





Replaces

Page 1 of 4



Sharkbite Push fit 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

Reliance Worldwide Corporation UK Limited

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-K640 "Fittings to be tightened with matching compression tool, compression- and push fit fittings as part of appliances and installations" dated 02-10-2019.

Ron Scheepers

Kiwa

Publication of this certificate is allowed.

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

Kiwa Nederland B.V.

Sir Winston Churchilllaan 273 Postbus 70

2280 AB RIJSWIJK

The Netherlands

Tel. +31 88 998 44 00

Fax +31 88 998 44 20

NL.Kiwa.info@Kiwa.com

www.kiwa.nl

Company

Reliance Worldwide Corporation

Horton Road

UB7 8JL West Drayton, Middlesex

United Kingdom of Great Britain

Tel. +44 (0) 958 497 000

info@rwc.com

www.rwc.com





Certification process consists of initial and regular assessment of:

- quality system
- product

Product certificate

page 2 of 4

Sharkbite Push Fit-Fittings

PRODUCT SPECIFICATION

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

The products mentioned in this certificate are in accordance with the European Standard EN1254: 2012 "Copper and copper alloys - Plumbing fittings - Part 6: Fittings with push-fit ends".

Article number	Туре	Size (mm)	GTIN (EAN)
SBE0428	Stop End	28	5036124157233
SBE0412	Stop End	12	5036124156526
SBE0415	Stop End	15	5036124156533
SBE0418	Stop End	18	5036124156540
SBE0422	Stop End	22	5036124156557
SBE0212	Elbow	12	5036124156304
SBE0215	Elbow	15	5036124156311
SBE0218	Elbow	18	5036124156328
SBE0222	Elbow	22	5036124156335
SBE0228	Elbow	28	5036124156342
SBE0128	Straight coupling	28	5036124156847
SBE0112	Straight coupling	12	5036124156236
SBE0115	Straight coupling	15	5036124156243
SBE0118	Straight coupling	18	5036124156250
SBE0122	Straight coupling	22	5036124156267
SBE211512	Reducing Stem	15 x 12	5036124156649
SBE211815	Reducing Stem	18 x 15	5036124156656
SBE212218	Reducing Stem	22 x 18	5036124156663
SBE0115S	Slip Connector	15	5036124156274
SBE01185S	Slip Connector	18	5036124156281
SBE0122S	Slip Connector	22	5036124156298
SBE111215M	Male Adaptor	12 x 1/2 "	5036124156465
SBE111515M	Male Adaptor	15 x 1/2 "	5036124156489
SBE111510M	Male Adaptor	15 x 3/8 "	5036124156472
SBE111815M	Male Adaptor	18 x 1/2 "	5036124156496
SBE112215M	Male Adaptor	22 x 1/2 "	5036124156502
SBE112220M	Male Adaptor	22 x 3/4 "	5036124156519
SBE112825M	Male Adaptor	28 x 1 "	5036124157196
SBE111515F	Female Adaptor	15 x 1/2 "	5036124156427
SBE111510F	Female Adaptor	15 x 3/8 "	5036124156410
SBE111815F	Female Adaptor	18 x 1/2 "	5036124156434
SBE112215F	Female Adaptor	22 x 1/2 "	5036124156441
SBE112220F	Female Adaptor	22 x 3/4 "	5036124156458
SBE112825F	Female Adaptor	28 x 1 "	5036124157127
SBE121515M	Male Elbow	15 x 1/2 "	5036124156595
SBE121820M	Male Elbow	18 x 3/4 "	5036124156601
SBE121515F	Female Elbow	15 x 1/2 "	5036124156618
SBE121820F	Female Elbow	18 x 3/4 "	5036124156625
SBE0215ST	Stem Elbow 90°	15	5036124156397
SBE0222ST	Stem Elbow 90°	22	5036124156403
SBE03151515F	Female Tee	15 x 1/2 " x 15	5036124156588
SBE0312	Straight Tee	12 x 12 x 12	5036124156359
SBE0315	Straight Tee	15 x 15 x 15	5036124156366

Sharkbite Push Fit-Fittings

0050040	Other tests I Take	40 40 40	
SBE0318	Straight Tee	18 x 18 x 18	5036124156373
SBE0322	Straight Tee	22 x 22 x 22	5036124156380
SBE0328	Straight Tee	28 x 28 x 28	5036124156991
SBE03151215	Reducing Tee	15 x 12 x 15	5036124156564
SBE03221522	Reducing Tee	22 x 15 x 22	5036124156571
SBE121515FBP	Wall plate bracket	15 x 1/2 "	5036124156632
SBE012215	Reducing coupling	22 x 15	5036124156748
SBE0315S	Slip Tee	15 x 15 x 15	5036124156755
SBE0322S	Slip Tee	22 x 22 x 22	5036124156762
SBE0515ST	Stem Elbow 45°	15	5036124156779
SBE0522ST	Stem Elbow 45°	22	5036124156786

page 4 of 4

Sharkbite Push Fit-Fittings

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" ("Materials and chemicals in the supply of drinking water and warm tap water Regulation" dated 01-07-2017; 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 Kiwa®-mark products are marked with the word mark "KIWA ♥", or the abbreviated word mark ♥. Place of the mark: on the fitting.

*) for small fittings marking with only KK is permitted

Compulsory specifications:

- Name or mark of manufacturer: on the fitting;
- · Nominal diameter of the connecting pipe: on the fitting.

Method of marking:

- Non-erasable;
- · visible after assembly.

APPLICATION AND USE

Fittings to be tightened with matching compression tool, compression- and push fit fittings as part of an appliance or installation are to be applied in tap water installations with a maximum working pressure of 1000 kPa and a maximum water temperature of 90°C.

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:

Reliance Worldwide Corporation UK Limited.

and, if necessary,

Kiwa Nederland B.V.

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