

Conex Compression Technical Brochure

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### 1.0 General

Conex Compression fittings are manufactured from high quality brass materials which ensure a permanently tight and secure connection, without the use of special tooling or additional sealant. These fittings are suitable for connecting a wide range of tubes, including copper tubes in accordance with EN 1057, carbon steel to EN 10305, stainless steel to EN 10312 and plastic pipes to BS 7291, EN 15875 and EN 15876.

### 1.1 Quality and certification

Conex Compression fittings are designed to minimise flow restriction. They are designed with a symmetrical compression ring which provides a seal within the cone of the fitting and capnut providing a two point seal on the tube. The simple principle of a Conex Compression joint is shown sectioned in figure 1.

With over 100 years of experience in manufacturing innovative technology, Conex Bänninger fittings are BSI Kitemark approved and manufactured in an production facility with an accredited EN ISO 9001 Quality management system.

Conex Compression fittings are tested and approved, for use with drinking water up to 108mm and for gas applications up to 28mm. Tested and certified by independent European certification bodies such as WRAS- Water Regulations Advisory Scheme confirming its suitability and reliability for drinking water use.

Conex Compression fittings are approved for various applications and certified by the following bodies:

**Table 1:** Certificates and approvals

WRAS	UK
BSI Kitemark	UK
DVGW	Germany
DNV	Germany
Bureau Veritas	Germany
KIWA	Netherlands
Gastec	Netherlands
SVGW	Switzerland
ARGB-KVGB	Belgium
PZH	Poland
TYSK	Ukraine
PCT	Russia
EMI	Hungary

### 1.2 Product structure

Conex Compression fittings are manufactured in accordance with EN 1254 parts 2 and 4 consisting of the following components:

- Fitting body with machined tube stop
- Compression ring (Olive)
- Capnut

Conex Compression unique ribbed pattern capnuts are supplied in sizes 15mm to 28mm fittings.

Sizes 35mm, 42mm and 54mm are supplied with octagonal capnuts. Fittings in 66.7mm, 76.1mm and 108mm sizes incorporate loose compression plates, where tightening is through six 3/8" BSW nuts. Conex Compression fittings are also available in hex nut from sizes 6mm to 28mm.

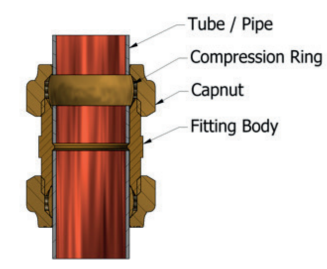


Figure 1

### 1.3 Materials

Conex Compression fittings are available in duplex yellow brass or dezincification resistant brass and Red Brass (Gunmetal). Components in contact with water are manufactured using low lead materials complying with the European requirements for materials in contact with drinking water.

### Low lead specification

Standard material: EN 12165 CW 617N-DW

• DZR material: EN 12165 CW 511L

• Red Brass (Gunmetal): EN 1982 CC 499K

These materials meet the requirements of the 'UBA list of hygienically suitable materials for drinking water', and are ideal for all types of drinking water systems without restriction.

### 1.4 Threaded connections

Conex Compression fittings are available with male and female threaded connections. These threaded ends incorporate a hexagon or octagon for tightening the joint. They are manufactured to the following standards:

- Female threads to ISO 228 parallel.
- Male threads are either ISO 228 male parallel or ISO 7 taper.
- ISO 228 parallel threads require a sealing washer to affect the seal on the mating faces of the joint. Please note: these must not be used in gas installations.
- ISO 7 taper threads are sealed on the thread form with appropriate sealing material. Suitable for gas applications up to 1".

### 1.5 Tube compatibility

Conex Compression connectors can be combined with:

- Copper tubes in accordance with EN 1057 up to 108mm in R220 (Liner Required), R250 and R290 temper condition.
- Stainless steel tubes up to 28mm in accordance with EN 10312, series 1 or 2.
- Carbon steel tubes up to 28mm in accordance with EN 10305
- Polybutylene (PB) to BS 7291 part 2 & EN 15876 up to 28mm.
- PE-X pipe to BS 7291 part 3 and EN 15875 up to 28mm.

For more details please see. 4.0 Operating parameters.

### 1.6 Storage and handling

It is advisable to leave the fittings in the packaging to protect the fitting prior to installation. Please store in a cool and dry place to protect the fittings from contamination, damage and dirt.

Cone face connectors to EN 1254-2 (BS 864: Part 2) rely on a metal x metal seal and care should be taken to avoid damage prior to assembly. Should difficulty be experienced, the use of a WRAS listed sealant is permitted. Do not over tighten.

### 1.7 COSHH

It is the responsibility of the end user to ensure that adequate protection is available where required and the necessary information regarding possible health and safety regulations is adhered to. Copper and copper alloy fittings are considered non-hazardous under normal circumstances. COSHH

### 1.8 Finish availability

Apart from the natural brass finish, Conex Compression fittings are also available in nickel or chrome plated finish in accordance with EN 248.

Note: it is recommended that you contact our sales team for availability of any of our Conex Compression fittings in the plated versions.

Table 2: Conversion data for connecting metric fittings to imperial tube

	Conversion table					
Metric Size	Imperial Size	Method of Adaptation				
12mm	3/8"	*Compatible - No adaptor required				
15mm	1/2"	*Compatible – No adaptor required				
22mm	3/4"	Exchange existing 22mm 65 compression ring for a 3/4" 65 compression ring (04-1020065)				
28mm	1"	Exchange existing 28mm 65 compression ring for a 1" 65 compression ring (05-1020065)				
35mm	1-1/4"	Exchange existing 35mm 65 compression ring for a 1-1/4" 65 compression ring (06-1020065)				
42mm	1-1/2"	Exchange existing 42mm 65 compression ring for a 42 x 1-1/2" S68S Adaptor Ring ( K071020068S-)				
54mm	2"	*Compatible – No adaptor required				
67mm	2-1/2"	*Compatible – No adaptor required				
76.1mm	3"	No adaptation possible a 76 x 3" 301IM coupler (R302020301IM) must be used.				
108mm	4"	Exchange existing 108mm 65 compression ring for a 108 x 4" S68S adaptor ring (S405020068S-)				

## 2.0 Jointing instructions water applications

### 2.1 Sizes 6mm - 54mm

It is advisable to leave the fittings in the packaging prior to final installation to protect them from contamination and damage. As part of the installation process the space required and the minimum distance for Conex Compression fittings must be observed. For copper tubes in a R220 annealed condition and plastic tubes to BS 7291, EN 15875 and EN 15876 supporting liners must be used.

### 2.1.1 Cutting to length

Ensure that the tube and fitting sizes are compatible. Cut the tube end square but ensure tube retains its shape. The tube will then make even contact with the tube stop in the body of the fitting. The use of an rotary tube cutter is recommended where practical.

Note: For copper please note: Cut the tube to length using a rotary tube cutter, fine-toothed hacksaw or a special electric tube saw. An angle grinder or a cutting torch must not be used.

For plastic tubes please use a plastic tube cutter or an appropriate cutter to cut the tubes.

### 2.1.2 Deburring and calibrating

The tube must then be carefully deburred – both internally and externally to remove all sharp edges and burrs. Copper tubes in annealed condition and plastic tubes should always be calibrated prior to installation.

### 2.1.3 Installation instructions

- 1. Cut tube with appropriate tube cutter.
- 2. Debur tube, inside and outside.
- 3 & 4. One of two methods can be implemented before making the joint.
- a) The tube can be firmly inserted into the Conex Compression fitting without removing the capnut and compression ring. Care should be taken to ensure that the compression ring is in the correct position and that the tube makes firm contact with the tube stop in the body of the fitting.
- b) The capnut and compression ring can be removed, located onto the tube in a logical sequence, and the tube fully inserted into the Conex Compression fitting.

Specified tube insertion depths in Table 6 are from front of capnut to bottom of tube stop.

5. Tightening the capnut to secure the joint causes the compression ring to change form, making a perfect metal x metal seal that actually indents the tube on both points of contact. A few drops of light oil applied to the screw thread before tightening the nut will reduce the load required to reach the number of turns. This is particularly applicable to the larger sizes and stainless steel applications. Refer to Table 4 for the correct number of turns to make the joint. This ensures a joint that is easily capable of withstanding pressures far in excess of those experienced in normal usage, proven by testing.

Note: Where necessary, insert a suitable tube liner before installation i.e. for soft copper tube or plastic pipe.

Fine threads have been avoided to prevent the danger of cross threading. Threads on the 8mm, 12mm and 15mm compression ends are equal to 1/4", 3/8" and 1/2" BSP in accordance with BS 2779/ISO 228. Other thread sizes are to BS 84 Whitworth.



Cut tube to length required



Deburr the tube inte externally



Assemble cap and compression ring on to tube in correct order



Assemble to body of the fitting and



Tighten joint to the correct number of turns as per recommendations stated in Table 4



Assemble further cap and compression rings to body and hand tighten



The complete joint



### 2.1.4. Complete the connection

Tighten the capnut with a suitable, commercially available tool, such as an adjustable flat faced spanner, to the number of turns specified in the table 4. Do not use a serrated jaw wrench.

Cone face connectors to EN 1254-2 (BS 864: Part 2) rely on a metal x metal seal and care should be taken to avoid damage prior to assembly. Should difficulty be experienced, the use of a WRAS listed sealant is permitted. Do not over tighten.

### 2.1.5 Threaded joints for water applications

The use of a WRAS listed sealant or tape (e.g. PTFE) is recommended for making joints on fittings with taper male threads. For making joints with parallel connector threads, a good quality washer should be used to suit the particular application .

Suitable WRAS approved washers are supplied with Conex tap connector fittings and these should be used.

Table 3: Spanner size for compression nut

Dimension	Spanner size
m	im
6	14
8	16
10	18
12	20
15	25
16	26
18	28
20	31
22	33
28	39
35	47
42	55
54	71
67	15
76	15
108	15

Note: When joining soft copper tube to EN 1057-R220 or plastic tubes to BS 7291, EN 15875 and EN 15876, it is essential that an appropriate tube liner is also fitted. Conex Compression joint makes a metal x metal seal which normally eliminates the need for jointing compounds and sealants. On larger sizes, particularly 54mm, it may be necessary to use an additional WRAS approved sealant. Jointing instructions, when using sealant, are available from our technical department.

Table 4: See below table for the turns required to tighten the Conex Compression joint after hand tightening.

