RIIFO UK CATALOGUE

### RIIFO LARGE-SIZE SYSTEM

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### RIIFO



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PROFESSIONAL INSTALLATION LIMITED WARRANTY



### **ABOUT RIIFO**

RIIFO is a leading multinational corporation, providing one-stop piping solutions applied in residential, commercial, agricultural, industrial, and infrastructural sectors. Persistently reinventing since 1996, with over 8,000 employees, 70 branches & subsidiaries, and 300,000 distributors, we have served customers in more than 100 countries and regions.

With an integrated value chain, from R&D to manufacturing and retail distribution, we strive to fulfill our mission of offering ideal piping products and services to everyone.

8,000 Employees

100+ Serving over 100 countries & regions





### 300,000

Distributors worldwide



Branches & Subsidiaries





### INNOVATION

Believing that innovation is the key to go beyond the ordinary, RIIFO has founded world-class labs recognised and certified by CNAS. Over 600 innovation talents are sparing no effort to challenge industrial boundaries, achieving 923 patents and 20 technology awards.

This passion for innovation shows in our high quality products and our ability to offer ideal piping solutions across all sectors.

### SCALE

We adopt highly automated production lines with the most rigorous and comprehensive production control and management systems to facilitate such large scale capacity.

### Facility

global production bases

5,200+ production staffs

200 hectares area

totally

4,000+ automated production lines

### Capacity

#### **Production Capacity**

- Pipe: **3.2 billion** m/yr
- Fitting: **1.3 billion** pcs/yr

#### Storage Capacity

• 1,735,000 m3 ≈ 61,950 TEU (20 GP Containers)

### RIIFO APPROVALS

RIIFO products are produced under rigorous quality control. To date, we have gained over 50 certificates such as NSF, DVGW, AENOR, WRAS etc. These international standards underline our technical and quality know-how and we provide a 25-year system warranty backed by an international insurance schem.

### **Company Accreditations**





### **Piping Systems**



NETHERLANDS



GERMANY

FINLAND















FRANCE



UK

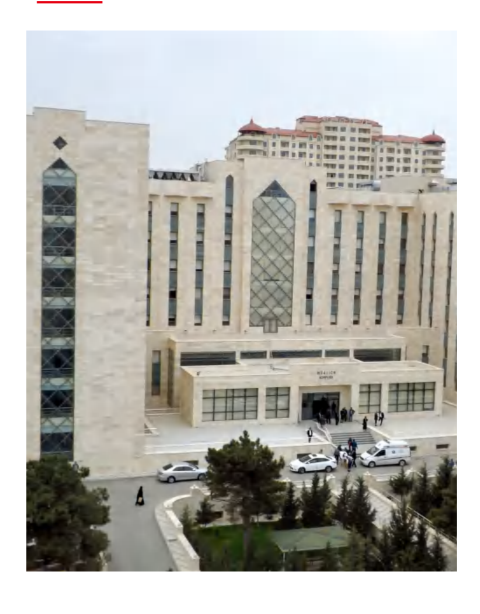




AUSTRALIA



### PROJECT REFERENCE





1

#### / RIIFO

#### Baku, Azerbaijan

Project: National Cancer Hospital Type: Health Year: 2009 Product: Multilayer Plumbing System

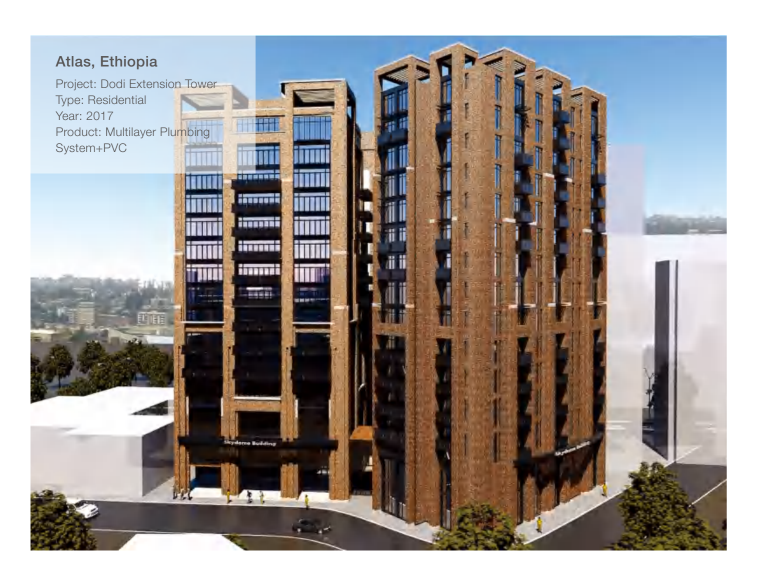
#### Kazakh region, Azerbaijan

Project: Gazakh Olympic Sports Complex Type: Sport Year: 2007 Product: Multilayer Plumbing System

### PROJECT REFERENCE

#### Sheki, Azerbaijan

Project: Marxal Resort & Spa Type: Hotels Year: 2016 Product: Multilayer Plumbing System



