

# **Product Specification Information**

#### Sizes

15mm, 20mm, 25mm

#### **Performance**

Maximum pressure: 1600kPA Temperature range: -20°C to +160°C

#### **Applications**

Refer to >B< Press technical guide for suitable applications, or contact <pre>support@conexbanninger.com.au
to confirm compatibility









## **Product Specification**

## A - Specification Statement

## **Fittings for Copper Tube**

Conex Bänninger >B< Press High Temperature 3-point press fittings shall be installed and tested by a licenced plumber following the manufacturer's installation instructions and according to AS/NZS 3500. The fittings shall include lead-in edge seal protection and have a maximum working pressure of 1600kPa between temperatures of -20°C to +160°C. Factory fitted elastomeric seals shall be made of red FKM material and be manufactured with an in-built leak before press O-ring indicator. The fittings shall be marked with a red service indication HT and the fitting joints shall be made with pressing tools and jaw sets recommended and approved by Conex Bänninger. Installer training and advice should be requested at www.conexbanninger.com.au

# **C – Summary Specification**

#### **Fittings for Copper Tube**

Copper press fittings shall be Conex Bänninger >B < Press 3-point press with a red FKM O-ring. The fittings shall be installed and tested by a licenced plumber following the manufacturer's installation instructions and according to AS/NZS 3500. Installer training and advice should be requested at www.conexbanninger.com.au

### **B - Product Specification Points**

## **Fittings for Copper Tube**

- Fittings shall comply with AS 3688:2016 and be approved by WaterMark certification
- Copper press fittings shall be compatible with Type A and Type B round copper tubes made in accordance with AS 1432 for water in sanitary and heating applications
- Conex Bänninger >B < Press High Temperature 3-point press fittings shall be installed and tested by a licenced plumber following the manufacturer's installation instructions and according to AS/NZS 3500
- Fittings shall have a maximum working pressure of 1600kPa between temperatures of -20°C to +160°C
- Factory fitted elastomeric seals shall be made of red FKM material and be manufactured with an in-built leak before press O-ring indicator
- The fittings shall be marked with a red service indication HT
- The fitting joints shall be made with pressing tools and jaw sets recommended and approved by Conex Bänninger
- Installer training and advice should be requested at www.conexbanninger.com.au