## Triflow Solder Ring



## A range of integral copper Solder Ring fittings.

## **Features and Benefits:**

- Contains lead-free solder complying with EN 29453 and ISO 9453.
- Manufactured in accordance with EN 1254-1.
- Available in sizes 6mm to 67mm.
- Suitable for connecting copper tubes in accordance with EN 1057.
- Imperial copper tube to BS 659 in sizes 3/8", 1/2", 2" and 2.1/2" can be readily joined using 12mm, 15mm, 54mm and 67mm fittings respectively.
- Accurate ring of solder to remove the need for guesswork and to ensure a quick and secure fitting.
- Manufactured from high-grade copper, gunmetal or dezincification resistant (DZR) brass to counteract dezincification.
- Hydraulic working temperatures and pressures based on EN 1254-1:

Size (mm)	Working pressure (bar)			
	0°C - 30°C	65°C	95°C	110°C
6-54	16	10	7	6
67	10	6	5	4

• 25 year guarantee for peace of mind\*.



## Triflow Solder Ring Range





TP5





TP13LC



Tee Reduced End



TP26 From: 22 x15 x 22mm To: 54 x 42 x 54mm

Air Vent Copper



TAV35



**TP70** 

Reducing Straight Coupler



TP1R From: 10 x 8mm To: 54 x 42mm

Fitting Reducer





Reduced End & Branch



From: 22 x 15 x 15mm To: 28 x 22 x 22mm

Sweep Tee - Equal





TP72



From: 15 x 1/4" To: 54 x 2



Female Wall Plate Elbow Parallel Thread



TP15





TP28 From: 15 x 15 x 22mm To: 42 x 42 x 54mm

Stop End



TP61

Female Reduced Straight Connector



TP2LC











TP29

Straight Tap Connector



Female Wall Plate Connector



TP2W



TP12





TP21





TP29R Size: 22 x 1/2" x 22mm

Bent Tap Connector



TP63





TP12S

Tee Equa



TP24





TP30 Size: 22 x 22 x 3/4'



TP64 From: 22 x 1" To: 28 x 1.1/4"

Male Reduced Straight
Connector Parallel Thread



From: 15 x 1/4" To: 15 x 3/8"





Tee with Female Reduced Branch Parallel



TP30R

Straight Cylinder Union (Coned)



TP68















\*Conex | Banninger products are approved by numerous Standards Authorities and Certification Bodies. For more details on this product range, please email our technical team at: technical@ibpgroup.com.









**HOFOR** 





CB/U