}{2}$ "x20

Eccentric threaded Tee F. (Alloy thread)

20606 – 20xF $\frac{1}{2}$ "x20

Threaded Tee F. angle 90° (Alloy thread)

20632 – 16xF $\frac{1}{2}$ "x16

Tee

20662 – 16x16x16

20666 – 20x20x20

20668 – 26x26x26

20670 – 32x32x32

20672 – 40x40x40

20674 – 50x50x50

20676 – 63x63x63

# Product Certificate

Appendix to Certificate number: 2205716

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20678 – 75x75x75  
Reduced Tee  
20717 – 20x16x16  
20720 – 20x16x20  
20725 – 26x16x26  
20728 – 26x20x26  
20732 – 32x16x32  
20735 – 32x20x32  
20736 – 32x26x32  
20740 – 40x16x40  
20742 – 40x20x40  
20744 – 40x26x40  
20746 – 40x32x40  
20750 – 50x16x50  
20754 – 50x20x50  
20756 – 50x26x52  
20758 – 50x32x50  
20760 – 50x40x50  
20762 – 63x16x63  
20766 – 63x20x63  
20768 – 63x26x63  
20770 – 63x32x63  
20772 – 63x40x63  
20774 – 63x50x63  
20788 – 75x63x75  
Pipe union with PPSU fitting thread and alloy tang thread  
20832 - F $\frac{3}{4}$ "x16  
20836 - F $\frac{3}{4}$ "x20  
20840 – F1"x26  
20844 – F1 $\frac{1}{4}$ "x32  
Bent pipe union with PPSU fitting thread and alloy tang thread  
20862 - F $\frac{3}{4}$ "x16  
20866 - F $\frac{3}{4}$ "x20  
20870 – F1"x26  
20874 – F1 $\frac{1}{4}$ "x32  
Pipe union  
20882 – 16x16  
20886 – 20x20  
20888 – 26x26  
20890 – 32x32  
Closing cap M.  
20902 – 16  
20906 – 20  
20908 – 26  
20910 – 32  
20912 – 40  
20914 – 50  
20916 – 63  
20918 – 75  
Closing cap F.  
20952 – 16  
20956 – 20  
20958 – 26  
20960 – 32  
20962 – 40  
20964 – 50

# Product Certificate

Appendix to Certificate number: 2205716

20966 – 63  
20968 – 75  
Reducing cap  
21064 – F $\frac{1}{2}$ "x26  
21066 – F $\frac{1}{2}$ "x32  
Pipe  
74154 – 16  
74156 – 20  
74158 – 26  
74160 – 32  
74162 – 40  
74164 – 50  
74166 – 63  
74168 – 75  
Threaded joint M. (PPS thread)  
20001 - M $\frac{3}{8}$ "x16  
20002 - M $\frac{1}{2}$ "x16  
20006 - M $\frac{1}{2}$ "x20  
20010 - M $\frac{3}{4}$ "x20  
20012 - M $\frac{3}{4}$ "x26  
20013 – M1"x26  
20016 – M1"x32  
20018 – M1 $\frac{1}{4}$ "x40  
20028 – M1 $\frac{1}{2}$ "x50  
20033 – M2"x63  
20039 – M2 $\frac{1}{2}$ "x75  
Threaded joint M. (Alloy thread)  
20022 - M $\frac{1}{2}$ "x16  
20026 - M $\frac{1}{2}$ "x20  
Threaded joint F. (PPS thread)  
20062 - F $\frac{1}{2}$ "x16  
20066 - F $\frac{1}{2}$ "x20  
20070 - F $\frac{3}{4}$ "x20  
20072 - F $\frac{3}{4}$ "x26  
20073 – F1"x26  
20076 – F1"x32  
20078 – F1 $\frac{1}{4}$ "x40  
20088 – F1 $\frac{1}{2}$ "x50  
20093 – F2"x63  
Threaded joint F. (Alloy thread)  
20082 - F $\frac{1}{2}$ "x16  
20086 - F $\frac{1}{2}$ "x20  
Reducer  
20122 – 20x16  
20126 – 26x16  
20130 – 26x20  
20132 – 32x16  
20136 – 32x20  
20138 – 32x26  
20142 – 40x16  
20144 – 40x20  
20146 – 40x26  
20148 – 40x32  
20156 – 50x40  
20166 – 63x32  
20168 – 63x40

# Product Certificate

Appendix to Certificate number: 2205716

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20170 – 63x50  
20178 – 75x32  
20180 – 75x40  
20182 – 75x50  
20184 – 75x63  
Threaded elbow F. with bracket (PPS thread)  
20212 - F $\frac{1}{2}$ "x16  
20216 - F $\frac{1}{2}$ "x20  
Threaded elbow F. with bracket (Alloy thread)  
20202 - F $\frac{1}{2}$ "x16  
20206 - F $\frac{1}{2}$ "x20  
Threaded elbow F. (PPS thread)  
20222 - F $\frac{1}{2}$ "x16  
20226 - F $\frac{1}{2}$ "x20  
20230 - F $\frac{3}{4}$ "x20  
20232 - F $\frac{3}{4}$ "x26  
20238 – F1"x32  
Threaded elbow F. (Alloy thread)  
20262 - F $\frac{1}{2}$ "x16  
20266 - F $\frac{1}{2}$ "x20  
Threaded elbow M. (PPS thread)  
20282 - M $\frac{1}{2}$ "x16  
20286 - M $\frac{1}{2}$ "x20  
20288 - M $\frac{3}{4}$ "x20  
20290 - M $\frac{3}{4}$ "x26  
20296 – M1"x32  
Threaded elbow M. (Alloy thread)  
20322 - M $\frac{1}{2}$ "x16  
20326 - M $\frac{1}{2}$ "x20  
Elbow with extended thread M/F  
20330 – M $\frac{3}{4}$ "x F $\frac{1}{2}$ "x16  
Threaded elbow F/F (PPS thread)  
20332 - F $\frac{1}{2}$ "x16  
20336 - F $\frac{1}{2}$ "x20  
20337 - F $\frac{3}{4}$ "x26  
20338 – F1"x32  
Threaded elbow M/F (PPS thread)  
20342 - M $\frac{1}{2}$ "x16  
20344 - M $\frac{1}{2}$ "x20  
20346 - M $\frac{3}{4}$ "x26  
20348 – M1"x32  
Elbow 90° M/F  
20352 – 16x16  
20356 – 20x20  
20358 – 26x26  
20360 – 32x32  
20362 – 40x40  
Elbow 90°  
20382 – 16x16  
20386 – 20x20  
20388 – 26x26  
20390 – 32x32  
20392 – 40x40  
20394 – 50x50  
20396 – 63x63  
20398 – 75x75

