# Tubepress





PRODUCT CATALOGUE & TECHNICAL MANUAL

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# **Tubepress**

# 316L STAINLESS STEEL PIPE SYSTEM

TUBEPRESS® is a leading international stainless-steel pipe system manufactured in Germany from 316L stainless steel that is inert, releases no substances and provides the ultimate hygiene solution for a wide range of applications.

TUBEPRESS® press-fit piping systems offer faster, safer and cleaner installations with unsurpassed performance and are preferred by industry as the ideal alternative to conventional piping systems.

TUBEPRESS® provides you with German quality product backed by experience and a technical support structure that is committed to providing exceptional service and guaranteed quality.

TUBEPRESS® applications are extensive with a range of O-ring materials available; whether it be heavy industry, chemical, high temperature, water or gas, systems can be tailored to suit your needs.

- **COST SAVING INSTALLATION**
- PREFERRED BY INDUSTRY

- **GUARANTEED TO LAST**
- 40 BAR+ PRESSURE RATING

#### **5 STEP PROCESS**







CUT

**DEBURR** 

WITNESS MARK



**ASSEMBLE** 



(15 SEC 15mm - 35 mm)

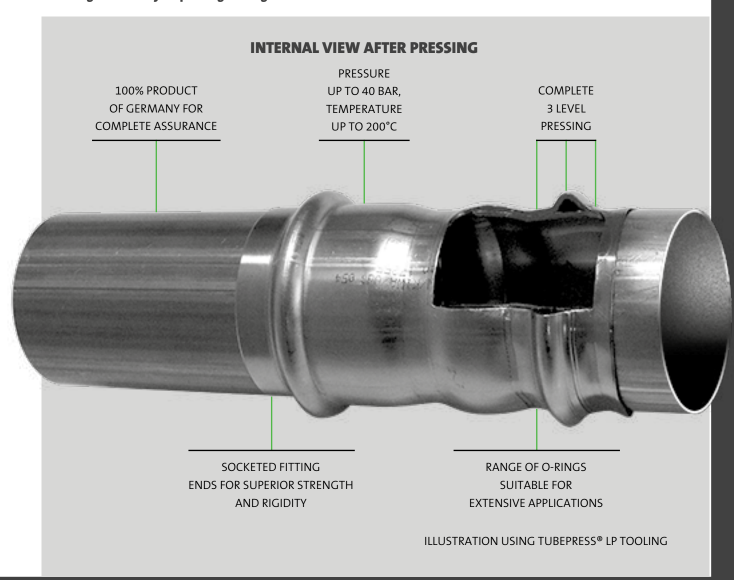
MORE THAN 10x QUICKER THAN CONVENTIONAL WELDING

# **FEATURES & BENEFITS OF TUBEPRESS**

#### **ULTIMATE CONNECTION INTEGRITY**

TUBEPRESS® achieves ultimate connection integrity through the unique manufacturing process, whereby the 15 mm to 54 mm fittings commence with a socketed section of equal to or greater length than the O-ring cavity width for 3 level pressing. This 3 level pressing, before, on and also behind the O-ring results in superior joint strength and rigidity.

All fittings have a 30 year press tightness guarantee.



316L Stainless Steel Material Number 1.4404 to BS EN 10088 fabricated to BS EN 10312. Watermark Certificate No 23057 **Gas Approval Certificate No 3005** AS5200.053 • AS3688 Amdt1 AS4041 2006••AS1940























# TUBEPRESS® ADVANTAGES

- FASTER
- CHEAPER
- EASIER

TUBEPRESS® is an excellent alternative to conventional welded stainless steel and other materials including galvanised steel, copper, PVC and PE, to name a few. Offering faster installation and continual joint consistency, TUBEPRESS® is the product of choice when installing stainless steel service lines, without the need of welding skills. TUBEPRESS® can be installed by general fitters and pipe installers.

Projects previously carried out in galvanised steel are now being installed on time and on budget with TUBEPRESS® - whilst enjoying the many superior characteristics of stainless steel including no rust or corrosion and fast installation.

Future branches and alterations are easily installed offering lifelong advantages.

TUBEPRESS® offers far superior service life than PVC and PE in exposed applications, greater mechanical strength, higher pressure ratings (up to 40 bar+) and higher temperature ratings (200 C, short term up to 280 C).

TUBEPRESS® offers greater pressure and temperature ratings compared with copper and superior corrosion resistance. Due to the passive layer formed when in contact with potable water, no dangerous oxides are formed and the system never adversely affects water quality.

#### **QUICK & EASY TO INSTALL**

• Fast & clean to install – enjoy the benefits of higher productivity

#### LABOUR SAVINGS

- Less installation hours on site up to 50% reduced labour costs
- Lower skilled tradesmen required to carry out installation

#### **STRONG & SAFE**

• Up to 40 bar+ working pressure rating

#### **MAINTENANCE FREE**

• Long service life

#### **EXTENSIVE RANGE**

• Wide range of pipe and fittings, 15 mm to 108 mm

#### **IMPROVED FLOWS**

• Larger bores and improved flow rates

#### **GUARANTEED**

• 30 year press tightness guarantee

#### **APPROVED**

 Watermark and gas certification, ActivFire®, multiple international approvals

#### **NO CONSUMABLES**

 No welding gas, oxy/act, silver solder, welding wires or cleaning products etc.

