

# GENERAL SYSTEM BROCHURE



# YOUR STATE OF THE ART WATER SYSTEM

At MULTITUBO we understand that plans can change on a building site. Our system is designed with the installer in mind so we try to provide as much flexibility as possible.

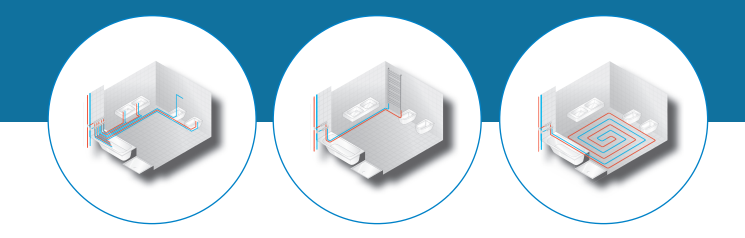
Each of the different types of connection in our product range have their own advantages so they can be combined to create the most efficient system for our customers' needs.

Our knowledge and system flexibility has been trusted since the company was founded in 2004 and today you can find MULTITUBO systems available in more than 40 countries worldwide.

Ģ



## A SYSTEM FOR: TAP WATER RADIATOR CONNECTION RADIANT HEATING





# **THE PIPE**FLEXIBLE AND SECURE

# LOW THERMAL EXPANSION

## FORMSTABLE

- Linear expansion similar to copper pipe
- Lower thermal activity means lower stress in long term usage for the pipe
- Less requirements for clipping the pipe during installation
- Once the pipe is bent it remains in its form
- No complex fixing required
- Able to be installed in low ambient temperatures without preheating the pipe

## **FEWER FITTINGS**

As the formstable pipe can be easily bent and retain its shape without additional fixings, the total number of fittings and fixtures on any project will be reduced. This means that the system can be installed efficiently while lowering project costs.





Our Research and Development has been supporting innovation and growth in the multi-layer pipe market for more than 30 years. This means our customers can rely on the quality of our products and the design that delivers them.



# **ALTERNATIVES** – FULLY COMPATIBLE!



### **MODULAR PRESS-FITTINGS**

## 63 / 75 / 90 / 110 mm

For risers and supply pipes up to 110mm, the modular Press Fitting is ideal. By simply fixing the pre-pressed pipe sections with gripper clamps the installation can be done simply and quickly on site making installations in riser cupboards. Above ceilings and in other hard to access locations easily.

## **METAL-PRESS-FITTINGS**

16 / 20 / 25 / 32 / 40 / 50 / 63 / 75 mm

Our most popular connection technology with the widest range of uses.

#### **PPSU-PRESS-FITTINGS**

16 / 20 / 25 / 32 / 40 mm

Our high quality PPSU-Press Fittings are a cost-effective alternative to the most commonly used fittings.



### **METAL-PUSH-FITTING**

16 / 20 / 25 / 32 mm

The MULTITUBO system Push-Fitting is our fastest and most effective fitting. No matter if it is a new project or a repair, the strength of the Push-Fitting and the ease of its installation even in narrow spaces means it offers incredible project flexibility.

#### **PPSU-PUSH-FITTING**

16 / 20 / 25 mm

Our PPSU-push fittings deliver the same high performance results as our metal push fittings but at a lower cost which makes them a more affordable choice for the most used fittings on your project.

## **PE-RT-WELDING-FITTINGS**

16 / 20 / 25 / 32 / 40 / 50 / 63 / 75 mm

Our aluminium Multilayer pipes can now be welded by using this innovative welding fitting. This fitting combines the advantages of a modern pipe system with traditional connection technology and provides cost savings too.



## **HIGHEST FLEXIBILITY**

All our MULTITUBO system fittings are fully compatible across the range. This means that you can select the most suitable fitting for your project enabling a smooth installation and the opportunity to optimise the installation even while on site.

