TECHNICAL MANUAL

METRIC/IMPERIAL Universal Transition Coupling





ISO 9001-2000 License No. 2658 SAI Global



NATA Accredited Certified Laboratory Number: 14673 Environmental Management ISO 14001 Lic CEM20307 SAI Global

ΝΔΊ



Committed to sustainable development, Philmac is well renowned for quality products and services. Philmac manufactures pipe fittings and valves under a Quality Assurance System assessed and approved to ISO 9001-2000 and has obtained the prestigious environmental management certification ISO 14000. Philmac has a NATA accredited laboratory and tests fittings and valves to international and national standards. Third party accreditation is carried out by SAI Global.

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Metric/Imperial version published May 2008 Reference Number:TMUTCMI001-0508

Disclaimer

Please note that the information, opinions, recommendations and advice given in this manual are supplied only to provide an improved understanding of the technical aspects of fitting systems.

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INTRODUCTION

Philmac, the global leader in the design and manufacture of plastic compression fittings, has developed a unique range of mechanical compression fittings that provide the ultimate in pipe connection flexibility.

Without modification the same fitting connects to a variety of materials including PVC, copper, galvanized iron, ABS, lead, stainless steel, steel, polyethylene and PEX.

Each size fitting covers a range of pipe diameters providing a 'Universal' solution. Providing a seal on out-of-round and pitted pipes is another aspect of the 'Universal' solution.

Since winning an Australian Design Award in 1999 for innovation in product development, the UTC[®] has been embraced by water utilities right around the world, including the UK, Europe, Middle East, North America and Australia.

BENEFITS

Complete Flexibility

Universal Design: Through its wide tolerance, the Philmac UTC[®] is designed to accommodate a range of different diameters on most pipe material (including PVC, copper, galvanized iron, ABS, lead, stainless steel, steel, polyethylene and PEX).

Large Seal: The large seal in Philmac UTC[®] is particularly suited to Out-of-Round and Pitted pipes

Fast and Easy Installation

Slide & Tighten[™] technology: 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

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.

* Pipes at the top end of the fitting tolerance may incur minimum resistance.

No Loose Components: The Philmac UTC[®] is fully integrated with no loose components. There is no need for individual assembly of a split ring, sealing ring or nut. All that is required is the insertion of the pipe and tightening of the nut.

Approvals: The Philmac UTC® holds a number of potable water approvals – WRAS (UK) for above and below ground use; WSAA and WaterMark (Australia); ACS (France); DTC (Denmark), CSA (Canada) and NSF (USA). The fittings are also manufactured to the highest standards in accordance with the company's ISO 9001:2000 Quality Endorsed status.

Dielectric (insulating) fitting

UTC[®] fittings are insulating and are a "Dielectric" fitting for use between dis-similar metals.

High Performance Materials

Made from advanced thermoplastic 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 grippers which provide superior end load resistance.

Rated to 12.5 Bar (180psi): The Philmac UTC[®] is pressure rated to 12.5 bar (180psi) at 23 °C (73 °F) to meet the needs of high pressure systems.

50 year + design life: Built to withstand the toughest conditions to ensure longevity and durability, Philmac UTC[®] has a 50 year+ design life at23 °C (73 °F).

Complete Coverage The Philmac UTC[®] range is

comprehensive: Straight and reducing joiners, elbows, tees and male adaptors, in both transition (PE to UTC[®]) and double ended versions (UTC[®] to UTC[®]) ranging from 15mm to 61mm

FAMILY OF FITTINGS - A COMPREHENSIVE RANGE



APPLICATIONS

UTC [®] is used extensively by water companies, plumbers and civil contractors for repair work. The UTC [®] × UTC [®] fitting was originally developed as a copper to copper repair joint at the request of a global water company.
Connecting polyethylene pipe to water meter risers and polyethylene pipe to copper. UTC® fittings are used by water companies as a connection between polyethylene pipe and metal pipes.
UTC [®] is particularly useful in service line upgrades. A small number of PE x UTC [®] fitting provide a complete solution and will connect to whatever pipe the installer finds at the property boundary. A UTC [®] x Threaded Tee provides a solution when tieing an irrigation system into an existing water service line.

