Philmac[®]





Installer guide



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3G Metric/Imperial™

The complete solution

Patent protected the Metric/Imperial™ plastic compression fitting is the product of the company's unrelenting commitment to continuous improvement and a culture based on innovation and ingenuity.



Seven into one will go

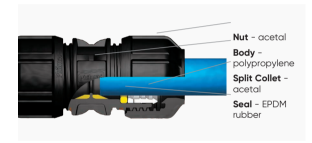
Connects:
Blue MDPE BS EN12201-2
Black MDPE BS EN12201-2
Low Density Class C BS 1972
Low Density Class D BS 1972
High Density Class C BS 3284
High Density Class D BS 3284
IRS 135 Heavy Gauge BS 1972/61

No need for inserts or dedicated fittings

When installing on potable water installations, liners must be used with metric pipe sizes 20, 25, 32, 50 & 63mm. No pipe preparation is needed and no force is required to push the pipe past the seal, so installation could not be faster or easier. Simply insert the pipe fully into the fitting and then tighten the nut. Assembly is so easy that you can even do it under live conditions.

No special tools are required and there is no need to disassemble the fitting before use because the Metric/Imperial $^{\text{IM}}$ compression fitting is supplied pre-assembled and ready to use.

Materials & components



Long-lasting, corrosion resistant and easy to install, Philmac fittings have proven themselves in irrigation and commercial applications all over the world. They are the fitting choice for both contractors and installers.



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Fast and easy installation

Slide & Tighten™ technology: 3G® compression fittings incorporate all the benefits of Philmac's unique Slide & Tighten[™] technology. No pipe preparation is needed, no force is required to push the pipe past the seal. This means faster and easier installation because the fitting seals on the outside of the pipe. Simply insert the pipe into the fitting until the first point of resistance is felt, and then tighten the nut.

Compact design: The size of the Philmac 3G® compression fitting has been kept to a minimum, making the fitting ideal for use in confined areas.

Easy disassembly: The fitting has been designed so the grip ring is released as soon as the nut is backed off, making disassembly easy.



Complete security

Visual stop: With metric pipe, the body flange on the 3G® compression fitting acts as a visual stop to indicate when the nut is tightened. There is no benefit in further tightening of the nut.

No loose components: If the nut is removed there is no danger of losing components, as the grip ring and seal ring are retained in the body of the fitting.

Dynamic sealing method: As the nut is tightened, the seal is compressed between the pipe and the fitting body.

Designed to minimise pipe twist: The fitting has been designed to minimise pipe twist as the nut is tightened. Maximum pipe twist is approximately a quarter turn compared with one and a half turns with many other fittings.

Approvals: Philmac 3G® compression fittings are WRAS approved for potable water use.





Pb) Lead free

The Philmac range of 3G® compression fittings is completely free of lead.



High performance materials

Manufactured from engineered materials: 3G® compression fittings are manufactured from lightweight high performance thermoplastic materials that, unlike metal fittings, resist corrosion, significantly minimizing maintenance, repairs and long-term costs. The materials are non-toxic and taint-free.

Pressure rated: Philmac 3G[®] is pressure rated to 16 bar at 20°C.



Complete coverage

Wide range: The 3G[®] compression fittings range is comprehensive: straight and reducing couplers, tees, elbows, male and female adapters and caps ranging from ½" to 2".

3G Metric/Imperial joiner installation instructions

Identify the damaged section and cut away what is needed to be repaired to the appropriate length.



Cut the pipe square Cut the pipe square. There is no need to prepare the pipe end. Chamfering or lubrication is not required.



Insert liner in PE pipe With PE pipe a liner must be used to ensure conformance with WRAS.



No liner or insert required for imperial pipe

For connections to imperial PE pipe (BS1972/3284 and IRS 135 heavy gauge) a liner or insert is not required.



Nut tightening

The nut should be tightened by hand and then firmly with a wrench.



Ready to use position

The fitting is pre-assembled and ready to use, however always ensure the nut is fully relaxed and 2 threads are showing before inserting the pipe.



Fully installed Fitting is now fully installed.



Pipe insertion

the stop is felt.

Insert the pipe fully into the

fitting to the point where

Imperial fully installed

For connections to Imperial PE pipe (BS1972/3284 and IRS 135 heavy gauge) steps 5 to 8 are the same as for PE connections.

Slip coupler installation instructions



Back off nuts on the fitting body until 3 threads are showing.



Lay fitting against pipe with damaged section in the middle of the fitting body. Witness mark against outer edge of nut.



Witness mark against the other outer edge of nut without moving fitting.



Push the fitting on to the pipe.



Push the fitting fully on to the pipe until the pipe goes right through the fitting.



Bring the fitting back up the pipe and over the damaged section.



Move fitting until it meets the witness mark on both pipes.



Tighten both nuts by hand.



Tighten both nuts fully with a wrench or multi-arips until the nuts meet the flange of the body.



Fitting is fully assembled and damage is repaired.

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Reducing kit installation instructions





Two styles - one for small size reductions (left) and for large size reductions (right)



Disassembly

Take the Metric/Imperial™ fitting and remove the nut. Retain this nut for reinstallation later.



Disassembly

The white split collet and seal ring must then be removed. These are no longer required.



Install reducing kit

Small diameter change kit is illustrated. Take the appropriate connection kit and place it in the body of the fitting with the tapered end pointing outward.



Install nut

Reinstall the nut. Wind the nut onto body, leaving two threads visible. Pipe is installed as per pipe installation instructions.



Install reducing kit

Large diameter change kit is illustrated. Take the appropriate connection kit and place it in the body of the fitting as per the image above.



Install nut

Reinstall the nut. Wind the nut onto body, leaving two threads visible. Pipe is installed as per pipe installation instructions.

Normal guage installation instructions











93012 93003 93004 93005 93006 93007 1/5"* 3/," 1-11/4" 1-11/5" 3 part 2 part 3 part 4 part 4 part 2 part Bodyliner, Bodyliner, Seal, collet Seal, collet Seal & seal, collet seal, collet Seal & collet and cap and cap and cap and cap



Remove nut and retain



Remove collet

This is no longer required.



Remove seal

This is no longer required.



Insert NG seal

Marked with red dot for identification.



Fit collet into body

of fitting. For 1/2", 1", 1-1/4". and 1-1/2" fit cap on the collet.



Replace nut

Leave two threads showing.



Insert pipe

into the fitting to where the stop is felt.



Tighten by hand

And then firmly with a wrench.

* can also be used on 3/8" low and high density pipe

Other sizes

1/2" Insert one piece adaptor with cap facina out. - 1" seal first followed by collet and cap.

1-1/4" & 1-1/2" Body liner first followed by seal, collet and cap.

PE to copper installation instructions



3G PE to copper connections incorporates all the benefits of the innovative 3G Metric/Imperial™ range, including the patented Slide & Tighten™ technology. Installation is easier and faster.





Disassembly

Remove the 3G nut (and keep for reinstallation later). remove the white 3G collet and the black rubber seal.



Assembly Install the 3G Metric®/ imperial nut.



Pipe installation

Insert the copper pipe and push into the rubber seal up to the mark indicated.



Assemby

Check all components are available. Insert the seal into the body, ensuring orientation is correct.



Assembly

Orientate the stainless steel aripper and plastic backing ring.



Pipe installation

Cut copper pipe square. Mark the depth of copper insertion using 'pipe stop' marking or body flange as visual indicator. Remove any scale or burrs from the copper pipe.



Pipe installation

Tighten the nut by hand and finish using a wrench. Remember to check that the nut is tight against the body flange.



Fully installed

The fitting is now fully installed.

Metric, imperial, PVC & ABS connection installation instructions

Metric and imperial kits (excluding 11/2" & 2")



Dissasemble

Take the fitting and remove the nut. The white split collet must then be removed and discarded. Ensure the seal remains in



the body of the fitting.



Position the new collet

Take the PVC/ABS collet and place it in the body of the fitting with tapered end pointing outwards.



Ready to use

Replace the nut on the fitting body which is now ready to use. Connection kit installation instructions now apply.

Imperial kits 11/2" & 2"



Take the fitting and remove the nut, collet and seal and discard.



Take the PVC/ABS collet kit and place the seal in the body of the fitting followed by the collet with the tapered end pointing outward.



Replace the nut on the fitting body which is now ready to use. Connection kit installation instructions now apply.

PVC/ABS kits



Cut the pipe square and remove any burrs.



Ready to use position

Prior to pipe insertion ensure the nut is fully relaxed with three threads showing.



Witness mark the pipe

To ensure the correct insertion depth, witness a mark by lining up the pipe against the fitting using the flange of the body as an indicator.



Pipe instertion

Insert the pipe fully into the fitting upto the witness mark.