Material	Tube/Pipe Specification	Size	6mm to 18mm	22mm	28mm to 54mm	
	EN1057 - R250 (Half Hard)	No. of Turns	1 1/4	1	3/4	
Copper	EN1057 - R290 (Hard)	No. of Turns	1	3/4	1/2	
	EN1057 - R220 (Annealed)	No. of Turns Liner Required SC1	1 1/4	1		
Stainless	EN10312	EN10312 Size		28mm	35mm to 54mm	
Steel	(BS4127)	No. of Turns	3/4	1/2	1/2	
Carbon		Size	6mm to 22mm	28mm		
Steel		No. of Turns	3/4	1/2		
		Size	10mm	15mm	22mm	28mm
	Polybutylene (PB)	No. of Turns	1 1/2	1 1/2	1 1/2	1 1/2
Plastic		Liner PP	C183031000PP	E203031000PP	G233031000PP	H293031000PP
Pipe	Cross Linked	Size	10mm	15mm	22mm	28mm
	Polyethylene	No. of Turns	1 1/2	1 1/2	1 1/2	1 1/2
	(PE-X)	Liner PP	C183031000PP	E183031000PP	G233031000PP	H293031000PP

Please note: For internal reducers the number of turns must be taken from the size of the connecting tubes not the size of the fitting

### 2.2 Flange fittings - sizes 67-108mm

- **2.2.1** Ensure that the tube and fitting sizes are compatible. Then cut the tube end square but ensure tube retains its shape. The tube will then make even contact with the tube stop in the body of the fitting.
- **2.2.2** Remove any burrs from the tube, both inside and out.
- **2.2.3** One of two methods can be employed for making the joint.
- a) The tube can be firmly inserted into the Conex Compression fitting without removing the compression plate and compression ring. Care should be taken to ensure that the compression ring is in the correct position and that the tube makes firm contact with the tube stop in the body of the fitting. The 3/8" BSW nuts are then tightened until hand tight and the same amount of all thread shows through each nut.
- b) The compression plate and compression ring can be removed by first unscrewing the 3/8" BSW nuts. Then by locating the compression plate and compression ring onto the tube in logical sequence, the tube is inserted into the fitting, or fitting onto the tube, until positive contact is reached. The compression ring and compression plate are then correctly situated in their original position, the nuts are replaced and tightened until hand tight and the same amount of all thread shows through each nut.
- **2.2.4** In both cases the nuts are then further tightened a minimum of 2 full turns in increments of a 1/2 turn only, on each position in the sequence shown in Figure 2. To avoid over tightening the maximum number of turns is 2 1/2.

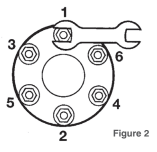
### 2.3 Internal reducers

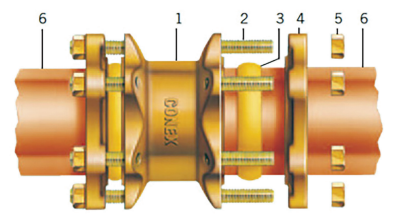
Where dedicated fittings do not exist for reduction in tube-work, the reduction may be achieved with the use of internal reducers either as a three piece or one piece configuration. These are manufactured from DZR (dezincification resistant material CR) or gunmetal, thereby being resistant or immune to dezincification. They are suitable for use with our unique ribbed and octagon nut fittings.

Please Note: One piece reducers are not designed for use with plastic tubes. Only the three piece reducers - S68 can be used for plastic tubes. Please note: Internal reducers must not be used for gas applications and installations.

The minimum number of turns required is based on the reduced diameter. Thus for a 22mm x 15mm reducer, refer to Table 4 for the number of turns required for 15mm.

Reducers rely on a metal to metal seal and care should be taken to avoid damage prior to assembly. Should difficulty be experienced, the use of a WRAS listed sealant is permitted.





- 1. Fitting
- 2. Stud
- 3. Compression Ring
- 4. Compression Plate
- 5. Nut
- 6. Tube

Figure 3

Note: The compression plate before and after correct assembly should be parallel to the face of the fitting body.

### 2.4 Jointing instructions gas applications

There are four quick steps to fitting a quality compression joint that is guaranteed to last:

- 1. Make the joint in the same way as you would join water tubes following the standard catalogue instructions, but tighten the capnut 1/8 of a turn less than the specified number of turns once it is hand-tight.
- 2. Mark the position of the capnut in relation to the fitting. Then dismantle the joint.
- 3. Apply a thin smear of anaerobic sealant (in accordance with EN 751-1 approved for gas applications e.g. Loctite 542 or 577, Rood Foliac Super Red, etc) to the leading edge of the compression ring.
- 3. Re-assemble the joint and re-tighten the capnut as before to its marked position. Finally, tighten the capnut again by another 1/8 of a turn.

Table 5

Operating parameters					
Gases	Tube sizes	Max operating pressure at 30°			
LPG & Natural Gases	6mm to 28mm	1.0 bar			

### 2.4.1 Threaded joints for gas applications

An approved gas sealant must be used for making joints on fittings with taper male threads and female parallel threads.

Conex Compression fittings are fully tested and approved for gas applications and pass the high temperature leakage rate test at 650°C for 30 minutes. This criteria is fulfilled by the materials used and by the construction of the fitting.

Surface installations are possible, but the insertion behind studded walls and below ground is not permitted.

### 2.5 Minimum distances and insertion depths

Table 6

Dimension	Minimum distance	Minimum tube length	Insertion depth
	А	L	Е
	m	ım	
6	14	27	6.5
8	15	31	8
10	15	31	8
12	16	35	9.5
15	16	41	12.5
16	17	43	13
18	17	45	14
20	17	47	15
22	17	49	16
28	17	49	16
35	19	57	19
42	21	65	22
54	24	75	25.5

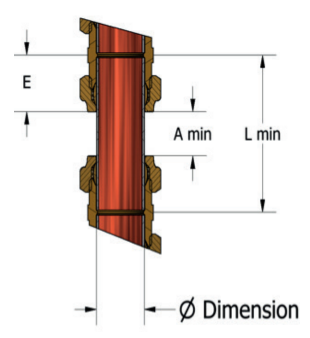


Figure 4

## 3.0 Applications

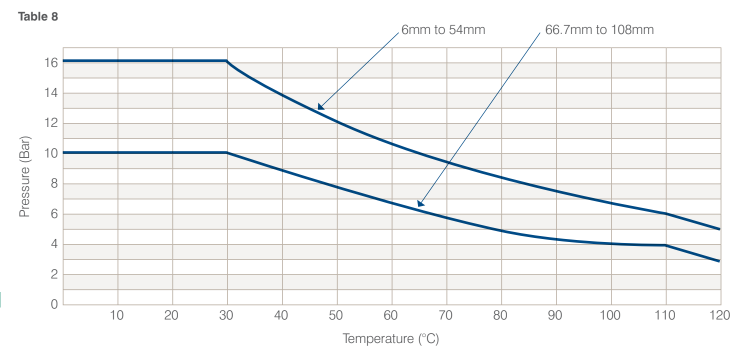
Table 7

Applications	Flow medium	Tube or pipe type				
		Copper	Stainless steel	Carbon steel	РВ	PE-X
Drinking water applications EN 806	Drinking water in accordance with national drinking water regulations	V	V	X	V	V
Hot water and heating systems EN 12828	Heating water	V	V	V	V	V
Solar thermal systems EN 12975 / 12976	Water and water-glycol mixtures Mixing ratio max. 50/50%	V	V	V	×	Х
Chilled water	Water and water-glycol mixtures. Mixing ratio max. 50/50%	V	V	V	×	X
Rainwater harvesting systems	Rainwater from cisterns	V	V	V	X	Х
'Wet' fire extinguishing tube systems 14462	Firefighting water	V	V	V	X	X
Compressed air	Compressed air of all classes according to ISO 8573-1	V	V	V	X	Х
Industrial and processing water	Reclaimed water 6.5 ≤ Ph 6.5 ≤ 9.5	V	V	V	X	Х
Natural gas installations EN 1775	Combustion gases	V	V	V	X	Х
Liquified petroleum gas installations	Combustion gases	Х	×	V	×	Х
Fuel oil supply systems	Heating oil EL	V	X	X	X	Х

## 4.0 Operating parameters

## 4.1 Operating temperature and pressures with metal tubes

The maximum operating temperatures and pressures are shown in table 9, based on EN 1254-2. Intermediate pressure ratings shall be determined from table 8 below or by extrapolation.



### Table 9

Copper tube							
For use with	Tube sizes	Temps not exceeding	Max working pressures				
	Ø mm	°C	Bar				
		30	16				
		65	10				
Potable Water	6 to 54	95	7				
or		110	6				
Light Mineral Oils		30	10				
	00.7 +- 100	65	6				
	66.7 to 108	110	4				
LPG, Natural Gas	8 to 28	30	1				
Compressed Air	8 to 28	30	7				
Solar	12 to 28	200	10				

## 5.0 Other installations

### 5.1 Solar Installations

Conex Compression fittings have been tested at ERA Technology Ltd Surrey for use in Solar Installations for up to 200°C with 50/50 Glycol/Water. Sizes 12mm to 28mm. Please note: the number of turns of the capnut from hand tight must be 1-1/2 Turns.

### 5.2 Gas Installations Special instructions required for the installation of gas

Conex Compression fittings are fully tested and approved for gas applications and pass the high temperature Leakage rate test at 650°C for 30 minutes. This criteria is fulfilled by the materials used and by the construction of the fitting.

Surface installations are possible, but the insertion behind plaster and below ground is not permitted.







## 6. Loss coefficients

Table 10

Symbol	Designation	ζ	Appli	cation	Symbol	Designation	ζ	Appli	cation
			DW	Н				DW	Н
	Angle or elbow reference value in accordance with	0,70	X	X		Distributor outlet	0,5	X	X
	DIN 1988 T3					Collective inlet	1,0	X	Χ
$\frac{1}{a}$	Angle 90° r/d = 0,5 (r/d = 1,2 = 1,0) with fittings = 2,0	1,0 0,35 0,20	X X X	X X X	<u>v</u>	Reservoir outlet	0,5	X	
12111	complying with DIN EN 1254) = 3,0	0,15	X	X	<u>v</u>	Inlet	1,0	X	X
	Angle	1,3 0,8 0,4	X X X	X X X	——— <u>v</u>	Reducer	0,4	X	X
~	Crossover	0,5	X	Х	νβ{	Constriction $\beta$ - constant = 30° $45^{\circ}$ $60^{\circ}$	0,02 0,04 0,07	X X X	X X X
·	Branch, square flow separation	1,3	X	X	νβ	Expansion B - constant = 10° 20°	0,10 0,15	X	X
1	Flow merging	0,9	X	X		30° 40°	0,20	X	X
v	Clearance at flow merging	0,3	X	X	v	Expansion bends	1,0	Х	X
<u></u>	Clearance at flow merging	0,6	X	X	v				
<u> </u>	Counter-flow at flow merging	3,0	X	X		Compensator	2,0	X	X
<del>-</del>	Counter-flow at flow separation	1,5	X	X	νβ	Compensator	2,0	X	X

Symbol	Designation	ζ	Applic	cation
			DW	Н
<del></del>	Branch, curved flow separation	0,9	X	X
<del></del>	Flow merging	0,4	X	X
<del></del>	Clearance at flow separation	0,3	X	X
<del></del>	Clearance at flow merging	0,2	X	X
	Angle valves DN 10 DN 15 DN 20 to DN 50 DN 65 to DN 100	7,0 4,0 2,0 3,5 4,0	X X X X	X X X X
	Diaphragm valves DN 15 DN 20 DN 25 to DN 32 DN 40 to DN 100	10,0 8,5 7,0 6,0 5,0	X X X X	X X X X
$\bowtie$	Shutter valves Piston valves Ball valves DN 10 to DN 15 DN 20 to DN 25 DN 32 to DN 150	1,0 0,5 0,3	X X X	X X X
	Radiator valves	4,0		X
	Control valve	2,0		X
$\bowtie$	Pressure regulator fully open	30,0		X

Symbol	Designation	ζ	cation	
			DW	Н
	Shut-off valve Straight seat valve DN15 DN20 DN25 DN32 DN40 to DN100  Angle seat valve DN 15 DN20 DN 25 to DN50 DN65	10,0 8,5 7,0 6,0 5,0 3,5 2,5 2,0 0,7	X X X X X	X X X X X X
_ 🔰	Return flow inhibitor DN 15 to DN 20 DN 25 to DN 40 DN 50 DN 65 to DN 100	7,7 4,3 3,8 2,5	X X X	
	Control valve with return flow inhibitor DN 20 DN 25 to DN 50	6,0 5,0	X X	
	Valve tapping sleeve DN 25 to DN 80	5,0	X	
0	Boiler	2,5		X
	Heating radiator	2,5		X
	Panel radiator	3,0		X

## 7.0 Pre-commissioning water systems

### 7.1 Water

In certain environments, particularly those containing corrosive media, stress corrosion cracking of Duplex brass and DZR compression fittings can occur. It is important to select the correct product for the application and to follow installation procedure to avoid corrosion or failure. For further information please see document on stress corrosion cracking.

