

# Capillary and Compression Fittings







Welcome to the **CORE** Capillary and Compression Fittings brochure, a guide to the essential copper fittings available by **CORE**. This range of fittings includes End Feed, Solder Ring and Compression fittings.

All fittings are fully WRAS approved for use on potable water and all testing has been conducted in accordance with BS EN 1057 and comply with the relevant British Standards.

Our comprehensive range is backed by Smith Brothers' renowned service and expertise. SBS staff members are always on hand to advise on the support products required to suit all pipe system applications.



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# **CORE** online



### The full range can be viewed at: www.sbscore.co.uk

For stock and technical information for each product, our distribution partner houses all this information online at **www.sbsonline.net/CORE**. There is a number of ways to find the information explained below:

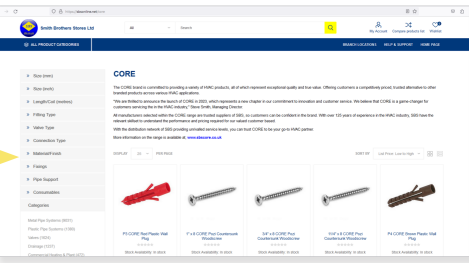
### Search Bar

Type product code or product description into the search bar and click into the relevant product.



# View full range and filter www.sbsonline.net/CORE

Visit the URL to highlight every single product within the range; once on this page, customers can use the left hand side filters to locate their desired product.

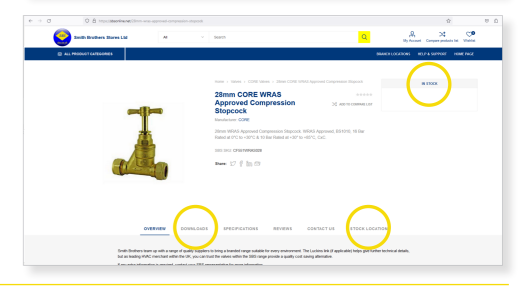


### See stocking information

Once user has located and clicked within the relevant product, the next screen gives both companywide (top right) and individual stocking status within the stock location tab.

### See technical documents

Within the download tab, customers can view, print and download technical product information like data sheets.



# **End Feed to EN1254-1 and EN1254-4**



# Solder Ring to EN1254-1 and EN1254-4





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**STRAIGHT COUPLING** (CHROME)



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**FEMALE TEE (CHROME)** 

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# **Capillary Fittings**

### **End Feed**

Our EN 1254-1 End Feed range is manufactured to the highest standards in the UK, providing the reliability, quality, and affordability that our installers and consultants demand. They are seamless, one-piece fittings, making them stronger and easier to use. The joint is created when solder is applied to the end feed fitting, using the process of capillary action to make an easy, effective connection. Sizes range from 10mm to 159mm.

### **Dimensions**

End Feed Equal Fittings with uniform connections are singularly sized. e.g. 15mm. Reduced fittings with two connections are displayed with the largest size first. e.g. 22 x 15mm.

### How to Braze copper fittings

- 1. Cut tube square with the cutter or fine hack saw (32 tooth blade is recommended). Remove Burr.
- 2. Clean outside end of copper tube thoroughly with sand cloth or sandpaper equal depth of fitting. Leave no dark spots.
- 3. Clean inside of fitting carefully to tube stop with wire brush. Note: Sand cloth or sandpaper may also be used.
- 4. Apply heat uniformly around the fitting with torch. When brazing rod melts upon contact with heated fitting, the proper brazing temperature has been reached. Remove flame and feed brazing rod slightly off centre at the bottom of the joint. Proceed across the bottom of the fitting and up to the top centre position. Return to the starting point, and then proceed up the incomplete side to the top, again, overlapping the filler metal. Wipe off surplus brazing alloy with a piece of cloth.

# **Solder Ring**

Our comprehensive range of CORE Solder Ring fittings contain an integral joint of lead-free solder. The pre-soldered fitting is heated to make an easy and effective connection without using additional solder. These are suitable for commercial, industrial and engineering applications. All our fittings comply with British and International standards, manufactured to BS EN 1254 under quality management standard IS O9001:2015. Sizes range from 8mm to 54mm.

### **Dimensions**

Equal fittings with uniform connections are singularly sized. e.g. 15mm. Reduced fittings with two connections are displayed with the largest size first. e.g. 22 x 15mm.