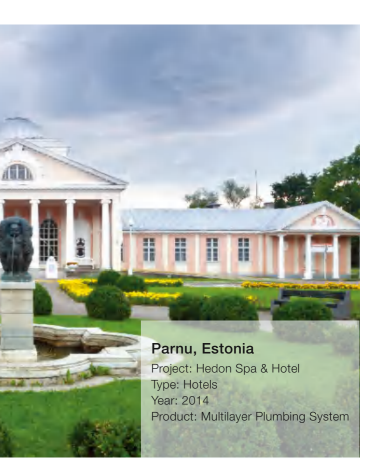






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#### Tallinn, Estonia

Project: MAXIMA Locistics Centre Type: Commercial Year: 2019 Product: Multilayer Plumbing System



#### Utrecht, Netherlands

Project: Domkerk Domtoren Type: Public Buildings Year: 2008 Product: Multilayer Plumbing System

### PROJECT REFERENCE



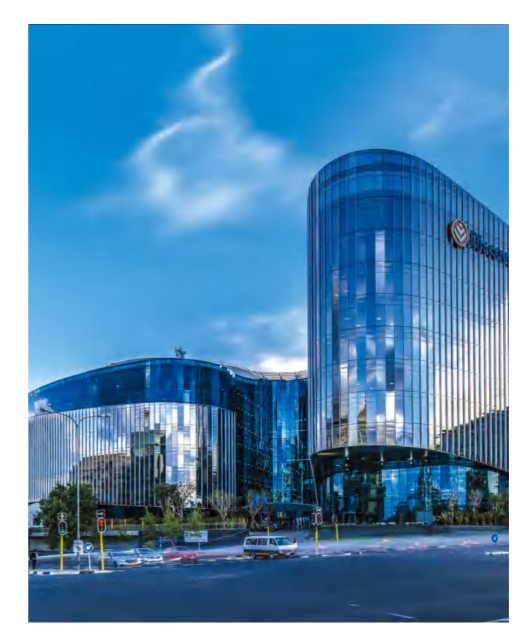
Malmo, Sweden Project: HSB Turning Torso Type: Residential Year: 2005 Product: Multilayer Plumbing System



#### Lund, Sweden

Project: Max-Lab Type: Science Year: 2016 Product: Multilayer Plumbing System







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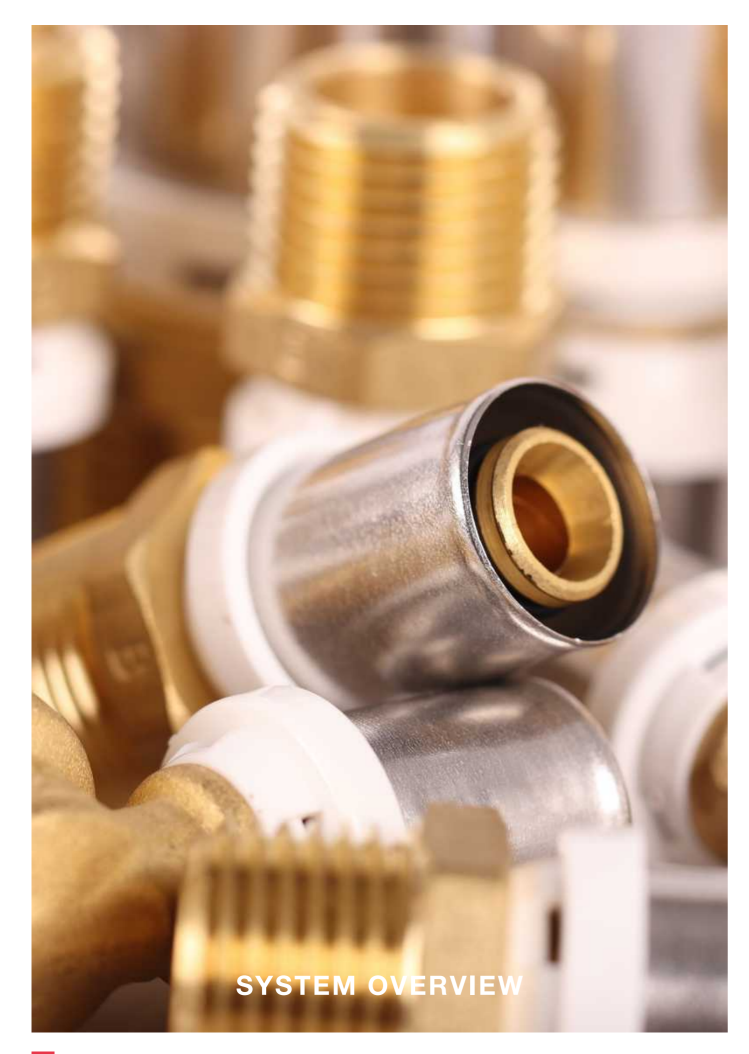
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#### Durban, South Africa

Project: Discovery Building Type: Commercial Year: 2017 Product: Multilayer Plumbing System

#### Durban, South Africa

Project: Park square Type: Commercial Year: 2018 Product: Multilayer Plumbing System





### SYSTEM OVERVIEW

RIIFO provides multilayer pipe that unites the advantages of a plastic and metal pipe and offers a high degree of flexibility and toughness, coupled with high pressure and temperature resistance. The RIIFO multilayer pipe consists of an inner and outer layer in between which there is a layer of overlap welded or aluminum, and the three layers are made to form a permanent structure by means of special bonding layers. The aluminum layer ensures that the pipe maintains its shape and prevents the oxygen penetration from the atmosphere and gives the pipe sufficient strength and shape retention. This construction has good thermal shock resistance (due to its very low coefficient of linear expansion) and can be adapted to harsh working environments with large temperature variations, comparable to copper tubes.