Nut tightening

The nut should be tightened by hand.



Nut tightening

The nut should then be tightened with a wrench.

3G Metric/Imperial

Pipe standards

	Outside diameter		ide diameter Wall thickness	
Nominal size	Min	Max	Min	Max
Inch	mm	mm	mm	mm
MDPE to Wat	ter Industry st	andard EN 12	201, BS 6572 8	BS 6730
1/2	20	20.3	2.3	2.6
3/4	25	25.3	2.3	2.6
1	32	32.3	3	3.4
11/2	50	50.3	4.6	5.2
2	63	63.3	5.8	6.5
Class C low o	density (type	32) polyethyle	ne pipes to B	S1972/67
3/8	17	17.3	2.2	2.5
1/2	21.2	21.5	2.7	3
3/4	26.6	26.9	3.4	3.7
1	33.4	33.7	4.2	4.6
11/4	42.1	42.5	5.3	5.8
1½	48.1	48.5	6.1	6.7
2	60.1	60.6	7.6	8.4
_	88.6	007	11.2	12.3
3	88.0	89.3	11.2	12.0
		32) polyethyle		
Class D low o	density (type	32) polyethyle	ne pipes to B	S1972/67
Class D low o	density (type 17	32) polyethyle 17.3	ne pipes to B 2.8 3.4 4.3	S1972/67 3.1
Class D low 0	density (type 17 21.2	32) polyethyle 17.3 21.5	ne pipes to B 2.8 3.4	S1972/67 3.1 3.7
Class D low o	density (type 17 21.2 26.6	32) polyethyle 17.3 21.5 26.9	2.8 2.8 3.4 4.3 5.4 6.8	\$1972/67 3.1 3.7 4.7
Class D low o	density (type 17 21.2 26.6 33.4	32) polyethyle 17.3 21.5 26.9 33.7	ne pipes to B 2.8 3.4 4.3 5.4	\$1972/67 3.1 3.7 4.7 5.9
7/8 V/2 3/4 1 1 1/4 1/2	17 21.2 26.6 33.4 42.1 48.1	32) polyethyle 17.3 21.5 26.9 33.7 42.5	2.8 3.4 4.3 5.4 6.8	3.1 3.7 4.7 5.9 7.5 8.6
Class D low of 3/8 1/2 3/4 1 1/4 1/2	17 21.2 26.6 33.4 42.1 48.1	32) polyethyle 17.3 21.5 26.9 33.7 42.5 48.5	2.8 3.4 4.3 5.4 6.8	3.1 3.7 4.7 5.9 7.5 8.6
Class D low of 3/8 1/2 3/4 1 11/4 11/2 Class C high	17 21.2 26.6 33.4 42.1 48.1 density (type	32) polyethyle 17.3 21.5 26.9 33.7 42.5 48.5 50) polyethyle	2.8 3.4 4.3 5.4 6.8 7.8	3.1 3.7 4.7 5.9 7.5 8.6 BS3284/67
Class D low of 3/8 1/2 3/4 1 11/4 11/2 Class C high 1/2	17 21.2 26.6 33.4 42.1 48.1 density (type 21.2	32) polyethyle 17.3 21.5 26.9 33.7 42.5 48.5 50) polyethyl 21.5	2.8 3.4 4.3 5.4 6.8 7.8 ene pipes to 1.8	3.1 3.7 4.7 5.9 7.5 8.6 BS3284/67 2
Class D low of 3/6 1/2 3/4 1 11/4 11/2 Class C high 1/2 3/4	17 21.2 26.6 33.4 42.1 48.1 density (type 21.2 26.6	32) polyethyle 17.3 21.5 26.9 33.7 42.5 48.5 50) polyethyl 21.5 26.9	2.8 3.4 4.3 5.4 6.8 7.8 ene pipes to 1.8 2.3	3.1 3.7 4.7 5.9 7.5 8.6 BS3284/67 2 2.6
Class D low of 3/6 1/2 3/4 1 1 11/4 11/2 Class C high 1/2 3/4 1 1 11/4 11/4 11/4 11/4 11/4 11/4 1	17 21.2 26.6 33.4 42.1 48.1 density (type 21.2 26.6 33.4	32) polyethyle 17.3 21.5 26.9 33.7 42.5 48.5 50) polyethyl 21.5 26.9 33.7	28 3.4 4.3 5.4 6.8 78 ene pipes to 1.8 2.3 2.8 3.6 4.1	3.1 3.7 4.7 5.9 7.5 8.6 BS3284/67 2 2.6 3.1 4 4.5
Class D low of 3/8 1/2 3/4 1 11/4 11/2 Class C high 1/2 3/4 1 11/4 11/2 2	density (type 17 21.2 26.6 33.4 42.1 48.1 density (type 21.2 26.6 33.4 42.1 48.1 60.1	32) polyethyle 17.3 21.5 26.9 33.7 42.5 48.5 50) polyethyl 21.5 26.9 33.7 42.5 48.5 60.6	28 3.4 4.3 5.4 6.8 78 ene pipes to 1.8 2.3 2.8 3.6 4.1 5.1	3.1 3.7 4.7 5.9 7.5 8.6 BS3284/67 2 2.6 3.1 4
Class D low of 3/8 1/2 3/4 1 11/4 11/2 Class C high 1/2 3/4 1 11/4 11/2 11/4 11/4 11/4 11/4	density (type 17 21.2 26.6 33.4 42.1 48.1 density (type 21.2 26.6 33.4 42.1 48.1	32) polyethyle 17.3 21.5 26.9 33.7 42.5 48.5 50) polyethyl 21.5 26.9 33.7 42.5 48.5	28 3.4 4.3 5.4 6.8 78 ene pipes to 1.8 2.3 2.8 3.6 4.1	3.1 3.7 4.7 5.9 7.5 8.6 BS3284/67 2 2.6 3.1 4 4.5

	Outside diameter		Wall th	nickness
Nominal size	Min	Max	Min	Max
Inch	mm	mm	mm	mm
Class D high	density (type	50) polyethy	lene pipes to	BS3284/67
3/8	17	17.3	1.9	2.1
1/2	21.2	21.5	2.3	2.6
3/4	26.6	26.9	2.9	3.2
1	33.4	33.7	3.7	4.1
11/4	42.1	42.5	4.6	5.1
11/2	48.1	48.5	5.3	5.8
2	60.1	60.6	6.6	7.3
3	88.6	89.3	9.7	10.7
Normal gaug	je BS1972/61 l	RS 134 – use r	ed insert, see	e pg 20
Normal gaug	je BS1972/61 l 16.95	RS 134 – use r 17.3	red insert, see	e pg 20 2.6
				• • • • • • • • • • • • • • • • • • • •
1/2	16.95	17.3	2.3	2.6
¹ / ₂ ³ / ₄	16.95 24.95	17.3 25.4	2.3 3.1	2.6 3.5
½ 3/4 1	16.95 24.95 31.25	17.3 25.4 31.75	2.3 3.1 3.1	2.6 3.5 3.5
½ 3/4 1 11/4	16.95 24.95 31.25 37.5	17.3 25.4 31.75 38.1	2.3 3.1 3.1 3.1	2.6 3.5 3.5 3.5
7/2 3/4 1 11/4 11/2 2	16.95 24.95 31.25 37.5 43.8 60	17.3 25.4 31.75 38.1 44.45 60.85	2.3 3.1 3.1 3.1 3.5	2.6 3.5 3.5 3.5 3.9
7/2 3/4 1 11/4 11/2 2	16.95 24.95 31.25 37.5 43.8	17.3 25.4 31.75 38.1 44.45 60.85	2.3 3.1 3.1 3.1 3.5	2.6 3.5 3.5 3.5 3.9
1/2 3/4 1 11/4 11/2 2 Heavy gauge	16.95 24.95 31.25 37.5 43.8 60 BS1972/61 IF	17.3 25.4 31.75 38.1 44.45 60.85	2.3 3.1 3.1 3.1 3.5 4.65	2.6 3.5 3.5 3.5 3.9 5.2
7/2 3/4 1 11/4 11/2 2 Heavy gauge	16.95 24.95 31.25 37.5 43.8 60 BS1972/61 IF 20.7	17.3 25.4 31.75 38.1 44.45 60.85	2.3 3.1 3.1 3.5 4.65	2.6 3.5 3.5 3.5 3.9 5.2
7/2 3/4 1 11/4 11/2 2 Heavy gauge	16.95 24.95 31.25 37.5 43.8 60 BS1972/61 IF 20.7 27.05	17.3 25.4 31.75 38.1 44.45 60.85 21.1 27.45	2.3 3.1 3.1 3.5 4.65 4.3 4.3	2.6 3.5 3.5 3.5 3.9 5.2 4.85 4.85

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Philmac 3G Metric/ Imperial fittings







