

# **PRODUCT TECHNICAL STATEMENT**

Incorporating BPIR requirements as per Building Product Information Regulations 2022

## Isotubi stainless-steel tubes and fittings

Supplied by Hydroflow

P.I. Comte de Sert - Av/ Can Campanyà, 15 - 08755 Castellbisbal (Barcelona) Tel. +34 93 771 16 97 • Fax. +34 93 772 19 43

With more than 40 years working in the stainless-steel tubes and fittings industry, Isotubi offers a competitive product which meets international quality requirements. Our goal is to adapt our products and processes to new technologies and to make a constant effort in improving our customer service to best meet the needs of our customers.

This PTS covers all of the products supplied by <u>Hydroflow</u>, on behalf of <u>Isotubi</u>, in New Zealand.

#### **Revision control**

Revision number	Revision information	Date
v 1	New PTS (BPIR)	10 November 2023

Document type	Revision	Revision date
Product Technical Specification & BPIR	v 1	10 November 2023
Isotubi stainless-steel tubes and fittings		

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#### Purpose and use

Isotubi stainless-steel tubes and fittings for use of water supply are suitable for mains pressure.

#### Product description

Isotubi stainless-steel tubes and fittings complies with the NZBC as shown below in the BPIR section.

#### Key advantages

Each Isotubi product specification, features and benefits are available on the website as shown above. Isotubi is an ISO 9001 certified organisation. Refer Appendix 1.

#### Installation Instructions

Isotubi recommends that all installation is done by a registered plumber. Installation Instructions are supplied with the product.

For detailed information please see Appendix 2.

#### Isotubi stainless-steel tubes and fittings QA processes

Isotubi stainless-steel tubes and fittings undertake testing and inspections of all products as part of the QA requirements.

Isotubi products are WaterMarked certified.

WM 23375 to AS 5200.053:2008 Plumbing and drainage products – Stainless Steel pipes and tubes for pressure applications

AS 3688:2016 Water supply and gas systems – Metallic fittings and end connectors

For detailed information please see Appendix 3.

#### Contribution to Compliance

Isotubi stainless-steel tubes and fittings are in full compliance with the requirements as set out in the New Zealand Building Code, as follows:

Building code			npliance evidence	
B2 (Durability)				
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B2.3.1 (c) applies	(B2.3.1 Building elements must, with only norr maintenance, continue to satisfy the performa			
	requirements of this code for the lesser of the specified intended life of the build if stated, or:	ding,		
	<ul><li>(b) 15 years if:</li><li>(i) Those building elements (including the build envelope, exposed plumbing in the subfloor space</li></ul>	supply of cold ling temperatures	umbing system for , hot or mixed water	
	and in-built chimneys and flues) are moderated difficult to access or replace, or (ii) Failure of those building elements to compl with the building code would go undetected du normal use of the building but would be easily detected during normal maintenance.	ly These product residential and buildings whe water temper	ts can be used in d/or commercial re cold, hot or mixed atures hot water is e supplied.	
	(c) 5 years if: (i) The building elements (including services, linings, renewable protective coatings, and		or use in areas which are ently concealed such as te.	
	fixtures) are easy to access and replace, and (ii) Failure of those building elements to compl with the building code would be easily detected during normal use of the building.	ly during normal	ce required apart from course of use, although actions are supplied as	
		Isotubi produc	and supplied worldwide	
		within the qua All Warranty o	are at a minimum and ality principles of Isotubi. laims are investigated, preventive actions are	
			are WaterMark certified endurance testing.	
		Refer warrant Appendix 4.	y statement as shown in	
G12 (Water supplies)				
G12.3.2 applies	G12.3.2 A potable water supply system shall be– (a) protected from contamination; and (b) installed in a manner which avoids	international	Isotubi products has a variety of international product certifications, including WaterMark.	
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the likelihood of contamination within the system and the water main; and (c) installed using components that will not contaminate the water.	All Isotubi products are designed, manufactured and inspected/tested, that are WaterMark certified, are subject to contamination of water testing (AS/NZS 4020). Where products are WaterMarked, this will include compliance with AS/NZS 4020 as mentioned in AS1
	All Isotubi products are designed, manufactured and inspected/tested, that are WaterMark certified, are subject to flow rates testing that is within the limitation set by the AS/NZS 3500 (NZBC) and the WELS regulations. Refer Appendix 2 and 3

#### NOTE Re WaterMark

WaterMark is not compulsory for the New Zealand market. The products listed in these WaterMark certificates, as shown below, are specifically designated for use in Australia, with some in New Zealand.

It must be noted that all Isotubi products complies with the various requirements as stated above for the NZBC.

Products supplied into the New Zealand market might not be listed on these certificates but can be imported and used within the New Zealand building industry.

#### Refer WaterMark certificate and schedule of products

WM 23375 to AS 5200.053:2008 Plumbing and drainage products – Stainless Steel pipes and tubes for pressure applications

AS 3688:2016 Water supply and gas systems – Metallic fittings and end connectors

Refer Appendix 3

#### Design, construction and installation instructions

#### Installation Instructions

Isotubi stainless-steel tubes and fittings installation is to be done by registered plumbers. Installation Instructions are supplied with the product.

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## **HYDROFL**<sup>O</sup>W

For detailed information please see Appendix 2.

#### Maintenance requirements

Service/cleaning instructions are available for download as mentioned above for all Isotubi stainless-steel tubes and fittings.

For detailed information please see Appendix 2.

#### Limitations

Limitations and use are specified in the technical information sheets obtainable from the website, and differs by product.

For detailed information please see Appendix 2.

#### Quality assurance

The following certifications has been accredited to the product and/or manufacturer.

Isotubi has a variety of certifications including:

- DVGW Tube Approval; CSIRO Activfire; NSF certification; and MANY other certification.
   Please refer to their <u>certification website</u>
- ISO certifications:
  - o ISO 9001 Quality Management
  - o ISO 14001 Environmental management

Refer Appendix 1.

#### Product support

Product data available are, for example:

Product data that are available, for example, are:

- Picture of the product
- Finish available
- Information about innovative technologies
- Manufacturer's warranty
- Specifications, Features and Benefits

#### For download:

- Product data sheet
- Various formats of planning data (for designers and specifiers)
- Various formats of BIM data (for designers and specifiers)

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- Technical data
- Maintenance (service) instructions

For detailed information please see Appendix 2.

Full product support can be found at <u>www.Isotubi.com</u> or at:

Isotubi NZ

Supplied directly by <u>Hydroflow</u>

Isotubi P.I. Comte de Sert - Av/ Can Campanyà, 15 - 08755 Castellbisbal (Barcelona) Tel. +34 93 771 16 97 • Fax. +34 93 772 19 43 E-mail: isotubi@isotubi.com

#### Manufacturer

All Isotubi products are manufactured by Isotubi Germany: <u>www.Isotubi.com</u>, and imported and distributed by the various merchants.

#### Warnings and Bans

There is no warning or ban applicable on any Isotubi products, subject to the Building Act 2004, Section 26.

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## Appendix 1 – ISO 9001 and ISO 14001 certificates



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Certifi	Certificate								
Standard Certificate Registr. No.	ISO 9001:2015 01 100 67067								
Certificate Holder:	ISOTUBI, S.L. Pol. Ind. Comte de Sert, Av. Can Campanyà 15 08755 Castellbisbal (Barcelona) Spain including the locations according to annex								
Scope:	Design, manufacture and sale of stainless steel tubes and fittings and the Numepress system. Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.								
Validity:	The certificate is valid from 2021-03-01 until 2024-02-29. First certification 2000								
	2021-03-10 TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln								



www.tuv.com



Certif	icate
Standard Certificate Registr. No.	ISO 14001:2015 01 104 2217003 MS
Certificate Holder:	ISOTUBI, S.L. Pol. Ind. Comte de Sert Av. Can Campanyà 15 08755 Castellbisbal Spain
Scope:	Design, manufacture and sale of stainless steel tubes and fittings and the Numepress system Proof has been furnished by means of an audit that the requirements of ISO 14001:2015 are met.
Validity:	The certificate is valid from 2023-06-08 until 2026-05-15. First certification 2023
	2023-06-13 TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

www.tuv.com





Appendix 2 – Installation and maintenance instructions



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# HYDROPRESS STAINLESS STEEL PRESS-FIT

## 316 STAINLESS STEEL PIPE FITTINGS FOR QUICK AND EASY INSTALLATION



## Press a 28mm fitting onto the stainless tube in under 6 seconds.

#### **FAST TO INSTALL**

Hydropress offers large time savings compared to welding, threading, grooving or glueing.