The RIIFO multilayer pipes satisfy the highest demands. All pipes are food-safe and completely free of physiological risks. To ensure safe in drinking water installations, the pipes are delivered with end caps to



protect against contamination during transport, storage or on site. The pipes are 100% impermeable to oxygen, which is particularly important for heating installations. The RIIFO multilayer pipes can be delivered as straight lengths.

The RIIFO PEX/AL/PEX pipe consists of a longitudinal welded aluminium pipe, to which an inner and outer layer of crosslinked polyethylene (PEX) is applied.

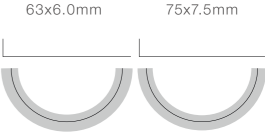
Crosslinked means 'bound together' or 'interconnected'. Polyethylene consists of polymer chains and crosslinking is the process of formings bonds to join these polymer chains together. RIIFO applies the silane crosslinking technology to connect the polymer chains. This results in a superior mechanical performance and an increased temperature and pressure resistance.

### Technical data and delivery dimensions



#### / RIIFO

40×4.0	50×4.5	63×6.0	75×7.5
40	50	63	75
40	50	53	75
40.3	50.3	63.4	75.6
4	4.5	6	7.5
4	4.5	6	7.5
4.6	5.2	6.8	8.5
		0.0007	
		0.926~0.959	
		7200	
		0.45	
		0.025	



### Applications

### The RIIFO multilayer pipes can be used for different applications. Key applications include plumbing and heating systems for residential, commercial or industrial building:

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### Drinking water:

As a pipe for hot and cold water distribution of potable and food-safe water.

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Heating: As a pipe for radiator-fed high temperature heating systems within the prescribed load values. System separation is required for specific systems such as solar and district heating.



Radiant heating and cooling systems: As a pipe for low temperature heating and cooling systems.



Compressed air: As a compressed air pipe in systems with preceding oil filter (oil-free).

Ra
As

#### Rain water:

As a rain water piping system inside buildings and seperately installed from the drinking water installation. The pH-value of the water must be higher than 6.



Other applications: The pipe can be used for many other applications and with other media.

### **Classification of Service Conditions**

The performance requirements for multilayer piping systems conforming to ISO 21003 are specified for four different application classes.

The selection of the applicable class conforming to the table shall be agreed upon by the parties concerned for any application. Each application class shall be combined with a design pressure,  $P_D$ , of 4 bar, 6 bar, 8 bar or 10 bar, as applicable (1 bar = 0,1 MPa).

Application class/Design Pressure (Bar) for RIIFO products: 1/10; 2/10; 4/10; 5/6

Application class	Design temperature $\rm T_{\rm D}~^{\circ}{\rm C}$	Time <sup>b</sup> at T <sub>D</sub>	T <sub>max</sub>	Time at T <sub>max</sub>	T <sub>mal</sub>	Time at T <sub>mal</sub>	Typical field of application
1a	60	49	80	1	95	100	Hot water supply(60°C )
2a	70	49	80	1	95	100	Hot water supply(70 $^\circ\!\mathbb{C}$ )
	20 plus cumulative	2,5			.,5 100	00 100	Underfloor heating and low-temperature radiators
4b	40 plus cumulative	20	70	2,5			
	60	25					
	20 plus cumulative	14					
5b	60 plus cumulative	25	90	1	100	100	High-temperature radiators
	80	10					

A. A country may select either class 1 or class 2 in conformity with its national regulations.

**B.** Where more than one design temperature for time and associated temperature appears for any class, they should be aggregated. ""Plus cumulative"" in the table implies a temperature profile of the mentioned temperature over time (e.g. the design temperature profile for 50 years for class 5 is 20 °C for 14 years followed by 60 °C for 25 years, 80 °C for 10 years, 90 °C for 1 year and 100 °C for 100 h).

NOTE - For values of  $T_D$ ,  $T_{max}$  and  $T_{mal}$  in excess of those in the table, this International Standard does not apply.

### **Technical data and raw material**

Material	Test item	Requirement
	Melt flow index	HDPE, MDPE≥0.1 g/10min (190,2.16kg)
	Tensile strength	HDPE≥21MPa; MDPE≥14MPa
PEX	Enlongation	≥400%
PEA	Vicat soft point	Vicat soft point≥105℃
	Cross-linking degree	≥65%
	ESCR	≥165h
	Moisture content	≤0.15%
Colour masterbatch	Appearance	Uniform granual
	Volatile content	≤0.5%
	Density	≥0.93 g/cm3
Catalyst	Melt flow index	≥0.9 g/10min (190°C , 5.00kg)
	Volatile content	≤0.35%
	Appearance	Uniform granual
	Density	≥0.926 g/cm3;
Adhesive resin	Melt flow index	2.0~6.0 g/10min (190°C, 2.16kg)
	Vicat soft point	Vicat soft point≥105°C
	T peeling strength	≥70N/25mm
	Surface quality	Water brush test≥class
	Tensile strength	105MPa ~ 125MPa
Aluminum	Appearance	Without oil on surface
	Hardness(HV)	28 ~ 33
	T peeling strength	Minimum value≥60N/25mm



## SUSTAINABILITY OF PLASTICS IN CONSTRUCTION

Plastic are becoming increasingly popular in construction materials because they have many advantages that traditional construction materials do not have. These properties make plastics an ideal building product and an important component of a sustainable built environment.