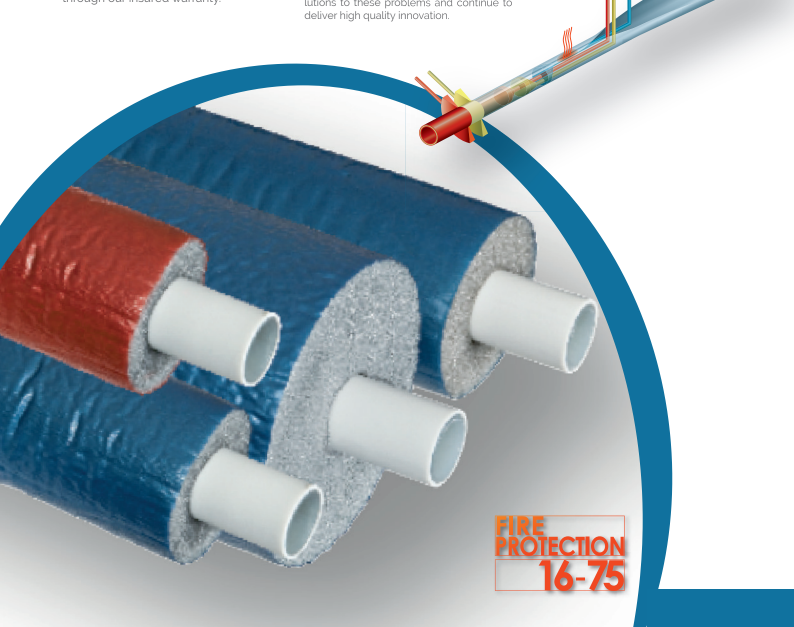
# **INNOVATION** YOU CAN RELY ON

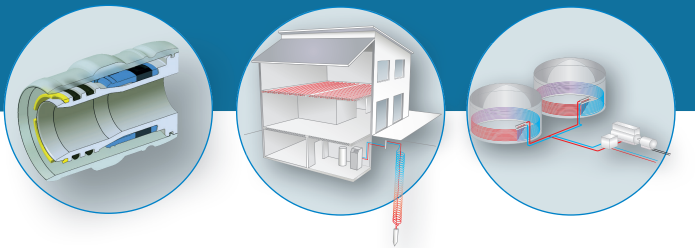
As a innovator in the heating / sanitary sector, MULTITUBO does more that just produce high quality, reliable products. Our aim is to provide our customers with an innovative, easy to install system that meets all safety requirements and is efficient to use. We want to help your project run smoothly so we have adopted important accessories like pre-insulated pipes, developed solutions for tap water applications as well as adding radiant heating and radiator connections to our product-range.

## WARRANTY

## **INNOVATIONS**

All our products are developed, produced and tested according to the highest standards. We guarantee this through our insured warranty. The demands of modern mechanical engineering are constantly changing, and new challenges identified that be solved. We work closely with our partners to find solutions to these problems and continue to deliver high quality innovation.







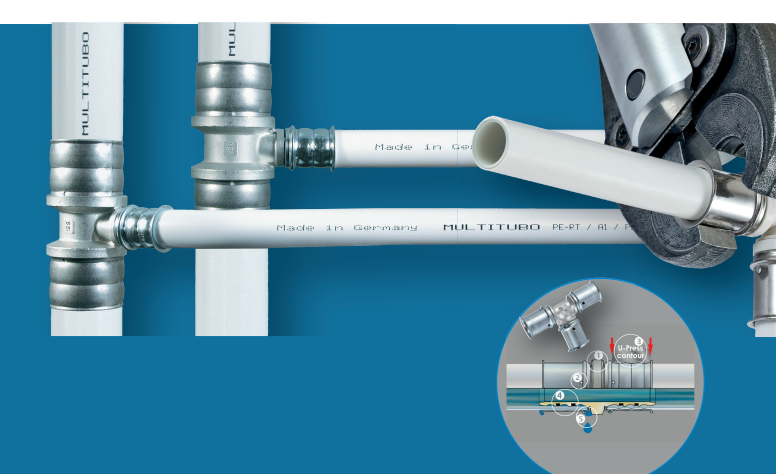
Our fittings are specifically designed to be as uniform as possible. By keeping our installation processes the same across our fittings this helps installers to avoid mistakes.

## APPROVALS AND CERTIFICATIONS

Our products are tested according to national and international standards. Approved and certified by international relevant authorities, we work closely with all national and international institutes to retain our certification.



# **PRESS-FITTINGS**– ROBUST CONNECTED



- Wide range of sizes: From 16 mm to 110 mm
- Robust: Installed in countless projects
- **Economic and safe**: Easy handling, secure connection!

## **PRESS-FITTINGS**

A broad scope of plumbing project demands can be met by our range of fittings which are available in 16 – 75mm. The PPSU-Press Fitting completes the product range by providing a lower cost solution.

Easy pre-assembly at the workbench for larger sizes (63 - 110mm) enables simple and fast installation on site. A more comfortable way to do overhead installations such as 90 and 110mm connections.