#### SAFER TO USE

- One button tool operation.
- · Lightweight battery tools.
- No flames or hot work permits.
- No heavy gas tanks.
- No hazardous fumes.
- Less risk.

#### **QUALITY TO INSTALL**

- Approved to WaterMark, ActivFire,
- Australian & International standards.
- Material traced from coil to tube & fittings (3.1 certs).
- Superior temperature tolerance.
- TIG welded stainless tube.

#### **RELIABLE DESIGN**

- Suits a wide range of applications.
- Permanent high strength with the original 'M' press join profile.
- Consistent low profile join look & quality each time.

#### **ENVIRONMENTAL CHOICE**

- Long service life.
- Closed loop material (recycled to make more stainless).
- Efficient and waste free install.
- Green Star project experience.

#### **EXPERIENCE COUNTS**

• The first press-fit system available in Aus/NZ 20 years ago.



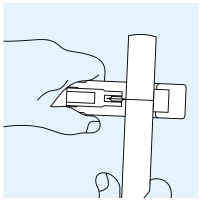
Hydropress is installed easily & quickly using a Press Tool to form a permanent 'M' profile pressed join between tube and fitting.

Check for suitability.

Both the piping material (eg 316L stainless steel) and the elastomer (the rubber ring seal) must be checked ifsuitable for the conveyed fluid and exterior environments.

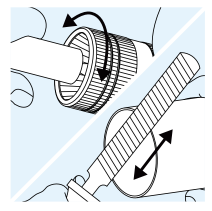
Ensure you select the correct press tool, jaw or collar to suit the fitting dimension and application pressures

This guide is for standard applications.



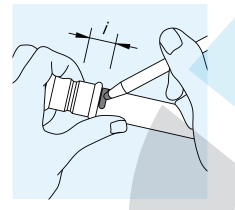
#### Cut to Length

Cut the tube at right angles using a tube cutter or fine tooth saw. Note: Using the same cutting tool on different metals can lead to corrosion (eg steel then stainless).

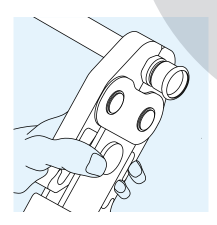


#### Deburr Tube

Deburr both inside & outside edges of tube to prevent damage to the ring seal of the fitting.



Mark the Insertion Depth "i" Measure or use a depth gauge to mark the insertion depth (socket depth) onto the tube end. This is a visual quality control mark to ensure the tube is fully inserted.

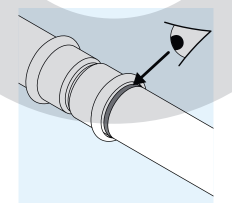


**Press the Join** Using a suitable press tool and M-profile jaw or collar, align the press jaw with the fitting and join following the tool manufacturer's instructions.

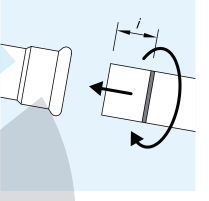


Inspect Fitting & Ring Seals

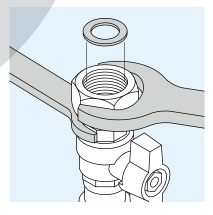
Check that the rubber ring seal is: The correct material type (colour) of seal is used. The seal is not damaged. Both fitting and seal are free of debris.



Check & Complete Visually inspect the pressed fitting & that the insertion mark is aligned with the end of the socket.



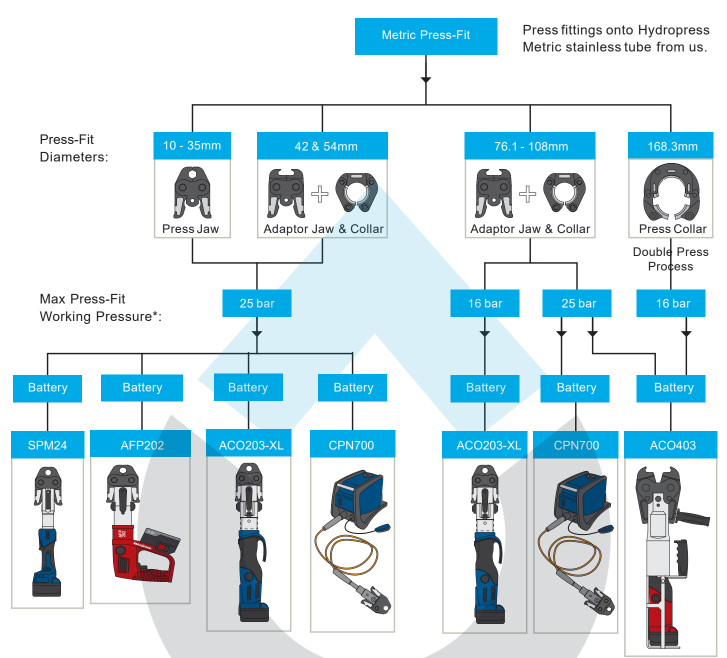
Join the Tube & Fitting Insert the tube into the fitting press socket, turning slightly until it reaches the previously marked insertion depth. Soapy water can be used if joining is difficult.



Threaded Ends Tighten threads with the fitting supported, don't tighten against a pressed join alone. Lubricate the Press Tool as recommended.



# **Tool Selection Guide**



#### The M Profile Press

Hydropress Press-Tools are calibrated to suit our products and although they may look similar to others, the tolerances of the systems are different.

Our tooling recognises the difference and does not complete a full press. Any warranty or similar is void as a result.

Please Note:

This chart is a guide and full specifications and instructions are available on request.

\* This value is the Maximum Working Pressure, not the safety or testing pressure of the system. Maximum also depends on the application - check with us first.

Need to convert units? 1 bar = 100kPa 1 bar = 14.5psi

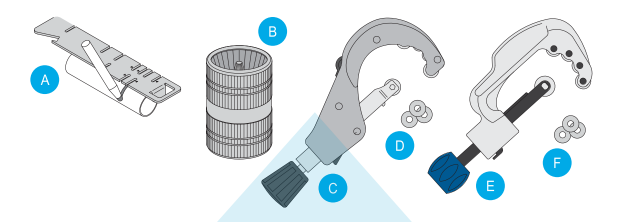
16 bar = 1600kPa 16 bar = 232 psi

25 bar =2500 kPa 25 bar = 362psi



# **Installation Tools**

Please note using the same cutting or deburring tool on different metals can lead to corrosion (eg cut steel then cut stainless steel).



Ima	age	Suits	Product No.
А	Depth Gauge	10 - 168.3mm	HPSSDG
В	Manual Deburrer	10 - 54mm	HPSSDBT1054
С	Manual Tube Cutter Large	6 - 76.1mm	HPSSTC676
D	Replacement Cutting Wheel for 'C'	(each)	HPRCW676
Е	Manual Tube Cutter Medium	3-35mm	HPSSTC335
F	Replacement Cutting Wheel for 'E'	(each)	HPRCW335

#### **Rubber Ring Seals**

Depending on the application, the ring seals may need to be changed to a different type for higher chemical or temperature resistance.

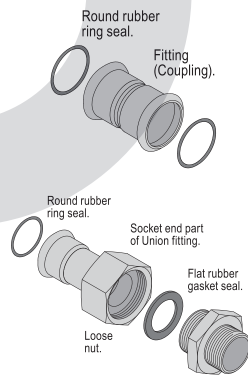
Fittings with a press-fit socket are fitted with a EPDM rubber ring seal as standard. Depending on the media, this ring seal should be changed to a different rubber material to suit the application. Refer to our relevant Technical Media Chart for suitability or contact us for more information.

Union fittings with a (flat)rubber gasket seal and a (round) ring seal, both EPDM as standard.

#### **Union Gaskets**

Depending on the media, both seals should be changed to a different rubber material to suit the application.

Unions are not approved to be used for gas or steam applications.