Materials in buildings are often expected to last 30 to 50 years without replacement, with plastic materials lasting even longer. PVC drainage pipes, for example, will still work well after 60 years of use. Longer building life, low maintenance costs and the assurance that the overall structural and thermal properties will remain unchanged over time ensure low energy requirements and therefore lower CO<sub>2</sub> emissions. Plastic building materials are also easy to install and have stable physical properties and high chemical stability, reducing the risk of failure.

### Light weight

Lightweight plastic building materials can significantly reduce energy consumption for transport.

### Performance

Plastics are generally highly weather resistant. Modern plastic insulation materials, offer better insulation properties than traditional materials, which can create space and save material when using plastics. In addition, plastic waterproofing materials are widely used to seal buildings. Plastic is a good material to stop the movement of moisture and water.

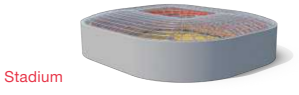
### Flexible installation Performance

Plastic pipes offer unparalleled ease of installation due to their flexibility; they can also be adapted to a wide range of housing designs.



Apartments







**Residential Buildings** 

#### / RIIFO

### **RIIFO PLUMBING & HEATING SOLUTIONS**



Commecial



Industrial



Hotel

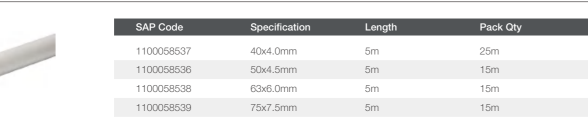


#### Education



### **RIIFO Large-size B1 PEX-AL-PEX Multilayer Piping System**

#### B1 PEX/AL/PEX PIPES



#### Couplers



SAP Code	Specific
1100058407	40mm
1100058408	50mm
1100058409	63mm
1100058410	75mm

Reducing Couplers



	SAP	Cod	е	Spe	cific
	1100	)0584	87	40x2	20mr
	1100	)0584	78	40x2	.5mr
	1100	0583	399	40x3	2mr
	1100	0058	479	50x2	25m
	1100	00584	400	50x3	32m
	1100	00584	401	50x4	10m
	1100	0058	480	63x3	32m
	1100	0058	402	63x4	40m
	1100	0058	403	63x5	50m
	1100	0058	488	75x4	10m
	1100	0058	404	75x5	50m
	1100	)0584	05	75x6	3mr

Male Couplers



SAP Code	Specification	Carton Qty	А	В	С	L1	L	Р
1100058495	40mmx1 1/2''	54	31.75	43.5	R1 1/4	43.2	81	19.5
1100058406	40mmx1 1/4''	60	31.75	43.5	R1 1/2	43.2	81	19.5
1100058496	40mmx1''	60	31.75	43.5	R1	43.2	77.5	16
1100058411	50mmx1 1/2''	48	40.75	53.5	R1 1/2	43.5	81.7	19.5
1100058497	50mmx2''	28	40.75	53.5	R2	43.5	86.7	24
1100058498	63mmx1 1/2''	20	50.7	67.4	R1 1/2	66.2	105.2	19.5
1100058412	63mmx2''	20	50.7	67.4	R2	66.2	109.7	24
1100058413	75mmx2 1/2''	14	59.6	79.6	R2	66.8	113.7	19.5

Female Couplers



SAP Code	Specification	Carton Qty	А	В	С	L1	L	Р
1100058499	40mmx1 1/2''	48	31.75	43.5	G1 1/2	43.2	70.5	19.5
1100058414	40mmx1 1/4''	52	31.75	43.5	G1 1/4	43.2	72	19.5
1100058415	50mmx1 1/2''	36	40.75	53.5	G1 1/2	43.5	72.2	19.5
1100058416	63mmx2''	20	50.7	67.4	G2	66.2	99.7	23.5
1100058417	75mmx2 1/2''	14	59.6	79.6	G2 1/2	66.8	105.7	27

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ation	Carton Qty	A	В	L1	L
	42	31.75	43.5	43.2	96
	33	40.75	53.5	43.5	96.7
	15	50.7	67.4	66.2	143.4
	8	59.6	79.6	66.8	143.9

ation	Carton Qty	А	В	L1	С	D	L2	L
n	60	31.75	43.5	43.2	15.75	24.2	26.1	78.2
n	42	31.75	43.5	43.2	19.75	29.4	33.3	85.5
n	42	31.75	43.5	43.2	25.75	36.4	33.3	85.5
n	34	40.75	53.5	43.5	19.75	29.4	33.3	86.2
n	38	40.75	53.5	43.5	25.75	36.4	33.3	86.2
n	34	40.75	53.5	43.5	31.75	43.5	43.2	97.7
m	18	50.7	67.4	66.2	25.75	36.4	33.3	109.2
n	18	50.7	67.4	66.2	31.75	43.5	43.2	119.7
n	18	50.7	67.4	66.2	40.75	53.5	43.5	120.4
m	8	59.6	79.6	66.8	31.75	43.5	43.2	119.7
m	8	59.6	79.6	66.8	40.75	53.5	43.5	120.4
n	8	59.6	79.6	66.8	50.7	67.4	66.2	143.2

