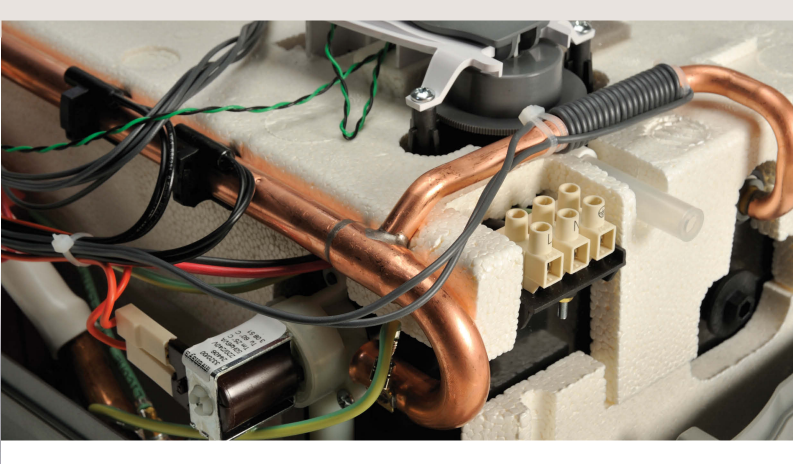
Conex Bänninger OEM Solutions



OEM and Fabrication Services

Air conditioning | Refrigeration | Heating | Medical gases Industrial gases | Offsite installation | Pre-fabrication





Conex Bänninger is the established international manufacturer and supplier of components and fittings to some of the world's largest manufacturers and OEMs.

Our extensive range of off-the-shelf fittings is ideal for a wide range of applications including ACR, medical and industrial gases, and heat pumps. In addition, we can demonstrate extensive expertise in producing specialist components to your exact and individual specifications. Both solutions enable you to meet deadlines, efficiency targets, and environmental objectives.

Manufacturing excellence

At our European manufacturing and warehousing facilities we manufacture tube, strip, cast and drawn components.

Our forming processes include bend, flare, swage, form, T drill, flow drill, radius dome, flat dome and fabrication. We can work with wide ranging materials including copper, cupro nickel, bronze, brass, steel and multi-layered pipe. This manufacturing versatility allows us to meet your requirements, no matter how complex.

Working Together

We work with you to help meet the latest regulations in your industry and can assist in achieving JIT, Kanban and other Lean Manufacturing solutions. During the crucial product development stage we work closely with you to produce a top quality solution, employing our in-house design facilities for essential product design assessment. We can assist with prototypes and pre-production sampling.

Innovation in action

As well as supplying high quality traditional standard fittings, Conex Bänninger is constantly developing new ranges like >B< Press, Cuprofit and Conex Push-Fit, which offer flame free installation solutions. These are quick and easy to install, saving on labour costs and offer a secure, long-life, leak proof joint.







Quality Commitment

You can have complete peace of mind that we produce to the same high standards that you do with full ISO 9001 accreditation and the strict quality control of all our processes.

Supporting sustainability

From the start to the finish of all our processes, we build in sustainability. From ranges which are manufactured from recycled materials, through to the recycling of all our scrap. Our company believes the environment matters and we have achieved ISO 14001 accreditation. We will work closely with you to achieve your environmental objectives.

About Conex Bänninger

Since 1909, we have been developing market-leading products and our passion for manufacturing excellence is surpassed only by a passion for excellence in customer support.

Technical Ability

We have the capability and the engineering knowledge which allows the production of plant room manifolds and couplings in tube diameter 54mm to 219mm.

Fabrications can be made to designed specification or we can provide assistance in order to optimise the jointing. We use PN16 Bi metallic flanges unless otherwise specified.

We specialise in producing OEM components for use with medical and industrial gases. We can put standard production components through a rigorous cleaning and degreasing process, which lowers the hydrocarbon residues to less than 1.0mg/dm2; well below that specified for use with oxygen.





Conex | Bänninger





United Kingdom Conex Universal Limited web: www.ibpgroup.com/www.ibpconex.co.uk

Germany IBP GmbH web: www.baenninger.info Spain/France IBP Atcosa SL web: www.ibpatcosa.com

Italy IBP Banninger Italia srl web: www.ibpbanningeritalia.it Poland Sales, Marketing and logistics IBP Instalfittings Sp z.o.o. web: www.ibpgroup.com/pl|www.ibpconex.co.uk

China IBP China web: www.ibpgroup.com

*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.