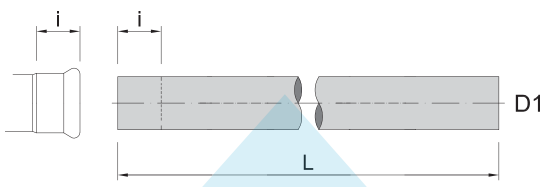
Threaded end part of Union fitting.

#### 

# What Stainless Grade should I use?

We stock grade 316L stainless steel tube in metric diameters to suit the Hydropress range. Fittings are supplied in 316L stainless steel and are compatible with either 304L or 316L metric tube.

There is more than just cost differences between the two types.



#### **TUBE - METRIC OD STAINLESS**

D1 (mm)	DN	i	Longth (L)	t	Tube Weights (kg)			
OD	DN	depth	Length (L)	Wall	dry/m	dry/6m	wet/m	
10	8	10	3m	1.0	0.2	1.4	0.3	
15	12	20	6m	1.0	0.4	2.1	0.5	
22	20	21	6m	1.2	0.6	3.8	0.9	
28	25	23	6m	1.2	0.8	4.9	1.3	
35	32	26	6m	1.5	1.3	7.6	2.1	
42	40	30	6m	1.5	1.5	9.2	2.7	
54	50	35	6m	1.5	2.0	11.9	4.0	
76.1	80	53	6m	2.0	3.7	16.9	7.8	
88.9*	90	60	6m	2.0	4.4	26.3	10.0	
108**	100	75	6m	2.0	5.3	32.1	13.8	
168.3*	150	121	6m	2.0	8.4	50.3	29.6	

i = insertion depth. Tube must be inserted into the press socket a minimum distance to ensure the join is pressed successfully.

\* Special order only

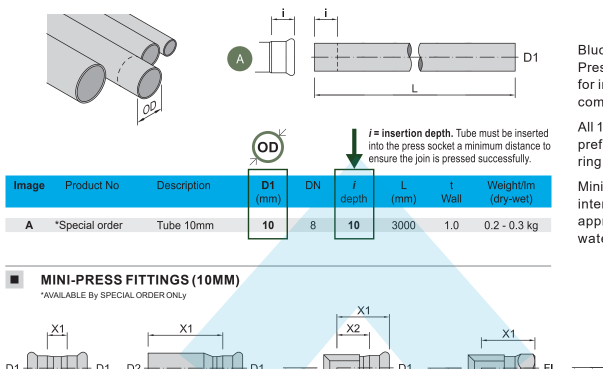
\*\* Limited stock holding

COMMON APPLICATIONS*	316L STAINLESS
WaterMark Approval	Approved
ActivFire Approval	Approved
Potable Water	Suitable
Compressed Air	Suitable
Hygiene Sensitive Areas	Recommended
Corrosive Environments	Recommended
Food Processing Areas	Recommended
Fuels & Oil Supply	Suitable
Material Cost	More than 304
Resistance to Corrosion	More than 304
Resistance to Chlorides	More than 304
Performance at Elevated Temperatures	More than 304

\* Read in conjunction with Technical information and data sheets. For more information please contact Hydroflow.



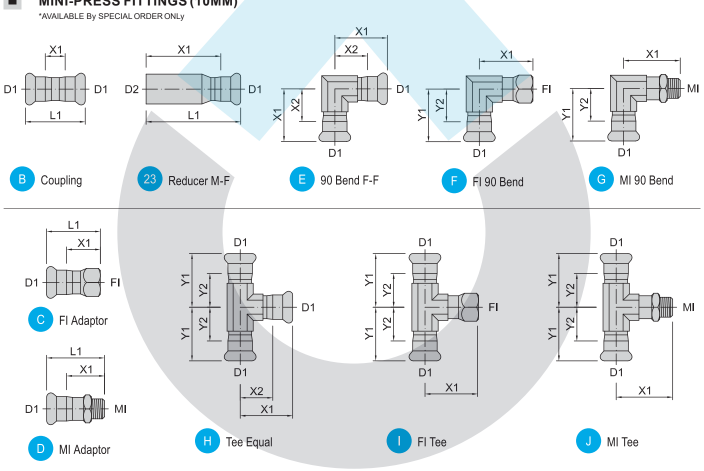
# Mini-Press Metric Tube (10mm)



Blucher Mini-Press is designed for instrument & compressed air.

All 10mm fittings are prefitted with FKM ring seals standard.

Mini-Press is not intended for or approved for potable water.



#### Material: 316L stainless steel.

Ring Seal: FKM only, refer table below for quantity per item.

Image	Description	D1	D2 or MI or FI	L1	X1	X2	Y1	Y2	Ring Seal Qty
В	Coupling	10	-	30	10	-	-	-	2
23	Reducer M-F	10	15	48	38	-	-	-	1 (10mm)
С	FI Adaptor	10	3/8" BSP	27	17	-	-	-	1
D	MI Adaptor	10	3/8" BSP	29	19	-	-	-	1
Ε	90 Bend F-F	10	-	-	26	16	-	-	2
F	FI 90 Bend	10	3/8" BSP	-	27	-	26	16	1
G.	MI 90 Bend	10	3/8" BSP	-	28	-	26	16	1
Н	Tee Equal	10	-	-	26	16	27	17	3
I	FI Tee	10	3/8" BSP	-	26	-	27	17	2
J	MI Tee	10	3/8" BSP	-	28	-	27	17	2



#### MATERIAL PERFORMANCE

#### The 'M' Pressed Join

By using the correct calibrated Press Tool, each join is permanent and uniform as the join is deformed in two parts - the physical strength between the fitting socket, & the tube spigot and secondly, the deformation of the rubberring seal. Hydropress use an M profile and is only compatible with the Hydrpress fitting and tooliing. Alternative, similar options will not press correctly.

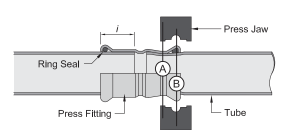
Two different cross sections are pressed depending on the tube diameter - the hexagonal and the lemon shape.

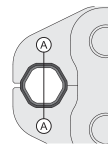
#### SECTION A:

This forms the mechanical strength of the pressed join.

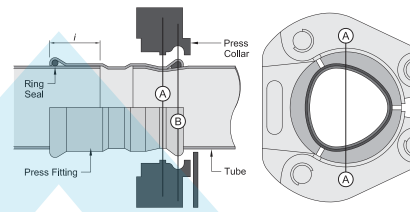
#### **SECTION B:**

The deformation of the rubber ring seal ensures a permanently tight join.





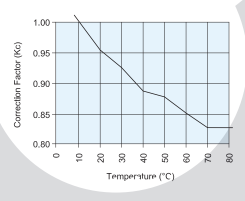
Above: Hexagonal shape section profile - Before pressing (fitting left), after pressing (fitting right) & Section A through pressed join.



Above: Lemon shape section profile - Before pressing (fitting left), after pressing (fitting right) & Section A through pressed join.

#### **MATERIAL CHARACTERISTICS**

	AISI 316L
Grade No:	1.4404
Cr%	16.5 - 18.5
Ni%	10 - 13
Mo%	2 - 2.5
Mn% max	2
Si% max	1
P% max	0.045
S% max	0.015
C% max	0.03



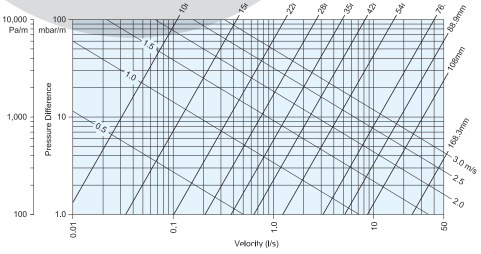
#### TEMPERATURE CORRECTION FACTOR

This graph shows the correction factor (Kc) based on the water temperature.

#### FLOW RATE

The graph adjacent shows the relationship between pressure loss, flow velocity for each diameter.

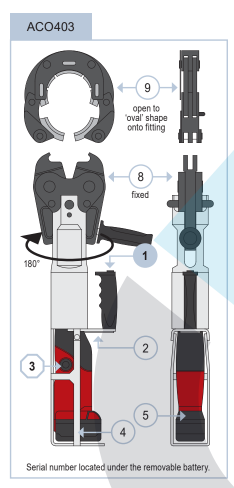
- Material: Stainless Steel 316
- Media: Water
- Test Temperature: 10°C
- Surface Roughness Coefficient: 0.0015mm (average).



