

Product certificate K52016-02

Issued 2015-06-15
Replaces K52016-01
Page 1 of 3

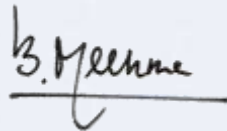
PVC-U adhesive fittings

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

Praher Plastics Austria GmbH

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 BRL17301 "plastics piping systems of PVC for the transport of cold drinking water and raw water" 09-03-2015.



Bouke Meekma
Kiwa

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

Kiwa Nederland B.V.

Sir Winston Churchillaan 273
Postbus 70
2280 AB RIJSWIJK
The Netherlands

Tel. +31 70 414 44 00
Fax +31 70 414 44 20
info@kiwa.nl
www.kiwa.nl



Supplier

Praher Plastics Austria GmbH
Poneggenstrasse 5
A-4311 SCHWERTBERG
Austria
Tel. (+43) 7262 61178
Fax (+43) 7262 61203

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

- quality system
- product

PVC-U adhesive fittings

PRODUCT SPECIFICATION

Fittings: color grey, according to evaluation guideline BRL-K17301 "plastics piping systems of PVC for the transport of cold drinking water and raw water".

The dimensions and types in pressure class PN 16, given in the table below are part of this product certificate.

Knee 90° PVC PN 16

Item number	Item description
70653	Knee 90° d20 PN 16
70654	Knee 90° d25 PN 16
70655	Knee 90° d32 PN 16
70656	Knee 90° d40 PN 16
70506	Knee 90° d50 PN 16
70507	Knee 90° d63 PN 16

T-piece 90° PVC PN16

Item number	Item description
70692	T-piece 90° d20 PN 16
70693	T-piece 90° d25 PN 16
70694	T-piece 90° d32 PN 16
70695	T-piece 90° d40 PN 16
70022	T-piece 90° d50 PN 16
72632	T-piece 90° d63 PN16

Knee 45° PVC PN16

Item number	Item description
70669	Knee 45° d20 PN 16
70670	Knee 45° d25 PN 16
70671	Knee 45° d32 PN 16
70672	Knee 45° d40 PN 16
70673	Knee 45° d50 PN 16
70674	Knee 45° d63 PN 16

Double socket PVC PN16

Item number	Item description
70735	Double socket d20 PN 16
70736	Double socket d25 PN 16
70737	Double socket d32 PN 16
70738	Double socket d40 PN 16
70739	Double socket d50 PN 16
70740	Double socket d63 PN 16

Gradient Tee 90° PVC PN16

Item number	Item description
70702	Tee 90° d25-d20 PN16
70703	Tee 90° d32-d20 PN16
70704	Tee 90° d32-d25 PN16
70705	Tee 90° d40-d20 PN16
70452	Tee 90° d40-d25 PN16
71049	Tee 90° d40-d32 PN16
70706	Tee 90° d50-d20 PN16
70707	Tee 90° d50-d25 PN6
70708	Tee 90° d50-d32 PN16
70709	Tee 90° d50-d40 PN16
70710	Tee 90° d63-d25 PN16
70711	Tee 90° d63-d32 PN16
70712	Tee 90° d63-d40 PN16
70023	Tee 90° d63-d50 PN16

Bend 90° PVC PN16

Item number	Item description
70979	Bend 90° d50 PN16
70980	Bend 90° d63 PN16

PVC-U adhesive fittings

HYGENIC ASPECTS

Approval:

This product is approved on the basis of the requirements set in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" ("Regulation materials and chemicals drinking water and warm tap water supply"; published in the Government Gazette).

ATA criteria:





The ATA product certification is based on two main criteria. It should permanently comply with:

- The product recipe approved during the assessment procedure. The recipe is laid down in the for confidentiality reasons undisclosed appendix 1A to the certification agreement K52016. This recipe is not to be changed without prior approval by Kiwa according to the Kiwa-ATA-approval procedure;
- Specific ATA-product requirements, laid down in appendix 1A to the certification agreement K52016. For confidentiality reasons this appendix 1A is not public.

MARKING

The fittings shall be marked with the Kiwa®-mark

The minimum required marking on the products shall be:

- **KIWA**  on smallest products  or  or **KK*** or **KK*** (if not possible) **KIWA**  only on de smallest packing units)**;
- Industrial trade mark;
- PVC;
- Nominal pressure (PN);
- Nominal dimensions of the associated pipe;
- Production period or production code.

APPLICATION AND USE

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

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:

- Praher Plastics Austria GmbH

and, if necessary,

- Kiwa Nederland B.V.