Compression fittings

METRIC/IMPERIAL JOINER POL X POL

Part no.	Size	Pcks
9122	20mm/½"	10
9133	25mm/³/4"	10
9144	32mm/1"	5
9155	40mm/11/4"	1
9166	50mm/11/2"	1
9177	63mm/2"	1



SLIP JOINER METRIC/IMPERIAL JOINER POL X POL - for use in confined spaces

Part no.	Size	Pcks
90122	20mm/½"	1
90133	25mm/³/4"	1
90144	32mm/1"	1
90155	40mm/1¼"	1
90166	50mm/1½"	1
90177	63mm/2"	1



No internal pipe stop, ideal flexibility for repair or retrofit

METRIC/IMPERIALREDUCING JOINER POL X POL

Part no.	Size	Pcks
9132	25mm/³/4" x 20mm/½"	10
9142	32mm/1" x 20mm/½"	5
9143	32mm/1" x 25mm/3/4"	5
9153	40mm/11/4" x 25mm/ ³ /4"	1
9154	40mm/11/4" x 32mm/1"	1
9163	50mm/1½" x 25mm/3/4"	1
9164	50mm/1½" x 32mm/1"	1
9165	50mm/11/2" x 40mm/11/4"	1
9174	63mm/2" x 32mm/1"	1
9175	63mm/2" x 40mm/11/4"	1
9176	63mm/2" x 50mm/1½"	1



METRIC/IMPERIAL END CONNECTOR POL X M.I. BSP

Part no.	Size	Pcks
9221	20mm/½" x ½" BSP	10
9222	20mm/½" x ¾" BSP	10
9223	20mm/1/2" x 1" BSP	10
9231	25mm/³/4" x ½" BSP	10
9232	25mm/3/4" x 3/4" BSP	10
9233	25mm/3/4" x 1" BSP	10
9242	32mm/1" x 3/4" BSP	5
9243	32mm/1" x 1" BSP	5
9244	32mm/1" x 11/4" BSP	5
9245	32mm/1" x 11/2" BSP	5
9253	40mm/11/4" x 1" BSP	1
9254	40mm/11/4" x 11/4" BSP	1
9255	40mm/11/4" x 11/2" BSP	1
9256	40mm/11/4" x 2" BSP	1
9265	50mm/1½" x 1½" BSP	1
9266	50mm/11/2" x 2" BSP	1
9275	63mm/2" x 11/2" BSP	1
9276	63mm/2" x 2" BSP	1

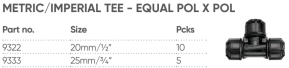


METRIC/IMPERIAL END CONNECTOR POL X F.I. BSP

Part no.	Size	Pcks
9821	20mm/½" x ½" BSP	10
9822	20mm/½" x ¾4" BSP	10
9823	20mm/½" x 1" BSP	10
9831	25mm/³¼" x ½" BSP	10
9832	25mm/³/4" x ³/4" BSP	10
9833	25mm/3/4" x 1" BSP	10
9842	32mm/1" x ³ /4" BSP	5
9843	32mm/1" x 1" BSP	5
9844	32mm/1" x 11/4" BSP	5
9854	40mm/11/4" x 11/4" BSP	1
9855	40mm/1¼" x 1½" BSP	1
9865	50mm/1½" x 1½" BSP	1
9866	50mm/1½" x 2" BSP	1
9876	63mm/2" x 2" BSP	1



Part no.	Size	Pcks
9322	20mm/½"	10
9333	25mm/³/4"	5
9344	32mm/1"	5
9355	40mm/11/4"	1
9366	50mm/1½"	1
9377	63mm/2"	1



SLIP TEE METRIC/IMPERIAL – for use in confined spaces

Part no.	Size	Pcks
90322	20mm/½"	1
90333	25mm/³/4"	1
90344	32mm/1"	1
90366	50mm/1½"	1
90377	63mm/2"	1



No internal pipe stop, ideal flexibility for repair or retrofit

METRIC/IMPERIAL TEE - REDUCING POL X POL

Part no.	Size	Pcks
9332	25mm/ ³ / ₄ " x 25mm/ ³ / ₄ " x 20mm/ ¹ / ₂ "	5
9334	25mm/ ³ / ₄ " x 25mm/ ³ / ₄ " x 32mm/1"	5
9343	32mm/1" x 32mm/1" x 25mm/ ³ / ₄ "	5
9363	50mm/1½" x 50mm/1½" x 25mm/¾"	1
9364	50mm/1½" x 50mm/1½" x 32mm/1"	1
9365	50mm/1½" x 50mm/1½" x 40mm/1¼	' 1
9373	63mm/2" x 63mm/2" x 25mm/ ³ /4"	1
9374	63mm/2" x 63mm/2" x 32mm/1"	1
9376	63mm/2" x 63mm/2" x 50mm/1½"	1
9175	63mm/2" x 40mm/11/4"	1
9176	63mm/2" x 50mm/1½"	1



Compression fittings

METRIC/IMPERIAL TEE POL X M.I. BSP

Part no.	Size	Pcks
9931	25mm/³/4" x ½" BSP	5
9932	25mm/ ³ / ₄ " x ³ / ₄ " BSP	5



PIPE REPAIR KITS

Part no.	Size	Pcks
PRK20	Pipe repair kit 20mm	3
PRK25	Pipe repair kit 25mm	3
PRK32	Pipe repair kit 32mm	3



METRIC/IMPERIAL TEE POL X F.I. BSP

Part no.	Size	Pcks
9421	20mm/½" x ½" BSP	10
9422	20mm/½" x ¾4" BSP	10
9431	25mm/³/4" x ½" BSP	5
9432	25mm/3/4" x 3/4" BSP	5
9433	25mm/³/4" x 1" BSP	5
9441	32mm/1" x ½" BSP	5
9442	32mm/1" x 3/4" BSP	5
9443	32mm/1" x 1" BSP	5
9444	32mm/1" x 11/4" BSP	5
9454	40mm/11/4" x 11/4" BSP	1
9455	40mm/11/4" x 11/2" BSP	1
9461	50mm/1½" x ½" BSP	1
9462	50mm/1½" x 3/4" BSP	1
9465	50mm/1½" x 1½" BSP	1
9466	50mm/11/2" x 2" BSP	1
9476	63mm/2" x 2" BSP	1



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METRIC/IMPERIAL ELBOW POL X POL

Part no.	Size	Pcks
9522	20mm/½"	10
9533	25mm/³/4"	10
9544	32mm/1"	5
9555	40mm/11/4"	1
9566	50mm/1½"	1
9577	63mm/2"	1



METRIC/IMPERIAL REDUCING ELBOW POL X POL

Part no.	Size	Pcks
9532	25mm/ ³ / ₄ " x 20mm/ ¹ / ₂ "	10



METRIC/IMPERIAL ELBOW POL X F.I. BSP

Part no.	Size	Pcks
9621	20mm/½" x ½" BSP	10
9622	20mm/½" x ¾" BSP	10
9631	25mm/³/4" x ½" BSP	10
9632	25mm/³/4" x ³/4" BSP	10
9633	25mm/3/4" x 1" BSP	10
9642	32mm/1" x 3/4" BSP	5
9643	32mm/1" x 1" BSP	5
9644	32mm/1" x 11/4" BSP	5
9654	40mm/11/4" x 11/4" BSP	1
9655	40mm/11/4" x 11/2" BSP	1
9665	50mm/1½" x 1½" BSP	1
9666	50mm/1½" x 2" BSP	1
9676	63mm/2" x 2" BSP	1



Compression fittings

METRIC/IMPERIAL ELBOW POL X M.I. BSP

Part no.	Size	Pcks
9721	20mm/½" x ½" BSP	10
9732	25mm/³/4" x ³/4" BSP	10
9743	32mm/1" x 1" BSP	5
9744	32mm/1" x 11/4" BSP	5
9753	40mm/11/4" x 1" BSP	1
9754	40mm/11/4" x 11/4" BSP	1
9755	40mm/11/4" x 11/2" BSP	1
9765	50mm/11/2" x 11/2" BSP	1
9776	63mm/2" x 2" BSP	1

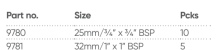


METRIC/IMPERIAL 45 DEG ELBOW POL X POL

Part no.	Size	Pcks
9028	20mm/½"	1
9038	25mm/³/4"	1
9048	32mm/1"	1
9058	40mm/11/4	1
9068	50mm 1½"	1
9078	63mm 2"	1



METRIC/IMPERIAL TANK CONNECTOR ASSEMBLY C/W SEAL WASHERS





Other tank connector options available on pages 53-54.

METRIC/IMPERIAL END CAP

Part no.	Size	Pcks
9029	20mm/½"	10
9039	25mm/³/4"	10
9049	32mm/1"	5
9059	40mm/11/4"	1
9069	50mm/1½"	1
9079	63mm/2"	1



METRIC/IMPERIAL WALL PLATE ELBOW PLASTIC

Part no.	Size	Pcks
9022	20mm/½" x ½" BSP	5
9031	25mm/³/4" x ½" BSP	5
9032	25mm/3/4" x 3/4" BSP	5



METRIC/IMPERIAL WALL PLATE ELBOW METAL

Part no.	Size	Pcks
9228	20mm/½" x ½" BSP	5
9229	25mm/3/4" x 3/4" BSP	5



HOSE UNION BIB TAP BS6282 CV

Part no.	Size	Pcks
3022	DZR ½" c/w double check valve	1
3033	DZR 3/4" c/w double check valve	1



ARCTIC ICE RESISTANT BIB TAP

Part no.	Size	Pcks
8021	½" BSP	1
8022	3/4" BSP	1
8023	1" BSP *Water: -20°C	1



For Arctic Resistance Ball Valves, see page 45.

Compression fittings

HOSE UNION TAP CONNECTOR

Part no.	Size	Pcks
HOSCON 21	1/2"	1
HOSCON 22	3/4" (to suit 8022 only)	1



METRIC SADDLE

Part no.	Size	Pcks
90635	50mm x 25mm/ ³ / ₄ "	1
90735	63mm x 25mm/3/4"	1



FLANGE ADAPTOR FLANGE TO BS 4504

Part no.	Size	Pcks
87766	50mm/1½" x 2"	1
87776	63mm/2" x 2"	1



JOINER - PE X COPPER/PEX PUSH FIT (above ground)*

Part no.	Size	Pcks
1321	20mm/½" x 15mm	1
1331	25mm/³/4" x 15mm	1
1332	25mm/³/4" x 22mm	1
1342	32mm/1" x 22mm	1
1343	32mm/1" x 28mm	1



ELBOW - PE X COPPER/PEX PUSH FIT (above ground)*

Part no.	Size	Pcks
1521	20mm/½" x 15mm	1
1531	25mm/³/4" x 15mm	1
1532	25mm/³/4" x 22mm	1
2543	32mm/ 1" x 28mm	1



^{*} Two part assembled to correct torque, do not tighten further. For connections to pex pipe please refer to pipe manufacturers installation instructions and only use pex liners compatible with the pipe being used.

METRIC/IMPERIAL STOPCOCK POL X POL

Part no.	Size	Pcks
2822	20mm/½"	5
2833	25mm/³/4"	5
2844	32mm/1"	2



METRIC/IMPERIAL STOPCOCK POL X FI

Part no.	Size	Pcks
2831	25mm/³/4" x ½"	5
2832	25mm/³/4" x ³/4"	5
2842	32mm/1" x ³ /4"	2
2843	32mm/1" x 1"	2



METRIC/IMPERIAL 1/4 TURN BALL VALVE POL X POL

Part no.	Size	Pcks
95272	20mm/½"(16mm Nominal Bore)	1
95372	25mm/3/4"(16mm Nominal Bore)	1
95273	25mm/3/4"(19.5mm Nominal Bore)	1
95373	32mm/1" (19.5mm Nominal Bore)	1



Liners to suit PE pipe are required for WRAS requirements, please see page 19 for these items.

Liners & connection kits

PE LINERS EN12201/BS 6572 (BELOW GROUND) **EN12201/BS 6730 (ABOVE GROUND)**

Part no.	Size	Pcks
78002	20mm	100
78003	25mm	100
78004	32mm	50
78006	50mm	25
78007	63mm	20



METRIC/IMPERIAL CONNECTION KIT

Part no.	Size	Pcks
999002	20mm/½"	20
999003	25mm/³/4"	20
999004	32mm/1"	10
999005	40mm/11/4"	5
999006	50mm/1½"	5
999007	63mm/2	5



METRIC/IMPERIAL REDUCING SETS BS 6572/6730 METRIC BS 1972/3284 & IRS 135 IMPERIAL

Part no.	Size	Pcks
98032	25mm/³/4" x 20mm/½"	10
98042	32mm/1" x 20mm/½"	10
98043	32mm/1" x 25mm/ ³ / ₄ "	10
98063	50mm/1½" x 25mm/¾4"	5
98064	50mm/1½" x 32mm/1"	5
98073	63mm/2" x 25mm/ ³ /4"	5
98074	63mm/2" x 32mm/1"	5
98076	63mm/2" x 50mm/1½"	5



Liners & connection kits

METRIC/IMPERIAL NORMAL GAUGE CONNECTION KIT BS 1972 IRS 134

Part no.	Size	Pcks
93012	½" (fits 3/8 " LD and HD)	10
93003	3/4"	10
93004	1"	10
93005	11/4"	5
93006	11/2"	5
93007	2"	5



METRIC/IMPERIAL NORMAL GAUGE REDUCING SETS

Part no.	Size	Pcks
93132	³ /4" × ¹ / ₂ "	10
93142	1" × ½"	10
93143	1 x ³ / ₄ "	10



METRIC/IMPERIAL COPPER CONNECTION KIT **BS EN 1057**

Part no.	Size	Pcks
86002	20mm/½" x 15mm	10
86003	25mm/³/4" x 22mm	10
86004	32mm/1" x 28mm	10
86032	25mm/³/4" x 15mm	10



Connection Kit for copper pipe for above and below ground use. Suitable for single use only Not suitable for PB or PEX pipe.

See our installation videos on YouTube at Philmac UK.

Liners & connection kits

METRIC/IMPERIAL BLANKING PLUG

Part no.	Size	Pcks
9128	20mm/½"	10
9138	25mm/³/4"	10
9148	32mm/1"	5
9158	40mm/11/4"	5
9168	50mm/1½"	5
9178	63mm/2"	5



METRIC PVC/ABS CONNECTION COLLET

Part no.	Size	Pcks
94202	20mm	10
94203	25mm	10
94204	32mm	10
94205	40mm	1
94206	50mm	1
94207	63mm	1



IMPERIAL METRIC PVC/ABS CONNECTION COLLET/KIT

Part no.	Size	Pcks
94402	½" (20mm/½" body)	10
94403	³ / ₄ " (25mm/ ³ / ₄ " body)	10
94404	1" (32mm/1" body)	10
94405	11/4" (40mm/11/4" body)	1
944061	1½" (50mm/1½" body)*	1
944071	2" (63mm/2" body)*	1





^{*} Complete with nut and seal



Universal Transition Coupling - UTC®

- Fast and easy installation Slide & Tighten™ technology
- Complete security pre-assembled and no risk of damage to pipes when fitting
- High performance materials manufactured from advanced thermoplastic engineered materials
- · Complete coverage connecting a wide variety of pipes together including copper, stainless steel, ABS, galvanised Iron and lead.

The UTC® is a unique range of mechanical compression fittings that provide the ultimate in pipe connection flexibility.

Our Slide & Tighten™ technology means no pipe preparation is needed, no force is required to push the pipe past the seal. This means faster installation because the fitting seals on the outside of the pipe.

The problem solver

Providing complete pipe connection flexibility, the UTC® is the first choice for connecting dissimilar pipe materials including PE, PVC, ABS, copper, stainless steel, galvanised iron and lead.



Fast and easy installation

Slide & Tighten™ the Philmac UTC® incorporates all the benefits of Philmac's Slide & Tighten™ technology. Simply witness mark the pipe against the flange on the fitting, and then insert the pipe to the correct depth. The nut can then be tightened using a wrench. The UTC® is fully installed when the nut can no longer be tightened with reasonable force. No special tools are required and the Philmac UTC® is supplied ready to use.

Easy disassembly: The design of the UTC® means that once the nut is backed off, the pipe can easily be removed from the fitting.



Complete security

Visual stop: The mechanical advantage of the nut thread compresses the seal into position, eliminating resistance when inserting the pipe into the fitting, so there is no risk of seal distortion or displacement.

No loose components: The Philmac UTC® is pre-assembled and ready to use, there are no loose components. There is no need for individual assembly of a grip ring, sealing ring or nut. All that is required is the insertion of the pipe and tightening of the nut.

Dielectric (insulating) fitting: UTC® fittings are insulating and are a dielectric fitting for use between dissimilar metals.

End load resistant: UTC® fittings are fully end load resistant and do not require the use of thrust blocks.

Approvals: Philmac UTC® fittings are WRAS approved for potable water use.

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High performance materials

Manufactured from advanced thermoplastic engineered materials: The Philmac UTC® is manufactured from lightweight high performance thermoplastic materials with outstanding impact, UV, chemical and corrosion resistance. The UTC® end contains hard stainless steel arippers which provide superior end load resistance.

The Philmac UTC® is pressure rated to 12.5 Bar at 20°C to meet the needs of high pressure systems.

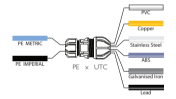


Complete coverage

Wide range: The Philmac UTC® range is comprehensive: Straight and reducing couplers, elbows and male adaptors, in both transition (PE to UTC®) and double ended versions (UTC® to UTC®) ranging from 15mm to 61mm.

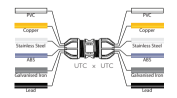
Connects PE to a wide variety of pipes

PVC. copper. galvanised iron, ABS, lead, stainless steel, steel, polyethylene and PEX



Connects a wide variety of pipes

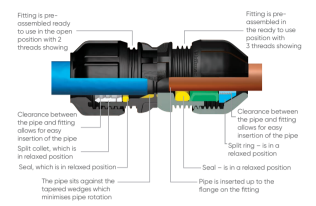
PVC, copper, galvanised iron, ABS, lead, stainless steel, steel, polyethylene and PEX*



Principals of operation

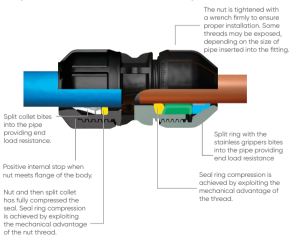
Compression fittings

Fully open - 3G™ PE end



Fully closed - 3G™ PE end

Fully closed - UTC® end



NB:- For the PE 3G end, a liner is required for PE pipe

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^{*} Cold water only

UTC installation instructions

Use a pipe measuring gauge if there are doubts on pipe outside diameter (OD) size.

Installation instructions are also applicable and available to the PE end.



Cut pipe to length
Cut pipe square and to
length using flange on the
central body as a guide.
Ensure end of connecting
pipe is undamaged and
clean.



position
The fitting is pre-assembled and ready to use, however always ensure the nut is backed off and 3 threads are showing. Pipes at the top of the tolerance may

require 5 threads showing.

Ready to use



Pipe insertion
To ensure adequate insertion depth, witness mark the pipe to the flange on the fitting. Then insert pipe to the correct depth.



Nut tighteningTighten nut firmly with a wrench. Nut will not butt against the body flange when the pipe size is at the top end of the fitting tolerance.



Fully installed
The fitting is fully installed when the nut cannot be tightened any further with reasonable force.



Disassembly
Unscrew the nut with
a wrench. Pipe will be
released and can be pulled
out of the fitting.

UTC Guide

Guide only - Actual size dependant on pipe condition.

UTC range	15-21mm	21-27mm	27-34mm
Pipe circumference	47-66mm	68-85mm	85-107mm
Alkathene	3/8"	1/2"	3/4"
Normal gauge IRS 134	1/2"	3/4"	1"
Heavy gauge IRS 135		1/2"	3/4"
Copper	15mm	22mm	28mm
Galvanised Iron	3/8"	1/2"	3/4"
Stainless steel	3/8"	1/2"	3/4"
Metric ABS/PVC	16mm & 20mm	25mm	32mm
Imperial ABS/PVC	3/8"	1/2"	3/4"
Lead	3/8"	1/2"	3/4"
	51b (20mm OD)	6lb (21.6mm OD)	91b (30.6mm OD)
		7lb (23.2mm OD)	11lb (32.8mm OD)
		91b (25.4mm OD)	
	1/2"	3/4"	1"
	21b (16mm OD)	4lb (25.2mm OD)	61b (31mm OD)
	4lb (19,2mm OD)	5lb (26.4mm OD)	7lb (31.6mm OD)

UTC range	34-39mm	39-43mm	47-49mm	59-61mm
Pipe circumference			148-154mm	
Alkathene	1"	1-1/4"	1-1/2"	2"
Normal gauge IRS 134	1-1/4"			
Heavy gauge IRS 135	1"			
Copper	35mm	42mm		
Galvanised Iron	1"	1-1/4"	1-1/2"	2"
Stainless steel	1"	1-1/4"	1-1/2"	2"
Metric ABS/PVC		40mm		
Imperial ABS/PVC	1"	1-1/4"	1-1/2"	2"
Lead	1-1/4"	1"	1-1/2"	
	7lb (37.6mm	16lb (41mm	12lb (48mm	
	OD)	OD)	OD)	
		1-1/4"		
		9lb (39.2mm OD)		

Fitting selection can be made easier with a pipe measuring gauge.

Copper: If user does not want to use a UTC the copper needs to be M.I. or F.I. ended so that we can offer a Met/Imp fitting to suit. Same rule applies for 54mm O.D. copper. Use copper compression fitting to adapt to M.I. or F.I. and then use Met/Imp fitting.

Lead: The general condition of lead pipe can make sizing difficult at top and bottom tolerance. If the recommended UTC is not successful the next size, up or down, depending on fit should be offered.

UTC fittings range

UNIVERSAL TRANSITION JOINER UTC X POL C/W METRIC PE LINER

Part no.	Size	Pcks
1032	15-21mm x 20mm/½"	1
1033	15-21mm x 25mm/³/4"	1
1042	21-27mm x 20mm/½"	1
1043	21-27mm x 25mm/ ³ / ₄ "	1
1052	27-34mm x 20mm/½"	1
1053	27-34mm x 25mm/³/4"	1
1054	27-34mm x 32mm/1"	1
1055	27-34mm x 40mm/11/4"	1
1074	34-39mm x 32mm/1"	1
1075	34-39mm x 40mm/11/4"	1
1064	39-43mm x 32mm/1"	1
1065	39-43mm x 40mm/11/4"	1
1086	47-49mm x 50mm/1½"	1
1087	47-49mm x 63mm/2"	1
1097	59-61mm x 63mm/2"	1



UNIVERSAL TRANSITION ELBOW UTC X POL C/W METRIC PE LINER

Part no.	Size	Pcks
1533	15-21mm x 25mm/3/4"	1
1543	21-27mm x 25mm/ ³ /4"	1
1544	21-27mm x 32mm/1"	1
1553	27-34mm x 25mm/3/4"	1
1653	27-34mm x 32mm/1"	1



UNIVERSAL TRANSITION DOUBLE ENDED REPAIR JOINER

Part no.	Size	Pcks
1133	15-21mm x15-21mm	1
1144	21-27mm x 21-27mm	1
1155	27-34mm x 27-34mm	1
1177	34-39mm x 34-39mm	1
1166	39-43mm x 39-43mm	1
1188	47-49mm x 47-49mm	1
1199	59-61mm x 59-61mm	1



UTC fittings range

UNIVERSAL TRANSITION REDUCED REPAIR JOINER

Part no.	Size	Pcks
1143	21-27mm x 15-21mm	1
1154	27-34mm x 21-27mm	1
1153	27-34mm x 15-21mm	1
1165	39-43mm x 27-34mm	1



UNIVERSAL TRANSITION M.I. END CONNECTOR UTC X M.I. BSP

Part no.	Size	Pcks
1231	15-21mm x ½" BSP	1
1232	15-21mm x 3/4" BSP	1
1233	15-21mm x 1" BSP	1
1242	21-27mm x ³ / ₄ " BSP	1
1243	21-27mm x 1" BSP	1
1244	21-27mm x 11/4" BSP	1
1252	27-34mm x ³ /4" BSP	1
1253	27-34mm x 1" BSP	1
1254	27-34mm x 11/4" BSP	1
1255	27-34mm x 11/2" BSP	1



PIPE GAUGE* - for use with Universal **Transition Coupling**

Part no.	Size	Pcks
1136	27-43mm	1

^{*}Please contact customer service or your local sales manager for this item





EasyLOK Large bore PE metric

Easy and reliable assembly

EasyLOK fittings are designed to make installation reliable and as easy as possible. The components easily fit onto the pipe and ensure that everything is positioned correctly, no matter the condition of the pipe. The pipe can then be pushed into the body of fitting and the nut fully tightened to create a reliable seal.

Easy disassembly for re-use

EasyLOK fittings can be re-used, if necessary. Simply loosen the nut, release the internal components and pipe from the fittina. Disassembly could not be easier.

Fail-safe with minimum torque

The flange on the body of the EasyLOK fitting provides a visual stop to indicate when the nut is fully tightened, removing any uncertainty from the installation process. It is essential that the nut is tightened fully so that no threads are showing to ensure compete compression of the seal. The EasyLOK range has been designed to minimise the torque required to tighten the nut, making installation as simple and easy as possible.

Impact Resistance

With an ever present risk of impact, fittings must be tough and durable to stand the test of time. EasyLOK fittings are made from a high-grade polypropylene which provides significant resistance to impact, making it a long-lasting solution

Chemical Resistance

Standard compression fittings are supplied with nitrile seals which fail when they come into contact with acids. EasyLOK fittings are supplied with EPDM seals which means that the fittings can withstand a wide range of chemicals without having to switch components.

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EasyLOK large bore

Assembly



Cut the pipe

Cut the pipe square. There is no need to chamfer or lubricate the pipe.



Remove the nut

Take the fitting apart, remove the nut.



Remove remaining components

Remove the split ring, collet and O-rina.



Fit all components onto pipe

Slide the components onto the pipe, first the nut, then the split ring and collet followed by the O-ring.



Insert pipe

Insert the pipe into the fitting body ensuring pipe butts against tapered wedges in body of fitting. Bring the components up to the fitting body.



Hand tighten

Tighten the nut by hand.



Tighten with tool

While holding the body tighten the nut all the way to the flange using multi-grips.





Loosen the nut

Use the multi-grips to loosen the nut then continue to loosen by hand and slide the body off the pipe.



Disassemble

Remove the O-ring, then the split ring, collet and nut, then re-assemble the fitting and it is now ready to re-use.

EasyLOK fittings range

JOINER POL X POL





REDUCING JOINER

Part no.	Size	Pcks
97 6187 00	75mm x 63mm	1
97 6198 00	90mm x 75mm	1
97 6109 00	110mm x 90mm	1



METRIC SLIP JOINER PE X PE

Part no.	Size	Pcks
97 6018 80	75mm	1
97 6019 90	90mm	1
97 6010 00	110mm	1



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EasyLOK fittings range

EasyLOK fittings range

END CONNECTOR POL X M.I. BSP

Part no.	Size	Pcks
97 6286 00	75mm x 2" BSP	1
97 6288 00	75mm x 3" BSP	1
97 6298 00	90mm x 3" BSP	1
97 6209 00	110mm x 4" BSP	1



TEE - EQUAL POL X POL

Part no.	Size	Pcks
97 6388 00	75mm	1
97 6399 00	90mm	1
97 6300 00	110mm	1



TEE - EQUAL POL X F.I. BSP

Part no.	Size	Pcks
97 6486 00	75mm x 2" BSP	1
97 6498 00	90mm x 3" BSP	1
97 6409 00	110mm x 4" BSP	1



ELBOW POL X POL

Part no.	Size	Pcks
97 6588 00		1
97 6599 00	90mm	1
97 6500 00	110mm	1



ELBOW POL X F.I. BSP

Part no.	Size	Pcks
97 6686 00	75mm x 2" BSP	1
97 6698 00	90mm x 3" BSP	1
97 6609 00	110mm x 4" BSP	1



END CAP

Part no.	Size	Pcks
97 6089 00		1
97 6099 00	90mm	1
97 6009 00	110mm	1



FLANGE ADAPTOR - FLANGE TO BS 4504

Part no.	Size	Pcks
97 6998 00	90mm x 3"	1
97 6909 00	110mm x 4"	1





Valves



Fast and easy installation

Threaded or compression inlet/outlet: The different options allow compatibility with existing installations and keeps installation time to a minimum.

Slide and Tighten[™] technology: Compression ends incorporate all the benefits of Philmac's unique technology, which means no force is required to push the pipe past the seal. Simply insert the pipe fully into the fitting and tighten the nut.

Bi-directional flow: The ball valves have been designed to work in either direction to ensure easy installation and eliminate the need to look for identification marks.

Multi-position installation: The valves can be installed in any orientation to assist with all types of installations.

Complete Security

Reliable operation: High-quality injection moulded components and polypropylene ball means years of reliable operation.

Corrosion resistant: With a plastic body and components, plus rubber O-rinas and a stainless steel handle screw, the components used have a high degree of corrosion resistance

Positive open-close: Rotate through 90° between fully open and fully closed to ensure there is no guesswork required as to whether it is open or closed.



Pb Lead free

The Philmac range of ball valves is completely free from lead.

Long-lasting, corrosion resistant and easy to install, Philmac fittings have proven themselves in irrigation and commercial applications all over the world. They are the fitting choice for both contractors and installers.



High performance materials

Manufactured from engineered materials: Philmac valves are manufactured from lightweight, high performance thermoplastic materials that have excellent impact, UV and corrosion resistance. The materials are non-toxic and taint free.

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Complete coverage

- Pressure rated 14 bar
- Can be installed above or below ground
- Complete range: agriculture, municipal, corrosion resistance, long life performance
- Manufactured with thermoplastic materials - UV resistant qualities
- ¼ Turn for visual on/off control





Installation Instructions



Preparation

Apply PTFE tape or approved sealant to the male thread. Sufficient tape until firm. needs to be applied to ensure a watertight seal.



Assembly

Screw on to a male or female thread by hand



Tighten

Using a pipe wrench or multigrips on the end caps only, futher screw the ball valve tight. Where necessary, ensure the thread is held stationary to avoid it from moving. Do not use pipe wrench or multigrips on the body of the valve.

Valves range

METRIC/IMPERIAL STOPCOCK POL X POL

Part no.	Sizes	Nominal Bore	Pcks
2822	20mm/½"	-	5
2833	25mm/³/4"	-	5
2844	32mm/1"	-	2



Valves range

METRIC/IMPERIAL STOPCOCK POL X FI

Part no.	Sizes	Nominal Bore	Pcks
2831	25mm/ ³ / ₄ " x ½"	_	5
2832	25mm/³/4" x ³/4"	_	5
2842	32mm/1" x ³ /4"	-	2
2843	32mm/1" x 1"	_	2



METRIC/IMPERIAL 1/4 TURN BALL VALVE POL X POL

Part no.	Sizes	Nominal Bore	Pck
2831	25mm/³/4" x ½"	_	5
2832	25mm/³/4" x ³/4"	-	5
2842	32mm/1" x ³ / ₄ "	-	2
2843	32mm/1" x 1"	-	2



ARCTIC ICE RESISTANT BALL VALVE

Part no.	Sizes	Nominal Bore	Pcks
8031	1/2"	15	1
8032	3/4"	20	1
8033	1"	25	1



BALL VALVE F.I. X F.I. BSP

Part no.	Sizes	Nominal Bore	Pcks
55002	³ / ₄ " F.I. × ³ / ₄ " F.I.	16	1
55003	1" F.I. x 1" F.I.	19.5	1
55004	11/4" F.I. x 11/4" F.I.	26	1
55005	1½" F.I. x 1½" F.I.	32	1
55006	2" F.I. x 2" F.I.	40	1



BALL VALVE M.I. X M.I. BSP

Part no.	Sizes	Nominal Bore	Pcks
	³ / ₄ " M.I. × ³ / ₄ " M.I.	16	1
55403	1" M.I. x 1" M.I.	19.5	1



Back flow prevention & metal valve range

AIR RELEASE VALVE M.I. BSP				
Part no.	Sizes	Nominal Bore Pcks		
3109	1" BSP	- 1		



FOOT VALVE F.I. BSP

Part no.	Sizes	Nominal Bore Pcks
58012	3/4" BSP	22 1
58013	1" BSP	27 1
58014	11/4" BSP	32 1
58015	11/2" BSP	38 1
58016	2" BSP	50



SINGLE CHECK NON RETURN VALVE F.I. BSP X F.I. BSP

Part no.	Sizes	Nominal Bore Pcks
58022	³ / ₄ " F.I. × ³ / ₄ " F.I.	22 1
58023	1" F.I. × 1" F.I.	27 1
58024	11/4" F.I. x 11/4" F.I.	32 1
58025	1½" F.I. x 1½" F.I.	38 1
58026	2" F.I. x 2" F.I.	50 1



DZR DOUBLE CHECK VALVE F.I. BSP X F.I. BSP TO BS 6282 BACK FLOW PREVENTION CATEGORY 3

Part no.	Sizes	Nominal Bore	Pcks
11101	½" F.I. x ½" F.I.	15	1
11202	³ / ₄ " F.I. x ³ / ₄ " F.I.	20	1
11303	1" F.I. × 1" F.I.	25	1



GM FI X FI STOPCOCK (BS.5433 TYPE20)

Part no.	Sizes	Nominal Bore Pcks
2511	½" x ½" F.I.	1
2522	³ / ₄ " × ³ / ₄ " F.I.	1
2533	1" × 1" F.I.	1
2055	1½" × 1½" F.I.	1
2066	2" x 2" F.I.	



Metric/Imperial BSP end connectors (for above valves)

METRIC/IMPERIAL END CONNECTOR POL X M.I. BSP

Part no.	Size	Pcks
9221	20mm/½" x ½" BSP	10
9222	20mm/½" x ¾" BSP	10
9223	20mm/½" x 1" BSP	10
9231	25mm/³/4" x ½" BSP	10
9232	25mm/³/4" x ³/4" BSP	10
9233	25mm/3/4" x 1" BSP	10
9242	32mm/1" x 3/4" BSP	5
9243	32mm/1" x 1" BSP	5
9244	32mm/1" x 11/4" BSP	5
9245	32mm/1" x 1½" BSP	5
9253	40mm/11/4" x 1" BSP	1
9254	40mm/11/4" x 11/4" BSP	1
9255	40mm/11/4" x 11/2" BSP	1
9256	40mm/11/4" x 2" BSP	1
9265	50mm/1½" x 1½" BSP	1
9266	50mm/11/2" x 2" BSP	1
9275	63mm/2" x 1½" BSP	1
9276	63mm/2" x 2" BSP	1



Liners to suit PE pipe are required for WRAS requirements, please see page 19 for these items

METRIC/IMPERIAL END CONNECTOR POL X F.I. BSP

Part no.	Size	Pcks
9823	20mm/½" x 1" BSP	10
9833	25mm/3/4" x 1" BSP	10
9843	32mm/1" x 1" BSP	5





BSP threaded fittings

A tough, corrosion resistant range of fittings to meet BSP thread Standards



Complete coverage

- · BSP tapered threads
- Fully comprehensive range
 Versatile range
- · Complements plastic pipelines
- Robust threaded fittings
- · Precision BSP tapered threads
- Maximises sealing performance

- · Corrosion resistant
- High performance UV resistant materials (polypropylene)
- · Quick and simple to install
- Reliable installation
- ½" to 2" products are able to operate at 16 Bar









B Lead free

The Philmac range of threaded fittings is completely free from lead.

BSP threaded fittings range

TEE FEMALE

Part no.	Size	Pcks
4511	½" BSP	10
4522	3/4" BSP	10
4533	1" BSP	10
4544	11/4" BSP	5
4555	11/2" BSP	5
4566	2" BSP	2



ELBOW FEMALE

Part no.	Size	Pcks
4611	1/2" BSP	10
4622	3/4" BSP	10
4633	1" BSP	10
4644	11/4" BSP	5
4655	11/2" BSP	5
4666	2" BSP	2



ELBOW MALE X FEMALE

Part no.	Size	Pcks
4691	½" x ½" BSP	10
4692	³ /4" x ³ /4" BSP	10
4693	1" x 1" BSP	10
4694	11/4" x 11/4" BSP	5
4695	11/2" x 11/2" BSP	5
4696	2" x 2" BSP	2



PLUG

Part no.	Size	Pcks
4011	½" BSP	10
4022	3/4" BSP	10
4033	1" BSP	10
4044	11/4" BSP	10
4055	11/2" BSP	10
4066	2" BSP	10



BSP threaded fittings range

BSP threaded fittings range

BUSH REDUCING

Part no.	Size	Pcks
4121	³ / ₄ " x ¹ / ₂ " BSP	10
4131	1" x 1/2" BSP	10
4132	1" x 3/4" BSP	10
4141	11/4" x 1/2" BSP	10
4142	11/4" x 3/4" BSP	10
4143	11/4" x 1" BSP	10
4151	11/2" x 1/2" BSP	10
4152	11/2" x 3/4" BSP	10
4153	11/2" x 1" BSP	10
4154	11/2" x 11/4" BSP	10
4161	2" x 1/2" BSP	10
4162	2" x 3/4" BSP	10
4163	2" x 1" BSP	10
4164	2" x 11/4" BSP	10
4165	2" x 11/2" BSP	10
4186	3" x 2" BSP	1
4198	4" x 3" BSP	1



NIPPLE

Part no.	Size	Pcks
4211	1/2" BSP	10
4222	3/4" BSP	10
4233	1" BSP	10
4244	11/4" BSP	5
4255	11/2" BSP	5
4266	2" BSP	5



SOCKET

Part no.	Size	Pcks
4311	1/2" BSP	10
4322	3/4" BSP	10
4333	1" BSP	10
4344	11/4" BSP	5
4355	11/2" BSP	5
4366	2" BSP	5



NIPPLE - REDUCING

Part no.	Size	Pcks
4221	³ /4" x ½" BSP	10
4231	1" x 1/2" BSP	10
4232	1" x ³ / ₄ " BSP	10
4241	11/4" x 1/2" BSP	5
4242	11/4" x ³ /4" BSP	5
4243	11/4" x 1" BSP	5
4251	1½" x ½" BSP	5
4252	11/2" x 3/4" BSP	5
4253	11/2" x 1" BSP	5
4254	11/2" x 11/4" BSP	5
4261	2" x 1/2" BSP	5
4262	2" x ³ /4" BSP	5
4263	2" x 1" BSP	5
4264	2" x 11/4" BSP	5
4265	2" x 11/2" BSP	5
4186	3" x 2" BSP	1
4198	4" x 3" BSP	1



REDUCING SOCKET

Part no.	Size	Pcks
4321	³/4" x 1/2" BSP	10
4331	1" x 1/2" BSP	10
4332	1" x 3/4" BSP	5
4343	11/4" x 1" BSP	5
4352	11/2" x 3/4" BSP	5
4353	11/2" x 1" BSP	5
4354	11/2" x 11/4" BSP	5
4362	2" x 3/4" BSP	5
4363	2" x 1" BSP	5
4365	2" x 11/2" BSP	5



BSP threaded fittings range

CAP

Part no.	Size	Pcks
4901	1/2" BSP	10
4902	3/4" BSP	10
4903	1" BSP	10
4904	11/4" BSP	5
4905	11/2" BSP	5
4906	2" BSP	5



M.I. BSP HOSE TAILS

Part no.	Size	Pcks
RXHT15	½" BSP	10
RXHT20	3/4" BSP	10
RXHT25	1" BSP	10
RXHT32	11/4" BSP	10
RXHT40	11/2" BSP	10
RXHT50	2" BSP	5



IBC SWIVEL-IT ADAPTORS

Part no.	Size	Pcks
60UD075B	2" x ³ / ₄ " F.I. BSP	1
60UD10B	2" x 1" F.I. BSP	1
60UD20B	2" x 2" F.I. BSP	1



N.B. All threads are BSP tapered. Use PTFE tape on threads for lubrication purposes. Do not overtighten.

MALE THREADED TANK CONNECTOR WITH FEMALE INLET

Part no.	Size	Pcks
RXTTI15	½" BSP	1
RXTTI20	3/4" BSP	1
RXTTI25	1" BSP	1
RXTTI32	11/4" BSP	1
RXTTI40	11/2" BSP	1
RXTTI50	2" BSP	1



BSP threaded fittings range

CUT TO SIZE TANK CONNECTOR KITS (PVC)

Part no.	Size	Pcks	00-
TCK050	½" BSP	1	40
TCK075	3/4" BSP	1	
TCK100	1" BSP	1	

Containing long thread (1 ft long), backnuts (2) and a washer

Sundries

HIGH FLOW BALLCOCK

Part no.	Size	Pcks
RXPTV20	³ /4" standard thread 25mm tail	1
RXPTV20L	³ /4" long thread 45mm tail c/w nut	1
70221	³ /4" Float Valve 165mm lever Long thread	1





PIPE CUTTER

Part no.	Size	Pcks
1769	Up to 32mm (medium)	1
1770	Up to 63mm (large)	1



SPANNER

Part no.	Size	Pcks
702431	20 - 32mm 'Y' spanner (plastic)	1
7024	20-32mm 'Y' spanner (metal)	1
7047	32-63mm "C" spanner	1
7057	40 - 63mm 'Y' spanner	1
7050	50 - 110mm 'C' spanner	1



Sundries

PIPE CLIPS - Suitable for PE pipe

Part no.	Size	Pcks
4305	16mm (oc)	10
4306	20mm (oc)	10
4307	25mm (oc)	10
4308	32mm (cc)	10
4309	40mm (cc)	10
4310	50mm (cc)	10
4312	63mm (cc)	10
4313	90mm (cc)	10
4314	110mm (cc)	10



(oc) openclip (cc) closedclip

SQUEEZE OFF TOOLS

Part no.	Size	Pcks
MINI2032	20-32mm	1
MIDI2063	20-63mm	1



PIPE REPAIR KITS

Part no.	Size	Pcks
PRK20	Pipe repair kit 20mm	3
PRK25	Pipe repair kit 25mm	3
PRK32	Pipe repair kit 32mm	3



High performance materials

Fluids other than Water

Pipes connected by Philmac may convey a wide variety of fluids. For resistance to common chemicals consider the table opposite as a guide only.

Specific applications

Please contact our experts for for technical advice and support. **Telephone: +44 (0) 330 111 4233**

Dynamic sealing method

The mechanical advantage of the nut thread compresses the seal into position, eliminating resistance when inserting the pipe into the fitting so there is no risk of seal distortion or displacement.

No loose components

If the nut is removed there is no danger of losing components, as the collet and seal ring are retained in the body of the fitting. Losing components in the trench becomes a thing of the past.

Designed to minimise pipe twist

The fitting has been designed to minimise pipe twist as the nut is tightened. Maximum pipe twist is approximately a quarter turn compared to one and a half turns with many other fittings. Pipe twist can impact on not only the connection you have just made but also on the connection at the other end of the line.

Made from advanced thermoplastic materials

3G Metric/Imperial™ is manufactured from lightweight high performance thermoplastic materials with outstanding impact, UV, chemical and corrosion resistance. The material is non-toxic and taint-free

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Rated to 16 bar

Metric/Imperial™ is pressure rated to 16 Bar (230psi) to meet the needs of high pressure systems.

50 year+ design life: Built to withstand the toughest conditions to ensure longevity and durability, Metric/Imperial[™] has a 50 year+ design life.



Complete coverage

Wide range

The Philmac 3G Metric/Imperial™ range is comprehensive: straight and reducing joiners, tees, elbows, end connectors and caps ranging from 20mm to 63mm. Also available are copper connection kits, normal gauge (IRS 134) connection kits, reducing kits and blanking plugs, ball valves, stopcocks, wall plate elbows and tank connectors.

Effect on water

Philmac does not impart to water any odour, taste, colour, or any constituents in concentrations that could be injurious to health.

Philmac complies with

BS 6920: 'Suitability of non-metallic products for use in contact with potable water intended for human consumption with regard to their effect on the water'.

Operating Temperatures

-10°C to +25°C: Not suitable for hot water applications.

Chemical resistance chart					
Chemical	Satisfactory	Not satisfactory			
Acetone	✓				
Alcohol	✓				
Ammonium	~				
hydroxide					
Antifreeze	✓				
Benzene		×			
Butane		X			
Calciuim salts	✓				
Caustic sode	./				
(40% aqueous)					
Chlorine	✓				
Citric acid		×			
Copper salts	✓				
Cresol		X			
Ethylene alcohol	✓				
Ethyl glycol	✓				
Diesel		X			
Formic acid		X			
Gasoline		X			
Hydrocloric acid		X			
Kerosene		X			
Methane		X			
Methlene chloride		X			
Mineral oils		X			
Nitric acid		X			
Petroleum oil		X			
Sewerage	✓				
Sodium cyanide	✓				
Sulphuric acid		X			
Toluene		X			
Turpentine					
Transformer oil		·×			
Zinc salt solution		^			

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Adjusta® boundary box

The only load-bearing adjustable boundary box

Designed to house the meter at the boundary between the water main and the domestic supply, the comprehensive range of Adjusta boundary boxes have been developed with complete flexibility in mind.

Adjusta boundary boxes are manufactured with an adjustable top section, enabling the installer to easily adjust the height of and pitch of the boundary box to suit the specific on-site conditions without compromising on loading capacity.

For installation support please visit aliaxis.co.uk or speak to our Technical Support team on +44 (0) 330 111 4233

Product matrix

Lids



Bases



Connections



thread

ils Push fit Male thread

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Contaminated land

CONTAMINATED LAND BOX (SEALED)

Hei	ght			
Min (mm)	Max (mm)	Tether	Base	Other
650	870	None	Standard	-
650	870	Tether	Standard	-
650	870	None	Standard	_
650	940	None	Standard	Tethered surface box assembly
695	985	None	Standard	_
	Min (mm) 650 650 650	(mm) (mm) 650 870 650 870 650 870 650 940	Min (mm) Max (mm) Tether 650 870 None 650 870 Tether 650 870 None 650 940 None	Min (mm) Max (mm) Tether Base 650 870 None Standard 650 870 Tether Standard 650 870 None Standard 650 940 None Standard

ADJUSTA BRASS MANIFOLD (UNSEALED)

Height						
Part no.	Min (mm)	Max (mm)	Lid	Tether	Base	Other
LUBA1052	580	790	None	None	Standard	-
LUBA1068	580	790	Water	None	Standard	_
LUBA1075	580	860	Water	None	Drain	Tethered surface box assembly

RIGID BRASS MANIFOLD (UNSEALED)

	Height fixed		
Part no.	(mm)	Tether	Base
LUBA1066	682	None	Standard

Rigid box

RIGID BOX (TAILS)

Part no.	Height fixed (mm)	Lid	Tether	Base
LUBA0012	682	None	None	Standard
LUBA0089	868	None	None	Standard



RIGID PUSH FIT BOX

Part no.	Height fixed (mm)	Lid	Tether	Base	Other
LUBA0109	682	None	None	Standard	-
LUBA1041	752	Water	Water	Standard	Surface box assembly



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Adjusta box

ADJUSTA BOUNDARY BOX (TAILS)

Part no.	Hei Min (mm)	ght Max (mm)	Lid	Tether	Base	Other	İ
LUBA0045	580	790	None	None	Standard	_	
LUBA1002	580	790	Water	Tether	Drain	-	
LUBA1006	580	790	Water	None	Standard	-	
LUBA1047	580	860	Water	Tether	Drain	BA1046 + Surface box	
LUBA0092	440	590	None	None	Standard	Mini Adjusta	
LUBA1001	440	590	Water	Tether	Drain	Mini Adjusta	
LUBA1007	440	590	Water	None	Standard	Mini Adjusta	
LUBA1049	440	660	Water	Tether	Drain	Mini Adjusta + Sq Surface box	

ADJUSTA GUARD TUBE ASSEMBLY

Part no.	Height fixed (mm)	Lid	Base
LUBA1022	650	None	Split Base
LUBA1024	593	None	BM1017

CHAMBER

Part no.	Height fixed (mm)	Lid	Base	Other	
LUBA1027	370	None	No fins BM0120	BA1027 + lid assembly	

Adjusta box

ADJUSTA PUSH FIT BOX

	Min					
Part no.	(mm)	(mm)	Lid	Tether	Base	Other
LUBA0099	580	790	None	None	Standard	25mm elbow
LUBA0100	580	790	Water	Tether	Standard	20mm elbow
LUBA1037	580	860	Water	Tether	Drain	Surface box assembly
LUBA1038	440		Water	None	Drain	Mini Adjusta/ surface box assembly
LUBA1028	440	590	Water	None	Standard	Mini Adjusta
LUBA1040	580	790	Water	Tether	Standard	-
LUBA1044	440	590	Water	None	Standard	Mini Adjusta
LUBA1045	580	790	Water	None	Standard	-
LUBA1082	580	790	Water		-	Outlet tail

ADJUSTA ACCESSORIES

Part no.	Height fixed (mm)	Lid	Tether	Other
LUBA1035	370	Water	Tether	Top Section Only
LUBA1080	280	Water	Tether	Adjusta Tube/ Tethered surface box assembly
LUBA1071	440	Water	Tether	Top Section
LUBA1081	440	Water/No keyhole	Tether	Only/ Tethered surface box



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Miscellaneous

SQUARE COWL

Part no.

LUBA1073



SURFACE BOX

Part no.	Lid	Tether	Other
LUBA0043	None	None	_
LUBA0056	Water	None	Lid/Plate assembly with keyhole
LUBA1036	Water	Tether	Lid/Plate assembly with keyhole
LUBA0115	Water	None	Location disc



SLOPE ADJUSTA

Part no.

LUBA0018



CORRUGATED GUARD TUBE ASSEMBLY

Part no. LUBA0039



MANIFOLD ASSEMBLY

Part no.

LUBA0016 LUBA1067



Miscellaneous

TAP ASSEMBLY

Part no.

LUBA0036



BLANKING CAP + O'RING

Part no.

LUBA0037



MANIFOLD PLUG NO FLOW KIT

Part no.

LUBA0046



MANIFOLD PLUG & O-RING KIT

Part no.

LUBA0047



MANIFOLD PLUG TRICKLE FLOW KIT

Part no.

LUBA0048





Miscellaneous

NRV ASSEMBLY Part no. LUBA0084 **DCV ASSEMBLY** Part no. LUBA1076 **ADJUSTA BOX FROST PLUG (185mm)** Part no. LUBM0123 **RIGID BOX FROST PLUG (195mm)**

Field tools

ADJUSTA LID LIFTING TOOL FOR KEYHOLE
Part no.
LUBM1004
ADJUSTA LID LIFTING TOOL NONE KEYHOLE
Part no.
LUBM1003
PUSH FIT CONNECTOR TOOL
Part no.
LUBM1036
HEIGHT ADJUSTMENT TOOL 'ADJUSTA'
Part no. LUBM0093
OUTER SLEEVE ASSY TOOL
Part no.
LUBM1058
NUT TOOL STOP TAP
Part no.
LUBM1059

Part no. LUBM0055

Philmac

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O aliaxis