### 7.2 Copper and copper alloy

Water systems containing tube and fittings in copper and copper alloy should have a regime of pre-commissioning that does not have any detrimental effect on the longevity of the system. Prior to this commissioning, the system should be pressure tested.

The chemicals used in the pre-commissioning, if incorrectly administered can have a serious effect on the systems' life, therefore the choice of chemicals is dependent on the particular site conditions and the materials used and the method(s) of construction.

Conex Bänninger do not recommend specific commercial products, but issue guidelines on a selection of chemicals available that are, if used correctly, suitable for copper and copper alloy fittings. In all cases these chemicals must be stored, handled, and ultimately disposed of (including flushing water) in a safe manner, taking into consideration current regulations such as COSHH, and the Health and Safety at Work Act in their current forms. The selection of chemical(s) may also be influenced by approval from the local water authorities, undertaking before chemicals are flushed or drained.

## 7.3 Chemical types, and their function(s) found in commercial products

Temporary mains supply(s) should be cleaned and chlorinated in accordance with BS 8558 before being used for system filling and flushing. Alternative sources such as fire hydrants should only be used with prior approval. If the permanent mains supply is used, connection should be made via a verifiable backflow preventer (RPZ valve assembly) in accordance with the Water Supply (Water Fittings) Regulations 1999.

Commercially available chemicals that contain the corrosion and scale inhibitors as constituents, listed in table 11, will depend on the components of the installed system. Their concentrations will depend on the system volumes, and dilution recommended by the supplier.

Table 11

Component	Inhibitor function
Nitrite	Corrosion inhibitor for ferrous metals
Nitrate	Corrosion inhibitor for aluminums
Molybdate	Corrosion inhibitor
Azoles	Corrosion inhibitor for copper and copper alloys
Phosphate	Corrosion inhibitor for steel
Polyphosphate	Scale and corrosion inhibitor. (Reverts to Orthophosphate)
Phosphonates	Scale and corrosion inhibitor
Silicates	Corrosion inhibitor for steel, copper alloys, and aluminiums
Tannins	Film forming corrosion inhibitor and oxygen scavenger
Benzoate	Anodic inhibitor
Triethanolamine, monoethanolamine, alkylcarboxylates and substituted triazines	Organic film formers and corrosion inhibitors
Phosphono- and phosphino- carboxylic acids	Cathodic inhibitor and scale dispersant
Diethylhydroxylamine	Oxygen scavenger
Borate	pH buffer, biocide, and corrosion inhibitor

Ongoing water treatment should be provided by an accredited third party that specialises in that area of expertise.

If in doubt please contact our technical department: technical@ibpgroup.com

### 7.4 Flushing of water installations

When the installation is complete, it is essential to flush the water system before use to remove dust, debris and flux residues, in accordance with national regulations and quidelines.

If the piping system is not used immediately after commissioning or flushed at regular intervals (of up to thirty days, depending on the characteristics of the water), it must be disinfected before use.

**Caution:** care must be taken to prevent the potential of legionella in systems with stagnant water.

## 7.5 Testing and commissioning drinking water installations

When the installation is complete, and after flushing, it should be slowly filled with water at an ambient temperature, with the highest draw-off point open to allow air to be expelled from the system. The installation should then be inspected for leaks and remedial action taken if necessary.

**Caution:** care must be taken to prevent the potential of legionella in systems with stagnant water.

### 7.6 Water softening

Hard water may be softened to avoid excessive deposits of scale in hot water services. However, a degree of scale is necessary to form the protective patina on copper tube.

When a new copper tube installation has a water softener fitted from day one, it is good practice to run the system for approximately three months with the softener by-pass open to allow untreated water into the system, and allow the patina to form.



### 8.0 Corrosion

### 8.1. Stress corrosion cracking

In certain environments, particularly those containing corrosive media, stress corrosion cracking of Duplex brass and DZR compression fittings can occur. It is important to select the correct product for the application and to follow installation procedure to avoid corrosion or failure. For further information please visit technical data under the literature page on www.conexbanninger.com.

### 8.2. Corrosion on copper and copper alloys

When metallic systems are pressure tested using water as a test media and subsequently drained down, this can affect the longevity of that system if precautions are not undertaken. Certain chemical processes rely on the flow of water to achieve a protective patina on the interior of the tube and fittings, stagnant areas can increase the potential for localised corrosion.

Systems containing copper tube with copper and copper alloy fittings generally have a high resistance to corrosion, however it is recommended when systems that have been hydrostatically pressure tested, they are fully drained down and blown out with dry air. Alternatively if this is impractical, the system should be left 'wet', and flushed at regular intervals prior to being commissioned to reduce carbon film cold water pitting, taking into account any precautions against freezing. This is of importance in new build housing when properties are not occupied for extended periods of time.

The use of commercial anti-corrosion chemicals is not to be used on potable water systems, due to the nature of these chemicals. Hydrostatic test pressures are generally 1.5 times the working pressure, and should be applied slowly to the system.

**Caution:** care must be taken to prevent the potential of legionella in systems with stagnant water.

All the above systems can be tested pneumatically, but the air must be clean, dry, and oil free (oil can have deleterious effects on EPDM seals in certain types of fittings, such as press and push fit). Care must also be taken with regards to pneumatic test pressures, 3.0 bar should be sufficient for most systems as air is more searching than water. Higher pressures are potentially dangerous due to the stored energy in compressed air/gas systems – HSE guidance should be observed.

If commercial leak detector aerosols are used to detect leaks, it is recommended the residue is washed off with clean, warm water.

## 9.0 The range

### 9.1 Compression range

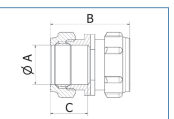
Range code:

Brass

DZR Red Brass

All sizes are in mm unless otherwise stated

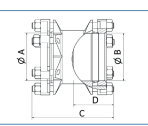




### **Straight Coupler - 301**

Code	Fitting size	A	В	С
DD-1020301	12	12	45	20
EE-1020301	15	15	44	21
FF-1020301	18	18	50	24
GG-1020301	22	22	52	25
HH-1020301	28	28	53	26
JJ-1020301	35	35	62	30
AA-5020301	6	6	32	16
BB-5020301	8	8	39	17
CC-5020301	10	10	41	18
DD-5020301	12	12	45	20
EE-5020301	15	15	44	21
FF-5020301	18	18	50	24
GG-5020301	22	22	52	25
HH-5020301	28	28	53	26
JJ-5020301	35	35	62	30
KK-5020301	42	42	70	34
NN-5020301	54	54	83	40



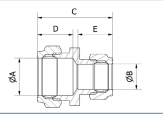


### **Straight Coupler - 301**

			Across studs sizes		
QQ-2020301	67	67	125	60	
RR-2020301	76	76	152	75	
SS-2020301	108	108	178	87	



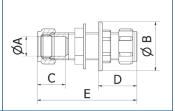




### Reduced Straight Coupler - 301

Code	Fitting size	А	В	С	D	Е
ED-1020301	15 x 12	15	12	43	21	20
FD-1020301	18 x 12	18	12	46	24	20
GE-1020301	22 x 15	22	15	48	25	21
GF-1020301	22 x 18	22	18	51	25	24
HG-1020301	28 x 22	28	22	52	26	25
BA-5020301	8 x 6	8	6	31	18	16
CB-5020301	10 x 8	10	8	37	18	17
DB-5020301	12 x 8	12	8	39	20	17
DC-5020301	12 x 10	12	10	40	20	18
EB-5020301	15 x 8	15	8	40	21	17
EC-5020301	15 x 10	15	10	41	21	18
ED-5020301	15 x 12	15	12	43	21	20
FE-5020301	18 x 15	18	15	47	24	21
GE-5020301	22 x 15	22	15	51	25	24
HG-5020301	28 x 22	28	22	53	26	25
JH-5020301	35 x 28	35	22	58	30	26

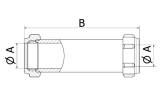




### Straight Coupler Bulkhead - 301BH

Code	Fitting size	А	В	С	D	Е
EE-1020301BH	15	15	38	20	25	77
GG-1020301BH	22	22	45	24	30	82





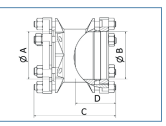
### Straight Coupler Burst Tube Repair - 301BP

Code	Fitting size	A	В
DZB10CO301BP	12	12	100
EZB10CO301BP	15	15	100
FZB1020301BP	18	18	100
GZB10CO301BP	22	22	100

### Range Code:

Brass DZR Red Brass

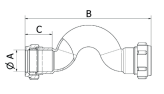




### Imperial to Metric Straight Coupler - 301IM

Code	Fitting size	A	В	С	D
R302020301IM	76 x 3"	76	3"	160	80

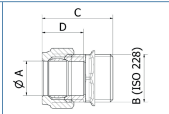




### Crossover - 301CO

Code	Fitting size	A	В	С
EE-5020301CO	15	15	107	22
GG-5020301CO	22	22	127	25





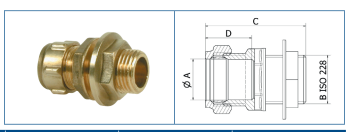
### Male Straight Coupler - 302

Code	Fitting size	А	В	С	D
D011020302	12 x 1/4"	12	1/4"	34	16
D021020302	12 x 3/8"	12	3/8"	35	20
D031020302	12 x 1/2"	12	1/2"	35	20
E011020302	15 x 1/4"	15	1/4"	34	21
E021020302	15 x 3/8"	15	3/8"	35	21
E031020302	15 x 1/2"	15	1/2"	37	21
E041020302	15 x 3/4"	15	3/4"	38	21
F031020302	18 x 1/2"	18	1/2"	36	24
F041020302	18 x 3/4"	18	3/4"	43	24
G031020302	22 x 1/2"	22	1/2"	37	25
G041020302	22 x 3/4"	22	3/4"	42	25
G051020302	22 x 1"	22	1"	41	25
H051020302	28 x 1"	28	1"	45	26
H061020302	28 x 1 1/4"	28	1 1/4"	48	26
J061020302	35 x 1 1/4"	35	1 1/4"	52	30
K071020302	42 x 1 1/2"	42	1 1/2"	57	34
N081020302	54 x 2"	54	2"	70	40
A605020302	6 x 1/8"	6	1/8"	27	16
B015020302	8 x 1/4"	8	1/4"	30	17
B025020302	8 x 3/8"	8	3/8"	32	17
B035020302	8 x 1/2"	8	1/2"	n/a	17
C015020302	10 x 1/4"	10	1/4"	31	18
C025020302	10 x 3/8"	10	3/8"	33	18
C035020302	10 x 1/2"	10	1/2"	33	18
D025020302	12 x 3/8"	12	3/8"	35	20
D035020302	12 x 1/2"	12	1/2"	35	20
E025020302	15 x 3/8"	15	3/8"	35	21
E035020302	15 x 1/2"	15	1/2"	37	21
E045020302	15 x 3/4"	15	3/4"	38	21
F035020302	18 x 1/2"	18	1/2"	36	24
F045020302	18 x 3/4"	18	3/4"	43	24
G035020302	22 x 1/2"	22	1/2"	37	25
G045020302	22 x 3/4"	22	3/4"	42	25
G055020302	22 x 1"	22	1"	41	25
H055020302	28 x 1"	28	1"	45	26
H045020302	28 x 3/4"	28	3/4"	41	26
J055020302	35 x 1"	35	1"	48	30
J065020302	35 x 1 1/4"	35	1 1/4"	52	30
K075020302	42 x 1 1/2"	42	1 1/2"	57	34
N085020302	54 x 2"	54	2"	70	40
Q092020302	67 x 2 1/2"	67	2 1/2"	86	64
R302020302	76 x 3"	76	3"	101	79
S402020302	108 x 4"	108	4"	138	86