# **Using the Press Tools**

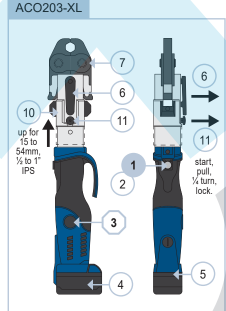
#### Calibration

Tool calibration by an authorised repair centre **'**9\ is required every 2 years due 11/2015 or 40,000 presses.

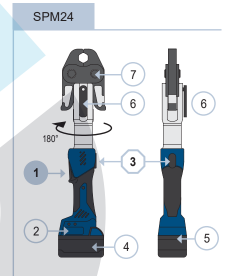




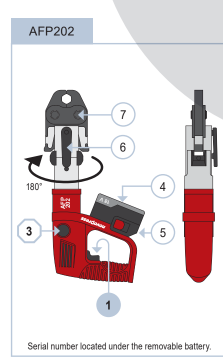
- 1. Start Button
- 2. LED Status Indicators
- 3. STOP & Reset Button
- 4. Rechargeable Battery
- 5. Battery Charge Indicator
- 6. Retaining Pin
- 7. Press Jaw
- 8. Adaptor Jaw
- 9. Press Collar
- 10. Sliding Finger Guard
- 11. Stroke Limit (ACO203-XLonly)

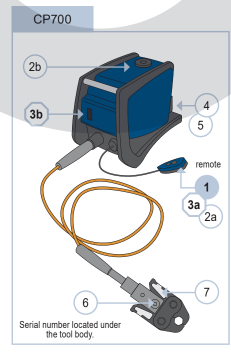


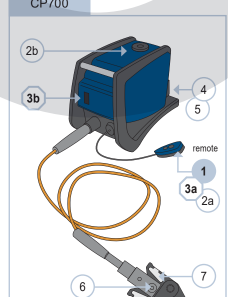
Serial number located under the removable battery.



Serial number located on side above battery.







# **Using the Press Tools**

Before using a Press Tool, you must of completed the relevant Hydropress Tool Training.

Hydropress Press Tools are calibrated to only fully press Hydropress fittings.

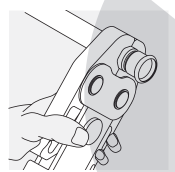
 10 - 35mm
 Size
 42 - 168.3mm

 1/2 - 1" IPS
 OD
 0D
 1 1/2 - 2" IPS

Start

here

- 1) Retract Retaining Pin (6).
- 2) Insert the Press Jaw (7) to match the diameter, close the Retaining Pin (6).
- 3 Open Press Jaw (7) and align the fitting socket lip with the jaw inner groove.



- 4 Press the Start Button (1) to commence the press.
- 5 When complete, release the Press Jaw (7) and inspect pressed join.

Half or Cancelled Press? If the press tool operation is stopped or cancelled before completing a full press cycle, the

press tool must be released by pressing the Reset Button (3) before proceeding. 1 Open Press Collar (9), align with the fitting socket lip and inner groove of collar.

**Note:** Some Press Collars have 'pipe side' written on them for fitting correctly.

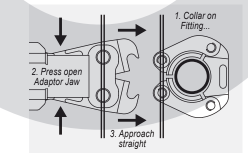
Read with the

manufacturers instructions.

You should know...

ACO403 Only: For 76.1, 88.9 & 108mm Press Collars, open the collar to an oval 'egg' shape to fit onto the fitting.

- 2 Retract the Retaining Pin (6). (not required for ACO403).
- 3 Insert the Press Adaptor (8) & close the pin. *(not required for ACO403).*
- 4 Align the Adaptor Jaw (8) with, the already fitted to the fitting, Press Collar (9).



- 5 Press the Start Button (1).
- 6 ACO203-XL Only: For 108mm size, repeat steps 3 to 6 for the 'Secondary Press' using the second Adaptor Jaw (8) and leaving the same Press Collar on the fitting.

## Use the Right Tool...

The Press Tool used determines the maximum working pressure of the installation.

Use the 'Select a Press Tool' chart to check suitability.

#### Safety & Tool Training We offer onsite tool training

and maintain records of attendees for OH&S and Quality Assurance.

#### **Tool Maintenance Every 10 Presses:** Light lubricate inside groove of Jaw/Collar.

Weekly: Lubricate and inspect Press & Adaptor Jaws and Press Collars.

**40,000 Presses or 2 Years:** Service tool & all parts by authorised repairer.

#### **Tool Not Working?**

- Press the Reset Button?
- LED status?
- Contact Us...

#### Green LED

- Off = Tool is on standby or press is in progress.
- Steady = Tool is ready.
- Flash = Check Retaining Pin (6) or Battery Charge.

#### Red LED

- Steady = Fault / Service.
- Flash (x3) = Extreme temperatures or tool fault.

.

Red & Green LEDS

Flash = Service.

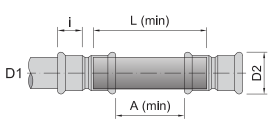
#### Generators

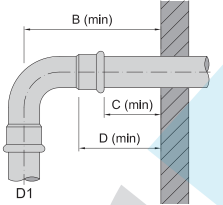
Please contact us before using generators with the 240V Press Tools.

#### **Batteries**

Li-lon batteries should be fully discharged & fully recharged 10x before partial charging to prolong their lifespan.

# **Clearances & Spacings**





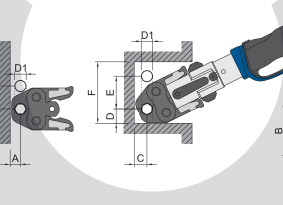
D1	L	А	D2	В	С	D
10	50	30	16	62	35	45
15	50	10	23	85	35	55
22	52	10	32	95	35	56
28	56	10	38	107	35	58
35	62	20	45	121	35	61
42	80	20	54	147	35	65
54	90	20	66	174	35	70
76.1	126	20	95	223	75	128
88.9	140	20	110	249	75	135
108	170	20	133	292	75	150
168.3	279	37	195 4	83	100	221

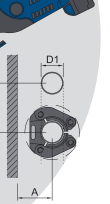
	1/2"	<b>5</b> 0	10	32	85	35	55
HYD	<b>RO</b> , <b>F</b>		10	37	89	35	55
	1"	50	10	44	95	35	56
	1 1/2"	62	10	63	121	75	57
	2"	80	20	78	147	75	65

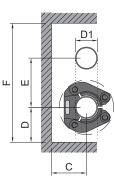
Measurements are dependent on the actual fitting dimensions and the Press Tool used to join. Confirm clearances with your particular installation.

## Tool Jaw & Collar Clearances

Confirm sizes and clearance distances before installing and also refer to the fitting installation clearances.







D1	Α	В	С	D	E	F
10	20	56	20	28	75	131
15	20	56	20	28	75	131
22	20	65	31	35	80	150
28	25	75	31	35	80	150
35	30	75	31	45	80	170
1/2"	22	57	22	29	76	133
3/4"	22	60	25	29	76	133
1"	25	67	32	35	80	152

D1	Α	В	С	D	E	F
42	75	115	75	75	115	265
54	85	120	85	85	120	290
76.1	110	140	110	110	140	360
88.9	120	150	120	120	150	390
108	140	170	140	140	170	450
168.3	200	335	260	260	335	850
			-	-		
1 1/2"	75	115	75	75	115	265
2"	61	76	76	76	117	269

Dimensions presume the large diameter of the two pipes is shown with the Press Jaw or Collar attached. Measurements may differ depending on the Press Tool model used.



# **Expansion & Contraction**

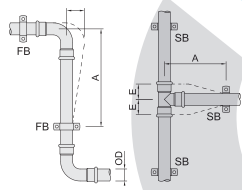
### **Thermal Coefficient**

Different materials have different thermal properties, identified by the expansion coefficients below (between +20 to +100°C).

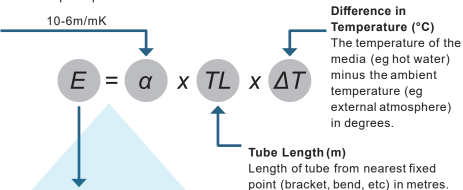
The larger the number, the greater the material will expand per metre.

