

TN.06: AusPress® Copper Fitting and Tooling Warranty

Issued: 10/05/2017

AusPress® Copper Fittings

AusPress Copper press fittings are guaranteed for twenty five (25) years when;

- installed with WaterMark approved copper tube compliant with AS1432 and,
- the installer observes our recommended installation procedures as detailed in our product and technical information (available on our website) and,
- the product is fit-for-purpose in conjunction with the intended application.

AusPress Copper press fittings are manufactured with a V-profile press socket. The following press tools are approved for use providing the tool manufacturer's operating instructions and servicing advice is adhered to:

Approved Tools	Approved V-Profile Jaws & Collars	Approved Tools	Approved V-Profile Jaws & Collars
Vetec: SPM24, SPM32, CPN700	DN15 – DN32 Jaws DN40 / DN50 Collars	Milwaukee Force Logic: M12, M18	DN15 – DN50 Jaws DN65 – DN100 Collars
Rothenberger: Romax Compact, Romax 3000	DN15 – DN50 Jaws DN65 – DN100 Collars	Viega: Picco, Press Gun series 4, 5	DN15 – DN50 Jaws DN65 – DN100 Collars
Novopress: ACO152, AFP202, ACO202, ACO203	DN15 – DN50 Jaws DN65 – DN100 Collars	Ridgid: RP210, RP340	DN15 – DN50 Jaws DN65 – DN100 Collars
Kembla: KPS, KPL, KPL2, KPXL	DN15 – DN50 Jaws DN65 – DN100 Collars	REMS:	DN15 – DN50 Jaws

AusPress® Tooling for Copper Press-Fit

The SPM24 and ACO203 press tools, AusPress copper jaws and collars have been tested suitable to perform the press joint on the copper press fitting brands listed below:

Approved Copper Press Fitting Brands	
AusPress / JW Press	Kempres
Viega Propress	EZIPress
B-Press	Elson Press

All items involved must be in 'good condition' and used in accordance with the manufacturer's recommendations and suitable for intended use. Defective workmanship or problems arising from defects in the fittings or tube used is not covered.

We take all issues with our products seriously. Submit your concern in writing or email with descriptive photos and then return the faulty item and or fitting(s) to our Technical Department for assessment. Contact us for the relevant form to commence this process. Refer to our website or contact us for more information.