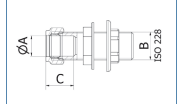
### Range Code:

Brass DZR Red Brass

## Extended Male Straight Connector with Back Nut - 302B

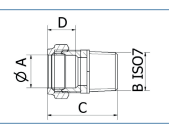


Code	Fitting size	A	В	С	D
E031020302B-	15 x 1/2"	15	1/2"	62	21
G041020302B-	22 x 3/4"	22	3/4"	72	25
H051020302B-	28 x 1"	28	1"	70	26
J061020302B-	35 x 1 1/4"	35	1 1/4"	62	30
K071020302B-	42 x 1 1/2"	42	1 1/2"	63	34
N081020302B-	54 x 2"	54	2"	69	40
Q092020302B-	67 x 2 1/2"	67	2 1/2"	146	60
R302020302B-	76 x 3"	76	3"	159	75



## **Extended Male Straight Connector** with Back Nut - 302CB

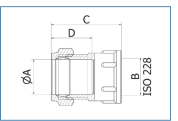
Code	Fitting size	A	В	С
E031020302CB	15 x 1/2 x 38	15	1/2	21



### **Male Straight Connector - 302TA**

Code	Fitting size	A	В	С	D
C025020302TA	10 x 3/8"	10	3/8"	37	18
C035020302TA	10 x 1/2"	10	1/2"	41	18
D021020302TA	12 x 3/8"	12	3/8"	38	20
D031020302TA	12 x 1/2"	12	1/2"	42	20
E021020302TA	15 x 3/8"	15	3/8"	35	21
E031020302TA	15 x 1/2"	15	1/2"	43	21
E041020302TA	15 x 3/4"	15	3/4"	46	21
F031020302TA	18 x 1/2"	18	1/2"	43	24
F041020302TA	18 x 3/4"	18	3/4"	45	24
G031020302TA	22 x 1/2"	22	1/2"	45	25
G041020302TA	22 x 3/4"	22	3/4"	48	25
G051020302TA	22 x 1"	22	1"	51	25
H041020302TA	28 x 3/4"	28	3/4"	50	26
H051020302TA	28 x 1"	28	1"	53	26





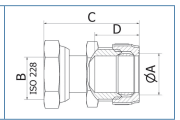
### **Female Straight Connector - 303**

Code	Fitting size	Α	В	С	D
D021020303	12 x 3/8"	12	3/8	36	20
D031020303	12 x 1/2"	12	1/2	39.5	20
E021020303	15 x 3/8"	15	3/8	36.5	21
E031020303	15 x 1/2"	15	1/2	39.5	21
E041020303	15 x 3/4"	15	3/4	42.5	21
E051020303	15 x 1"	15	1	43.5	21
F031020303	18 x 1/2"	15	1/2	41.5	24
F041020303	18 x 3/4"	18	3/4	42.5	24
G031020303	22 x 1/2"	18	1/2	43	25
G041020303	22 x 3/4"	22	3/4	43	25
G051020303	22 x 1"	22	1	48	25
H051020303	28 x 1"	28	1	48	26
H061020303	28 x 1 1/4"	28	1 1/4	51	26
B015020303	8 x 1/4"	8	1/4"	32.5	17
B025020303	8 x 3/8"	8	3/8"	33.5	17
B035020303	8 x 1/2"	8	1/2"	36.5	17
C015020303	10 x 1/4"	10	1/4"	34	18
C025020303	10 x 3/8"	10	3/8"	34	18
C035020303	10 x 1/2"	10	1/2"	37	18
D025020303	12 x 3/8"	12	3/8"	36	20
D035020303	12 x 1/2"	12	1/2"	39.5	20
E025020303	15 x 3/8"	15	3/8"	36.5	21
E035020303	15 x 1/2"	15	1/2"	39.5	21
E045020303	15 x 3/4"	15	3/4"	42.5	21
F035020303	18 x 1/2"	18	1/2"	41.5	24
F045020303	18 x 3/4"	18	3/4"	42.5	24
G045020303	22 x 3/4"	22	3/4"	43.5	25
G055020303	22 x 1"	22	1"	49	25
H045020303	28 x 3/4"	28	3/4"	43	26
H055020303	28 x 1"	28	1"	48	26
J055020303	35 x 1"	35	1"	56	30
J065020303	35 x 1 1/4"	35	1 1/4"	57	301
K075020303	42 x 1 1/2"	42	1 1/2"	63	34
N085020303	54 x 2"	54	2"	72	40
000000000	07. 0.1/0"	67	0.4/0"		2.1
Q092020303 R302020303	67 x 2 1/2" 76 x 3"	67 76	2 1/2"	93	64 79

### Range Code:

Brass DZR Red Brass

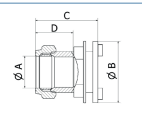




### Straight Tap Connector Max 60°C - 303SF

Code	Fitting size	A	В	С	D
E031020303SF	15 x 1/2"	15	1/2"	35	21
G041020303SF	22 x 3/4"	22	3/4"	39	25
E035020303SF	15 x 1/2"	15	1/2"	35	21
E045020303SF	15 x 3/4"	15	3/4"	36	21
G045020303SF	22 x 3/4"	22	3/4"	39	25

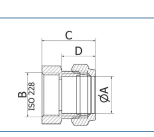




### **Tank Connector - 321**

Code	Fitting size	Α	В	С	D
E1020321	15	15	35	49	21
G1020321	22	22	43	46	25
H1020321	28	28	49	48	26
J1020321	35	35	57	46	30
K5020321	42	42	63	49	34
N5020321	54	54	82	73	40
H5020321	28	28	49	48	25

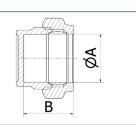




### Female Straight Connector for Pillar Taps -**303ST** (Short thread)

Code	Fitting size	A	В	С	D
E031020303ST	15	15	1/2	33	21
E041020303ST	15	15	3/4	33	21
G041020303ST	22	22	3/4	33	25

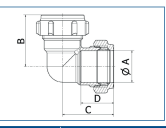




### **Stop End - 323**

Code	Fitting size	А	В
B1020323	8	8	19
D1020323	12	12	22
E1020323	15	15	26
G1020323	22	22	27
H1020323	28	28	31
B5020323	8	8	22
C5020323	10	10	22
D5020323	12	12	25
E5020323	15	15	26
F5020323	18	18	29
G5020323	22	22	27
H5020323	28	28	40
J5020323	35	35	35
K5020323	42	42	37
N5020323	54	54	50





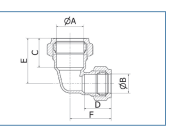
### **Elbow - 401**

Code	Fitting size	A	В	С	D
DD-1020401	12	12	29	29	20
EE-1020401	15	15	31	31	21
FF-1020401	18	18	35	35	24
GG-1020401	22	22	37	37	25
HH-1020401	28	28	42	42	26
JJ-1020401	35	35	48	48	30
KK-1020401	42	42	56	56	34
NN-1020401	54	54	69	69	40
AA-5020401	6	6	23	23	23
BB-5020401	8	8	24	25	17
CC-5020401	10	10	28	28	18
DD-5020401	12	12	29	30	20
EE-5020401	15	15	31	32	21
FF-5020401	18	18	35	35	29
GG-5020401	22	22	37	40	25
HH-5020401	28	28	42	42	26
JJ-5020401	35	35	48	48	30
KK-5020401	42	42	56	56	34
NN-2020401	54	54	69	69	40
QQ-2020401	67	67	102	102	64
RR-2020401	76	76	114	114	79

### Range Code:

Brass DZR Red Brass

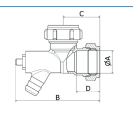




### **Reduced Elbow - 401**

Code	Fitting size	Α	В	С	D	Е	F
ED-1020401	15 x 12	15	12	21	20	28	26
FE-1020401	18 x 15	18	15	24	21	34	33
GE-1020401	22 x 15	22	15	25	21	34	25
DC-5020401	12 x 10	12	10	20	18	28	22
EC-5020401	15 x 10	15	10	21	19	31	30
GE-5020401	22 x 15	22	15	25	21	34	31
HE-5020401	28 x 15	28	15	26	21	38	34
HG-5020401	28 x 22	28	22	26	25	38	39

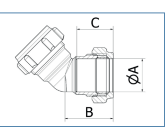




### Elbow with Drain Tap - 401DA

Code	Fitting size	A	В	С	D
EE-1020401DA	15	15	81	31	22
GG-1020401DA	22	22	91	37	25
HH-1020401DA	28	28	97	42	26

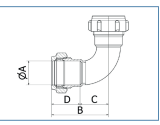




### Obtuse Elbow - 401/0

Code	Fitting size	A	В	С
EE-1020401/O	15	15	24	21
GG-1020401/O	22	22	28	25
HH-1020401/O	28	28	30	26

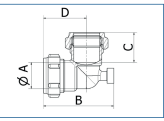




### Slow Bend - 401S

Code	Fitting size	A	В	С	D
EE-5020401S-	15	15	41	19	22
GG-5020401S-	22	22	46	22	24
HH-5020401S-	28	28	53	27	26

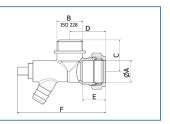




### **Elbow with Air Vent - 401V**

Code	Fitting size	А	В	С	D
EE-1020401V-	15	15	52	22	
GG-1020401V-	22	22	60	25	

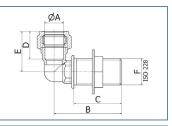




### **Male Elbow with Drain Tap - 402DA**

Code	Fitting size	Α	В	С	D	Е	F
G041020402DA	22 x 3/4"	22	3/4"	33	38	25	91





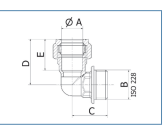
### **Extended Male Elbow with Back Nut - 402CB**

Code	Fitting size	А	В	С	D	Е	F
E031020402CB	15 x 1/2" x 38	15	1/2"	38	21	34	54
G041020402CB	22 x 1/2" x 38	22	1/2"	38	25	38	59

Range Code:

Brass DZR Red Brass

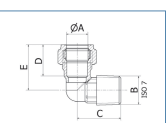




### Male Elbow - 402

Code	Fitting size	A	В	С	D	E
E031020402	15 x 1/2"	15	1/2"	24	33	21
E041020402	15 x 3/4"		3/4"	29	35	21
F031020402	18 x 1/2"	18	1/2"	27	37	24
G041020402	22 x 3/4"	22	3/4"	31	43	25
G051020402	22 x 1"	22	1"	38	43	25
H041020402	28 x 3/4"	28	3/4"	37	39	26
B015020402	8 x 1/4"	8	1/4"	20	27	17
C025020402	10 x 3/8"	10	3/8"	23	30	18
C035020402	10 x 1/2"	10	1/2"	24	32	18
D025020402	12 x 3/8"	12	3/8"	23	30	20
D035020402	12 x 1/2"	12	1/2"	24	34	20
E025020402	15 x 3/8"	15	3/8"	23	30	21
E035020402	15 x 1/2"	15	1/2"	24	33	21
E045020402	15 x 3/4"	15	3/4"	29	35	21
F035020402	18 x 1/2"	18	1/2"	27	37	24
F045020402	18 x 3/4"	18	3/4"	29	37	24
G035020402	22 x 1/2"	22	1/2"	30	40	25
G045020402	22 x 3/4"	22	3/4"	31	38	25
H055020402	28 x 1"	28	1"	38	43	26
J065020402	35 x 1 1/4"	35	1 1/4"	45	49	30
K075020402	42 x 1 1/2"	42	1 1/2"	17	56	34
N082020402	54 x 2"	54	2"	18	69	40
Q092020402	67 x 2.1/2"	67	2 1/2"	83	109	60