#### Female Couplers (Swivel)



SAP Code	Specification	Carton Qty	А	В	L1	С	L
1100058473	40mmx1 1/2''	48	31.75	43.5	43.2	G1 1/2	84.2
1100058474	40mmx1 1/4''	56	31.75	43.5	43.2	G1 1/4	80.2
1100058475	50mmx1 1/2''	36	40.75	53.5	43.5	G1 1/2	86.5
1100058507	50mmx2''	30	40.75	53.5	43.5	G2	90.2
1100058476	63mmx2''	20	50.7	67.4	66.2	G2	112.2
1100058477	75mmx2 1/2''	14	59.6	79.6	66.8	G2 1/2	113.7

#### 90° Elbows



_							
	SAP Code	Specification	Carton Qty	А	В	L1	L
	1100058439	40mm	30	31.75	43.5	43.2	72
	1100058419	50mm	24	40.75	53.5	43.5	78.3
	1100058421	63mm	10	50.7	67.4	66.2	107.7
	1100058423	75mm	5	59.6	79.6	66.8	110.7

#### **Reducing Tees**



SAP Code	Specification	Carton Qty	А	В	L1	С	D	L2	E	F	L3	Н	L
1100058489	40x16x40mm	27	31.75	43.5	43.2	11.75	20.2	26.1	31.75	43.5	43.2	52.2	120
1100058438	40x20x40mm	24	31.75	43.5	43.2	15.75	24.2	26.1	31.75	43.5	43.2	52.2	124
1100058481	40x25x32mm	21	31.75	43.5	43.2	19.75	30.4	33.3	25.75	36.4	33.3	61.5	116.5
1100058490	40x25x40mm	21	31.75	43.5	43.2	19.75	30.4	33.3	31.75	43.5	43.2	61.5	127
1100058440	40x32x32mm	24	31.75	43.5	43.2	25.75	36.4	33.3	25.75	36.4	33.3	61.5	123.5
1100058441	40x32x40mm	21	31.75	43.5	43.2	25.75	36.4	33.3	31.75	43.5	43.2	61.5	134
1100058491	40x50x40mm	16	31.75	43.5	43.2	43.8	53.5	43.5	31.75	43.5	43.2	70.2	155
1100058492	50x20x50mm	20	40.75	53.5	43.5	15.75	24.2	26.1	43.8	53.5	43.5	58.2	129.4
1100058482	50x25x40mm	16	40.75	53.5	43.5	19.75	29.4	33.3	31.75	43.5	43.2	65.5	128.7
1100058493	50x25x50mm	15	40.75	53.5	43.5	19.75	30.4	33.3	43.8	53.5	43.5	65.5	129.4
1100058442	50x32x50mm	15	40.75	53.5	43.5	25.75	36.4	36.4	43.8	53.5	43.5	65.5	138.4
1100058443	50x40x50mm	14	40.75	53.5	43.5	31.75	43.5	43.5	43.8	53.5	43.5	77.5	145.4
1100058484	63x25x63mm	6	50.7	67.4	66.2	19.75	29.4	33.3	50.7	67.4	66.2	73.5	178.4
1100058444	63x32x63mm	8	50.7	67.4	66.2	25.75	36.4	33.3	50.7	67.4	66.2	73.5	181.4
1100058445	63x40x63mm	8	50.7	67.4	66.2	31.75	43.5	43.2	50.7	67.4	66.2	84	191.4
1100058446	63x50x63mm	6	50.7	67.4	66.2	43.8	53.5	43.5	50.7	67.4	66.2	84.7	201.4
1100058485	75x32x75mm	4	59.6	79.6	66.8	25.75	36.4	33.3	59.6	79.6	66.8		
1100058447	75x40x75mm	3	59.6	79.6	66.8	31.75	43.5	43.2	59.6	79.6	66.8	88	194.4
1100058448	75x50x75mm	3	59.6	79.6	66.8	43.8	53.5	43.5	59.6	79.6	66.8	88.7	199.4
1100058494	75x63x75mm	4	59.6	79.6	66.8	50.7	67.4	66.2	59.6	79.6	66.8	110.7	211.4

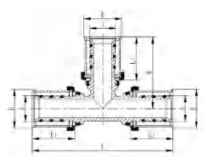
### 45° Elbows



SAP Code	Specification	Carton Qty	А	В	L1	L
1100058418	40mm (45°)	30	31.75	43.5	43.2	67
1100058420	50mm (45°)	15	40.75	53.5	43.5	70.7
1100058422	63mm (45°)	10	50.7	67.4	66.2	96.7
1100058424	75mm (45°)	6	59.6	79.6	66.8	96.7

#### Tees





SAP Code	Specification	Carton Qty	А	В	L1	L	Н
1100058434	40mm	18	31.75	43.5	43.2	144	72
1100058435	50mm	12	42.8	53.5	43.5	156.4	78.2
1100058436	63mm	6	50.7	67.4	66.2	215.4	107.7
1100058437	75mm	3	59.6	79.6	66.8	221.4	110.7