COMPLETE RANGE



Coupler 3G Metric/ Imperial ΡE x UTC



Male Adaptor x UTC



UTC x UTC



Reducing Coupler UTC x UTC



Tee 3G Metric/ Imperial ΡE

x UTC



Tee UTC



UTC



Elbow UTC



STANDARDS

Philmac UTC[®] is designed to comply with the requirements of the following standards:

BS6920 Fitting materials approved for use in potable water applications.

ISO 7.1 Pipe threads where pressure joints are made on the threads. Part 1 Dimensions, tolerances and designations.

ASC (France) Fitting materials approved for use in potable water applications.

NSF-61 (Canada & USA) Fitting materials approved for use in potable water applications. **ATS 5200.458** Australian Technical Specification for Plumbing and Drainage Products, Part 458, Universal Transition Fitting.

AS/NZS 4020 Products for use in contact with water intended for human consumption with regards to their effect on the quality of water:

AS/NZS 4129 Fittings for use with polypropylene (PE) pipes for pressure applications.

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SYSTEM DESIGN CONSIDERATIONS

Philmac UTC $^{\otimes}$ is a range of mechanical fittings that offers three distinct advantages over thermofusion fittings;

- The ability to transition from PE to any recommended pipe material
- The ability to connect multiple types of pipes together
- Quick and easy installation and disassembly

This section highlights engineering considerations when designing a pipe system with Philmac UTC[®].

Weathering

The materials used contain pigments to provide excellent protection against degradation from ultra-violet radiation. However, long term continuous use above ground does require fittings to be protected from direct sunlight.

Electrolytic Corrosion

The plastic body provides an effective means of isolation against electrolytic action when connecting two metal pipes. The stainless steel (grade 304) gripper teeth provide long term resistance to corrosion.

Thermal Insulation.

Polypropylene has natural thermal insulation of 2000 times over copper and 200 times over steel.

Light Transmission

The all black Philmac UTC[®] does not transmit light, thus protecting the water quality in potable water pipelines from growth of micro organisms.

Effect on Water.

Philmac UTC[®] does not impart to the water any odour, taste, colour, or any constituents that could be injurious to health.

Fluids other than Water

Philmac UTC[®] may convey a wide variety of fluids. The following table is provided as a guide only for the compatibility of various chemicals to Philmac UTC[®]. Contact Philmac Technical Services for specific application.

CHEMICAL RESISTANCE

Chemical	Satisfactory	Not Satisfactory
Ammonium Hydroxide	A	
Alcohol		
Acetone		
Auto Transmission Fluid		
Antifreeze		
Benzene		
Butane		
Calcium Salts		
Caustic Soda (40% aqueous)		
Cresol		
Citric Acid (10% aqueous)		
Copper Salts	A	
Ethylene Alcohol		
Ethyl Glycol		
Diesel		
Formic Acid		
Gasoline		
Hydrochloric Acid		
Kerosene		
Mineral Oils		
Methane		
Methylene Chloride		
Nitric Acid		
Petroleum Oils		
Sewerage		
Sodium Cyanide		
Sulphuric Acid		
Toluene		
Turpentine		
Transformer Oil		
Zinc Salt Solution		
Note: Fluid Temperature =	20°c	

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institutionalized specifications written to have a minimum life of 50 years, its compression fittings are intentionally developed to exceed the expectations of these specifications.

Whilst the Philmac UTC® conforms to

Projected life of Compression

Head losses

Fittings

The following table offers a guide in estimating head losses in PE pipe systems based on the conveyance of water. Use the following formula to estimate this head loss;

$L = F \times D$

where F = fitting constant

D = pipe inner diameter (m)

L = head loss based on

equivalent pipe length (m)

Fitting	Fitting Constant (F)
90° elbow	30
90° tee - straight through	12
90° tee - side branch	60

Abrasion Resistance

Philmac UTC[®] is suitable for the transportation of abrasive slurries and will withstand normal conditions found in urban, mining, industrial, rural water and waste water systems.