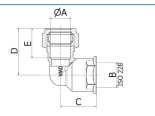




### **Male Elbow Taper - 402TA**

Code	Fitting size	A	В	С	D	E
D021020402TA	12 x 3/8"	12	3/8	31	20	27
D031020402TA	12 x 1/2"	12	1/2	33	20	31
T031020402TA	14 x 1/2"	14	1/2	35	21	31
E021020402TA	15 x 3/8"	15	3/8	29	21	30
E031020402TA	15 x 1/2"	15	1/2	31	21	33
E041020402TA	15 x 3/4"	15	3/4	34	21	35
U031020402TA	16 x 1/2"	16	1/2	34	22	35
U041020402TA	16 x 3/4"	16	3/4	37	22	38
F031020402TA	18 x 1/2"	18	1/2	35	24	36
F041020402TA	18 x 3/4"	18	3/4	36	24	34
G041020402TA	22 x 3/4"	22	3/4	37	25	38
G051020402TA	22 x 1"	22	1	42	25	40
H051020402TA	28 x 1"	28	1	45	26	43
C035020402TA	10 x 1/2"	10	1/2	31	18	32

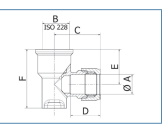




### Female Elbow - 403

i emale Libow	- 400					
Code	Fitting size	А	В	С	D	Е
D031020403	12 x 1/2"	12	1/2"	22.5	33	20
E031020403	15 x 1/2"	15	1/2"	15	34	21
E041020403	15 x 3/4"	15	3/4"	25.5	35.5	21
F031020403	18 x 1/2"	18	1/2"	26	36	24
F041020403	18 x 3/4"	18	3/4"	30	40	24
G031020403	22 x 1/2"	22	1/2"	25	37	25
G041020403	22 x 3/4"	22	3/4"	29	39	25
G051020403	22 x 1"	22	1"	31	43	25
H041020403	28 x 3/4"	28	3/4"	33	40	26
H051020403	28 x 1"	28	1"	35	44	26
K071020403	42 x 1 1/2"	42	1 1/2"	48.5	55.5	34
B015020403	8 x 1/4"	8	1/4"	17	27	17
C025020403	10 x 3/8"	10	3/8"	19	29	18
C035020403	10 x 1/2"	10	1/2"	23	33	18
D025020403	12 x 3/8"	12	3/8"	19	30.5	20
D035020403	12 x 1/2"	12	1/2"	22.5	33	20
E025020403	15 x 3/8"	15	3/8"	21.5	32	20
E035020403	15 x 1/2"	15	1/2"	23.5	34.5	21
E045020403	15 x 3/4"	15	3/4"	25.5	35.5	21
F045020403	18 x 3/4"	18	3/4"	30	40	24
G035020403	22 x 1/2"	22	1/2"	25	37	24
G045020403	22 x 3/4"	22	3/4"	28.5	39.5	25
H055020403	28 x 1"	28	1"	30.5	42.5	26
J065020403	35 x 1 1/4"	35	1 1/4"	35	44	30
K072020403	42 x 1 1/2"	42	1 1/2"	48.5	55.5	34
N082020403	54 x 2"	54	2"	55.5	70	40





### Female Wall Plate Elbow 2 Hole - 403W

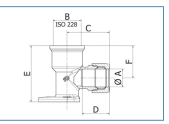
Code	Fitting size	А	В	С	D	E	F
D031020403W-	12 x 1/2"	12	1/2"	33	18	25	38
T031020403W-	14 x 1/2"	14	1/2"	44	21	24	42
E031020403W-	15 x 1/2"	15	1/2"	44	21	24	42
E035020403W-	15 x 1/2"	15	1/2"	44	21	24	42



### Range Code:

Brass DZR Red Brass

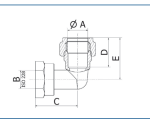




### Female Wall Plate Elbow 3 Hole - 403WL

Code	Fitting size	А	В	С	D	E	F
E031020403WL	15 x 1/2"	15	1/2"	34	21	45	25
U031020403WL	16 x 1/2"	16	1/2"	34	21	45	25
F031020403WL	18 x 1/2"	18	1/2"	37	24	43	30
G031020403WL	22 x 1/2"	22	1/2"	38	25	47	35
H051020403WL	28 x 1"	28	1/2"	44	26	65	40
C035020403WL	10 x 1/2"	10	1/2"	34	18	38	23
D035020403WL	12 x 1/2"	12	1/2"	33	20	38	23
E035020403WL	15 x 1/2"	15	1/2"	34	21	45	25
G0450CO403WL	22 x 3/4"	22	3/4"	38	24	54	32
H051020403WL	28 x 1"	28	1"	44	26	65	40

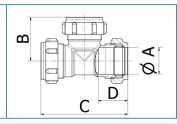




### **Bent Tap Connector - 403SF**

Code	Fitting size	А	В	С	D	E
E031020403SF	15 x 1/2"	15	1/2"	25	21	31
G031020403SF	22 x 1/2"	22	1/2"	29	25	33
G041020403SF	22 x 3/4"	22	3/4	30	25	36
E035020403SF	15 x 1/2"	15	1/2"	25	21	31





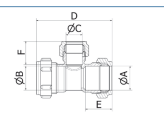
### **Equal Tee - 601EQ**

Code	Fitting size	A	В	С	D
DDD1020601EQ	12	12	29	58	20
TTT1020601EQ	14	14	31	63	21
EEE1020601EQ	15	15	31	63	21
FFF1020601EQ	18	18	33	66	24
GGG1020601EQ	22	22	36	73	25
HHH1020601EQ	28	28	42	83	26
AAA5020601EQ	6	6	22	45	15
BBB5020601EQ	8	8	25	50	17
CCC5020601EQ	10	10	28	56	18
DDD5020601EQ	12	12	29	58	20
EEE5020601EQ	15	15	31	63	21
FFF5020601EQ	18	18	33	66	24
GGG5020601EQ	22	22	36	73	26
HHH5020601EQ	28	28	42	83	26
JJJ5020601EQ	35	35	53	106	30
KKK5020601EQ	42	42	62	123	34
NNN2020601EQ	54	54	63	124	40
QQQ2020601EQ	67	67	98	196	64
RRR2020601EQ	76	76	118	240	79

Range Code:

