conex | Bänninger | Press Gas



An innovative press system which provides a secure fitting for gas applications.

Features and benefits:

- Available in copper and red brass fittings.
- Flame-free installation for ensuring on site safety.
- >B< Profile 3-point press ensures a leak-free, secure and permanent joint.
- Quick and simple to install, saving time and money.
- Available in 15 mm to 54 mm.
- Compatible with various press tools and jaws.*

- Suitable for use with hard, half-hard and soft copper tubes to EN 1057.
- Manufactured and designed to EN 8537 copper tube press fittings.
- Designed for hydrostatic water pressure up to 16 bar.

^{*}Please see compatibility list on website for more details





>B<Press Gas range

Straight Coupler



PG1(P5270)

From: 15 mm To: 54 mm

90° Elbow



PG12 (PC5002)

From: 12 mm To: 108 mm

45° Obtuse Elbow



PG21S (P5040)

From: 15 mm To: 54 mm

Tee Reduced End & Branch



PG27 (P5130)

From: 22 x 15 x 15 mm To: 54 x 42 x 42 mm Slip Coupler



PG1S (P4275)

From: 15 mm To: 54 mm

90° Street Elbow



PG12S (P4001G)

From: 15 mm To: 54 mm

90° Street Bend



PG21S (P5001)

From: 15 mm To: 108 mm

Tee Reduced End & Branch



PG30 (P4130)

From: 15 x 1/2 x 15 mm To: 54 x 1/2 x 42 mm Female Straight Connector



PG2 (P4270G)

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

90° Bend with Male Thread



PG13 (P4001G)

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

45° Obtuse Street Elbow



PG24 (P5130)

From: 15 mm To: 54 mm

Stop End



PG61 (P5301)

From: 15 mm To: 108 mm Male Straight Connector



PG3 (P4243G)

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

90° Elbow with Female Thread



PG14 (P4090G)

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

Tee Reduced Branch



PG25 (P5130)

From: 22 x 15 x 22 mm To: 54 x 42 x 54 mm Fitting Reducer



PG6 (P5243)

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

45° Obtuse Elbow



PG21 (P5041)

From: 15 mm To: 54 mm

Tee Reduced End



PG26 (P5130)

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

*Conex|Bänninger 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.