## **METAL-PRESS-FITTING**

- Brass fitting body
- Stainless Steel sleeves with Inspection-window
- Double Press Jaw guides
- U-Press contour
- 2 O-Rings for permanent tightness
- Additional test safety



## **PPSU-PRESS-FITTINGS**

- Fitting body made of PPSU
- Stainless Steel sleeves with Inspection-window
- Double Press Jaw guides
- U-Press contour
- **3 O-Rings** for permanent tightness
- Additional test safety

### MODULAR 90/110

- Adapter for the press-connection to the pipe modularly expandable with angle or T-piece base bodies
- Stainless Steel sleeves with Inspection-window
- **Special profile-geometry** for safe pressings, 3 O-Rings
- U-Press contour
- **Pressing at the workbench**, connecting on site
- **Connection by cripper-clamb** and torque, simple and fast
- Safe to install, even at height

## MODULAR PRESS-FITTINGS 90 110



# **PUSH-FITTING** – FAST CONNECTED



**Saves up to 30% of the total costs** resulting from:

- **Fast to install**: Cut to length, calibrate, push to gether, complete!
- Quick set-up times
- Slim design for easy insulating
- Range of even more cost-efficient PPSU-Fittings available
- No maintenance of machines, low risk of theft

#### **PUSH-FITTINGS**

The Push Fitting is the perfect solution for fast installations or when there is limited space available. Projects or repairs can be completed quickly with low set-up time and very little tool usage.

The special secure connection technology of this fitting provides the highest degree of installation reliability: Non calibrated pipes cannot even pushed into the fittings.

#### **METAL-PUSH-FITTING**

- Brass fitting body
- **Grip-Ring** , holds the pipe reliable in place
- **Protector-Ring**, prevents insertion of non-calibrated pipes
- **Transparent Plastic sleeve** : Indicates the correct insertion-depth of the pipe .
- 2 O-Rings
- Easy to handle **even in narrow spaces**
- No special tools required

#### **PPSU-PUSH-FITTING**

4

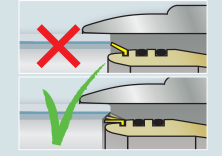
- Fitting body made of PPSU
- **Same safety features** as the MULTITUBO system Metal-Push-Fitting

5

- **Grip-Ring** , holds the pipe reliable in place
- **Protector-Ring**, prevents insertion of non-calibrated pipes
- **Transparent Plastic sleeve** : Indicates the correct insertion-depth of the pipe .
- Special profile for permanent hold
- 2 O-Rings

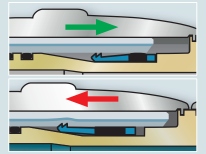
## THE PROTECTOR-RING

ESTI AND



The Protector Ring prevents insertion of non-calibrated pipes.

## **THE GRIP-RING**



When the calibrated pipe is inserted the Grip Ring gives way. The Grip-Ring is embedded into the connection.

## WELDING-FITTINGS - HOMOGENOUS CONNECTION



- The cost-saving solution for Dim. 16mm to 75mm
- The first welding solution tech nology for Al-Multilayer pipes
- Fewer fittings required than with traditional weldable pipe systems
- Up to 90% weight reduction, compared with Metal-Press-Fit tings
- Homogenous, hermetic con nection
- Welded inside and outside, for highest safety

MULTITUBO systems welding fittings combine the advantages of Alu-Multilayer pipes with welded connections. Our patented technology enables a homogenous and hermetic connection.

To make this possible we enhanced the traditional welding technology: The MULTITUBO systems pipe is welded from in- and outside. This means the pipe is totally embedded into the fitting.

The lightweight PE-RT Fittings are up to 90% lighter than the the equivalent Metal-Press-Fittings.

## WELDING-FITTINGS

- Fittings made of **PE-RT Type II**
- **Patented connection technology**: Special Profile geometry for perfect flow of the material
- Threat fittings with inserted brass screw collars
- Pipe does not need to be peeled off
- Chamfer the pipe , heat-up pipe and fittings simultaneously, join them, done!
- **No corrosion** thanks to 100% pro tection to the aluminium layer.
- Simple pipe dimension transi tions by using reduction-adapters





- Several welding inserts can be connected to the heating device simultaneously
- Low tool-costs
- Highly efficient





Technical details are subject to change. Detailed technical information and assembly instructions are available from the Technical Manual in the download section of our website or can be requested from the following address: