

FloFit+

Hot & Cold Plumbing Systems





For a faster, easier and more cost effective installation.

# The all-new flexible push-fit hot and cold plumbing system.

FloFit+ is a flexible and fully demountable push-fit plumbing system suitable for all domestic and small commercial hot & cold water installations, including central heating systems for both pressurised (unvented) and combi (vented) systems. FloFit+ enables the installer to undertake a faster, easier and more cost effective installation. Independent testing confirms time savings of up to 40% compared with traditional plumbing materials.

FloFit+ has a wide range of fittings in 10mm, 15mm, 22mm and 28mm sizes, which are both WRAS approved for use with plastic and/or copper pipe, and Kitemarked to BS 7291 Parts 1, 2 & 3







# FloFit+

# **System Benefits**



#### **50 Year Guarantee**

An unrivalled 50-year product guarantee is offered on all FloFit+ fittings and pipe.



#### Made In The UK

All FloFit+ fittings are manufactured at FloPlast's Kent, UK production facility.



#### **BSI Accreditation**

FloFit+ fittings are Kitemarked to BS 7291 Parts 1, 2 & 3, including 'Class S' (KM602628).



### **Lightweight Design**

Easy to handle and work with whilst remaining incredibly strong and durable.



### **WRAS Approved**

Fully WRAS certified under approval number 2009549.



### **Superior White Finish**

FloFit+ fittings and pipe are produced with a maintenance free white finish.



4 FloPlast Hot & Cold Plumbing System V1.0 www.floplast.co.uk 5

# **FloFit+** Fittings

#### Elbow



Size	Code
10mm	FB10
15mm	FB15
22mm	FB22
28mm	FB28

#### Tee



Size	Code
10mm	FT10
15mm	FT15
22mm	FT22
28mm	FT28

#### Coupling



Size	Code
10mm	FC10
15mm	FC15
22mm	FC22
28mm	FC28

#### Stop End



Size	Code
10mm	FE10
15mm	FE15
22mm	FE22
28mm	FE28

### Pipe Insert



Size	Code
10mm	FXI10
15mm	FXI15
22mm	FXI22
28mm	FXI28

### Reducing Tee 15x10x10



Size	Code
15mm	FRT151010

### Reducing Tee 15x15x10



Size	Code
15mm	FRT151510

#### Reducing Tee 15x15x22



Size	Code
15mm	FRT151522

### Reducing Tee 22x15x15



Size	Code
22mm	FRT221515

#### Reducing Tee 22x15x22



D.	
Size	Code
22mm	FRT221522

# **FloFit+** Fittings

#### Reducing Tee 22x22x10



Size	Code
22mm	FRT222210

### Reducing Tee 22x22x15



Size	Code
22mm	FRT222215

#### Reducing Tee 22x22x28



Size	Code
22mm	FRT222228

#### Reducing Tee 28x22x22



Size	Code
28mm	FRT282222

#### Reducing Tee 28x22x28



Size	Code
28mm	FRT282228

#### Reducing Tee 28x28x15



Size	Code
28mm	FRT282815

#### Reducing Tee 28x28x22



Size	Code
28mm	FRT282822

#### **Bent Tap Connector**



Size	Code
15mm	FRC1512

### Tap Connector 15mm x 1/2"



Size	Code
15mm	FTC1512

Tap Connector 15mm x 3/4"



Size	Code
15mm	FTC1534

#### Tap Connector 22mm x 3/4"



Size	Code
22mm	FTC2234

View More Product Information & Imagery

www.floplast.co.uk



6 FloPlast Hot & Cold Plumbing System V1.0

## **FloFit+** Fittings

#### Stem Elbow



Size	Code
10mm	FS10
15mm	FS15
22mm	FS22

#### NOTE:

A Pipe Insert is required when using a Stem Elbow or Stem Reducer.

#### Stem Reducer



Size	Code
10 x 15mm	FSR1015
15 x 22mm	FSR1522
15 x 28mm	FSR1528
22 x 28mm	FSR2228

#### NOTE:

A Pipe Insert is required when using a Stem Elbow or Stem Reducer.

#### **Reducing Coupling**



Size	Code
15 x 10mm	FRC15
22 x 15mm	FRC22

#### Collet Clip - Blue Cold Water



Size	Code
15mm	FCB15
22mm	FCB22
28mm	FCB28

#### Collet Clip - Red Hot Water



Size	Code
15mm	FCR15
22mm	FCR22
28mm	FCR28

#### Flexi Hose



Code
FH10
FH12
FH15
FH20
FH22

#### Chrome ISO Valve



Size	Code
15 x 15mm	FV15

## FloFit+ Pipe

FloFit+ compatible pipe is available in either Polybutylene (PB) or PEX and benefits from full BS7291-Class S and WRAS approvals. This provides specifiers and installers full confidence in the quality and reliability of the range. Like the FloFit+ fittings, the pipe also benefits from an unbeatable 50 year guarantee.