### How to Solder copper fittings

- 1. Cut tube square with the cutter or fine hack saw (32 tooth blade is recommended). Remove Burr.
- 2. Clean outside end of copper tube thoroughly with sand cloth or sandpaper equal depth of fitting. Leave no dark spots
- 3. Clean inside of fitting carefully to tube stop with wire brush. Note: Sand cloth or sandpaper may also be
- 4. Using a brush, apply light uniform coat of soldering flux to the outside of the tube and inside of the fitting
- 5. Slip tube into fitting to tube stop. Turn tube back and forth once or twice to distribute flux evenly.
- 6. Apply heat uniformly around the fitting with torch. When solder melts upon contact with heated fitting, the proper soldering temperature has been reached. Remove flame and feed solder slightly off centre at the bottom of the joint. Proceed across the bottom of the fitting and up to the top centre position. Return to the starting point, and then proceed up the incomplete side to the top, again, overlapping the solder metal. Wipe off surplus solder with a piece of cloth.

CAUTION: Do not overheat the joint or direct the flame into the face of the fitting cup. Overheating could burn the flux, which will destroy its effectiveness and the solder will not enter the joint properly.

# **End Feed Fittings**



Bag Box

200

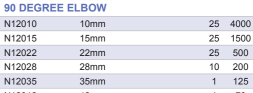


### **COUPLING** N1010 10 2400 10mm N1015 25 2000 15mm N1022 22mm 10 700 N1028 10 300 N1035 35mm 1 150 N1042 42mm 125 N1054 60 54mm 40 N1067 67mm N1076 76mm 1 25 10 N1133 133mm 1 6 N1159 159mm 1 6

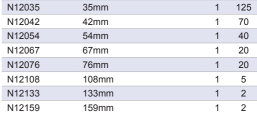
Description



Bag Box



Product Code Description





Product Code

EQUAL TEE			
N24010	10mm	10	1600
N24015	15mm	25	800
N24022	22mm	10	300
N24028	28mm	10	150
N24035	35mm	1	80
N24042	42mm	1	50
N24054	54mm	1	25
N24067	67mm	1	15
N24076	76mm	1	10
N24108	108mm	1	4
N24133	133mm	1	2
N24159	159mm	1	1



### 90 DEGREE STREET ELBOW

N12S015	15mm	25	1400
N12S022	22mm	10	450
N12S028	28mm	10	240
N12S035	35mm	1	125
N12S042	42mm	1	80
N12S054	54mm	1	40



## **45 DEGREE ELBOW**

N21015	15mm	25	1500
N21022	22mm	10	500
N21028	28mm	10	300
N21035	35mm	1	125
N21042	42mm	1	100
N21054	54mm	1	40
N21067	67mm	1	20
N21076	76mm	1	20
N21108	108mm	1	5
N21133	133mm	1	3
N21159	159mm	1	3



END CAP			
N61010	10mm	100	2000
N61015	15mm	25	1800
N61022	22mm	10	1000
N61028	28mm	10	500
N61035	35mm	1	250
N61042	42mm	1	150
N61054	54mm	1	120
N61067	67mm	1	60
N61076	76mm	1	50
N61108	108mm	1	20
N61159	159mm	1	8



### **45 DEGREE STREET ELBOW**

N21S015	15mm	25	1200
N21S022	22mm	10	500
N21S028	28mm	10	300
N21S035	35mm	1	125
N21S042	42mm	1	80
N21S054	54mm	1	42

**Capillary and Compression Fittings** www.sbscore.co.uk



# **End Feed Fittings**





Product Code	Description	Bag	Box
FITTING RED	UCER (F x C)		
N6015008	15mm x 8mm	25	2000
N6015010	15mm x 10mm	25	1800
N6022015	22mm x 15mm	10	800
N6028015	28mm x 15mm	10	400
N6028022	28mm x 22mm	10	300
N6035015	35mm x 15mm	1	200
N6035022	35mm x 22mm	1	200
N6035028	35mm x 28mm	1	150
N6042015	42mm x 15mm	1	150
N6042022	42mm x 22mm	1	125
N6042028	42mm x 28mm	1	125
N6042035	42mm x 35mm	1	100
N6054015	54mm x 15mm	1	120
N6054022	54mm x 22mm	1	120
N6054028	54mm x 28mm	1	100
N6054035	54mm x 35mm	1	100
N6054042	54mm x 42mm	1	80
N6067028	67mm x 28mm	1	50
N6067035	67mm x 35mm	1	50
N6067042	67mm x 42mm	1	50
N6067054	67mm x 54mm	1	50
N6076035	76mm x 35mm	1	40
N6076042	76mm x 42mm	1	40
N6076054	76mm x 54mm	1	40
N6076067	76mm x 67mm	1	25
N6108042	108mm x 42mm	1	30
N6108054	108mm x 54mm	1	10
N6108067	108mm x 67mm	1	30
N6108076	108mm x 76mm	1	30
N6133076	133mm x 76mm	1	16
N6133108	133mm x 108mm	1	16
N6159076	159mm x 76mm	1	8
N6159108	159mm x 108mm	1	8
N6159133	159mm x 133mm	1	8
N6219159	219mm x 159mm	1	2



KEDOOMO O	JOI LLIK (O X O)		
N1R022015	22mm x 15mm	10	800
N1R028015	28mm x 15mm	10	500
N1R028022	28mm x 22mm	10	400
N1R035022	35mm x 22mm	1	200
N1R035028	35mm x 28mm	1	150





SLIP COUPLER       N1S015     15mm     25     1200       N1S022     22mm     10     400       N1S028     28mm     10     300       N1S035     35mm     1     180       N1S042     42mm     1     100       N1S054     54mm     1     80	Product Code	Description	Bag	Box
N1S022         22mm         10         400           N1S028         28mm         10         300           N1S035         35mm         1         180           N1S042         42mm         1         100	SLIP COUPLI	ER		
N1S028         28mm         10         300           N1S035         35mm         1         180           N1S042         42mm         1         100	N1S015	15mm	25	1200
N1S035         35mm         1         180           N1S042         42mm         1         100	N1S022	22mm	10	400
N1S042 42mm 1 100	N1S028	28mm	10	300
	N1S035	35mm	1	180
N1S054 54mm 1 80	N1S042	42mm	1	100
	N1S054	54mm	1	80



	CROSS OVER	RS		
	N22015	15mm Part	5	400
100	N22022	22mm Part	5	150
	N23015	15mm Full	5	400
	N23022	22mm Full	5	150



TAP CONNEC	TOR		
N62015	15mm x 1/2" Straight	10	800
N62015020	15mm x 3/4" Straight	10	600
N62022	22mm x 3/4" Straight	10	400
N63015	15mm x 1/2" Bent	10	900
N63022	22mm x 3/4" Bent	10	300
N1IM022	22mm x 3/4" Coupling	10	600
N1IM028	28mm x 1" Coupling	10	250



N3015	15mm x 1/2"	25	600
N3015008	15mm x 1/4"	25	600
N3022	22mm x 3/4"	10	400
N3028	28mm x 1"	10	300
N3035	35mm x 1.1/4"	1	150
N3042	42mm x 1.1/2"	1	100
N3054	54mm x 2"	1	50
N3067	67mm x 2.1/2"	1	35
N3076	76mm x 3"	1	25
N3108	108mm x 4"	1	10



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N2015008	15mm x 1/4"	25	600
N2015	15mm x 1/2"	25	600
N2022	22mm x 3/4"	10	400
N2028	28mm x 1"	10	300
N2035	35mm x 1.1/4"	1	150
N2042	42mm x 1.1/2"	1	75
N2054	54mm x 2"	1	50
N2067	67mm x 2.1/2"	1	50
N2076	76mm x 3"	1	25
N2108	108mm x 4"	1	10



Product Code	Description	Bag	Вох
MALE ELBO	W (IRON)		
N13015	15mm x 1/2"	10	400
N13022	22mm x 3/4"	10	300
N13028	28mm x 1"	10	200



FEMALE E	LBOW (IRON)		
N14015	15mm x 1/2"	10	400



WALLPLA	ATE ELBOW (IRON)		
N15015	15mm x 1/2"	10	400
N15022	22mm x 3/4"	10	150



FEMALE TEE	(BRASS)		
N30015	15mm x 15mm x 1/2"	10	250
N30R022015	22mm x 22mm x 1/2"	10	150
N30022	22mm x 22mm x 3/4"	10	200
N30R028015	28mm x 28mm x 1/2"	10	150
N30028	28mm v 28mm v 1"	10	100



AIR VENT CAP			
N61AV015	15mm	10	500



CY	LINDER (	JNION		
N68	3022025	22mm x 1"	10	200



MALE UNIO	ON (BRASS)		
N69015	15mm x 1/2"	10	400
N69022	22mm x 3/4"	10	200
N69028	28mm x 1"	10	140
N69035	35mm x 1.1/4"	1	80
N69042	42mm x 1.1/2"	5	50
N69054	54mm x 2"	1	25



500g coil - Lead Free	n/a
	500g coil - Lead Free



# **Solder Ring Fittings**





Product Code	Description	Bag	Вох
COUPLING			
LF1008	8mm	50	3000
LF1010	10mm	50	3000
LF1015	15mm	50	1800
LF1022	22mm	25	600
LF1028	28mm	25	350
LF1035	35mm	10	210
LF1042	42mm	5	100
LF1054	54mm	5	60



90 DEGREE	ELBOW		
LF12008	8mm	50	1800
LF12010	10mm	50	1800
LF12015	15mm	50	1200
LF12022	22mm	25	400
LF12028	28mm	20	200
LF12035	35mm	10	120
LF12042	42mm	5	70
LF12054	54mm	2	36



<b>EQUAL TEE</b>			
LF24015	15mm	25	600
LF24022	22mm	20	240
LF24028	28mm	10	120
LF24035	35mm	5	60
LF24042	42mm	5	50
LF24054	54mm	2	24



LF21015     15mm     50     1400       LF21022     22mm     25     450       LF21028     28mm     20     220       LF21035     35mm     10     140       LF21042     42mm     5     80       LF21054     54mm     2     40	45 DEGREE EL	.BOW		
LF21028         28mm         20         220           LF21035         35mm         10         140           LF21042         42mm         5         80	LF21015	15mm	50	1400
LF21035 35mm 10 140 LF21042 42mm 5 80	LF21022	22mm	25	450
LF21042 42mm 5 80	LF21028	28mm	20	220
	LF21035	35mm	10	140
LF21054 54mm 2 40	LF21042	42mm	5	80
	LF21054	54mm	2	40



90 DEGREE STREET ELBOW				
LF12S015	15mm	25	1200	
LF12S022	22mm	25	400	
LF12S028	28mm	10	200	
END CAP				



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END CAP		
LF61015	15mm	50 2200
LF61022	22mm	50 1000
LF61028	28mm	25 500
LF61035	35mm	10 250
LF61042	42mm	5 150
LF61054	54mm	2 120



Product Code	Description	Bag	Вох
FITTING REDU	JCER (F x C)		
LF6015008	15mm x 8mm	25	1800
LF6015010	15mm x 10mm	25	1800
LF6022015	22mm x 15mm	25	900
LF6028015	28mm x 15mm	25	500
LF6028022	28mm x 22mm	25	500
LF6035015	35mm x 15mm	25	400
LF6035022	35mm x 22mm	25	300
LF6035028	35mm x 28mm	15	240
LF6042015	42mm x 15mm	10	250
LF6042022	42mm x 22mm	10	200
LF6042028	42mm x 28mm	10	200
LF6042035	42mm x 35mm	10	200
LF6054015	54mm x 15mm	5	120
LF6054022	54mm x 22mm	5	120
LF6054028	54mm x 28mm	5	100
LF6054035	54mm x 35mm	5	100
LF6054042	54mm x 42mm	5	100



	REDUCING C	OUPLER (C X C)		
The same of the sa	LF1R022015	22mm x 15mm	50	800
	LF1R028015	28mm x 15mm	25	600
	LF1R028022	28mm x 22mm	25	350
	LF1R042035	42mm x 35mm	5	120



REDUCING TEE			
LF28015022	15mm x 15mm x 22mm	20	400
LF27022015015	22mm x 15mm x 15mm	20	320
LF26022015	22mm x 15mm x 22mm	20	320
LF25022015	22mm x 22mm x 15mm	20	300
LF26028015	28mm x 15mm x 28mm	10	150
LF27028022015	28mm x 22mm x 15mm	10	200
LF27028022022	28mm x 22mm x 22mm	10	200
LF26028022	28mm x 22mm x 28mm	10	150
LF25028015	28mm x 28mm x 15mm	10	160
LF25028022	28mm x 28mm x 22mm	10	150
LF25035015	35mm x 35mm x 15mm	5	100
LF25035022	35mm x 35mm x 22mm	5	95
LF25035028	35mm x 35mm x 28mm	5	95
LF25042015	42mm x 42mm x 15mm	5	80
LF25042022	42mm x 42mm x 22mm	5	80
LF25042028	42mm x 42mm x 28mm	5	65
LF25042035	42mm x 42mm x 35mm	3	45
LF25054015	54mm x 54mm x 15mm	3	45
LF25054022	54mm x 54mm x 22mm	3	45
LF25054028	54mm x 54mm x 28mm	3	45
LF25054035	54mm x 54mm x 35mm	3	30
LF25054042	54mm x 54mm x 42mm	3	30



SLIP COUPLE	R		
LF1S015	15mm Slip	50	1800
LF1S022	22mm Slip	25	600
LF1S028	28mm Slip	10	350



TAP CONNECT	OR		
LF62015	15mm x 1/2" Straight	25	600
LF62015020	15mm x 3/4" Straight	25	300
LF62022	22mm x 3/4" Straight	25	200
LF63015	15mm x 1/2" Bent	25	600
LF63022	22mm x 3/4" Bent	25	200

Bag Box

Product Code Description



MALE ADAPTO	DR		
LF3015	15mm x 1/2" Straight	25	600
LF3022	22mm x 3/4" Straight	25	400
LF3028	28mm x 1" Straight	10	300
LF3035	35mm x 11/4" Straight	5	150
LF3042	42mm x 11/2" Straight	5	100
LF3054	54mm x 2" Straight	2	70



FEMALE ADAP	PTOR		
LF2015	15mm x 1/2"	25	600
LF2022	22mm x 3/4"	25	400
LF2028	28mm x 1"	10	300
LF2035	35mm x 1 1/4"	5	150
LF2042	42mm x 1 1/2"	5	100
LF2054	54mm x 2"	2	70



MALE ELBOW			
LF13015	15mm x 1/2"	25	400



WALLPLATE ELBOW					
LF15015	15mm x 1/2"	25	400		



FEMALE TEE			
LF30015	15mm x 1/2" Branch	25	400
LF30R022015	22mm x 1/2" Branch	10	250

# **Compression Fittings**

# **Compression and DZR Fittings**

Our comprehensive range of compression fittings is manufactured to the highest standard in the UK and complies with EN1254-1, providing the reliability, quality, and affordability that our installers and consultants demand.

Compression fittings are designed to join copper pipe and create a mechanical joint upon tightening the nut. They are suitable for hot and cold water services, heating installations, fuel services and industrial engineering applications. The range includes standard brass fittings, chrome-plated fittings and dezincification resistant (DZR) fittings.

### **Dimensions**

Equal fittings with uniform connections are singularly sized. e.g. 15mm. Reduced fittings with two connections are displayed with the largest size first. e.g. 22 x 15mm.

### How to to install Compression fittings

### **Preliminary Information:**

- A. The correct tube and fitting should be selected
- B. The sealing surfaces of the tube and fitting, including threads, should be clean and free from damage or
- C. Application of a light oil to the threads can be helpful when using 35mm-54mm fittings

### **Assembly Preparation:**

- A. Cut the tube square using a clean rotary cutter. If other cutting methods are used, such as a saw or hacksaw, use a clean, fine-toothed blade
- B. All burrs must be removed from the tube using a finetoothed file or a deburring tool
- C. Ensure the copper tube is clean, not damaged or oval

### Assembling the Fitting and Tube:

- A. Remove the nut and olive from the fitting
- B. Put the nut and olive onto the tube
- C. Insert the tube into the fitting, ensuring it is up to the tube stop

- D. Move the olive and nut down the tube to meet the threads of the fitting
- E. Hand tighten the nut to the fitting
- F. The nut should then be tightened with a spanner

### **Further Installation Details:**

- In rare cases there can be a small weep from the joint. If this is the case the nut can be removed, and an approved jointing compound applied to the sealing face before re-tightening the nut. It is also possible to apply PTFE tape to the threads
- · Ensure the nut is not overtightened. If in doubt, please contact us
- In normal operating conditions, after hand tightening the nut, the number of turns required to form a robust joint would be:

35-54mm

3/4 turn

# **DZR**

CORE EN 1254-2 DZR Compression are non-manipulative, dezincification resistant fittings. The DZR alloy is manufactured to stop stress corrosion cracking. The range is suitable for various applications such as central heating systems, chilled water and compressed air lines. They are designed for the jointing of copper tubes to BS EN1057. Sizes currently range from 15mm to 54mm.

# **Compression Fittings**



Bag Box



### Product Code Description Bag Box STRAIGHT COUPLING CF610015 10 300 15mm CF610022 10 150 22mm CF610028 28mm 10 100 CF610035 50 CF610042 42mm 2 36 CF610054 24



### STRAIGHT COUPLING (CHROME) CF910CP015 10 300 CF910CP022 10 150 50 CF910CP035 5 CF910CP042 2 20



MALE COUPLING			
CF911010008	10mm x 1/4"	20	800
CF611015	15mm x 1/2"	10	300
CF911015008	15mm x 1/4"	10	300
CF611015020	15mm x 3/4"	10	200
CF911015010	15mm x 3/8"	10	300
CF911022015	22mm x 1/2"	10	200
CF611022	22mm x 3/4"	10	140
CF611022025	22mm x 1"	10	150
CF611028	28mm x 1"	10	110
CF611035	35mm x 1.1/4"	5	50
CF611042	42mm x 1.1/2"	2	36
CF611054	54mm x 2"	1	24



MALE COUPLING	G (CHROME)		
CF911CP015	15mm x 1/2"	10	300
CF911CP022	22mm x 3/4"	10	150

EEMALE COLIDLING



FEWIALE COUPLING			
CF912010008	10mm x 1/4"	20	500
CF612015	15mm x 1/2"	10	300
CF612015020	15mm x 3/4"	10	250
CF612022015	22mm x 1/2"	10	200
CF612022	22mm x 3/4"	10	150
CF612028	28mm x 1"	10	100
CF612035	35mm x 1.1/4"	5	50
CF612042	42mm x 1.1/2"	2	40
CF612054	54mm x 2"	1	20



FEMALE COUPLING	(CHROME)		
CF912CP015	15mm x 1/2"	10	300
CF912CP022	22mm x 3/4"	10	160



Product Code

REDUCING COUPLING			
CF610015010	15mm x 10mm	10	300
CF910015012	15mm x 12mm	10	300
CF910028022	28mm x 22mm	10	120
90 DEGREE ELBOW			

Description



CF915008	8mm	20	500
CF915010	10mm	20	400
CF615015	15mm	10	250
CF615022	22mm	10	120
CF615028	28mm	10	70
CF615035	35mm	5	30
CF615042	42mm	2	20



90 DEGREE ELBOW (CHROME)				
CF915CP015	15mm	10	250	
CF915CP022	22mm	10	120	
CF915CP028	28mm	10	70	
CF915CP035	35mm	5	30	
CF915CP042	42mm	2	20	



MALE ELBOW			
CF616015	15mm x 1/2"	10	250
CF916015020	15mm x 3/4"	10	150
CF616022	22mm x 3/4"	10	120
CF616035	35mm x 1.1/4"	5	30



MALE ELBOW (CI	HROME)		
CF916CP015	15mm x 1/2"	10	250



FEMALE ELBOW			
CF617015	15mm x 1/2"	10	250
CF917015020	15mm x 3/4"	10	100
CF617022	22mm x 3/4"	10	100



EMALE ELBOW	(CHROME)		
CF917CP015	15mm x 1/2"	10	250



WALLPLATE ELBO			
CF917WCP015	15mm x 1/2"	10	120

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# **DZR Compression Fittings**





Product Code	Description	Bag	Вох
<b>EQUAL TEE</b>			
CF918008	08mm	20	300
CF918010	10mm	20	300
CF618015	15mm	10	150
CF618022	22mm	10	60
CF618028	28mm	5	35
CF618035	35mm	5	20
CF618042	42mm	2	16
CF618054	54mm	1	8



EQUAL TEE (CHE			
CF918CP015	15mm	10	150
CF918CP022	22mm	10	80
CF918CP028	28mm	10	50
CF918CP042	42mm	2	16



	REDUCING TEE (CHROME)				
	CF918EBCP022015015	22mm x 15mm x 15mm	10	100	
	CF918BCP022015	22mm x 22mm x 15mm	10	80	



### FEMALE TEE (CHROME)

**END CAP** 

CF930CP015	15mm x 15mm	10	140
	x 1/2"		



CF651015	15mm	10	500
CF651022	22mm	10	300
CF651028	28mm	10	150
CF651035	35mm	10	80
CF651042	42mm	2	70
CF651054	54mm	1	35



LIND CAP (CITIC	/IVIL)		
CF951CP015	15mm	10	500
CF951CP022	22mm	10	300



REDUCING SETS (	CHROME)
CF948CP022015	22mm x 15mm
CE049CD039033	20mm v 22mm

REDUCING SETS (CHROME)				
F948CP022015	22mm x 15mm	10	500	
F948CP028022	28mm x 22mm	10	350	
E048CD03E038	35mm v 28mm	5	200	



Product Code	Description	Вад	Box
OLIVES (COPPER)			
CF978B015C	15mm	250	4000
CF978B022C	22mm	100	2000
CF978B028C	28mm	50	1000
CF978B035C	35mm	50	500
CF978B042C	42mm	50	250
CF978B054C	54mm	25	200



CF978B054

CF978B022C	22mm	100	2000
CF978B028C	28mm	50	1000
CF978B035C	35mm	50	500
CF978B042C	42mm	50	250
CF978B054C	54mm	25	200
OLIVES (BRASS)			
CF978B010	10mm	400	8000
CF978B015	15mm	250	4000
CF978B022	22mm	100	2000
CF978B028	28mm	50	1000
CF978B035	35mm	50	500
CF978B042	42mm	50	250

54mm

25 200



Product Code	Description	Bag	Box
STRAIGHT COUR	PLING		
CF910010	10mm	20	500
CF910015	15mm	10	300
CF910022	22mm	10	150
CF910028	28mm	10	90
CF910035	35mm	5	50
CF910042	42mm	2	36
CF910054	54mm	1	24



MALE COUPLING	(IRON)		
CF911015	15mm x 1/2"	10	300
CF911015020	15mm x 3/4"	10	200
CF911022	22mm x 3/4"	10	160
CF911022025	22mm x 1"	10	150
CF911028	28mm x 1"	10	110
CF911035	35mm x 1.1/4"	5	50
CF911042	42mm x 1.1/2"	2	36
CF911054	54mm x 2"	1	24



### **FEMALE COUPLING (IRON)** CF912015 15mm x 1/2" 10 300 CF912022 22mm x 3/4" 10 150 22mm x 1" CF912022025 10 150 10 100 CF912028 28mm x 1" CF912035 35mm x 1.1/4" 50 CF912042 42mm x 1.1/2" 2 40 CF912054 1 20



REDUCING COU	PLING		
CF910015010	15mm x 10mm	10	300
CF910022015	22mm x 15mm	10	200

90 DEGREE ELBOW

CF916028



	CF915015	15mm x 90	10	250
	CF915022	22mm x 90	10	120
9	CF915028	28mm x 90	10	70
	CF915035	35mm x 90	5	30
	CF915042	42mm x 90	2	20
	CF915054	54mm x 90	1	15



MALE ELBOW (IRON)				
CF916015	15mm x 1/2"	10	250	
CF916022	22mm x 3/4"	10	120	
CF916022025	22mm x 1"	10	70	

28mm x 1"



FEMALE ELBOW (IRON)				
15mm x 1/2"	10	250		
22mm x 3/4"	10	100		
22mm x 1"	10	70		
28mm x 1"	10	70		
35mm x 1.1/4"	5	30		
42mm x 1.1/2"	2	20		
54mm x 2"	1	18		
	15mm x 1/2" 22mm x 3/4" 22mm x 1" 28mm x 1" 35mm x 1.1/4" 42mm x 1.1/2"	15mm x 1/2" 10 22mm x 3/4" 10 22mm x 1" 10 28mm x 1" 10 35mm x 1.1/4" 5 42mm x 1.1/2" 2		



Product Code	Description	Bag	Box
WALLPLATE ELBO	DW .		
CF917W015	15mm x 1/2"	10	120
CF917W022	22mm x 3/4"	10	80



### TAP CONNECTOR CF926015 15mm x 1/2" Straight



	<b>EQUAL TEE</b>				
	CF918015	15mm	1	0 1	50
1	CF918022	22mm	1	0	80
	CF918028	28mm	1	0	50
	CF918035	35mm	5	5	20
	CF918042	42mm	2	2	16
	CF918054	54mm	1	ı	8



CF918EB022015015	22mm x 15mm x 15mm	10	100
CF918E022015022	22mm x 15mm x 22mm	10	80
CF918B022015	22mm x 22mm x 15mm	10	80
CF918B028022	28mm x 22mm x 28mm	10	50

REDUCING TEE



FEMALE TEE			
CF930015	15mm x 15mm x 1/2"	10	140
CF930022015	22mm x 22mm x 1/2"	10	80
CF930022020	22mm x 22mm x 3/4"	10	80



END CAP			
CF951015	15mm	10	500
CF951022	22mm	10	300
CF951028	28mm	10	150
CF951035	35mm	5	80
CF951042	42mm	2	70
CF951054	54mm	1	40



10 50

REDUCING SETS			
CF948022015	22mm x 15mm	10	500
CF948028015	28mm x15mm	10	500
CF948028022	28mm x22mm	10	350
CF948035022	35mm x 22mm	5	250
CF948035028	35mm x 28mm	5	200
CF948042035	42mm x 35mm	5	100
CF948054042	54mm x 42mm	5	80

# **Plumbing Metric End Feed Fittings Data**











### **Working Temperatures and Pressure**

	Se	rvice Temperature	*	
Size	Min -40°C	30°C	65°C	Max 110°C
8mm to 28mm	25 bar	25 bar	25 bar	16 bar
35mm to 54mm	25 bar	25 bar	16 bar	10 bar
67mm	16 bar	16 bar	16 bar	10 bar

<sup>\*</sup> Fittings performance when correctly assembled with EN1057 copper tube using tin/copper soft solder EN29453 or tin/silver soft solder EN29453

Service Temperature**						
Size	Min -196°C	65°C	120°C	Max 150°C	Max 175°C	Max 200°C
8mm	62.5 bar	62.5 bar	58.8 bar	46.7 bar	35.5 bar	23.3 bar
10mm	50.9 bar	50.9 bar	47.9 bar	38.0 bar	28.9 bar	19.0 bar
12mm	42.9 bar	42.9 bar	40.3 bar	32.0 bar	24.3 bar	16.0 bar
15mm	40.3 bar	40.3 bar	37.9 bar	30.1 bar	22.8 bar	15.0 bar
22mm	35.6 bar	35.6 bar	33.5 bar	26.6 bar	20.2 bar	13.3 bar
28mm	28.2 bar	28.2 bar	26.5 bar	21.1 bar	16.0 bar	10.5 bar
35mm	25.2 bar	25.2 bar	23.7 bar	18.8 bar	14.3 bar	9.4 bar
42mm	23.2 bar	23.2 bar	21.8 bar	17.3 bar	13.1 bar	8.6 bar
54mm	19.8 bar	19.8 bar	18.6 bar	14.7 bar	11.2 bar	7.4 bar