### Male Elbows



# SAP Code Specificat 1100058425 40mmx1 1 1100058486 40mmx1 1 1100058426 50mmx1 1 1100058427 63mmx2' 1100058428 75mmx2

Female Elbows



SAP Code	Specific
1100058429	40mmx1
1100058430	40mmx1
1100058431	50mmx1
1100058432	63mmx2
1100058433	75mmx2



ation	Carton Qty	А	В	С	L1	L	Р	Н
1/4''	36	31.75	43.5	R1 1/4	43.2	73	19.5	44.5
1/2''	36	31.75	43.5	R1 1/2	43.2	77	19.5	44.5
1/2''	24	40.75	53.5	R1 1/2	43.5	78.2	19.5	50
-	10	50.7	67.4	R2	66.2	107.2	24	60
2 1/2''	8	59.6	79.6	R2 1/2	66.8	120.7	27	72

ation	Carton Qty	А	В	С	L1	L	Р	Н
1/4''	36	31.75	43.5	G1 1/4	43.2	74.5	19.5	38
1/2''	30	31.75	43.5	G1 1/2	43.2	77	19.5	38
1/2''	30	40.75	53.5	G1 1/2	43.5	79.2	19.5	42
-	12	50.7	67.4	G2	66.2	107.7	24	48.5
2 1/2''	8	59.6	79.6	G2 1/2	66.8	119.2	27	60

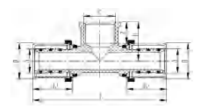
#### Male Tees



SAP Code	Specification	Carton Qty	А	В	L1	L	L2	С	Н
1100058460	40x1/2''x40mm	27	31.75	43.5	43.2	127	14	R1/2	41
1100058462	40x1''x40mm	27	31.75	43.5	43.2	137	16	R1	43.5
1100058461	40x3/4''x40mm	27	31.75	43.5	43.2	132	15	R3/4	41
1100058463	40x1 1/4''x40mm	21	31.75	43.5	43.2	146	19.5	R1 1/4	45.5
1100058467	50x1 1/2''x50mm	15	40.75	53.5	43.5	155.4	19.5	R1 1/2	50
1100058464	50x1/2''x50mm	18	40.75	53.5	43.5	128.4	14	R1/2	46
1100058465	50x3/4''x50mm	18	40.75	53.5	43.5	131.4	15	R3/4	47
1100058466	50x1''x50mm	18	40.75	53.5	43.5	138.4	16	R1	48
1100058468	63x1/2''x63mm	10	50.7	67.4	66.2	174.4	14	R1/2	52.5
1100058470	63x1''x63mm	10	50.7	67.4	66.2	184.4	15	R1	54
1100058471	63x2''x63mm	6	50.7	67.4	66.2	215.4	24	R2	61
1100058469	63x3/4''x63mm	10	50.7	67.4	66.2	177.4	15	R3/4	53.5

#### Female Tees





SAP Code	Specification	Carton Qty	А	В	L1	L	Р	С	Н
1100058449	40x1/2''x40mm	36	31.75	43.5	43.2	126	14	G1/2	31
1100058472	40x3/4''x40mm	36	31.75	43.5	43.2	131	15	G3/4	31
1100058450	40x1''x40mm	24	31.75	43.5	43.2	138	16	G1	36
1100058451	40x1 1/4''x40mm	24	31.75	43.5	43.2	138	19.5	G1 1/4	48
1100058452	50x1/2''x50mm	18	40.75	53.5	43.5	128.4	14	G1/2	36
1100058453	50x3/4''x50mm	18	40.75	53.5	43.5	133.4	15	G3/4	36
1100058454	50x1''x50mm	16	40.75	53.5	43.5	139.4	16	G1	40
1100058455	50x1 1/2''x50mm	16	40.75	53.5	43.5	155.4	19.5	G1 1/2	42
1100058456	63x1/2''x63mm	10	50.7	67.4	66.2	174.4	14	G1/2	42
1100058457	63x3/4''x63mm	10	50.7	67.4	66.2	178.4	15	G3/4	43
1100058458	63x1''x63mm	9	50.7	67.4	66.2	185.4	16	G1	45
1100058459	63x2''x63mm	9	50.7	67.4	66.2	214.4	24	G2	51
1100058500	75x1''x75mm	7	59.6	79.6	66.8	187.4	16	G1	48
1100058483	75x1 1/2''x75mm	5	59.6	79.6	66.8	205.4	19.5	G1 1/2	50
1100058501	75x2''x75mm	5	59.6	79.6	66.8	215.4	24	G2	56
1100058502	75x2 1/2''x75mm	3	59.6	79.6	66.8	234.4	27	G2 1/2	60

### Pipe Cutter



#### Reamer (used with electrical drill or handle)



#### Handle for Reamers



SAP Code 1100018254

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Specification	Carton Qty
QGQ-75	12

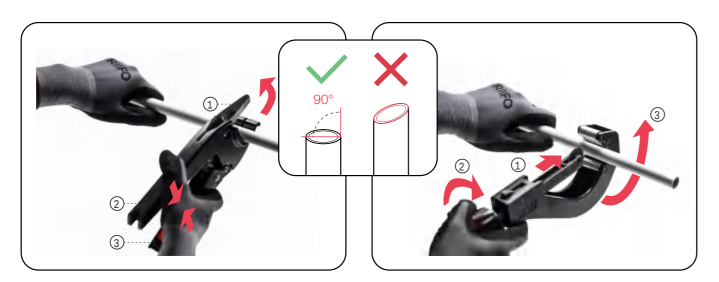
Carton Qty
12
12
12
12

Specification	Carton Qty
40-75	50

### INSTALLATION

### **Pipe Cutting**

### NOTICE!



#### WARNING!

Risk of injury might occour in the end stop area of the shears if operated incorrectly. Only use the tool as described in the operating instructions.