Easy-Lay PB Pipe

Size

10mm x 25m Coil

10mm x 50m Coil

10mm x 100m Coil

15mm x 3m Length

15mm x 25m Coil

15mm x 50m Coil

15mm x 100m Coil

22mm x 3m Length

22mm x 25m Coil

22mm x 50m Coil

28mm x 25m Coil

28mm x 50m Coil

**PEX Barrier Pipe** 

Size

15mm x 3m Length

22mm x 3m Length

28mm x 3m Length

2

4

Code

123401

123402

123403

124400

124401

124402

124403

125400

125401

125402

126401

126402

Code

121400

122400

122413

All pipe has been approved for hot and cold water distribution systems, underfloor heating systems and central/plumbing heating systems.

**Easy-Lay Pipe** is more flexible than other pipes allowing you to manoeuvre the pipe into awkward spaces with complete ease. It's quick and easy to uncoil and the flexible material makes cabling through joists a simple task.

**PEX Pipe** is tough, dependable and flexible, and remains amazingly reliable & incredibly efficient.

Regardless of material, it is critical that pipe inserts are used when installing the range. See page 6.

#### **Pipe Layering Information**

- 1 PB/PEX inner pipe laver.
- 2 An adhesive layer bonding the inner pipe layer to the oxygen barrier.
- 3 Ethylene vinyl alcohol copolymer (EVOH) oxygen barrier layer.
- 4 An adhesive layer bonding the outer pipe layer to the oxygen barrier.
- 5 PB/PEX outer pipe layer.

# **Store Display**

To help with promoting the collection, FloPlast offer a self contained metal display unit with adjustable shelving and dividers.

Contact your ASM for more details.



ontac	t your	ASIVI I	or mor
The oil next planking sy • Suly demo: • Avaible in 10 / 15 / 22 • Underflow	/ 26mm hosting compatible		<b>\$</b>
Eightereigh     Maintenance     Mantenance     Mantenance	and cey to handle of the whole fresh		
Florit+ Flo	FIL+ Florit+ Flo	ofit+ Florit+	FloFit+ FloFit+
Bufit Bu	III. Beite B	orite Florite	Florit+ Florit+
		arte Barte	Florit - Florit
Flafit+ Fla	FIC+ ROFIC+ RO	arit+ Harit+	Refit+ Refit+

Fit+ FSDU	
Size	Code
x 1770 x 540mm	908018

Bags:



# **Assembly**

1 When making a joint with FloFit+, ensure that the pipe has been cut square and is free from burrs, scratches and sharp edges.

FloPlast recommend that all pipes are cut with pipe cutters and not hacksaws.

Do not use damaged or scratched pipes as this could cause a leak.

2 Before assembling the joint, ensure that the appropriate pipe insert has been inserted into the pipe. (Figure 1)

All joints with either FloFit+ fitting or compression fittings must include the correct pipe insert.

3 Mark the pipe to the required insert depth (see table below) including the correct insert.

Push the pipe into the fitting to the stop point, the insert depth line (previously marked) should not be visible. (Figure 2 & 3).

Check the assembly to ensure that the pipe is fully locked by pulling the pipe away from the fitting.

**Copper Pipe Only** – Before installing the pipe, remove the collet clip and then ensure that the collet is pushed into the body of the fitting. Install the pipe ensuring that it is fully inserted into the fitting. Pull the collet out and secure the joint sufficiently to enable the collet clip to be re-fitted. This ensures that the joint is locked.

#### Not to be used in conjunction with Plated Copper Pipe.

4 To dismount FloFit+ fittings, remove the collet clip, loosen the cap, pull the pipe back slightly and push the collet face towards the body of the fitting, then pull the pipe out of the socket. (Figure 4)

No tools are required to dismantle FloFit+ fittings.

Insertion Depth
23mm
30mm
37mm
45mm

Figure 1



Figure 2



Figure 3



Figure 4



#### NOTE:

A Pipe Insert is required when using a Stem Elbow or Stem Reducer.

# Support



#### **Technical Brochure**

Full product and technical information alongside operating parameters and application guidance.





#### **Installation Guide**

Simple to understand installation guide for all applications including copper pipe and brass compression fittings.





#### **Marketing Website**

Consumer friendly website with installation videos, additional imagery and FAQ's.









# **FloPlast**

FloPlast Ltd
Eurolink Business Park
Castle Road
Sittingbourne
Kent
ME10 3FP
United Kingdom