Material	α
Carbon Steel	0.0117
Stainless Steel (316)	0.0165
Stainless Steel (304)	0.0166
Copper (Cu)	0.0168
Copper Nickel (CuNi)	0.017
PEX	0.018
Aluminium	0.0231
PP-RP	0.035
PVC-U	0.0504
ABS	0.063
HDPE	0.12
PE	0.15

Note: Confirm product specific coefficients with manufacturer.



Above: 'Z' & 'T' Shaped Expansion Compensator Arrangements. Can also be achieved with cold bending the tube. Use the chart below to calculate measurement 'A' based on the diameter.



#### **Expansion & Contraction**

The table below shows the relative longitudinal expansion of 316 stainless steel tubes 'E', based on the difference in temperature between the external environment and the internal media (based on the formula above).

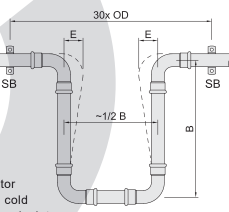
Tube Length	ΔΤ:	10	20	30	40	50	60	70	80	90	100°C
1m		0.17	0.33	0.5	0.66	0.83	0.99	1.16	1.32	1.49	1.65 mm
6m		1.02	1.98	3.0	3.96	4.98	5.94	6.96	7.92	8.94	9.90 mm

Note: Positive values are expansion, negative values are compression.

#### Allow for Movement

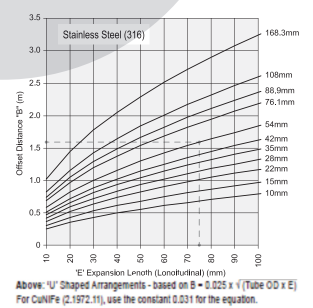
The expansion distance 'E'must be allowed for, particularly in long pipe runs, where expansion compensator arrangements can be used. FB = Fixed Bracket (no pipe movement). SB = Sliding Bracket (supported pipe movement).

Above: 'U' Shaped Expansion Compensator Arrangement. Can also be achieved with cold bending the tube. Use the chart below to calculate measurement 'B' based on the diameter.



6.0 168.3mm Stainless Steel (316) 5.0 108mm 88 9mm 4.0 76.1mm Offset Distance "A" (m) 54mm 3.0 42mm 35mm 28mm 22mm 20 15mm 10mm 0 0 30 0 <del>0</del> 50 60 2 80 00 8 'E' Expansion Length (Longitudinal) (mm) Above: 'Z' & 'T' Shaped Arrangements - based on A = 0.045 x 
(Tube OD x E)

For CuNIFe (2.1972.11), use the constant 0.054 for the equation.



# **Common Installation Topics**

Always confirm, before you install, the suitability of:

- The Material (inside & out) The system material with the media internally and the environmental conditions externally (eg coastal areas).
- The Elastomer (ring seal) The fitted rubber ring seal with the media & operating temperatures.
- The Conditions Working pressure, operating temperatures & other operational variables.

#### **1.0 - INSULATION (LAGGING)**

Insulation materials or sleeves used to insulate stainless steel tubes must not have a water soluble chloride ion content exceeding 0.05% by weight.

This issue is critical to the performance of stainless steel installations, especially at temperatures over 40°C.

AS grade insulation materials and sleeves to AGIQ 135 are comfortably below this limit and therefore particularly suitable for stainless steels.

#### 2.0 - APPROVALS

Current approvals and testing certificates for Hydropress products are available by request.

#### 3.0 - THREADED FITTINGS & SEALANTS

Only commercial chloride free sealant or tapes shall be used to seal stainless steel threads.

Ensure threaded fittings are appropriately secured & supported to prevent torsional or bending forces being applied to the pressed joint.

#### 4.0 - BRACKETING

- Install supports, bracketing & centres (spans) to AS 4041
   & AS 3500 as required appropriate to the installation.
- Bracketing is not to be positioned directly on a fitting.
- Refer to the Expansion & Contraction section of the technical information for bracket type and positioning.

#### **5.0 - BENDING TUBES**

Tube up to 35mm diameter can be cold bent using a commercial tube bender to a radius no less than 3.5xthe tube diameter. Do not heat stainless or CuNi to bend.

Tube Diameter	15	22	28	35
Min Bending Radius	52.5	77	98	122.5

#### 6.0 - STEAM

Please contact team for specific technical advice & requirements.

The following topics are a brief guide. For full technical and project specific information, please contact us directly.

Approvals	2.0	Lagging	1.0
Bending	5.0	Maintenance	15.0
Bracketing	4.0	Pressure Testing:	
Commissioning	14.0	- General	8.0
Corrosion Resistance	7.0	- Using Air	10.0
De-Scaling	13.0	- Using Water	9.0
Disinfecting	11.0	Sealants	3.0
Flushing	12.0	Steam	6.0
Insulation (Lagging)	1.0	Threaded Fittings	3.0

#### 7.0 - CORROSION RESISTANCE

#### Potable Water (Internal Resistance)

Corrosion-resistant steels do not react with potable water due to their protective chromium oxide layer. This makes stainless steel corrosion-resistant to potable water.

Local corrosion effects such as pitting or crevice corrosion can occur in water with unduly high chloride content. This can occur from excessive chlorous disinfectant use or naturally occurring such as in bore water. Therefore, the duration of application and concentration for use must be strictly observed.

The content of water-soluble chloride ions at ambient temperature in potable water and water which is similar to potable water should not exceed 250 mg/l (250 ppm).

Corrosion resistance decreases as the temperature increases. Therefore, Hydroflow must be notified of maximum media temperature and media contents (eg water analysis) to enable a suitability recommendation.

#### Treated Water (Internal Resistance)

All water treatment methods such as, for example, ion exchange or reverse osmosis can be used with Hydropress 316 stainless steel. No additional measures to protect against corrosion are necessary.

Hydropress stainless steel is corrosion-resistant to treated water such as:

- Softened/decarbonised water.
- Fully desalinated water (deionised, demineralised, distilled and pure condensates).
- Ultrapure water with a conductivity of <  $0.1 \mu$ S/cm.
- Others on request. Water sample and parameters may be required.

#### **Resistance Against External Corrosion**

316 stainless steel is resistant to corrosion when it is exposed to clean atmosphere (ambient air). The probability of corrosion is increased by contact



with corrosion promoting construction materials or by installation in corrosive atmospheres such as coastal areas or chemical production facilities.

#### **Resistance Against Bimetallic Corrosion**

The corrosion behaviour of Hydropress Stainless Steel is not influenced by the direction of flow of the water through mixed installations (no-flow rule). In potable water installations, Hydropress stainless steel can thus be combined with all non-ferrous heavy metals (gunmetal, copper, brass).

Colouring caused by deposits of other corrosive products does not indicate any risk of corrosion.

#### **Protection Against External Corrosion**

In areas at risk of corrosion, installation of pipes without corrosion protection should be avoided.

If there is the risk of corrosive substances (e.g. plaster, building materials containing chloride, concrete, nitrite or ammonium) acting on the pipes over prolonged periods, surface-mounting or suitable corrosion protection is recommended.

Protection against external corrosion must meet the following requirements:

- Waterproof.
- Non-porous.
- · Resistant to heat and ageing.
- Undamaged.

The use of closed-cell insulation materials or hoses has proved to be effective as corrosion protection.

The minimum protection against external corrosion is coating, priming or painting.

Hoses or felt wrapping is not permissible, as felt retains absorbed moisture for prolonged periods and therefore promotes corrosion.

#### **Protection Against Bimetallic Corrosion**

If Hydropress stainless steel is directly connected to galvanised steel pipes, bimetallic corrosion will occur on the galvanised steel pipes. This can be prevented by taking the following measures:

- Installation of distance pieces (length L > 50mm surface in contact with water).
- Installation of a shut-off valve made of non-ferrous heavy metals.

#### 8.0 - PRESSURE TESTING (GENERAL)

- The pressure test of water supply and heating systems can be carried out with water, (oil-free) air or non-corrosive gases.
- The pressure test of gas systems must be carried out with (oil-free) air or non-corrosive gases.
- Subject finished systems to leak tests before covering, insulating or painting.

Note: If the system is to be emptied again after a water pressure test, or not remain completely full, it is advisable

to conduct the pressure test with air in order to avoid an increased risk of pitting and corrosion.

Follow local regulations and AS/NZ 3500 for relevant requirements for your individual installation.

#### 9.0 - PRESSURETESTING (USING WATER)

#### Water Supply Systems:

Conduct the pressure test of laid system in accordance with AS/NZ 3500. Fill the system with filtered water so that it is free from air. Carry out a preliminary and main pressure test. The preliminary test of smaller components, such as connecting and distribution pipes within bathrooms, may be regarded as sufficient in itself.

#### Heating Systems:

The pressure test of the laid system is generally conducted with water.

"test hot water heating systems at a pressure equal to 1.5 times the total pressure at any point in the system, and at least 1 bar. As soon as possible after the cold water pressure tests, heat the system up to the design hot water temperature to check whether it also remains water tight at the maximum temperature"

#### **Preliminary Test:**

For this test, apply a pressure equal to the permissible working pressure plus 5 bar, which must be restored twice at 10-minute intervals within a period of 30 minutes. After a test period of a further 30 minutes, the test pressure must not have dropped by more than 0.6bar (0.1bar per 5 minutes).

#### Main Test:

Conduct the main test immediately after the preliminary test. The duration of this test is 2 hours. The test pressure read off after the preliminary test must not have fallen by more than 0.2 bar after this 2-hour period. There must not be any leaks visible from any point of the tested system.

#### 10.0 - PRESSURE TESTING (USING AIR)

A pressure test with air or non-corrosive gases may be carried out in accordance with the AS/NZ 5601.

#### Gas Systems:

Conduct the pressure test of the laid system in accordance with AS/NZ 5601.

Subject the system with working pressures of up to 100 mbar for preliminary and main tests.

#### **Preliminary Test:**

"Conduct the preliminary test with air or a non-corrosive gas (e.g. nitrogen or carbon dioxide), but not with oxygen, at a test pressure of 1 bar. The test pressure must not drop during the 10-minute test period."

#### Main Test:

Conduct the main test with air or a non-corrosive gas (e.g. nitrogen or carbon dioxide), but not with oxygen, at a test pressure of 110 mbar. After temperature equalisation the test pressure must not drop during the subsequent test period of at least 10 minutes.



"Subject the system with working pressures between 100 mbar and 1 bar to a combined load and leak test. Conduct the test with air or a non-corrosive gas (e.g. nitrogen or carbon dioxcide), but not with oxygen, at a test pressure of 3 bar. The test period must be at least 2 hours, taking account of any possible changes in the temperature of the test fluid, and after a temperature equalisation period of about 3 hours. Use a class 1 pressure recorder and a class 0.6 pressure gauge as measuring instruments.

#### Liquefied gases:

Conduct the pressure test of the laid system in accordance with AS/NZ 5601.

The pressure test requirements apply to low and medium pressure systems. Conduct the pressure test of liquefied gas systems with air or nitrogen at 1.1 times the permissible working pressure, but at least 1 bar, and include the fittings. The test may be carried out as a pressure test, with water as the test fluid, at 1.3 times the permissible working pressure.

If a pressure test with water is planned for the first or regular tests, it must be planned for beforehand when the system is installed, by arranging the lowest points as drain connections so it can be drained thoroughly and completely.

#### **11.0 - DISINFECTING THE SYSTEM**

This is carried out to meet more stringent hygiene requirements, and in the event of severe microbial contamination. Contact us for more information.

To protect the environment and simplify handling, the NZ Drinking Water Guidelines (DWSNZ) recommend the use of hydrogen peroxide, however chlorine can also be used to disinfect.

Before commissioning the system carefully follow the instructions for use, particularly in relation to the contact time, maximum solution concentration and subsequent flushing requirements.

Note: To reliably prevent corrosion damage, during disinfection do not exceed the maximum chlorine concentration and contact times as tabled below:

- DWSNZ Regulations allow dosing with up to 0.2mg/l of free chlorine in the disinfectant solution, provided a limit of 5.0mg/l of free (active) chlorine is not exceeded in the drinking water.
- Quantities can be increased to 6mg/l and 0.6mg/l respectively in exceptional circumstances for example, high or increased micro bacterial contamination.

Maximum concentration of free chlorine in the water:	100mg/L	50mg/L
Maximum contact time:	16 hours	24 hours
Thorough flushing with potable (drinking) water:	Residue free chlorine in potable (drinking) water <1mg/L≈ 1ppm.	

#### **12.0 - FLUSHING THE SYSTEM**

Flush the system with drinking water or an intermittent mixture of compressed air and water, before commissioning.

AS/NZ 3500 has directions for flushing water supply systems.

In the case of stainless steel, the possibility of corrosion promoted by foreign matter such as dirt or swarf can be ruled out. It is therefore sufficient to simply flush the system with potable (drinking) water.

#### 13.0 - DE-SCALING

Lime scale on the bore of stainless steel tubes can be caused by a variety of service conditions (high water temperatures, impermissibly high temperatures on the bore of the tube or excessively 'hard' water).

Additives for de-scaling the bore of tubes must be checked for chemical compatibility with the tube & fitting material, the rubber seal ring and approved by Hydroflow before use.

Follow the manufacturer's instructions for use when employing de-scaling or disinfectant solutions.

Stainless steel tubes with a small amount of limescale can be de-scaled with a brief use of pure, diluted Citric Acid (C6H8O7) – Dilute (25%) citric acid up to a temperature of +20°C is suitable as a de-scaler for stainless steel.

When using any solution, ensure the system is flushed correctly and the manufactures instructions are followed in an accurate and safe manner at all times.

#### 14.0 - COMMISSIONING

Systems must be commissioned in accordance with the applicable standards and regulations.

The installation contractor must familiarise the user(s) with the system. This is to be documented with a hand-over and acceptance documentation.

The user must also be provided with the manufacturer's maintenance and operating instructions for all installed equipment.

#### **15.0 - OPERATION AND MAINTENANCE**

The user of the system (e.g. water supply, heating or gas) is under an obligation to ensure the system is maintained in a serviceable and safe condition at all times.

The system must be operated in such a way that faults and other factors affecting the reliability of the system are resolved before a hazard or issue occurs.

Avoid possible corrosion by keeping the system clean & free of contaminants, protect from sparks, grindings and confirm changes in media before making changes.

The user is therefore advised to enter into a maintenance agreement with an installation contractor.



## 90 Bend SoCket - SoCket (Female/Female)

	Product No	D1
	P0001607	15
	P0001608	22
	P0001609	28
<u>g</u> o	P0001633	35
	P0001634	42
	P0001635	54
	P0001636	76.1
	P0002345	88.9
	P0001637	108
	P0002346	168.3

# 425476.188.9108168.3

en	end (male/Female)					
	Product No	D1	D2			
	P0001619	15	15			
	P0001620	22	22			
	P0001621	28	28			
	P0002078	35	35			
	P0002079	42	42			
	P0002080	54	54			
	P0002081	76.1	76.1			
	P0002349	88.9	88.9			
	P0002350	108	108			
	P0002351	168.3	168.3			

### SlipCoupling

45 Bend SoCket -tuBe

SoCket		
	Product No	D1
	P0001936	15
	P0001937	22
	P0001938	28
	P0001939	35
	P0001940	42
	P0002054	54
	P0002055	76.1
	P0002344	88.9
	P0002056	108
		· · · · · · · · · · · · · · · · · · ·

#### Coupling SoCket - SoCket

Product No           P0001928           P0001929           P0001930           P0001931           P0001932           P0001933           P0001934           P0001935           P0002343	D1	
	P0001928	15
0	P0001929	22
	P0001930	28
	P0001931	35
	P0001932	42
	P0001933	54
	P0001934	76.1
	P0002342	88.9
	P0001935	108
	P0002343	168.3

Fi 90 Bend			
SoCket - FiBSp			
	Product No	D1	D2
	P0002138	15	1/2" BSP
	P0002139	22	3/4" BSP
	P0002140	28	1" BSP
	P0002141	35	1.1/4" BSP

#### 90 Bend SoCket -tuBe\_end (male/Female)

	Product No	D1	X1	X2	Y1	
	P0001610	15	48	28	67	
	P0001611	22	61	40	74	
	P0001612	28	72	49	82	
y o	P0002088	35	74	48	85	
	P0002089	42	86	56	97	
	P0002090	54	105	72	122	
The length of	P0002091	76.1	177	124	195	
M-F Bends cannot be cut	P0002092	88.9	181	123	202	
	P0002093	108	214	140	240	
shorter.	P0002094	168.3	386	268	404	