PRINCIPALS OF OPERATION – COMPRESSION FITTINGS

FULLY OPEN – 3G[™] PE END

FULLY OPEN – UTC[®] END



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## FULLY CLOSED – 3G<sup>™</sup> PE END

Split collet bites into the pipe providing end load resistance.

flange of the body.

Positive internal stop when nut meets

Nut and then split collet has fully compressed the

seal. Seal ring compression is achieved by exploiting

the mechanical advantage of the nut thread.

#### FULLY CLOSED – UTC<sup>®</sup> END

 The nut is tightened with a wrench firmly to ensure proper installation. Some threads may be exposed, depending on the size of pipe inserted into the fitting.

Split ring with the stainless grippers bites into the pipe providing end load resistance

Seal ring compression is achieved by exploiting the mechanical advantage of the thread.

## **INSTALLATION INSTRUCTIONS – UTC®**

(Joins PE, copper, stainless steel, ABS, galvanized iron, lead, steel or PVC pipes)



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



**2. Ready to use 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 end of the fitting tolerance may require 5 threads showing.



**3. Pipe insertion** To ensure adequate insertion depth, witness mark the pipe to the back of the flange. If conditions permit a marker pen can be used or alternatively use of a thumb is suitable. Then insert pipe to the correct depth.



**4. Nut tightening** Tighten 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.



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



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

- Use a pipe measuring gauge if there are doubts on pipe outside diameter (OD) size.
- Installation instructions are also applicable for the PE end.

# **UTC<sup>®</sup> SIZING CHART**

The following chart provides a convenient means of identifying the appropriate UTC<sup>®</sup> fitting. For pipes and tubes not included in this chart, simply match the pipe's outside diameter to the appropriate UTC<sup>®</sup> body size

|                      | <b>15-21</b><br>Size A | <b>21-27</b><br>Size B | <b>27-34</b><br>Size C | <b>34-39</b><br>Size D | <b>39-43</b><br>Size E | 47-49<br>Size F | <b>59-61</b><br>Size G |
|----------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------------|------------------------|
| Alkathene            | 3/8″                   | 1/2″                   | 3/4″                   | 1″                     | 1-1/4″                 | 1-1/2″          | 2″                     |
| Normal Guage IRS 134 |                        |                        |                        |                        |                        |                 |                        |
| Heavy Guage IRS 135  |                        | 1/2″                   | 3/4"                   | 1″                     |                        |                 |                        |
| Copper               |                        | 22mm                   |                        |                        | 42mm                   |                 |                        |
| Galvanised Iron      | 3/8"                   | 1/2″                   | 3/4"                   | 1″                     | 1-1/4″                 | 1-1/2″          | 2″                     |
| Stainless Steel      |                        |                        |                        |                        |                        |                 |                        |
| Metric ABS/PVC       | 16 & 20mm              | 25mm                   | 32mm                   |                        | 40mm                   |                 |                        |
| Imperial ABS/PVC     | 3/8″                   | 1/2″                   | 3/4"                   | 1″                     | 1-1/4″                 | 1-1/2″          |                        |
| Lead                 | 3/8"                   | 1/2″                   | 3/4"                   | 1″                     | 1-1/4"                 | 1-1/2″          |                        |
|                      | 5lb (20mm)             | 6lb (21.6mm)           | 9lb (30.6mm)           | 7lb (37.6mm)           | 16lb (41mm)            | 12lb (48mm)     |                        |
|                      |                        | 7lb (23.2mm)           | 11lb (32.8mm)          |                        |                        |                 |                        |
|                      |                        | 9lb (25.4mm)           |                        |                        |                        |                 |                        |
|                      |                        |                        |                        |                        |                        |                 |                        |
|                      | 1/2″                   | 3/4"                   | 1″                     |                        | 1-1/4″                 |                 |                        |
|                      | 2lb (16mm)             | 4lb (25.2mm)           | 6lb (31mm)             |                        | 9lb (39.2mm)           |                 |                        |
|                      | 4lb (19.2mm)           | 5lb (26.4mm)           | 7lb (31.6mm)           |                        |                        |                 |                        |

Guide only. Actual size is dependant on the pipe condition

Fitting selection can be made easier with the use of the Philmac Pipe Guage

#### Copper

If user does not want to use a UTC<sup>®</sup> the copper needs to be M.I. or F.I. ended so that we can offer a Metric/Imperial fitting to suit. Same rule applies for 54mm O.D. copper. Use copper compression fitting to adapt to M.I. or F.I. anmd then use a Metric/Imperial fitting.

#### Lead

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

UTC<sup>®</sup> is a cold water rated fitting. It is rated at 50+ years design life at 1200kPa and 20 °C. Please consult Philmac for derating factors in excess of 20 °C



## **JOINER** (UTC<sup>®</sup> × Poly) for METRIC/IMPERIAL PIPE

|                                   |          | Dimensions (mm) |     | Weight |       |
|-----------------------------------|----------|-----------------|-----|--------|-------|
| Size (OD)                         | Ref No   | Α               | В   | C      | (kg)  |
| 15 – 21 mm UTC x 20 mm (½") POLY  | 98103200 | 114             | 54  | 47     | 0.105 |
| 15 – 21 mm UTC x 25 mm (¾") POLY  | 98103300 | 118             | 54  | 55     | 0.124 |
| 21 – 27 mm UTC x 20 mm (½") POLY  | 98104200 | 132             | 66  | 47     | 0.149 |
| 21 – 27 mm UTC x 25 mm (¾") POLY  | 98104300 | 130             | 66  | 55     | 0.154 |
| 27 – 34 mm UTC x 20 mm (½") POLY  | 98105200 | 148             | 80  | 47     | 0.191 |
| 27 – 34 mm UTC x 25 mm (¾") POLY  | 98105300 | 149             | 80  | 55     | 0.239 |
| 27 – 34 mm UTC x 32 mm (1") POLY  | 98105400 | 150             | 80  | 67     | 0.277 |
| 27 – 34 mm UTC x 40mm (1¼") POLY  | 98105500 | 172             | 80  | 81     | 0.306 |
| 34 – 39 mm UTC x 32 mm (1") POLY  | 98107400 | 153             | 80  | 67     | 0.326 |
| 34 – 39 mm UTC x 40 mm (1¼") POLY | 98107500 | 172             | 80  | 81     | 0.349 |
| 39 – 43 mm UTC x 32 mm (1") POLY  | 98106400 | 168             | 96  | 67     | 0.387 |
| 39 – 43 mm UTC x 40 mm (1¼") POLY | 98106500 | 181             | 96  | 81     | 0.416 |
| 47 – 49 mm UTC x 50 mm (1½") POLY | 98108600 | 199             | 96  | 94     | 0.666 |
| 47 – 49 mm UTC x 63 mm (2") POLY  | 98108700 | 200             | 96  | 110    | 0.807 |
| 59 – 61 mm UTC x 63 mm (2") POLY  | 98109700 | 227             | 113 | 110    | 0.930 |



## **ELBOW 90°** (UTC<sup>®</sup> x Poly) for METRIC/IMPERIAL PIPE

|                                  |          | Dimensions (mm) |    |    |     | Weight |
|----------------------------------|----------|-----------------|----|----|-----|--------|
| Size (OD)                        | Ref No   | Α               | В  | C  | D   | (kg)   |
| 15 – 21 mm UTC x 25 mm (¾") POLY | 98153320 | 112             | 54 | 55 | 98  | 0.137  |
| 21 – 27 mm UTC x 25 mm (¾") POLY | 98154320 | 119             | 66 | 55 | 106 | 0.172  |
| 21 – 27 mm UTC x 32 mm (1") POLY | 98154420 | 132             | 66 | 67 | 117 | 0.232  |
| 27 – 34 mm UTC x 25 mm (¾") POLY | 98155320 | 132             | 80 | 55 | 118 | 0.239  |
| 27 – 34 mm UTC x 32 mm (1") POLY | 98165320 | 142             | 80 | 67 | 126 | 0.288  |



