# KOMO® product certificate



Number

K57010/01

Replaces

Issued

2010-09-01

Dated

- -

Valid till

indefinitely

Page

1 of 2

# SuperPipe 2+ pipes

# SuperPipe International

### STATEMENT BY KIWA

This product certificate is issued on the basis of BRL 5611 "Plastics piping systems of PE-RT/Al intended for heating installations:radiator connections", d.d. 2008-06-01, in accordance with the Kiwa Regulations for Product Certification.

Kiwa declares that legitimate confidence exists that the by the producer manufactured products comply with the technical specifications as laid down in this product certificate, provided that they have been marked with the KOMO®-mark in the manner as indicated in this product certificate.

# 3. Meenn

Bouke Meekma Director Kiwa N.V.

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

## **Holder of Certificate**

SuperPipe International

Tola Industrial Park,

79511-17135 Qeshm Free Area

Iran

Telephone +98 763 5440342

Telefax +98 763 5440522

## Production location pipes

Tola Industrial Park

Qeshm Free Area

PO Box 7951117135

Iran

Telephone +98 763 5440342

Telefax +98 763 5440522



Kiwa Nederland B.V. Sir W. Churchill-laan 273

2280 AB RIJSWIJK ZH Tel. +31 70 414 44 00 Fax +31 70 414 44 20

P.O. Box 70

www.kiwa.nl

Evaluated is: quality system product Periodic inspection



# SuperPipes 2+ pipes

#### PRODUCT SPECIFICATION

#### General

Plastics piping systems of PE-RT/Al intended for heating installations: radiator connections, according to BRL 5611.

#### Specification

The diameters mentioned in the table below belong to this product certificate.

PE-RT/Al/PE-RT Type 2 multilayer pipes

Nominal outside in mm	Wall thickness in mm	Wall thickness Aluminium in mm
16	2,0	0,20
20	2,25	0,24
25	2,5	0,30
32	3,0	0,35

Colour: Inside: transparent / outside: light yellow with coloured stripes:

16 mm: light brown 20 mm: orange 25 mm: brown 32 mm: green

#### Marking

The minimum required marking on the pipe shall be:

- KOMO (or KOMO® word mark) + class 4+5/6 bar;
- the manufacturer's name, trade name, system name or certificate number of accompanying technical approval (system)certificate;
- material identification of the build up of the pipe; PE-RT/Al/PE-RT type 2;
- · nominal outside diameter and nominal wall thickness of the pipe in mm;
- production code.

The realization of the marks is as follows: durable and indelible at intervals of not more than 2 m.

#### Logistics

Production and assembly are laid down in the annex(es) of the certification agreement

#### APPLICATION AND USE

The products are intended to be used for piping systems for the heating system: radiator connections with an operating temperature profile according to class 4+5 of ISO 10508 and an allowable working pressure of maximum 6 bar.

#### RECOMMENDATIONS FOR THE USERS

Check at the time of delivery whether:

- the products are in accordance with the agreement;
- the mark and 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:

- SuperPipe International and, if necessary:
- Kiwa N.V.

Check whether this certificate is still valid by consulting the Kiwa website: www.kiwa.nl.