### NOTE!

Incorrect cutting causes leakage in connection

- The end of the pipe shall be cut vertically.
- The end of the pipe shall not be damaged or distorted.

### **INSTALLATION**

### **Press Fitting**

#### Step1:

Cut the pipe vertically by RIIFO pipe cutter. Make sure to cut it quickly and precisely.

#### Step2:

Use a electric or handled reamer to round and bevel the end holes of the pipe.

#### Step3:

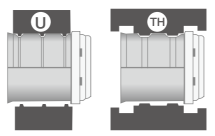
Choose the right size sleeved-fitting for the pipe and aim the pipe end at the ring-shape hole of the fitting integrated with stainless steel sleeve. Push the pipe into the fitting up to the shoulder.

#### Step4:

Open the electric pressing tool and position the tool directly onto the stainless steel sleeve.

#### Step5:

The margin of the block must be placed against/ cover the press section.

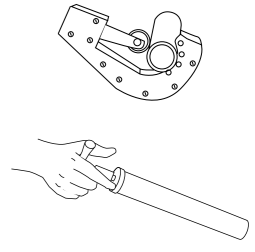


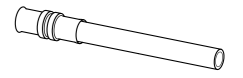
#### Step6:

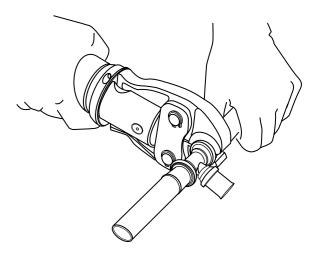
Press the activation button on the machine and wait until the pressing cycle is completed. Open the jaw and remove the tool. The connection has been made. Check the inspection holes again to make sure the fitting is fully inserted just in case.

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### WARRANTY

To fulfill the manufacturer duty on supplying high quality and reliable solutions, RIIFO multilayer pipes and fittings are warranted against defects from manufacturing side for a period starting at the manufacturing date printed on product. For detailed documentations of product warranty, kindly contact our company.

### PROFESSIONAL INSTALLATION LIMITED WARRANTY

Subject to the conditions and limitations of this Limited Warranty, RIIFO UK Ltd ("RIIFO"), warrants to the property owner ("Owner") that the components in its RIIFO Piping Systems as described below (the "Products"), when properly installed by licensed plumbers in potable water and radiant heating systems and subject to normal conditions of use, shall be free from failure caused by manufacturing defects for the respective periods set forth below, each of which periods shall commence on the date of original purchase of the Product (whether or not by Owner).

In the event that a RIIFO Product fails during the applicable warranty period due to a manufacturing defect as determined by RIIFO and all conditions for coverage under his Limited Warranty are met, the Owner shall be entitled to the following as his or her exclusive remedy: (i) at RIIFO's sole election, either (a) the replacement of the same type, size and like quantity of non-defective Product at the original point of delivery, at no cost to Owner or (b) credits, offsets, refunds or a combination thereof, for the purchase price of the defective Product; and (ii) if the Product in question is covered by either the 10-year or 25-year limited warranty and the failure occurred during the first ten (10) years of such warranty period and was the direct cause of a leak at the Owner's property, RIIFO will reimburse the Owner for all reasonable and necessary costs of repair or replacement for physical damage to the property, including drywall, flooring and painting costs, as well as damages to personal property, resulting from the failure or leak.

Installation: This Limited Warranty applies only if the applicable Product is configured and installed by a licensed professional plumbing contractor in accordance with RIIFO's instructions, good plumbing practices, and applicable code requirements and industry standards.

FAILURE TO INSTALL THE PRODUCTS IN COMPLIANCE WITH THESE REQUIREMENTS WILL VOID THIS WARRANTY AND MAY RESULT IN SEVERE WATER DAMAGE. RIIFO DOES NOT GUARANTEE OR IN ANY WAY WARRANT THE INSTALLATION OF ITS PRODUCTS.

Exclusions From Coverage: This Limited Warranty excludes defects or failures caused after shipment of the Product by: (i) components not manufactured or sold by RIIFO;

(ii) improper installation (as set forth above);

(iii) use in improper applications or conditions or in conjunction with improper materials (including, without limitation, improper lubricants, pastes, solvents or sealants);

(iv) exposure to damaging physical or chemical conditions, including, but not limited to, chemically corrosive or aggressive water conditions, abnormal operating conditions, accident, abuse, and misuse;

(v) freezing or overheating of liquids within the Product, or unusual pressure surges or pulsation;
 (vi) vibration;
 (vii) exposure to temperatures and/or pressures exceeding the ranges for the Product as specified in RIIFO's design manuals and installation guides;

(viii) exposure to ultraviolet lights or other high-energy radiation;

(ix) failure to adhere to RIIFO instructions and/or specifications concerning the proper handling, installation, testing and use of the Product;

(x) failure to adhere to applicable standards set forth by local laws, codes, or regulations and the applicable industry standards;

(xi) abuse, misuse, alteration, accidental damage, Acts of God (such as flood, hurricanes, tornadoes or fire) or any other improper activities (including but not limited to repairing or attempt by anyone other than RIIFO authorized service agent) not listed above or damage caused by the fault or negligence of anyone other than RIIFO.