# **TEE** (Poly $\times$ Poly $\times$ UTC®) for METRIC/IMPERIAL PIPE

|                                                      |        | Dimensions (mm) |    |    |     | Weight |
|------------------------------------------------------|--------|-----------------|----|----|-----|--------|
| Size (OD)                                            | Ref No | Α               | В  | C  | D   | (kg)   |
| 25 mm (¾") POLY x 25 mm (¾") POLY x 15 – 21 mm UTC   |        | 142             | 54 | 55 | 112 | 0.196  |
| 40 mm (1¼") POLY x 40 mm (1¼") POLY x 15 – 21 mm UTC |        | 175             | 54 | 81 | 132 | 0.446  |



## **END CONNECTOR** (UTC<sup>®</sup> × MI BSP)

|                              |          | Dimensi | ons (mm) | Weight |
|------------------------------|----------|---------|----------|--------|
| Size (OD)                    | Ref No   | Α       | В        | (kg)   |
| 15 – 21 mm UTC x ¾" MI BSP   | 97123200 | 100     | 54       | 0.080  |
| 15 – 21 mm UTC x 1" MI BSP   | 97123300 | 103     | 54       | 0.080  |
| 21 – 27 mm UTC x ¾" MI BSP   | 97124200 | 110     | 66       | 0.126  |
| 21 – 27 mm UTC x 1" MI BSP   | 97124300 | 113     | 66       | 0.130  |
| 21 – 27 mm UTC x 1 ¼" MI BSP | 97124400 | 118     | 66       | 0.131  |
| 27 – 34 mm UTC x ¾" MI BSP   | 97125200 | 122     | 80       | 0.206  |
| 27 – 34 mm UTC x 1" MI BSP   | 97125300 | 125     | 80       | 0.208  |
| 27 – 34 mm UTC x 1 ¼" MI BSP | 97125400 | 130     | 80       | 0.210  |
| 27 – 34 mm UTC x 1 ½" MI BSP | 97125500 | 130     | 80       | 0.212  |



# **JOINER** (UTC<sup>®</sup> × UTC<sup>®</sup>)

|                                 |          | Dimensi | ons (mm) | Weight |
|---------------------------------|----------|---------|----------|--------|
| Size (OD)                       | Ref No   | Α       | В        | (kg)   |
| 15 – 21 mm UTC x 15 – 21 mm UTC | 97113310 | 136     | 54       | 0.130  |
| 21 – 27 mm UTC x 21 – 27 mm UTC | 97114410 | 156     | 66       | 0.216  |
| 27 – 34 mm UTC x 27 – 34 mm UTC | 97115510 | 175     | 80       | 0.352  |
| 34 – 39 mm UTC x 34 – 39 mm UTC | 97117710 | 180     | 80       | 0.460  |
| 39 – 43 mm UTC x 39 – 43 mm UTC | 97116610 | 193     | 96       | 0.552  |
| 47 – 49 mm UTC x 47 – 49 mm UTC | 97118810 | 229     | 96       | 0.828  |
| 59 – 61 mm UTC x 59 – 61 mm UTC | 97119910 | 262     | 113      | 1.087  |



# **REDUCING JOINER** (UTC<sup>®</sup> × UTC<sup>®</sup>)

|                                 |          | Di  | Dimensions (mm) |    |       |
|---------------------------------|----------|-----|-----------------|----|-------|
| Size (OD)                       | Ref No   | Α   | В               | C  | (kg)  |
| 21 – 27 mm UTC x 15 – 21 mm UTC | 97114310 | 145 | 66              | 54 | 0.175 |
| 27 – 34 mm UTC x 15 – 21 mm UTC | 97115310 | 163 | 80              | 54 | 0.245 |
| 27 – 34 mm UTC x 21 – 27 mm UTC | 97115410 | 166 | 80              | 66 | 0.289 |
| 34 – 39 mm UTC x 27 – 34 mm UTC | 97115010 | 175 | 80              | 80 | 0.450 |
| 39 – 43 mm UTC x 27 – 34 mm UTC | 97116510 | 185 | 96              | 80 | 0.460 |
| 47 – 49 mm UTC x 39 – 43 mm UTC | 97116010 | 220 | 96              | 96 | 0.767 |



## **ELBOW 90°** (UTC<sup>®</sup> × UTC<sup>®</sup>)

|                                 |          | Dimensions (mm) |    | Weight |
|---------------------------------|----------|-----------------|----|--------|
| Size (OD)                       | Ref No   | Α               | В  | (kg)   |
| 15 – 21 mm UTC x 15 – 21 mm UTC | 97053300 | 112             | 54 | 0.144  |
| 21 – 27 mm UTC x 21 – 27 mm UTC | 97054400 | 132             | 66 | 0.239  |



## **TEE** (UTC<sup>®</sup> × UTC<sup>®</sup> × UTC<sup>®</sup>)

|                        |          | Dimensions (mm) |    |     | Weight |
|------------------------|----------|-----------------|----|-----|--------|
| Size (OD)              | Ref No   | Α               | В  | C   | (kg)   |
| 15 – 21 mm UTC (3 way) | 97133310 | 170             | 54 | 112 | 0.210  |



# **TEE** (UTC<sup>®</sup> × UTC<sup>®</sup> × FI BSP)

|                                          |          | Dimensions (mm) |    |    | Weight |
|------------------------------------------|----------|-----------------|----|----|--------|
| Size (OD)                                | Ref No   | Α               | В  | C  | (kg)   |
| 15 – 21 mm UTC x 15 – 21 mm UTC x ¾" BSP | 97143200 | 170             | 54 | 68 | 0.160  |
| 15 – 21 mm UTC x 15 – 21 mm UTC x 1" BSP | 97143300 | 170             | 54 | 71 | 0.161  |
| 21 – 27 mm UTC x 21 – 27 mm UTC x ¾" BSP | 97142200 | 198             | 66 | 77 | 0.256  |
| 21 – 27 mm UTC x 21 – 27 mm UTC x 1" BSP | 97144300 | 198             | 66 | 80 | 0.258  |



## **PIPE GAUGE** (Assists with Pipe Sizing for UTC<sup>®</sup>)

|               |          | Dimensions (mm) |    | Weight |
|---------------|----------|-----------------|----|--------|
| Size (OD)     | Ref No   | Α               | В  | (kg)   |
| 15 – 34 mm OD | 97113500 | 95              | 50 | 0.02   |



# **PRODUCT SPECIFICATION – FITTINGS FOR PE TO TRANSITION PIPE CONNECTION**

#### Manufacturer Accreditation

Only fittings manufactured with a Quality System approved to ISO9001 or equivalent shall be accepted for use.

#### Product Performance Accreditation

Fittings for transitioning between a range of pipes including (PE) copper, galvanized iron, stainless steel, ABS, Lead and PVC shall be rated to 12.5 bar (180psi) at 23  $^{\circ}$ C (73  $^{\circ}$ F).

Threaded ends of fittings shall be tapered and conform to ISO 7.1 (specification for pipe threads for tubes and fittings where pressure tight joints are made on threads).

#### Product Body Material Accreditation

Fittings for Polyethylene (PE) pipes shall have a body made from materials tested in accordance with ISO 9080 (Plastic piping and ducting systems – determination of the long term hydrostatic strength of thermoplastic materials in pipe form by extrapolation).

Performance verification shall be according to test parameters outlined in Clause 8.3.2.2 of ISO I 4236 – Verification of long term behaviour:

Fittings shall be suitable for the conveyance of drinking water and shall conform to BS6920 (suitability of non metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of water).

#### Product Configuration / Material Overview

Fittings shall be of the compression fitting type.

Fitting bodies shall be of polypropylene material, nuts shall be of polypropylene or acetal material. Each fitting shall be supplied pre-assembled. Split rings shall be of acetal material with stainless steel grippers and the seal rings to be made of nitrile rubber.

Fitting colour shall be black so as to minimise potential light transmission and/ or UV degradation.

#### **Method of Connection**

The seal of a joint will be achieved by nut tightening so as to obtain watertightness by a seal ring around the external diameter of the pipe.

Any pipe preparation will be limited to cutting and cleaning of pipe (for foreign material or burrs). Fittings shall not require the pipe to be lubricated or chamfered during installation.

There shall be no loose components during assembly or disassembly (meaning that the fitting shall not be required to be dismantled during assembly or disassembly).

#### Please contact your distributor for a specification package.



## MATERIAL & COMPONENTS

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