



Certificate

This is to certify that MM Kembla

ABN 13 003 762 641

Head Office Address Gloucester Boulevarde

Port Kembla NSW 2505 Australia

Holds Certificate Number BMP 644675

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 1057:2006+Amendment 1:2010 – Copper and copper alloys. Seamless, round copper tubes for water and gas in sanitary and heating applications.

For and on behalf of BSI

Marc Barnes, Managing Director, BSI Group ANZ Pty Ltd

Originally registered Latest issue Expiry date 29/10/2015 26/10/2020 28/10/2025







Schedule

This schedule supports the Product

Certification Certificate for

MM Kembla

ABN 13 003 762 641

Head Office Address Gloucester Boulevarde

Port Kembla NSW 2505 Australia

Holds Certificate Number BMP 644675

Standard BS EN 1057:2006+Amendment 1:2010 – Copper and copper alloys.

Seamless, round copper tubes for water and gas in sanitary and heating

applications.

Issue date 26/10/2020

		At the same of the
Model	BSI Review Date	Description
T14150	28/10/2015	15mm Copper tube, 15mm x 1.0mm x 5.8m, HH STR, temper half hard, straight length, classification thickness and nominal size 15 x 1.0
T14215	28/10/2015	35mm Copper tube, 35mm x 1.2mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 35 x 1.2
T14274	28/10/2015	22mm Copper tube, 22mm x 0.9mm x 5.8m, HH STR, half hard, straight length, classification thickness and nominal size 22 x 0.9
T14312	28/10/2015	28mm Copper tube, 28mm x 0.9mm x 5.8m, HH STR, half hard, straight length, classification thickness and nominal size 28×0.9
T14334	28/10/2015	159mm Copper tube, 159mm x 3.0mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 159 x 3.0
T14567	28/10/2015	133mm Copper tube, 133mm x 2.0mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 133 x 2.0
T17265	28/10/2015	108mm Copper tube, 108mm x 1.5mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 108 x 1.5
T19364	28/10/2015	42mm Copper tube, 42mm x 1.5mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 42 x 1.5



BMP 644675 26/10/2020 Page 2 of 3

...making excellence a habit.





Schedule

Model	BSI Review Date	Description
T19372	28/10/2015	35mm Copper tube, 35mm x 1.5mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 35 x 1.5
T20942	28/10/2015	15mm Copper tube, 15mm x 0.7mm x 5.8m, HH STR, temper half hard, straight length, classification thickness and nominal size 15 x 0.7
T21972	28/10/2015	54mm Copper tube, 54mm \times 1.2mm \times 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 54 \times 1.2
T23043	28/10/2015	108mm Copper tube, 108mm x 2.5mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 108 x 2.5
T31861	28/10/2015	54mm Copper tube, 54mm x 2.0mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 54 x 2.0
T52931	28/10/2015	67mm Copper tube, 67mm x 2.0mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 66.7 x 2.0
T62228	28/10/2015	76mm Copper tube, 76mm x 1.5mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 76.1 x 1.5
T63593	28/10/2015	42mm Copper tube, 42mm x 1.2mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 42 x1.2
T65641	28/10/2015	76mm Copper tube, 76mm x 2.0mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 76.1×2.0
T76640	28/10/2015	22mm Copper tube, 22mm x 1.2mm x 5.8m, HH STR, temper half hard, straight length, classification thickness and nominal size 22 x 1.2
T82432	28/10/2015	159mm Copper tube, 159mm x 2.0mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 159 x 2.0
T82474	28/10/2015	67mm Copper tube, 67mm x 1.2mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 66.7 x 1.2
T84302	28/10/2015	133mm Copper tube, 133mm x 1.5mm x 5.8m, HD STR, temper hard drawn, straight length, classification thickness and nominal size 133 x 1.5
T91224	28/10/2015	28mm Copper tube, 28mm x 1.2mm x 5.8m, HH STR, temper half hard, straight length, classification thickness and nominal size 28 x 1.2



BMP 644675 26/10/2020 Page 3 of 3

...making excellence a habit.