# Product Certificate

Appendix to Certificate number: 2205716

Elbow 90° F/F  
20402 – 16x16  
20406 – 20x20  
20408 – 26x26  
20410 – 32x32  
Elbow 45°  
20416 – 20x20  
20418 – 26x26  
20420 – 32x32  
20422 – 40x40  
20424 – 50x50  
20426 – 63x63  
20428 – 75x75  
Elbow 45° M/F  
20432 – 20x20  
20433 – 26x26  
20434 – 32x32  
20435 – 40x40  
20436 – 50x50  
Pipe coupling  
20442 – 16x16  
20446 – 20x20  
20448 – 26x26  
20450 – 32x32  
20452 – 40x40  
20454 – 50x50  
20456 – 63x63  
20458 – 75x75  
Reduced pipe coupling  
20472 – 20x16  
20440 – 26x20  
Nipples F/F  
20522 – 16x16  
20526 – 20x20  
20528 – 26x26  
20530 – 32x32  
20532 – 40x40  
20534 – 50x50  
Threaded Tee F. (PPS thread)  
20542 – 16xF $\frac{1}{2}$ "x16  
20546 – 20xF $\frac{1}{2}$ "x20  
20550 – 26xF $\frac{3}{4}$ "x26  
20556 – 32xF1"x32  
Threaded Tee F. (Alloy thread)  
20582 – 16xF $\frac{1}{2}$ "x16  
20586 – 20xF $\frac{1}{2}$ "x20  
Eccentric threaded Tee F. (PPS thread)  
20592 – 16xF $\frac{1}{2}$ "x16  
20596 – 20xF $\frac{1}{2}$ "x20  
Eccentric threaded Tee F. (Alloy thread)  
20606 – 20xF $\frac{1}{2}$ "x20  
Threaded Tee F. angle 90° (Alloy thread)  
20632 – 16xF $\frac{1}{2}$ "x16  
Tee  
20662 – 16x16x16  
20666 – 20x20x20

# Product Certificate

Appendix to Certificate number: 2205716

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20668 – 26x26x26

20670 – 32x32x32

20672 – 40x40x40

20674 – 50x50x50

20676 – 63x63x63

20678 – 75x75x75

Reduced Tee

20717 – 20x16x16

20720 – 20x16x20

20725 – 26x16x26

20728 – 26x20x26

20732 – 32x16x32

20735 – 32x20x32

20736 – 32x26x32

20740 – 40x16x40

20742 – 40x20x40

20744 – 40x26x40

20746 – 40x32x40

20750 – 50x16x50

20754 – 50x20x50

20756 – 50x26x52

20758 – 50x32x50

20760 – 50x40x50

20762 – 63x16x63

20766 – 63x20x63

20768 – 63x26x63

20770 – 63x32x63

20772 – 63x40x63

20774 – 63x50x63

20788 – 75x63x75

Pipe union with PPS fitting thread and alloy tang thread

20832 - F $\frac{3}{4}$ "x16

20836 - F $\frac{3}{4}$ "x20

20840 – F1"x26

20844 – F1 $\frac{1}{4}$ "x32

Bent pipe union with PPS fitting thread and alloy tang thread

20862 - F $\frac{3}{4}$ "x16

20866 - F $\frac{3}{4}$ "x20

20870 – F1"x26

20874 – F1 $\frac{1}{4}$ "x32

Pipe union

20882 – 16x16

20886 – 20x20

20888 – 26x26

20890 – 32x32

Closing cap M.

20902 – 16

20906 – 20

20908 – 26

20910 – 32

20912 – 40

20914 – 50

20916 – 63

20918 – 75

Closing cap F.

20952 – 16

## Product Certificate

Appendix to Certificate number: 2205716

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20956 – 20 20958 – 26 20960 – 32 20962 – 40 20964 – 50 20966 – 63 20968 – 75 Reducing cap 21064 – F $\frac{1}{2}$ "x26 21066 – F $\frac{1}{2}$ "x32
SIZE: 16mm – 75mm.
SCOPE: Manufacturer recommended maximum working pressure 10 Bar & maximum operating temperature 95°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 85°C. Above ground use only.
MARKING Aquatechnik logo on fitting body. Aquatechnik, 'Multicalor' & technical information on pipe.
MATERIALS Non-metallic materials assessed (BS6920) to point of discharge.
BACKFLOW PROTECTION NOTES N/A.
ADDITIONAL NOTES All water contact & exposed components satisfy opacity requirements.

### Extra Notes