

Certificate

This is to certify that **Kembla (HK) Limited**

ABN Not Applicable

Head Office Address 5/F, Henan Building
90 Jaffe Road
Wanchai
Hong Kong

Holds Certificate Number **BMP 725678**

Is authorised to use the BSI registered Benchmark Product Certification Trademark, on products identified in the Product Certification Schedule that is attached to this Product Certification Certificate. Such products have been Type Tested and are manufactured under the Product Certification Requirements monitored by BSI to ensure that the manufacturing process has the capability to consistently produce products in compliance with and are Certified to:

BS EN 1254-1:1998 Copper and copper alloys – Plumbing fittings – Part 1: Fittings with ends for capillary soldering or capillary brazing to copper tubes

BS EN 1254-4:1998 Copper and copper alloys – Plumbing fittings – Part 4: Fittings combining other end connections with capillary or compression ends and demonstrated their effective control and monitoring of the processes and testing in accordance BSI Benchmark Product Certification criteria.

For and on behalf of BSI



Marc Barnes, Managing Director, BSI Group ANZ Pty Ltd

Originally registered
03/05/2021

Latest issue
05/05/2021

Expiry date
02/05/2026



...making excellence a habit.

Schedule

This schedule supports the Product Certification Certificate for Kembla (HK) Limited

ABN Not Applicable

Head Office Address 5/F, Henan Building
90 Jaffe Road
Wanchai
Hong Kong

Holds Certificate Number BMP 725678

Standard BS EN 1254-1:1998 Copper and copper alloys – Plumbing fittings – Part 1: Fittings with ends for capillary soldering or capillary brazing to copper tubes
BS EN 1254-4:1998 Copper and copper alloys – Plumbing fittings – Part 4: Fittings combining other end connections with capillary or compression ends and demonstrated their effective control and monitoring of the processes and testing in accordance BSI Benchmark Product Certification criteria.

Issue date 05/05/2021

Model	BSI Review Date	Description
SFEN	12/08/2020	Bronze female 90 degree elbow with integral solder ring Size range 15mm x 1/2", 22mm x 3/4", 28mm x 1", 22mm x 1/2"
FCE	12/08/2020	Bronze cap. Cross Female-tee Size range 35mm x 3/4", 42mm x 3/4", 42mm x 1", 54mm x 3/4", 54mm x 1"
FEN	12/08/2020	Bronze cap. Female 90 degree elbow Size Range 15mm x 1/2", 22mm x 1/2", 22mm x 3/4", 28mm x 1"
FTE	12/08/2020	Bronze cap. Female Tee Size range 22mm x 1/2", 35mm x 3/4", 42mm x 3/4", 42mm x 1", 54mm x 3/4", 54mm x 1"
BTR	12/08/2020	Bronze cap. Reducing coupling Size range 22mm x 1/2"
REN	12/08/2020	Bronze cap. 90 degree elbow reduction Size range 22mm x 15mm
SFCE	12/08.2020	Bronze female cross tee with integral solder ring Size range 35mm x 3/4", 35mm x 1", 42mm x 3/4", 42mm x 1", 54mm x 3/4", 54mm x 1"
SMEN	12/08/2020	Bronze Male-elbow with integral solder ring Size range 15mm x 1/2"

BMP 725678
05/05/2021 Page 2 of 3



...making excellence a habit.

Schedule

Model	BSI Review Date	Description
FCC	12/08/2020	Bronze cap. Female coupler Size range 15mm x 1/2", 22mm x 3/4", 28mm x 1", 35mm x 1 1/4", 42mm x 1 1/2", 54mm x 2", 67mm x 2 1/2"
MCC	12/08/2020	Bronze cap. Male coupler Size range 15mm x 1/2", 22mm x 3/4", 28mm x 1", 35mm x 1 1/4", 42mm x 1 1/2", 54mm x 2", 67mm x 2 1/2", 76mm x 3", 108mm x 4"
MEN	12/08/2020	Bronze cap. Male 90 degree elbow Size range 15mm x 1/2"
SFCC	12/08/2020	Bronze reducer female connector with integral solder ring Size range 15mm x 1/2", 22mm x 1/2", 22mm x 3/4", 28mm x 1", 35mm x 1 1/4"
SFTE	12/08/2020	Bronze female tee with integral solder ring Size range 15mm x 1/2", 22mm x 1/2", 35mm x 3/4", 35mm x 1", 42mm x 3/4", 42mm x 1", 54mm x 3/4", 54mm x 1"
SMCC	12/08/2020	Bronze male connector with integral solder ring Size range 15mm x 1/2", 22mm x 3/4", 28mm x 1", 35mm x 1 1/4", 42mm x 1 1/2", 54mm x 2"
SREN	12/08/2020	Bronze 90 degree elbow reduction with integral solder ring Size range 22mm x 15mm