



Gunmetal Service Fittings Data Sheet









EBCO - Service Connections

The EBCO range of gunmetal service fittings covers a variety of pipe material and sizes.

Fittings for steel threaded pipe, 1/2" to 2" BSP - Pipe Fittings

Fittings for copper pipe, 15mm to 54mm - EBCO-S

Fittings for metric and imperial PE pipe, 20mm (1/2") to 63mm (2") - FBCO-B

PE x lead adaptors, 1/2" 7lb to 1" 16lb lead - EBPAK

Benefits

Made from corrosion immune materials, EBCO gunmetal service fittings will provide years of trouble free service in even the most arduous of ground conditions

The extensive range offered covers the majority of operational requirements, connecting Lead, Copper, Iron and PE pipes All products are approved to the WRAS acceptance criteria

General application

Gunmetal Threaded Pipe Fittings

The EBCO range of traditional gunmetal pipe fittings for threaded pipe is robust and contains a wide variety of product types and sizes. The fitting's threads are to BS21, (BS EN 10226) and BS EN ISO 228, (BS2779) and products are available in sizes 1/2" to 2". All fittings are WRAS approved.

EBCO-S Gunmetal Type B, Table Y Copper Compression Fittings

The robust and easy to use EBCO range of Type B copper adaptors are manufactured in gunmetal and conform to BS 864 Part 2 Type B. These fittings are suitable for use with half hard copper tube to BS 2871 Part 1 Tables X and Y.

EBCO-B Gunmetal Compression Fittings for PE pipe

The EBCO-B connection is a traditional compression fitting for use on metric or imperial PE pipes from 20 to 63mm and their imperial equivalents.

EBPAK Compression Adaptor For Lead x PE Pipe

The EBPAK Lead adaptor from EBCO provides a simple to install, quick and reliable way of connecting a variety of existing lead service pipe to 20mm, 25mm, or 32mm PE pipe. The fitting combines the tried and tested EBCO Push Fit connection with a lead clamping joint to securely connect the two pipes.

Safety

As with all industrial products it is important to take adequate safety precautions such as the use of adequate protective clothing like gloves, overalls, eye protection and safety footwear during use, maintenance and installation.

Technical help

For further product specifications, technical data and general information please contact our Customer Service Department at the telephone number shown on the closing page.







EBCO - Threaded Pipe fittings and Copper Fittings

Gunmetal Threaded Pipe Fittings

The EBCO range of traditional gunmetal pipe fittings for threaded pipe is robust and contains a wide variety of product types and sizes. Pipe threads are to BS21 and products are available in sizes 1/2" to 2" and all fittings are WRAS approved.

Benefits

Made from corrosion immune gunmetal, EBCO threaded pipe fittings will provide years of trouble free service in even the most arduous of ground conditions.

The extensive range of EBCO threaded pipe fittings will cover the majority of operational needs.

Technical Data

Sizes: 1/2" to 2"

Thread Types: BS21, (ISO-EN 10226

BS EN ISO 228, (BS2779)

Material: Gunmetal



Equal Female Tee BS21, (BS EN 10226)



Square Headed Plug BS21, (BS EN 10226)



Equal Socket, BS21, (BS EN 10226)



HexBush.
Ext. threads: BS21, [BS EN 10226]
Int. threads: BS EN ISO 228, [BS2779]



Reducing Socket, BS21, (BS EN 10226)



Equal Hexagon Nipple, BS21, (BS EN10226) & BS EN ISO 228, (BS2779)



Equal 90° Female Elbow BS21, (BS EN 10226)



Reducing Hexagon Nipple, BS21, (BS EN10226) & BS EN ISO 228, (BS2779)

Gunmetal Type B Copper Compression Fittings

The robust and easy to use EBCO range of Type B copper adaptors are manufactured in gunmetal and conform to BS 864 Part 2 Type B. These fittings are suitable for use with half hard copper tube to BS 2871 Part 1 Tables X and Y.

Benefits

Made from corrosion immune gunmetal, EBCO Type B Copper Tube Fittings will provide years of trouble free service in even the most arduous of ground conditions. The extensive range offered covers the majority of operational requirements.

Technical Data

Sizes: 1/2" to 2"

Material: Gunmetal

Thread Types: BS EN 10226, (BS21) or BS EN ISO 228, (BS2779)





Gunmetal Type B Copper Compression Fittings Assembly Instructions

Disassemble the end of the fitting to be connected, slide the integral compression nut and ring (1) assembly over the pipe end. Using an appropriately sized flaring tool (2) bell out the end of the copper pipe. Re assemble the fitting ensuring that the pipe sits snugly against the cone on the fitting body (3). Tighten the compression nut fully to create a end load resistant and watertight connection. The connection is now made.



EBCO - Compression Fittings for PE pipe

EBCO-B - Fittings for PE Pipe

The EBCO-B connector is designed for use with PE pipes. The fitting is made from corrosion immune gunmetal so will give many years of trouble free service in even the most aggressive of ground conditions and the seal created is secure, providing a leek free connection.

This security combined with the products robust gunmetal construction offers customers the knowledge that any connections made using the EBCO-B are secure, robust and reliable.

The EBCO-B connection is available in sizes from 20mm to 63mm in diameter. The fitting will also suit the imperial equivalents to these metric pipes using simply inter-changed internal components.

Benefits

The EBCO-B compression fitting can be used on either metric or Imperial PE pipes from 20mm to 63mm in diameter. (Please specify pipe type and class when ordering to enable the correct product to be supplied)

Made from corrosion immune gunmetal, EBCO-B compression fittings will provide years of trouble free service in even the most arduous of ground conditions
The extensive range of EBCO-B compression fittings covers the majority of operational requirements with stopcocks and ferrules also being available with the EBCO compression outlet

Technical Data

Sizes: 20mm (1/2") to 63mm (2") Thread Types: BS21, (BS EN 10226)

BS EN ISO 228, (BS2779)

Material:

Body & thrust nut: Gunmetal BS 1400 LG2

Serrated inserts: Copper

Compression gland: Nitrile BS2494: 1986

Friction washer: Polypropylene

Range

Equal Connectors
Reducing Connectors
Male Threaded Adaptors
Female Threaded Adaptors
Equal Tees
Un-equal Tees
90° Elbows
Reducing Bushes
Stopcocks
Ferrules

For full details concerning product size and configuration please contact the Customer Service Team at the number shown on the back of this data sheet.

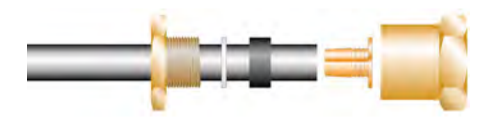






EBCO-B Assembly Instructions

Ensure the pipe is cut square then disassemble the end of the fitting to be connected, slide the thrust nut (1) then the friction washer (2), then the compression gland (3) over the end of the pipe to be connected. Insert the serrated insert (4) into the pipe and securely hammer it fully home with a soft faced mallet. Place the end of the pipe into the fitting's body (5) and screw the thrust nut fully into the body, securely locating the friction washer and sealing rubber inside the body of the fitting. Once the thrust nut has been hand tightened use a spanner and tighten a further 11/2 to 2 turns to form a fully sealed connection. The connection is now made.



EBCO - Threaded Pipe fittings and Copper Fittings

EBPAK Compression Adaptors For Lead x PE Pipe



Range	
Lead Pipe	PE Pipe
1/2" 7 lb	20mm (¹ /2")
1/2" 9 lb	20mm (¹ /2")
¹ /2" 7 lb	25mm (³ /4")
¹ /2" 9 lb	25mm (³ /4")
³ / ₄ " 9 lb	25mm (³ / ₄ ")
³ /4" 11 lb	25mm (³ /4")
1" 16 lb	32mm (1")

The EBPAK Lead adaptor from EBCO provides a simple to install, quick and reliable way of connecting a variety of existing lead service pipe to 20, 25, or 32mm PE pipe. The fitting combines the tried and tested EBCO Push Fit connection with a lead clamping joint to securely connect the two pipes. This provides a watertight and end load resistant connection without special preparation of the lead or PE pipe.

Simply push the lead pipe fully into the clamping assemble and tighten the securing screw, then push the PE pipe fully into the Push Fit connection and the joint is made.

Benefits

- Made from corrosion immune materials the EBPAK lead adaptor will provide years of trouble free service in even the most arduous of conditions
- Simple to install, with no loose assembly of components or special preparation of the pipe
- Low Headloss
- WRAS Approved

Assembly Instructions

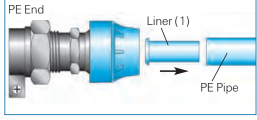
PE End

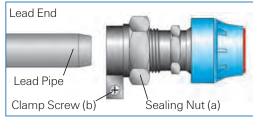
Remove the red end cap from the blue cone of the EBCO Push Fit connection and remove the liner (1) and insert it fully into the PE pipe. (To meet the requirements of the Water Regulations Advisory Scheme (WRAS) it is necessary to use an insert or liner with metric MDPE service pipe to BS 6572:1985, BS 6730 and HPPE to WIS 4-32-13 for below ground use in the UK. The liner is not an integral part of the EBCO Push Fit connection and for polyethylene pipe other than the PE pipe material shown above, use of the liner is optional. If a liner is not used the connection will still substantially exceed most international performance requirements.) Once the liner is inserted into the pipe, push the pipe fully into the PE end, past two points of resistance until it is fully seated.



Ensure that the lead pipe is round and free from deep scores or ridges. Fully insert the lead pipe into the clamped end of the fitting and tighten the sealing nut (a). Once securely tightened tighten the clamp screw (b).

The connection is now made.





TALIS UK

Edison Road Hams Hall Distribution Park Coleshill, Birmingham B46 1AB United Kingdom

Tel: +44 (0) 1675 437900 Fax: +44 (0) 1675 437909

Email: enquiries@talis-group.com

Web: www.talis-group.com