90 Bend						
tuBe -tuBe end (	<mark>m</mark> ale)					
	Product No	D1	D2			
	P0001613	15	15			
	P0001614	22	22			
	P0001615	28	28			
	P0002095	35	35			
	P0002096	42	42			
	P0002097	54	54			

45 Bend							
SoCket - SoCket (Female/Female)							
	Product No	D1					
	P0001616	15					
	P0001617	22					
	P0001618	28					
	P0002074	35					
	P0002075	42					
	P0002076	54					
	P0002077	76.1					
	P0002347	88.9					
	P0069356	108					
	P0002348	168.3					

## **HYDROFL**<sup><sup>°</sup>W</sup>

## mi 90 Bend

So(	Cket	- mi	BS

	Product No	D1	MI
	P0002142	15	1/2" BSP
	P0002143	22	3/4" BSP
	P0002144	28	1" BSP
	P0002145	35	1.1/4" BSP
2	P0002146	42	1.1/2" BSP
	P0002352	54	2"

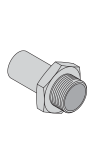
## Fiadaptor

Product No	D1	FI
P0001908	15	1/2" BSP
P0001920	15	3/4" BSP
P0001909	22	1/2" BSP
P0001910	22	3/4" BSP
P0001921	22	1" BSP
P0001911	28	1/2"BSP
P0001916	28	3/4" BSP
P0001912	28	1" BSP
P0001922	28	1.1/4" BSP
P0001917	35	1" BSP
P0001913	35	1.1/4" BSP
P0002385	35	1 1/2" BSP
P0001918	42	1 1/4" BSP
P0001914	42	1.1/2" BSP
P0001919	54	1.1/2" BSP
P0001915	54	2" BSP

# miadaptor SoCket-mi

et-mithread					
	Product No	D1	MI		
	P0001817	15	1/2" BSP		
	P0001824	15	3/4" BSP		
	P0001825	22	1/2" BSP		
	P0001818	22	3/4" BSP		
	P0001826	22	1" BSP		
	P0001903	28	3/4" BSP		
$\rightarrow$	P0001819	28	1" BSP		
	P0001829	28	1 1/4" BSP		
((((/// )	P0001904	35	1" BSP		
	P0001820	35	1.1/4" BSP		
	P0001905	35	1.1/2" BSP		
	P0001906	42	1.1/4" BSP		
	P0001821	42	1.1/2" BSP		
	P0001907	54	1.1/2" BSP		
	P0001822	54	2" BSP		
	P0069354	76.1	2.1/2" BSP		
	P0001827	88.9	3" BSP		
	P0001828	108	4"BSP		

#### miadaptor tuBeend - mithre



e	ead					
	Product No	D1	MI			
	P0001923	15	1/2" BSP			
	P0069352	22	1/2" BSP			
	P0001924	22	3/4" BSP			
	P0069362	28	3/4"			
	P0001925	28	1" BSP			
	P0001926	35	1 1/4" BSP			
	P0001927	42	1 1/2" BSP			
	P0069353	54	2" BSP			
_						

## FiConneCtor

end -Fithread						
	Product No	М	BSP			
	P0001950	15	1/2"BSP			
	P0001951	22	1/2"BSP			
	P0001952	22	3/4" BSP			

#### Fi90BendWall Fix SoCket - FiBSp

Product No	D1	FI		
With no wall plate offset:				
P0002130	15	1/2" BSP		
P0002131	22	3/4" BSP		

#### adaptor Flange SoCket-Flange



Product No	D1	FL
P0002134	28	Table D
P0002391	35	Table D
P0002135	42	Table D
P0002136	54	Table D
P0002137	76.1	Table D
P0002392	88.9	Table D
P0008735	108	Table D
P0002393	108	Table E
P0002394	168.3	Table D
P0002395	168.3	Table E

Socket - mildSp							
	Product No	D1	FI				
Loose	P0002155	15	1/2" BSP				
stainless	P0002156	15	3/4" BSP				
	P0002157	22	1/2" BSP				
	P0002158	22	3/4" BSP				
	P0002159	22	1" BSP				
	P0002160	28	1" BSP				
	P0002161	35	1 1/4" BSP				
Item not suitable	P0002162	42	1.1/2" BSP				
for steam or gas.	P0002163	54	2" BSP				



Fiunion			
SoCket - FiBSp	1		
	Product No	D1	FI
	P0002147	15	1/2" BSP
	P0002153	15	3/4" BSP
	P0002148	22	3/4" BSP
	P0002154	22	1" BSP
	P0002149	28	1" BSP
	P0002387	28	1 1/4"BSP
	P0002150	35	1.1/4" BSP
Item not suitable	P0002151	42	1 1/2" BSP
for steam or gas.	P0002152	54	2

#### **Union Gaskets**

Depending on the media, both seals should be changed to a different rubber material to suit the application.

Unions are not approved to be used for gas or steam applications.

Fitee				
SoCket endS- FiBSpBranCh				
	Product No	D1	FI	
	P0001799	15	1/2" BSP	
	P0001800	22	1/2" BSP	
	P0001801	22	3/4" BSP	
	P0001802	28	1/2" BSP	
	P0001803	28	3/4" BSP	
	P0009327	28	1" BSP	
	P0001804	35	1/2" BSP	
	P0001805	35	3/4" BSP	
	P0002356	35	1" BSP	
	P0002357	35	1 1/4" BSP	
	P0001806	42	1/2" BSP	
	P0001807	42	3/4" BSP	
	P0002358	42	1" BSP	
	P0002359	42	1 1/2 " BSP	
	P0001808	54	1/2" BSP	
	P0001809	54	3/4 " BSP	
	P0002360	54	1" BSP	
	P0001810	54	2" BSP	
	P0001811	76.1	1 3/4" BSP	
	P0001812	76.1	2" BSP	
	P0002361	88.9	3/4" BSP	
	P0002362	88.9	2" BSP	
	P0002363	108	3/4" BSP	
	P0002364	108	2" BSP	

#### mitee <u>SoCket</u> endS- miBSpBranCh

	Product No	D1	MI	D2
	P0001813	15	1/2" BSP	15
	P0001814	22	3/4" BSP	22
	P0001815	22	1" BSP	22
Ord	P0008998	28	3/4" BSP	28
	P0001816	28	1" BSP	28
	P0008999	35	3/4" BSP	35
	P0002355	35	1 1/4"BSP	35
	P0009000	42	3/4"	42

#### teeequal SoCket endS& BranC



Зr	ranCh	
	Product No	D1
	P0001625	15
	P0001626	22
	P0001627	28
	P0001628	35
	P0001629	42
	P0001630	54
	P0001631	76.1
	P0002353	88.9
	P0001632	108
	P0002354	168.3
	P0001629 P0001630 P0001631 P0002353 P0001632	42 54 76.1 88.9 108

#### tee reduCed

dS& Bi	anCh		
	Product No	D1	D2
	P0001638	22	15
	P0001639	28	15
	P0001640	28	22
	P0001641	35	15
	P0001642	35	22
	P0001789	35	28
	P0001790	42	15
	P0001791	42	22
	P0001792	42	28
	P0001793	42	35
	P0008995	54	15
	P0001794	54	22
	P0001795	54	28
	P0001796	54	35
	P0008994	54	42
	P0008996	76.1	22
	P0001797	76.1	28
	P0008997	76.1	35
0	P0001643	76.1	42
	P0001798	76.1	54
	P0002365	88.9	22
	P0002366	88.9	28
	P0002367	88.9	35
	P0002368	88.9	42
	P0002369	88.9	54
	P0002370	88.9	76.1
	P0002371	108	22
	P0002372	108	28
	P0002373	108	35
	P0002374	108	42
	P0069361	108	54
	P0069360	108	76.1
	P0002375	108	88.9
	P0002376	168.3	76.1
	P0002377	168.3	88.9
	P0002378	168.3	108