DISCLAIMER OF OTHER WARRANTIES: THIS LIMITED WARRANTY IS THE ONLY WARRANTY APPLICABLE TO THE PRODUCTS, WHICH ARE OTHERWISE SOLD "AS IS." THERE ARE NO OTHER WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ALL SUCH WARRANTIES ARE SPECIFICALLY DISCLAIMED. NO STATEMENT, CONDUCT OR DESCRIPTION BY RIIFO OR ITS REPRESENTATIVES, IN ADDITION TO OR BEYOND THIS LIMITED WARRANTY, SHALL CONSTITUTE A WARRANTY.

SOLE REMEDY/LIMITATION OF LIABILITY: THE SOLE AND EXCLUSIVE REMEDY FOR BREACH OF THIS LIMITED WARRANTY AND THE SOLE AND EXCLUSIVE OBLIGATION OF RIIFO WITH RESPECT TO ANY CLAIMS FOR BREACH OF THIS LIMITED WARRANTY, SHALL BE AS SET FORTH ABOVE. IN NO EVENT SHALL RIIFO BE LIABLE FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, PUNITIVE, OR INDIRECT DAMAGES, LOST PROFITS, LOSS OF GOODWILL, LOSS OF BUSINESS OPPORTUNITIES, OR DAMAGE TO REPUTATION.

Warranty Claim Process: Any warranty claim by Owner regarding an alleged defective Product shall be made in writing to RIIFO, postmarked within the applicable warranty period and no later than ten (10) days after the date the defect is discovered, or in the exercise of ordinary care should have been discovered. Such notification should be sent to the RIIFO address indicated in www.riifo.co.uk , and must include a description of the Product (with model number, if available), date of purchase and/or date of installation (with proof of purchase, if available), and a description of alleged defect. If the Owner cannot determine the date of purchase, RIIFO will deem the production date to be the date of purchase for purposes of this Limited Warranty. Owner shall keep all Products alleged to be defective and, at RIIFO's request and expense, ship the Product(s) to RIIFO for inspection. In the event Owner is seeking the reimbursement of property damages as set forth above, Owner must detailed documentation of the claimed damages, including photographs, estimates, and invoices. RIIFO shall also have the right, but not the obligation, to inspect the site of installation/damage. Upon receipt of a complete warranty claim, RIIFO will diligently perform an investigation to determine if a manufacturing defect is present.

If RIIFO determines warranty coverage applies, it will promptly notify Owner and provide the remedy set forth in this Limited Warranty. No action by RIIFO under this warranty shall be construed as an admission of liability. Transferability: This Limited Warranty shall apply for the full applicable warranty period with respect to the original Owner of the real property at which the Product is installed and to any subsequent owner(s) of such property, provided such ownership transfer(s) occur within 10 years of the Product purchase date. Any change in ownership of the property after such 10-year period will void any remaining warranty coverage.

Transferability: This Limited Warranty shall apply for the full applicable warranty period with respect to the original Owner of the real property at which the Product is installed and to any subsequent owner(s) of such property, provided such ownership transfer(s) occur within 10 years of the Product purchase date. Any change in ownership of the property after such 10-year period will void any remaining warranty coverage.

### Product Warranty Periods

PRODCUT NAME/TYPE	WARRANTY PERIOD (FROM DATE OF PURCHASE)	CONDITIONS
PEXa/PEX-b pipe	25 years (if connected and used with RIIFO pipe/fittings) or 10 years if otherwise (subject to written technical approval by RIIFO UK Ltd)	Must comply with ISO 15875
PEX-AL-PEX pipe	25 years (if connected and used with RIIFO pipe/fittings) or 10 years if otherwise (subject to written technical approval by RIIFO UK Ltd)	Must comply with ISO 21003
PE-AL-PE pipe	25 years (if connected and used with RIIFO pipe/fittings) or 10 years if otherwise (subject to written technical approval by RIIFO UK Ltd)	Must comply with ISO 21003
PERT-AL-PERT pipe	25 years (if connected and used with RIIFO pipe/fittings) or 10 years if otherwise (subject to written technical approval by RIIFO UK Ltd)	Must comply with ISO 21003
PPR pipe	25 years (if connected and used with RIIFO pipe/fittings) or 10 years if otherwise (subject to written technical approval by RIIFO UK Ltd)	Must comply with ISO 15874
PF5/PF15 fitting	10 years (if connected and used with RIIFO pipe/fittings) or 5 years if otherwise (subject to written technical approval by RIIFO UK Ltd)	Must comply with ISO 15875
F5 / F8/ F9 /F18 /F6 fitting	10 years (if connected and used with RIIFO pipe/fittings) or 5 years if otherwise (subject to written technical approval by RIIFO UK Ltd)	Must comply with ISO 21003
F1 fitting	2 years	Must comply with ISO 21003
PPR fitting	5 years (if used together with RIIFO pipe)	Must comply with ISO 15874
VALVE	3 years	Must be installed per installation instructions
Water Manifold	3 years	Must be installed per installation instructions
Heating Manifold	3 years	Must be installed per installation instructions

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