Brass DZR Red Brass

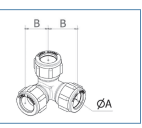




### Tee Reduced Branch - 601RB

Code         Fitting size         A         B         C         D         E         F           GGE1020601         22 x 22 x 15         22         22         15         69         25         21           HHE1020601         28 x 28 x 15         28         28         28         15         68         26         21           HNG1020601         54 x 54 x 15         54         54         15         114         40         21           NNE1020601         54 x 54 x 15         54         54         15         114         40         21           NNH1020601         54 x 54 x 28         54         54         22         114         40         25           NNH1020601         54 x 54 x 28         54         54         28         114         40         26           DDC5020601         12 x 12 x 10         12         12         10         58         20         18           EEC5020601         15 x 15 x 10         15         15         10         63         21         18           EED5020601         18 x 18 x 12         18         18         18         12         61         24         20           FFE	iee Reduced B	e Reduced Branch - 601RB								
HHE1020601 28 x 28 x 15	Code	Fitting size	А	В	С	D	Е	F		
HHG1020601 28 x 28 x 22	GGE1020601	22 x 22 x 15	22	22	15	69	25	21		
NNE1020601 54 x 54 x 15 54 54 54 54 15 114 40 21 NNG1020601 54 x 54 x 22 54 54 54 22 1114 40 25 NNH1020601 54 x 54 x 28 54 54 28 1114 40 26 DDC5020601 12 x 12 x 10 12 12 10 58 20 18 EEG5020601 15 x 15 x 10 15 15 10 63 21 18 EED5020601 15 x 15 x 12 15 15 12 64 21 20 FFE5020601 18 x 18 x 12 18 18 12 61 24 20 FFE5020601 18 x 18 x 12 18 18 18 12 61 24 20 FFE5020601 18 x 18 x 12 12 22 22 22 12 70 25 20 GGE5020601 22 x 22 x 15 22 22 22 15 70 25 20 GGE5020601 22 x 22 x 15 22 22 18 73 25 24 HHE5020601 28 x 28 x 15 28 28 15 68 26 24 HHG5020601 28 x 28 x 15 28 28 28 15 68 26 24 HHG5020601 28 x 28 x 22 28 28 28 22 76 26 25 JJH5020601 35 x 35 x 15 35 35 15 82 30 24 JJG5020601 35 x 35 x 15 35 35 35 28 89 30 26 KKE5020601 42 x 42 x 15 42 42 42 15 92 34 24 KKH5020601 42 x 42 x 15 42 42 42 22 92 34 24 X 15 XHS020601 42 x 42 x 15 42 42 42 22 92 34 24 XHS020601 42 x 42 x 15 42 42 42 22 92 34 25 KKH5020601 42 x 42 x 28 42 42 42 22 92 34 25 KKH5020601 42 x 42 x 28 42 42 42 22 92 34 25 KKH5020601 42 x 42 x 28 42 42 42 28 106 34 26 KKJ5020601 42 x 42 x 28 42 42 42 28 106 34 26 KKJ5020601 42 x 42 x 28 42 42 42 28 106 34 26 KKJ5020601 54 x 54 x 42 42 42 54 35 106 34 30 NNK5020601 54 x 54 x 42 54 42 42 54 37 40 34 NNK5020601 54 x 54 x 42 54 54 35 114 40 30 NNK5020601 54 x 54 x 42 54 54 54 35 114 40 30 NNK5020601 54 x 54 x 42 54 54 54 35 114 40 30 NNK5020601 54 x 54 x 42 54 54 54 35 114 40 30 NNK5020601 54 x 54 x 42 54 54 54 35 114 40 30 NNK5020601 54 x 54 x 42 54 54 54 35 114 40 30 NNK5020601 54 x 54 x 42 54 54 54 42 118 40 30 NNK5020601 67 x 67 x 28 67 67 67 42 118 40 34 40 NNK5020601 67 x 67 x 28 67 67 67 54 177 64 40 RRH2020601 67 x 67 x 54 67 67 67 54 177 64 40 RRH2020601 76 x 67 x 54 67 67 67 54 187 77 64 40 RRH2020601 76 x 67 x 54 67 67 67 54 187 77 64 40 00 RRH2020601 76 x 67 x 54 67 67 67 54 187 77 64 40 00 RRH2020601 76 x 67 x 54 67 67 67 67 68 8 183 79 25	HHE1020601	28 x 28 x 15	28	28	15	68	26	21		
NNG1020601	HHG1020601	28 x 28 x 22	28	28	22	76	26	25		
NNH1020601 54 x 54 x 28	NNE1020601	54 x 54 x 15	54	54	15	114	40	21		
DDC5020601	NNG1020601	54 x 54 x 22	54	54	22	114	40	25		
EEC5020601 15 x 15 x 10 15 15 15 10 63 21 18 EED5020601 15 x 15 x 12 15 15 12 64 21 20 FFD5020601 18 x 18 x 12 18 18 18 12 61 24 20 FFE5020601 18 x 18 x 15 18 18 15 68 24 21 GGD5020601 22 x 22 x 12 22 22 12 70 25 20 GGE5020601 22 x 22 x 15 22 22 15 70 25 21 GGF5020601 22 x 22 x 18 22 22 18 73 25 24 HHE5020601 28 x 28 x 15 28 28 15 68 26 24 HHG5020601 28 x 28 x 25 28 28 28 15 68 26 24 HHG5020601 35 x 35 x 15 35 15 82 30 24 JJG5020601 35 x 35 x 22 35 35 22 82 30 25 JJH5020601 35 x 35 x 22 35 35 35 22 82 30 26 KKE5020601 42 x 42 x 15 42 42 15 92 34 24 KKG5020601 42 x 42 x 22 42 42 22 92 34 25 KKH5020601 42 x 42 x 22 42 42 22 92 34 25 KKH5020601 42 x 42 x 28 42 42 42 28 106 34 26 KKJ5020601 42 x 42 x 28 42 42 42 55 37 40 34 NNK5020601 54 x 54 x 42 42 54 54 37 40 34 NNK5020601 54 x 54 x 42 54 54 54 35 114 40 30 NNK2020601 54 x 54 x 42 54 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 67 28 183 79 25	NNH1020601	54 x 54 x 28	54	54	28	114	40	26		
EEC5020601 15 x 15 x 10 15 15 15 10 63 21 18 EED5020601 15 x 15 x 12 15 15 12 64 21 20 FFD5020601 18 x 18 x 12 18 18 18 12 61 24 20 FFE5020601 18 x 18 x 15 18 18 15 68 24 21 GGD5020601 22 x 22 x 12 22 22 12 70 25 20 GGE5020601 22 x 22 x 15 22 22 15 70 25 21 GGF5020601 22 x 22 x 18 22 22 18 73 25 24 HHE5020601 28 x 28 x 15 28 28 15 68 26 24 HHG5020601 28 x 28 x 25 28 28 28 15 68 26 24 HHG5020601 35 x 35 x 15 35 15 82 30 24 JJG5020601 35 x 35 x 22 35 35 22 82 30 25 JJH5020601 35 x 35 x 22 35 35 35 22 82 30 26 KKE5020601 42 x 42 x 15 42 42 15 92 34 24 KKG5020601 42 x 42 x 22 42 42 22 92 34 25 KKH5020601 42 x 42 x 22 42 42 22 92 34 25 KKH5020601 42 x 42 x 28 42 42 42 28 106 34 26 KKJ5020601 42 x 42 x 28 42 42 42 55 37 40 34 NNK5020601 54 x 54 x 42 42 54 54 37 40 34 NNK5020601 54 x 54 x 42 54 54 54 35 114 40 30 NNK2020601 54 x 54 x 42 54 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 67 28 183 79 25										
EED5020601         15 x 15 x 12         15         15         12         64         21         20           FFD5020601         18 x 18 x 12         18         18         12         61         24         20           FFE5020601         18 x 18 x 15         18         18         15         68         24         21           GGD5020601         22 x 22 x 12         22         22         15         70         25         20           GGE5020601         22 x 22 x 18         22         22         15         70         25         21           GGF5020601         22 x 22 x 18         22         22         18         73         25         24           HHE5020601         28 x 28 x 15         28         28         28         15         68         26         24           HHG5020601         28 x 28 x 22         28         28         22         76         26         25           JJE5020601         35 x 35 x 22         35         35         15         82         30         24           JJH5020601         35 x 35 x 28         35         35         28         89         30         26           KKH5020601<	DDC5020601	12 x 12 x 10	12	12	10	58	20	18		
FFD5020601         18 x 18 x 12         18         18         12         61         24         20           FFE5020601         18 x 18 x 15         18         18         15         68         24         21           GGD5020601         22 x 22 x 12         22         22         12         70         25         20           GGE5020601         22 x 22 x 15         22         22         15         70         25         21           GGF5020601         22 x 22 x 18         22         22         18         73         25         24           HHE5020601         28 x 28 x 15         28         28         15         68         26         24           HHG5020601         28 x 28 x 22         28         28         22         76         26         25           JJE5020601         35 x 35 x 15         35         35         15         82         30         24           JJG5020601         35 x 35 x 28         35         35         28         89         30         26           KKE5020601         42 x 42 x 15         42         42         15         92         34         24           KKH5020601         42	EEC5020601	15 x 15 x 10	15	15	10	63	21	18		
FFE5020601         18 x 18 x 15         18         18         15         68         24         21           GGD5020601         22 x 22 x 12         22         22         12         70         25         20           GGE5020601         22 x 22 x 15         22         22         15         70         25         21           GGF5020601         22 x 22 x 18         22         22         18         73         25         24           HHE5020601         28 x 28 x 15         28         28         15         68         26         24           HHG5020601         28 x 28 x 22         28         28         22         76         26         25           JJE5020601         35 x 35 x 22         35         35         15         82         30         24           JJG5020601         35 x 35 x 28         35         35         28         89         30         26           KKE5020601         42 x 42 x 15         42         42         15         92         34         24           KKG5020601         42 x 42 x 22         42         42         29         34         25           KKH5020601         42 x 42 x 28	EED5020601	15 x 15 x 12	15	15	12	64	21	20		
GGD5020601	FFD5020601	18 x 18 x 12	18	18	12	61	24	20		
GGE5020601 22 x 22 x 15 22 22 15 70 25 21  GGF5020601 22 x 22 x 18 22 22 18 73 25 24  HHE5020601 28 x 28 x 15 28 28 15 68 26 24  HHG5020601 28 x 28 x 22 28 28 22 76 26 25  JJE5020601 35 x 35 x 15 35 35 15 82 30 24  JJG5020601 35 x 35 x 22 35 35 22 82 89 30 25  JJH5020601 35 x 35 x 22 35 35 22 82 89 30 26  KKE5020601 42 x 42 x 15 42 42 15 92 34 24  KKG5020601 42 x 42 x 22 42 42 22 92 34 25  KKH5020601 42 x 42 x 28 42 42 22 92 34 25  KKH5020601 42 x 42 x 28 42 42 28 106 34 26  KKJ5020601 42 x 42 x 28 42 42 35 106 34 26  KKJ5020601 42 x 42 x 28 42 42 35 106 34 30  NNK5020601 54 x 54 x 42 42 42 54 37 40 34  NNJ2020601 54 x 54 x 42 54 54 42 42 118 40 30  NNK5020601 54 x 54 x 42 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 28 151 64 25  QQK2020601 67 x 67 x 54 67 67 42 167 64 34  QQN2020601 67 x 67 x 54 67 67 54 177 64 40  RRH2020601 76 x 76 x 58 76 76 28 183 79 25	FFE5020601	18 x 18 x 15	18	18	15	68	24	21		
GGF5020601       22 x 22 x 18       22       22       18       73       25       24         HHE5020601       28 x 28 x 15       28       28       15       68       26       24         HHG5020601       28 x 28 x 22       28       28       22       76       26       25         JJE5020601       35 x 35 x 15       35       35       15       82       30       24         JJG5020601       35 x 35 x 22       35       35       22       82       30       25         JJH5020601       35 x 35 x 28       35       35       28       89       30       26         KKE5020601       42 x 42 x 15       42       42       15       92       34       24         KKG5020601       42 x 42 x 22       42       42       22       92       34       25         KKH5020601       42 x 42 x 28       42       42       28       106       34       26         KKJ5020601       42 x 42 x 35       42       42       35       106       34       30         NNK5020601       54 x 54 x 35       54       54       35       114       40       30 <td< td=""><td>GGD5020601</td><td>22 x 22 x 12</td><td>22</td><td>22</td><td>12</td><td>70</td><td>25</td><td>20</td></td<>	GGD5020601	22 x 22 x 12	22	22	12	70	25	20		
HHE5020601 28 x 28 x 15 28 28 15 68 26 24  HHG5020601 28 x 28 x 22 28 28 22 76 26 25  JJE5020601 35 x 35 x 15 35 35 15 82 30 24  JJG5020601 35 x 35 x 22 35 35 22 82 30 25  JJH5020601 35 x 35 x 28 35 35 22 82 89 30 26  KKE5020601 42 x 42 x 15 42 42 15 92 34 24  KKG5020601 42 x 42 x 22 42 42 22 92 34 25  KKH5020601 42 x 42 x 28 42 42 22 92 34 25  KKH5020601 42 x 42 x 35 42 42 35 106 34 26  KKJ5020601 42 x 42 x 35 42 42 35 106 34 30  NNK5020601 54 x 54 x 42 42 42 54 35 106 34 30  NNK5020601 54 x 54 x 42 42 42 42 54 37 40 34  NNJ2020601 54 x 54 x 42 54 54 35 114 40 30  NNK2020601 54 x 54 x 42 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 28 151 64 25  QQK2020601 67 x 67 x 42 67 67 42 167 64 34  QQN2020601 67 x 67 x 54 67 67 54 177 64 40  RRH2020601 76 x 76 x 28 76 76 28 183 79 25	GGE5020601	22 x 22 x 15	22	22	15	70	25	21		
HHG5020601 28 x 28 x 22 28 28 22 76 26 25  JJE5020601 35 x 35 x 15 35 35 15 82 30 24  JJG5020601 35 x 35 x 22 35 35 22 82 30 25  JJH5020601 35 x 35 x 28 35 35 28 89 30 26  KKE5020601 42 x 42 x 15 42 42 15 92 34 24  KKG5020601 42 x 42 x 22 42 42 22 92 34 25  KKH5020601 42 x 42 x 28 42 42 28 106 34 26  KKJ5020601 42 x 42 x 35 42 42 35 106 34 30  NNK5020601 42 x 42 x 35 42 42 35 106 34 30  NNK5020601 54 x 54 x 42 42 42 54 37 40 34  NNJ2020601 54 x 54 x 42 54 54 54 42 118 40 34  QQH2020601 54 x 54 x 42 54 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 42 167 64 34  QQN2020601 67 x 67 x 42 67 67 42 167 64 34  QQN2020601 67 x 67 x 54 67 67 54 177 64 40  RRH2020601 76 x 76 x 28 76 76 28 183 79 25	GGF5020601	22 x 22 x 18	22	22	18	73	25	24		
JJE5020601       35 x 35 x 15       35       35       15       82       30       24         JJG5020601       35 x 35 x 22       35       35       22       82       30       25         JJH5020601       35 x 35 x 28       35       35       28       89       30       26         KKE5020601       42 x 42 x 15       42       42       15       92       34       24         KKG5020601       42 x 42 x 22       42       42       22       92       34       25         KKH5020601       42 x 42 x 28       42       42       28       106       34       26         KKJ5020601       42 x 42 x 35       42       42       35       106       34       30         NNK5020601       54 x 54 x 42       42       42       54       37       40       34         NNK2020601       54 x 54 x 35       54       54       35       114       40       30         NNK2020601       54 x 54 x 42       54       54       42       118       40       34         QQH2020601       67 x 67 x 28       67       67       28       151       64       25         <	HHE5020601	28 x 28 x 15	28	28	15	68	26	24		
JJG5020601       35 x 35 x 22       35       35       22       82       30       25         JJH5020601       35 x 35 x 28       35       35       28       89       30       26         KKE5020601       42 x 42 x 15       42       42       15       92       34       24         KKG5020601       42 x 42 x 22       42       42       22       92       34       25         KKH5020601       42 x 42 x 28       42       42       28       106       34       26         KKJ5020601       42 x 42 x 35       42       42       35       106       34       30         NNK5020601       54 x 54 x 42       42       42       54       37       40       34         NNK2020601       54 x 54 x 42       54       54       35       114       40       30         NNK2020601       54 x 54 x 42       54       54       42       118       40       34         QQH2020601       67 x 67 x 28       67       67       28       151       64       25         QQK2020601       67 x 67 x 54       67       67       54       177       64       40	HHG5020601	28 x 28 x 22	28	28	22	76	26	25		
JJH5020601       35 x 35 x 28       35       35       28       89       30       26         KKE5020601       42 x 42 x 15       42       42       15       92       34       24         KKG5020601       42 x 42 x 22       42       42       22       92       34       25         KKH5020601       42 x 42 x 28       42       42       28       106       34       26         KKJ5020601       42 x 42 x 35       42       42       35       106       34       30         NNK5020601       54 x 54 x 42       42       42       54       37       40       34         NNK2020601       54 x 54 x 42       54       54       35       114       40       30         NNK2020601       54 x 54 x 42       54       54       42       118       40       34         QQH2020601       67 x 67 x 28       67       67       28       151       64       25         QQK2020601       67 x 67 x 42       67       67       42       167       64       34         QQN2020601       67 x 67 x 54       67       67       54       177       64       40	JJE5020601	35 x 35 x 15	35	35	15	82	30	24		
KKE5020601       42 x 42 x 15       42       42       15       92       34       24         KKG5020601       42 x 42 x 22       42       42       22       92       34       25         KKH5020601       42 x 42 x 28       42       42       28       106       34       26         KKJ5020601       42 x 42 x 35       42       42       35       106       34       30         NNK5020601       54 x 54 x 42       42       42       54       37       40       34         NNJ2020601       54 x 54 x 42       54       54       35       114       40       30         NNK2020601       54 x 54 x 42       54       54       42       118       40       34         QQH2020601       67 x 67 x 28       67       67       28       151       64       25         QQK2020601       67 x 67 x 42       67       67       42       167       64       34         QQN2020601       67 x 67 x 54       67       67       54       177       64       40         RRH2020601       76 x 76 x 28       76       76       28       183       79       25 </td <td>JJG5020601</td> <td>35 x 35 x 22</td> <td>35</td> <td>35</td> <td>22</td> <td>82</td> <td>30</td> <td>25</td>	JJG5020601	35 x 35 x 22	35	35	22	82	30	25		
KKG5020601       42 x 42 x 22       42       42       22       92       34       25         KKH5020601       42 x 42 x 28       42       42       28       106       34       26         KKJ5020601       42 x 42 x 35       42       42       35       106       34       30         NNK5020601       54 x 54 x 42       42       42       54       37       40       34         NNK2020601       54 x 54 x 35       54       54       35       114       40       30         NNK2020601       54 x 54 x 42       54       54       42       118       40       34         QQH2020601       67 x 67 x 28       67       67       28       151       64       25         QQK2020601       67 x 67 x 42       67       67       42       167       64       34         QQN2020601       67 x 67 x 54       67       67       54       177       64       40         RRH2020601       76 x 76 x 28       76       76       28       183       79       25	JJH5020601	35 x 35 x 28	35	35	28	89	30	26		
KKH5020601       42 x 42 x 28       42       42       28       106       34       26         KKJ5020601       42 x 42 x 35       42       42       35       106       34       30         NNK5020601       54 x 54 x 42       42       42       54       37       40       34         NNJ2020601       54 x 54 x 35       54       54       35       114       40       30         NNK2020601       54 x 54 x 42       54       54       42       118       40       34         QQH2020601       67 x 67 x 28       67       67       28       151       64       25         QQK2020601       67 x 67 x 42       67       67       42       167       64       34         QQN2020601       67 x 67 x 54       67       67       54       177       64       40         RRH2020601       76 x 76 x 28       76       76       28       183       79       25	KKE5020601	42 x 42 x 15	42	42	15	92	34	24		
KKJ5020601       42 x 42 x 35       42       42       35       106       34       30         NNK5020601       54 x 54 x 42       42       42       54       37       40       34         NNJ2020601       54 x 54 x 35       54       54       35       114       40       30         NNK2020601       54 x 54 x 42       54       54       42       118       40       34         QQH2020601       67 x 67 x 28       67       67       28       151       64       25         QQK2020601       67 x 67 x 42       67       67       42       167       64       34         QQN2020601       67 x 67 x 54       67       67       54       177       64       40         RRH2020601       76 x 76 x 28       76       76       28       183       79       25	KKG5020601	42 x 42 x 22	42	42	22	92	34	25		
NNK5020601 54 x 54 x 42 42 42 54 37 40 34  NNJ2020601 54 x 54 x 35 54 54 35 114 40 30  NNK2020601 54 x 54 x 42 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 28 151 64 25  QQK2020601 67 x 67 x 42 67 67 42 167 64 34  QQN2020601 67 x 67 x 54 67 67 54 177 64 40  RRH2020601 76 x 76 x 28 76 76 28 183 79 25	KKH5020601	42 x 42 x 28	42	42	28	106	34	26		
NNJ2020601 54 x 54 x 35 54 54 35 114 40 30 NNK2020601 54 x 54 x 42 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 28 151 64 25 QQK2020601 67 x 67 x 42 67 67 42 167 64 34 QQN2020601 67 x 67 x 54 67 67 54 177 64 40 RRH2020601 76 x 76 x 28 76 76 28 183 79 25	KKJ5020601	42 x 42 x 35	42	42	35	106	34	30		
NNK2020601 54 x 54 x 42 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 28 151 64 25  QQK2020601 67 x 67 x 42 67 67 42 167 64 34  QQN2020601 67 x 67 x 54 67 67 54 177 64 40  RRH2020601 76 x 76 x 28 76 76 28 183 79 25	NNK5020601	54 x 54 x 42	42	42	54	37	40	34		
NNK2020601 54 x 54 x 42 54 54 42 118 40 34  QQH2020601 67 x 67 x 28 67 67 28 151 64 25  QQK2020601 67 x 67 x 42 67 67 42 167 64 34  QQN2020601 67 x 67 x 54 67 67 54 177 64 40  RRH2020601 76 x 76 x 28 76 76 28 183 79 25										
QQH2020601 67 x 67 x 28 67 67 28 151 64 25 QQK2020601 67 x 67 x 42 67 67 42 167 64 34 QQN2020601 67 x 67 x 54 67 67 54 177 64 40 RRH2020601 76 x 76 x 28 76 76 28 183 79 25	NNJ2020601	54 x 54 x 35	54	54	35	114	40	30		
QQK2020601     67 x 67 x 42     67     67     42     167     64     34       QQN2020601     67 x 67 x 54     67     67     54     177     64     40       RRH2020601     76 x 76 x 28     76     76     28     183     79     25	NNK2020601	54 x 54 x 42	54	54	42	118	40	34		
QQK2020601     67 x 67 x 42     67     67     42     167     64     34       QQN2020601     67 x 67 x 54     67     67     54     177     64     40       RRH2020601     76 x 76 x 28     76     76     28     183     79     25										
QQN2020601 67 x 67 x 54 67 67 54 177 64 40 RRH2020601 76 x 76 x 28 76 76 28 183 79 25	QQH2020601	67 x 67 x 28	67	67	28	151	64	25		
RRH2020601 76 x 76 x 28 76 76 28 183 79 25	QQK2020601	67 x 67 x 42	67	67	42	167	64	34		
	QQN2020601	67 x 67 x 54	67	67	54	177	64	40		
RRN2020601 76 x 76 x 54 76 76 54 209 79 40	RRH2020601	76 x 76 x 28	76	76	28	183	79	25		
	RRN2020601	76 x 76 x 54	76	76	54	209	79	40		

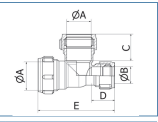




### **Three-way Equal Tee - 601C**

Code	Fitting size	A	В
EEE50CO601C-	15 x 15 x 15	15	34
GGG50CO601C-	22 x 22 x 22	22	37

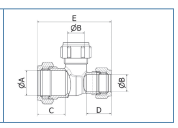




### Tee Reduced End - 601RE

Code	Fitting size	А	В	С	D	Е	F
GEG1020601	22 x 15 x 22	22	15	24	21	70	37
HEH1020601	28 x 15 x 28	22	15	26	21	81	42
GEG5020601	22 x 15 x 22	22	15	24	21	70	37
HGH5020601	28 x 22 x 28	22	15	26	21	81	42

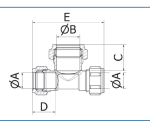




### Tee Reduced End and Branch - 601REB

Code	Fitting size	А	В	С	D	Е
GEE1020601	22 x 15 x 15	22	15	25	21	65
EDD50CO601	15 x 12 x 12	15	12	21	18	64
GEE5020601	22 x 15 x 15	22	15	25	21	65
HGG50CO601	28 x 22 x 22	28	22	26	25	75





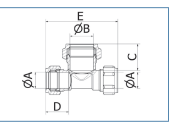
### Tee Reduced Both Ends - 601REE

Code	Fitting size	А	В	С	D	Е
EEG1020601-	15 x 15 x 22	15	15	25	21	70
GGH5020601	22 x 22 x 28	22	22	26	25	82

### Range Code:

Brass DZR Red Brass

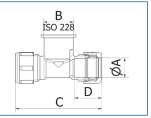




### **Tee with Male Branch - 615**

Code	Fitting size	Α	В	С	D	E
EE350CO615	15 x 1/2" x 15	15	1/2"	26	21	68
GG350CO615	22 x 1/2" x 22	22	1/2"	31	25	73
GG450CO615	22 x 3/4" x 22	22	3/4"	33	25	77

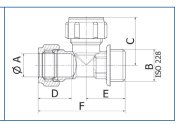




### **Tee with Female Branch - 617**

Code	Fitting size	А	В	С	D
TT31020617	14 x 14 x 1/2"	14	1/2	62	21
EE11020617	15 x 15 x 1/4"	15	1/4	63	21
EE31020617	15 x 15 x 1/2"	15	1/2	66	21
EE41020617	15 x 15 x 3/4"	15	3/4	74	21
FF31020617	18 x 18 x 1/2"	18	1/2	72	24
GG31020617	22 x 22 x 1/2"	22	1/2	73	25
GG51020617	22 x 22 x 1"	22	1	88	25
HH41020617	28 x 28 x 3/4"	28	3/4	80	26
DD25020617	12 x 12 x 3/8"	12	3/8	61	20.5
DD35020617	12 x 12 x 1/2"	12	1/2	67	24
EE35020617	15 x 15 x 1/2"	15	1/2	66	21
GG35020617	22 x 22 x 1/2"	22	1/2	73	25
GG45020617	22 x 22 x 3/4"	22	3/4	78	25
HH35020617	28 x 28 x 1/2"	28	1/2	77	26
HH55020617	28 x 28 x 1"	28	1	86	26

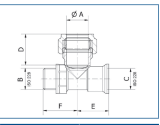




### Tee with Male End - 631

Code	Fitting size	А	В	С	D	Е	F
E3E5020631	15 x 1/2" x 15	15	1/2	34	21	26	48
G4G5020631	22 x 3/4" x 22	22	3/4	37	25	33	70

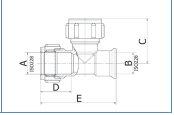




### **Tee with Male and Female Ends - 645**

Code	Fitting size	А	В	С	D	E	F
33E1020645	1/2 x 1/2 x 15	15	1/2"	1/2"	21	23	25

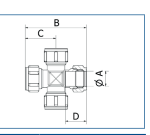




### Tee with Female End - 684

Code	Fitting size	А	В	С	D	E
G3G1020684	22 x 1/2" x 22	22	1/2"	22	36	60.5
G4G1020684	22 x 3/4" x 22	22	3/4"	22	40	66
E3E5020684	15 x 1/2" x 15	15	1/2"	15	33	35





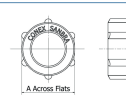
### Cross - Equal - 901

Code	Fitting size	A	В	С	D
EEEE1020901-	15 x 15 x 15 x 15	15	63	32	21
GGGG1020901	22 x 22 x 22 x 22	22	74	37	25

### Range Code:

Brass DZR Red Brass





### Capnut - 63

Code	Fitting size	A	В
A1020063	6	13	15
B1020063	8	16	18
C1020063	10	18	21
D1020063	12	20	22
E1020063	15	24	27
F1020063	18	27	31
G1020063	22	32	37
H1020063	28	39	45
J1020063	35	47	50
K1020063	42	55	59
N1020063	54	70	76



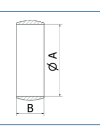




### Blank Capnut - 63B

Code	Fitting size	A	В
B1020063B-	8	16	18
C1020063B-	10	18	21
D1020063B-	12	20	22
E1020063B-	15	24	27
G1020063B-	22	32	37
H1020063B-	28	39	45
J1020063B-	35	47	50
K1020063B-	42	55	59
N1020063B-	54	70	76

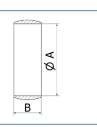




### Compression Ring (Imperial) - 65

Code	Fitting size	A	В
04-1020065	3/4"	3/4" (24)	8.5
05-1020065	1"	1" (31)	8.5
06-1020065	1 1/4"	1 1/4" (38)	9.5
30-1020065	3"	3" (80)	15

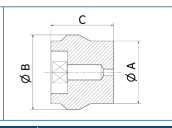




### **Compression Ring - 65**

Code	Fitting size	А	В
A10CO065	6	6	6.2
B10CO065	8	8	6.2
C10CO065	10	10	7.2
D10CO065	12	12	8
E10CO065	15	15	8
U10CO065	16	16	8
F10CO065	18	18	8
V1020065	20	20	8
G10CO065	22	22	9
H10CO065	28	28	9
J1020065	35	35	10
K1020065	42	42	10
N1020065	54	54	13
Q1020065	67	67	14
R1020065	76	76	15
S1020065	108	108	17

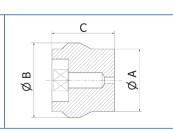




### Air Vent - 63V

Code	Fitting size	A	В	С
E1020063V	15	15	18	13





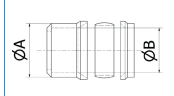
### **Terminal Air Vent - 63TV**

Code	Fitting size	А	В	С
E1020063TV	15	15	12	17.5

Range Code:

Brass DZR Red Brass



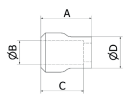


### Internal Reducer S68

Internal Reducer S68			
Code	Fitting size	A	В
CB-5020068	10 x 8	10	8
DB-5020068	12 x 8	12	8
DC-5020068	12 x 10	12	10
EB-5020068	15 x 8	15	8
EC-5020068	15 x 10	15	10
ED-5020068	15 x 12	15	12
FD-5020068	18 x 12	18	12
FE-5020068	18 x 15	18	15
GD-5020068	22 x 12	22	22
GE-5020068	22 x 15	22	15
GF-5020068	22 x 18	22	18
HE-5020068	28 x 15	28	15
HF-5020068	28 x 18	28	18
HG-5020068	28 x 22	28	22
JE-5020068	35 x 15	35	15
JG-5020068	35 x 22	35	22
JH-5020068	35 x 28	35	28
KE-5020068	42 x 15	42	15
KG-5020068	42 x 22	42	22
KH-5020068	42 x 28	42	28
KJ-5020068	42 x 35	42	35
NE-5020068	54 x 15	54	15
NG-5020068	54 x 22	54	22
NH-5020068	54 x 28	54	28
NJ-5020068	54 x 35	54	35
NK-5020068	54 x 42	54	42
KJ-1022068	42 x 35	42	35
NJ-1022068	54 x 35	54	35
NK-1022068	54 x 42	54	42
KJ-1222068	42 x 35	42	35
NJ-1222068	54 x 35	54	35
NK-1222068	54 x 42	54	42
QN-2020068	67 x 54	67	54
RQ-2020068	76 x 67	76	67
RN-2020068E-	76 x 54	76	54



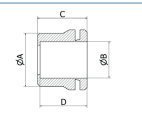




### Internal Reducer - 68S (For Copper Tube Only)

Code	Fitting size	A	В	С	D
BA-5020068S-	8 x 6	13	6	11	8



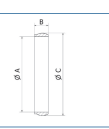


### Male to Female Adaptor - S68SP

(For Copper Tube Only)

(1 of copper labe crity)						
Code	Fitting size	А	В	С	D	
CB-5020M68SP	10 x 8	10	8	14	13	
DB-5020M68SP	12 x 8	12	8	15	14	
DC-5020M68SP	12 x 10	12	10	15	14	
EB-5020M68SP	15 x 8	15	8	14.5	13.5	
EC-5020M68SP	15 x 10	15	10	14.5	13.5	
ED-5020M68SP	15 x 12	15	12	17.5	16.5	
FD-5020M68SP	18 x 12	18	12	18	17	
FE-5020M68SP	18 x 15	18	15	18	17	
GD-5020M68SP	22 x 12	22	12	17.5	16.5	
GE-5020M68SP	22 x 15	22	15	17.5	16.5	
GF-5020M68SP	22 x 18	22	18	17.5	16.5	
HE-5020M68SP	28 x 15	28	15	21	20	
HF-5020M68SP	28 x 18	28	18	21	20	
HG-5020M68SP	28 x 22	28	22	21	20	
JG-5020M68SP	35 x 22	35	22	24	23	
JH-5020M68SP	35 x 28	35	28	24	23	





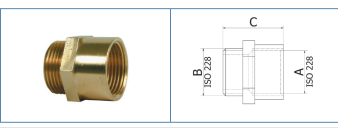
### **Metric to Imperial Adaptor Ring - S68S**

Code	Fitting size	A	В	С
K071020068S-	42mm x 1-1/2"	41	11	44
S405020068S-	108 x 4"	108	29	114

### Range Code:



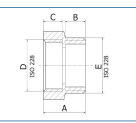
Brass DZR Red Brass



### Male to Female Adaptor - 72

Code	Fitting size	A	В	С
03-1020072	1/2"	1/2"	1/2	22
04-1020072	3/4"	3/4"	3/4	34

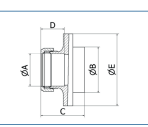




### **Adaptor for Tap Extension - 74**

Code	Fitting size	А	В	С	D	E
04-1020074	3/4"	3/4"	3/4	10	11	23

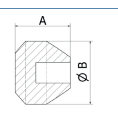




### **External Reducer - G68E**

Code	Fitting size	Α	В	С	D	E
RN-2020068E-	76 x 54	76	54	70	36	120

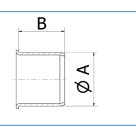




### **Blank Piece - S61**

Code	Fitting size	A	В
D5020061	12	12	14
E5020061	15	15	18
G5020061	22	22	25

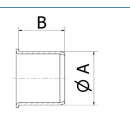




### **Soft Copper Liner - SC1**

Code	Fitting size	A	В
C103031000SC	10 x 1.0	9.5	7.75
D103031000SC	12 x 1.0	11.5	9.75
E103031000SC	15 x 1.0	14.5	12.75
UT-3020000SC	16 x 1.0	15.5	13.75
F103031000SC	18 x 1.0	17.5	15.75
G103031000SC	22 x 1.0	21.5	19.75





### Internal Liner - PP (PE-X / PB)

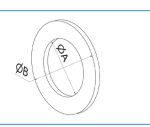
Code	Fitting size	A	В
C183031000PP	10mm - Pe-X / PB	10	6.5
E183031000PP	15mm - PB	15	11.2
E183031000PP	15mm - PE-X	15	11.5
G183031000PP	22mm - PE-X/PB	22	17.5
H293031000PP	28mm - PE-X/PB	28	22.4

### Range Code:



Brass DZR Red Brass

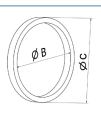




### **Brass Washer - 96**

Code	Fitting size	A	В
03-1020096	1/2"	22	50
04-1020096	3/4"	27	56
05-1020096	1"	34	61

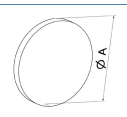




### **Tap Sealing Washer - 97**

Code	Fitting size	A	В	С
03-9020097	1/2"	1/2"	14.5	18.5
04-9020097	3/4"	3/4"	19.5	24





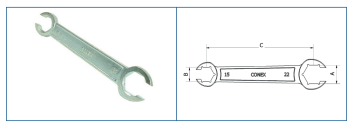
### Blank Capnut Rubber Washer - 98

Code	Fitting size	A
E9020098	15	18.6
G9020098	22	26.2
H9020098	28	32.5



### **Capnut Spanner Zinc Plated - 85**

Code	Fitting size	A	В	С
GE-9520085	22 x 15	22	15	185



### "C" Capnut Ring Spanner Zinc Plated - 85R

Code	Fitting size	A	В	С
GGE-9020085R-	22 x 15	22	15	190

### Right to make amendments / Liability declaration

Please note that all illustrations, measurements and instructions in this document are a representation of Conex Compression fittings. These are not binding and we reserve the right to make amendments without notice. Please note technical advice is based on the current knowledge of the department at the time of creation and publication – 2017/11.

### 10,0 Guarantee

When professionally installed and used in accordance with our guidelines, Compression fittings supplied by Conex Universal are guaranteed against manufacturing defects for 25 years from the date of first purchase. Any alleged defects must be reported to Conex Universal Ltd. within one month of the first occurrence, clearly setting out the nature of the claim.

The guarantee is limited to the repair or replacement of defective fittings at the discretion of Conex Universal Ltd. and the company reserves the right to inspect and test the alleged defects. This guarantee provided by Conex Universal Ltd. does not affect your statutory rights.

The guarantee set out above is given by Conex Universal Ltd. and subject to the following conditions:

A. Any alleged defects must be reported to Conex Universal Ltd. within one month of the first occurrence of any such alleged defect, clearly setting out the nature of the claim and the circumstances surrounding it.

B. Conex Universal Ltd. shall be under no liability in respect of any defect in any product arising from:

- · defective installation,
- fair wear and tear.
- · wilful damage,
- negligence of any party other than Conex Universal Ltd.,
- abnormal working or environmental conditions,
- failure to follow the instructions of Conex Universal Ltd.,
- misuse (which includes any use of the product(s) concerned for a purpose or in a situation / environment or for an application other than that for which it was designed), or
- alteration or repair of any product without the prior approval of Conex Universal Ltd.

C. At the request of Conex Universal Ltd. the person claiming under this guarantee must deliver to Conex Universal Ltd. written evidence of the date of first purchase by an end user of the product(s) concerned.

### \*\* The address for returns is:

Customer Services
Conex Universal Limited
Global House
95 Vantage Point
The Pensnett Estate
Kingswinford
West Midlands
DY6 7FT
UNITED KINGDOM

40



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