conex | Bänninger >B< Press Inox



Proven >B< Press technology now available in stainless steel

The >B< Press family is now complete

Conex Bänninger >B< Press is the quick and easy-touse plumbing fitting with a permanent 3-point press joint. The fittings are user friendly, very quick and easy to install, leading to time and cost savings. >B< Press offers the advantage of a flame-free installation, eliminating the need for welding therefore posing no on-site fire risk.

Conex Bänninger is now pleased to present its high quality stainless steel press fitting to the family of products. >B< Press Inox completes the range, whether it's copper, bronze, carbon steel and now stainless steel - Conex Bänninger offers the perfect fitting for your application.



🕖 an IBP GROUP company

Conex | Bänninger >B< Press Inox

Press fittings made of stainless steel - Hygenic and versatile.

Conex Bänninger now offers high quality stainless steel press fittings in sizes 15mm to 54mm.

>B< Press Inox, with its famous and unique >B< profile 3-point press feature, can be used in almost all domestic applications, such as hot and cold drinking water, heating, cooling, and rainwater systems, as well as many other industrial applications.

Made from chloride and corrosion resistant materials in accordance with EN 1.4 404 which is hygienically suitable for potable water.

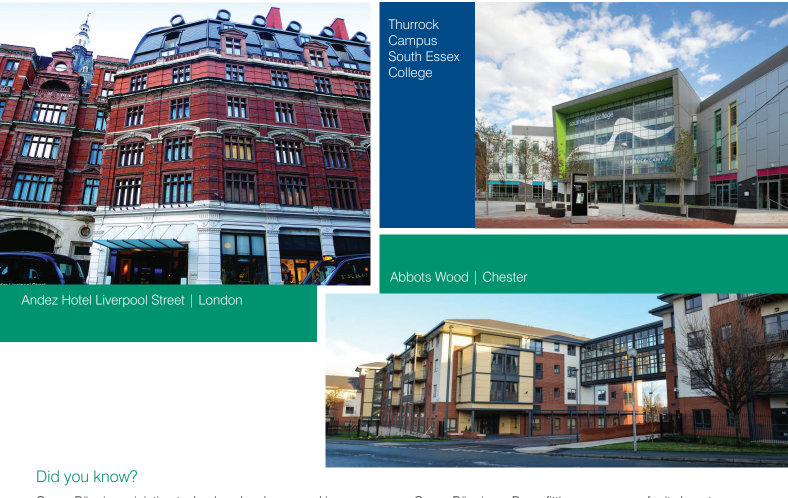
Additionally, the unique high quality EPDM O-ring seal provides a permanent leak free joint .

The >B< Press Inox range is available with stainless steel tubes made of EN 1.4404 and EN 1.4521 as a stainless steel press system.

>B< Press lnox fittings can be combined with tubes in accordance to BS EN10312 series 1 and 2.

>B< Press Inox is WRAS approved and tested.

A choice of press tools: >B< Press Inox is installed the same way as other >B< Press ranges.



Conex Bänninger jointing technology has been used in many well-known buildings?

Conex Bänninger Press fittings are proven for its long-term reliability and durability.

Male Straight

PS4331G

Bend with

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

Female Thread

Union Connector

>B<Press Stainless Steel Fittings

Slip Coupler



PS5270 From: 15mm To: 54mm

Flat Face Union



PS4355 From: 15mm x 3/4" To: 35mm x 1. 1/2"

90° Bend with Female Thread

PS4002G

PS5088

From: 15mm To: 28mm

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

Cross Over (long)





PS5243 From: 22 x 15mm To: 54 x 42mm

PS5041

From: 15mm To: 54mm

PS5087

From: 15mm To: 28mm

Short Cross Over

45° Obtuse Elbow

Straight Coupler with Female Thread



PS4270G From: 15mm x 1/2" To: 54mm x 2"

90° Street Elbow



PS5002 From: 15mm To: 54mm

45° Obtuse Street Elbow



PS5040 From: 15mm To: 54mm

Male Street Bend



PS5030 From: 15mm To: 54mm



PS4471G From: 15mm x 1/2" To: 28mm x 1"



From: 15 x 15 x 15mm To: 54 x 54 x 54mm



Female Straight Union Connector



PS4330G From: 15mm x 1/2" To: 54mm x 2"

Bend with Male Thread



PS4001G From: 15mm x 1/2" To: 54mm x 2"

Tee with Reduced Branch



PS5130 From: 22 x 22 x 15mm To: 54 x 54 x 42mm

Stop End

PS5301

From: 15mm To: 54mm



From: 15mm x 1.00



Press indicator Fittings will leak from 0.1 to 0.5 bar if they have not been pressed



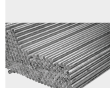






PS4130G From: 15 x 1/2 x 15mm To: 54 x 2 x 54mm

Stainless Steel Tube



To: 54mm x 1,50



PS5130

Straight Coupler with

Male Thread

PS4243G

90° Elbow

PS5001

From: 15mm To: 54mm

Equal Tee

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

Conex | Bänninger





Tel: +44 (0)121 557 2831 | Fax: +44 (0)121 557 0185 | Email: sales@ibpgroup.com | Website: www.conexbanninger.com

The content of this publication is for general information only. It is the user's responsibility to determine suitability of any product for the purpose intended and reference should be made to our Technical Department if clarification is required. In the interests of technical development we reserve the right to change specification, design and materials without notice. *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. This is a representation of the full range from Conex Universal. IBP trade marks are registered in numerous countries.