#### Spigot reduCer SoCket-tuBe end (male/Female)

Socket-lube er	id (male/Female)		
	Product No	D1	D2
	P0002057	22	15
	P0002058	28	15
	P0002059	28	22
	P0002060	35	15
	P0002061	35	22
	P0002062	35	28
	P0002063	42	15
	P0002064	42	22
	P0002065	42	28
	P0002066	42	35
	P0002067	54	15
$\sim$	P0002068	54	22
$\langle \rangle$	P0002069	54	28
	P0002070	54	35
	P0002071	54	42
Ŭ	P0002072	76.1	42
	P0002073	76.1	54
	P0002100	88.9	42
	P0002379	88.9	54
	P0002380	88.9	76.1
	PLM32345	108	54
	PLM32346	108	76.1
	P0002381	108	88.9
	P0002382	168.3	88.9
	P0002383	168.3	108
	P0002384	168.3	139.7

Clip head		
	Product No	D1
	P0002294	15
œ <u>jt</u> ∎,	P0002295	22
	P0002296	28
	P0002297	35
A Item 'A' supplied as: - 'tx S/S bracket. - 'tx S/S boit & Nyloc nut. Compatible with item B' & 'C' brackets.	P0002298	42
	P0002299	54
	P0002300	76.1
	P0002396	88.9
	P0002397	108

#### BraCkethanger &t pieCe

\$10 - L	Ø!	Product No	D1
		P0002304	BRACKET HANGER
B SS bracket	C StS bracker	P0002305	BRACKET 'T' PIECE
810			

puShin plug tuBe end (male)		
	Product No	D1
	P0008788	15
	P0002312	22
	P0002313	28
	P0002314	35
	P0002413	42
	P0002414	54
	P0002415	76.1
	P0002416	88.9
	P0002417	108

#### Capend

nd		
	Product No	D1
	P0002082	15
	P0002083	22
2	P0002084	28
	P0002085	35
	P0002086	42
	P0002087	54
	P0002388	76.1
	P0002389	88.9
	P0002390	108

#### roll grooveadaptor m-BSp

	Product No	M
$\geq$	P0002420	54
	P0002421	76.1
	P0002422	108

#### m10BoSShanger

	Product No
	P0002286
-	P0002287
	P0002288
1 6	P0002289
	P0002290
	P0002291
	P0002292

#### **D1** 15 22 28 35 42 54 76 P0002293 108

#### m12BoSShanger

 Product No	D1
P0002399	1683

**HYDROFL**ÔW

C S/S bracket only.

18

B SiS bracket only.

#### plain hanger

prann nangor		D.1
	Product No	D1
	P0002324	15
	P0002325	22
	P0002301	28
6	P0002326	35
	P0002302	42
	P0002303	54
	P0002327	76
	P0002328	108
	P0002398	168.3

#### BaCkingplate

	Product No	Туре
00	P0002401	M10
1ª	P0002419	M12

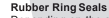
#### threadedrod

1metre		
	Product No	Туре
	P0002423	M10
	P0002418	M12

#### Cover Flange

Product No	D1
P0008736	15
P0008737	22
P0008738	28
P0008739	35
P0008740	42
P0008741	54
	P0008736           P0008737           P0008738           P0008739           P0008740

#### ring SealS



Depending on the application, the ring seals may need to be changed to a different type for higher chemical or temperature resistance. Fittings with a press-fit socket are fitted with a EPDM rubber ring seal as standard.

Refer to our relevant Technical Media Chart for suitability or contact us for more information. Union fittings with a (flat) rubber gasket seal and a (round) ring

	-	•	,	-	•	
seal, bot	h EPDM as	sta	ndard.			

D1	EPDM Black -20°C to +110°C Standard	FKM (Viton) Red or Green -20°C to +200°C High Temperature	NBR Yellow or Grey -20°C to +70°C Oil or Gas
15	P0002500	P0002315	P0002403
22	P0002501	P0002316	P0002404
28	P0002502	P0002317	P0002405
35	P0002503	P0002318	P0002406
42	P0002504	P0002319	P0002407
54	P0002505	P0002402	P0002408
76.1	P0002506	P0002320	P0002409
88.9	P0002507	P0002321	P0002410
108	P0002508	P0002322	P0002411
168.3	P0002509	P0002323	P0002412

#### expanSion CompenSator

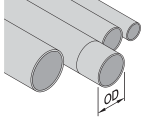
	Product No	D1
	P0009040	15
	P0009041	22
	P0009042	28
-	P0009043	35
	P0009044	42
	P0009045	54
(Care	P0009046	76.1
	P0009047	88.9
	P0009048	108

# PipeBridge plain endS(male/male) Product No D1 P0009023 15 P0009024 22 P0009025 28

pipeBridge		
SoCket endS(Fe	male/Female)	
	Product No	D1
	P0009026	15
	P0009027	22
(and the second se	P0009028	28

pre-Formed pipeBridge plain endS(male/male)		
	Product No	D1
	P0009020	15
	P0009021	22
	P0009022	28

S316	
Thickness	Diameter
1.0	15
1.2	22
1.2	28
1.5	35
1.5	42
1.5	54
2.0	76.1
2.0	88.9
2.0	108
2.0	168.3
	1.0         1.2         1.2         1.5         1.5         2.0         2.0         2.0







## Appendix 3 – WaterMark certificate

WM 23375 to AS 5200.053:2008 Plumbing and drainage products – Stainless Steel pipes and tubes for pressure applications

AS 3688:2016 Water supply and gas systems – Metallic fittings and end connectors



Document type	Revision	Revision date
Product Technical Specification & BPIR Isotubi stainless-steel tubes and fittings	v 1	10 November 2023





Australian Certification Services Pty Ltd grants to the WaterMark Approved User:

# **ISOTUBI SL**

**Trading as ISOTUBI SL** 

the right to use the WaterMark as shown above in conjunction with the Certificate No. on product/s as identified in the WaterMark Schedule and as listed on the WaterMark database <u>www.abcb.gov.au/Product-Certification/WaterMark-</u> <u>Certification-Scheme</u> which have been shown to comply with the appropriate Applicable Specification referred to below and as amended from time to time. The WaterMark User is granted a licence to use the WaterMark subject to the rules governing the use of the WaterMark.

Product Type:	Stainless Steel Tubes and Fittings (Press Fit)
Product Use:	Water Supply
Brand:	Numepress
Certification Specification/s:	AS 5200.053:2008 Plumbing and drainage products Part 053: Stainless steel pipes and tubes for pressure applications
	AS 3688:2016 Water supply and gas systems—Metallic fittings and end
	connectors

Poulfrer

Issue Date Initial Issue Date: Expiry Date: 16<sup>th</sup> May 2019 16<sup>th</sup> May 2019 15<sup>th</sup> May 2024

Paul Greig **General Manager** 

#### Certificate No.: 23375

This Certificate is issued by a JAS-ANZ accredited certification body. The ABCB and JAS-ANZ do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate. The WaterMark Certification Scheme is a conformity assessment scheme based on ISO/IEC 17067. This Certificate may only be reproduced in its entirety

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366 PO Box 627 Jannali, NSW 2226 AUSTRALIA Phone:+61 2 8521 0726 Email:admin@certificationservices.com.au www.certificationservices.com.au





Certificate Number: 23375 Issue Date: 16<sup>th</sup> May 2019 Issue: 01 Revision: 00

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Appendix 4 – Warranty (Guarantee) statement



Document type	Revision	Revision date
Product Technical Specification & BPIR	v 1	10 November 2023
Isotubi stainless-steel tubes and fittings		



The guarantee covers defects in manufacture which are attributable to our areas of responsibility. This consists of the replacement of defective parts, and related dismantling and assembly costs. The guarantee is only valid when the joint has been created using NUMEPRESS-SCH tubes and accessories, and the joint has been pressfitted under pressure of not less than 32 Kn using a NUMEPRESS-SCH profile jaw. For diameters from 2" ask our technical department.

This guarantee is not valid if the installation was carried out by non-professionals or if the assembly instructions in our manual were not followed. Civil responsibility is limited to a period of ten years after the installation.

In the event of damage, this must be communicated to ISOTUBI, S.L. in writing within a period of five days from the accident. Defective NUMEPRESS-SCH tubes and accessories must be kept and made available to our technicians for the checks required in each case.

Document type	Revision	Revision date
Product Technical Specification & BPIR	v 1	10 November 2023
Isotubi stainless-steel tubes and fittings		