<sup>\*\*</sup> Max hydraulic working pressure for fittings when assembled with EN1057 copper tube using hard solder (brazing alloy) to EN1044

Service Temperature***							
Size	Min -196°C	65°C	120°C	Max 150°C	Max 200°C		
67mm	18.6 bar	18.6 bar	17.5 bar	14.0 bar	6.9 bar		
76mm	18.6 bar	18.6 bar	17.5 bar	14.0 bar	6.9 bar		
108mm	17.2 bar	17.2 bar	16.2 bar	12.9 bar	6.4 bar		
133mm	10.5 bar	10.5 bar	8.5 bar	7.7 bar	4.1 bar		
159mm	11.7 bar	11.7 bar	9.7 bar	8.6 bar	4.6 bar		

<sup>\*\*\*</sup> Max hydraulic working pressure for fittings when assembled with EN1057 copper tube using hard solder (brazing allov) to EN1044

# **Plumbing Metric Compression Fittings Data**













### **Working Temperatures and Pressure**

Service Temperature							
Size	Min -15°C	30°C	90°C	Max 120°C			
15mm	20 bar	20 bar	10 bar	6 bar			
22mm	20 bar	20 bar	10 bar	6 bar			
28mm	20 bar	20 bar	10 bar	6 bar			
35mm	16 bar	16 bar	7 bar	4 bar			
42mm	16 bar	16 bar	7 bar	4 bar			
54mm	16 bar	16 bar	7 bar	4 bar			

CORE compression fittings are manufactured to and comply with EN 1254-2.

### Warranty

Fittings come with a 25-year guarantee on all water, heating, gas and sanitation fittings against fault or defect as a consequence of defective materials or failure to comply with the provision of the quality standard.

### Installation instructions

Please refer to the Installation Manual for details.

In normal operating conditions, after hand tightening the nut, the number of turns required to form a robust joint would be:

10-28mm 1 turn35-54mm 3/4 turn

The specific torque settings per size are as follows:

15mm 40Nm 22mm 60Nm 28mm 80Nm 35mm 100Nm 42mm 180Nm 54mm 240Nm

### Certification

Please refer to the download section of our website for details.

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### The benefits of CORE



# **ONFIDENCE**

Have total confidence that when Smith Brothers put their name on a **CORE** product, it offers true quality and value that only comes with over 125 years of expertise.



Value engineer projects without compromising on quality; CORE offers excellent opportunities for our customers.

# **ELIABILITY**

With every product fully audited and traceable back to source, reliability is part and parcel of CORE's DNA.

# **FFICIENCY**

Product performance in application with minimal wastage ensures CORE offers genuine efficiency.

Core values, quality products



### **For Customers**

**CORE** offers customers a competitively priced, trusted alternative to other branded products across various HVAC categories. With Smith Brothers' ethos of Service and Value (since 1897) applied to every business area, including **CORE**, customers can rely on its quality, regardless of application.

### For Staff

Whether customer contact occurs at the trade counter, with internal sales or through external sales managers, all staff understand the preferred product choice for our customers. With dedicated staff members employed to ensure product quality with thorough auditing and monitoring systems, SBS staff can trust **CORE** products will service their customers with the utmost confidence.

# **For Suppliers**

The manufacturers selected within the **CORE** range commit to Smith Brothers that they trust the products, are invested in growing market share and are actively promoting their development at every opportunity. Through constant 360-degree feedback and appraisal, product quality and relationships will strengthen over time.



# **Notes**

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### SHEFFIELD - S9 5DE

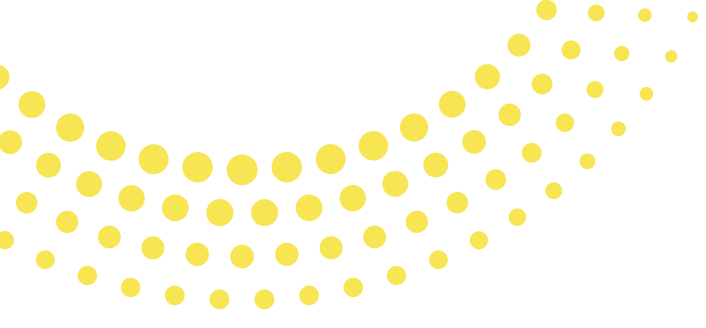
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### **SOUTHAMPTON - SO53 4SE**

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