#### **CONSISTENCY**

- Every connection is uniform throughout the installation
- No re-work due to inconsistency of connection quality, removing issues of substandard welds or joints, particularly in difficult access situations

#### **NO HOT WORK**

- No hot work precautions required heat protection, safety screens
- No hot work permits required reduced non-productive time on site
- No fire sentry required
- No risk of burns or fire

#### **SIMPLE TOOLS**

• User friendly tooling – compact battery or 240 V press tools

#### **SUITABLE FOR HIGH RISK ENVIRONMENTS**

- No ignition spark
- No open flame
- No risk of fire

#### OH&S FRIENDLY

- No risk to others
- No heat protection, screens or special workshops required

#### ENVIRONMENTALLY FRIENDLY

• No smoke, dangerous gases or toxic substances – pickling paste etc

#### **DESIGN COST REDUCED**

Can be installed in-situ – reduced labour in prefabricated assemblies

# OUTSTANDING LONG TERM VISUAL IMPRESSION

# **Tubepress**®

# **PROJECTS**

















# **Tubepress**®

# **PROJECTS**













# THE SUPERIOR PIPING SYSTEM

TUBEPRESS® has been developed and manufactured in Germany for over 55 years and is the market leader providing the benefits of experience, research & development.

The authority of experience coupled with the complete combining of tube and fitting manufacture together in Germany, leads to consistent highly controlled levels of quality and perfectly matched tube and fittings which is unsurpassed internationally. TUBEPRESS® has Watermark Certificate No 23057 to AS 5200.053:2008 and AS 3688:2005 Amdt 1 2006, Gas Certification 3005 and multiple international approvals. IBEX Australia supports the needs of clients through ongoing product education, training and attentive customer service.

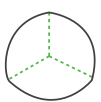
# OUALITY

- TUBEPRESS® Tube & Fittings are manufactured from 316 L High Grade Molybdenum stabilised stainless steel giving high corrosion resistance
- More press points reduced corners and edges, particularly round press profile and smooth bore – high flow rates (see illustration below)
- High quality elastomer O-ring seals for a wide range of applications
- Colour indicators on outside of fitting for O-ring identification
- Secure leak path safety feature TUBEPRESS® EPDM fittings are designed in such a way that they visibly leak if not pressed
- 30 year guarantee on press fit connection tightness

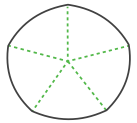
#### MORE PRESS POINTS – REDUCED CORNERS AND EDGES



8- POINT PROFILE **15 MM UP TO 22 MM** 



**LEMON SHAPE PROFILE 28 MM UP TO 54 MM** 



**SHAPE PROFILE 76 MM UP TO 108 MM** 

#### PRESS PROFILES USING TUBEPRESS® HP TOOLING

Materials: Material no: 1.4404 / AISI 316 L according to EN 10088

Formed components: Material no: 1.4408 / AISI 316 L according to EN 10283

Stainless steel precision casting parts: Material no.: 1.4404 / AISI 316 L according to EN 10088

Tubes: Tube dimensions according to EN 10312 and DVGW-GW 541

blank and solution annealed, Firmness limited upward **Tubing internal surface:** According to EN 10312, free of harmful components and

according to the special requirements of the DVGW working

paper GW541









# **PRESSURE RATINGS**

STANDARD PRESSURE
16 BAR PLUS

HIGH PRESSURE 40 BAR

**40 BAR PLUS** 

#### **316 L STAINLESS STEEL PIPE SYSTEM**

| Tubepress®        | STANDARD PRESSURE   |  | HIGH PRESSURE   |  |
|-------------------|---|--|---|--|
| iddepress         | DIMENSION / LOW PRE   | DIMENSION / LOW PRESSURE                           |   | D PRESSURE   |
| EPDM BLACK        | D = 15 - 22 mm / Pn 40<br>D = 28 - 35 mm / Pn 25<br>D = 42 - 108 mm / Pn 16 | 40 bar 580 psi<br>25 bar 360 psi<br>16 bar 235 psi | D = 15 - 22 mm / Pn 40<br>D = 28 - 35 mm / Pn 40<br>D = 42 - 108 mm / Pn 40                                 | 40 bar 580 psi<br>40 bar 580 psi<br>40 bar 580 psi |
| HNBR YELLOW       | D = 15 - 108 mm / Pn 5  | 40 bar 580 psi<br>25 bar 360 psi<br>16 bar 235 psi | D = 15 - 108 mm / Pn 5  | 5 bar 72.5 psi                                     |
| FKM (VITON) RED   | D = 15 - 22 mm / Pn 40<br>D = 28 - 35 mm / Pn 25<br>D = 42 - 108 mm / Pn 16 | 40 bar 580 psi<br>25 bar 360 psi<br>16 bar 235 psi | D = 15 - 22 mm / Pn 40<br>D = 28 - 35 mm / Pn 40<br>D = 42 - 108 mm / Pn 40                                 | 40 bar 580 psi<br>40 bar 580 psi<br>40 bar 580 psi |
| FKM (VITON) GREEN | D = 15 - 22 mm / Pn 40<br>D = 28 - 35 mm / Pn 25<br>D = 42 - 108 mm / Pn 16 | 40 bar 580 psi<br>25 bar 360 psi<br>16 bar 235 psi | D = 15 - 22 mm / Pn 40<br>D = 28 - 35 mm / Pn 40<br>D = 42 - 108 mm / Pn 40                                 | 40 bar 580 psi<br>40 bar 580 psi<br>40 bar 580 psi |
|                   | Using TUBEPRESS® LP Tooling<br>Using other press tools*                     |  | TUBEPRESS® Must be pressed with<br>Genuine HP TUBEPRESS® tooling to<br>guarantee the above pressure ratings |  |

<sup>-</sup> Max. operating pressure with compressed air: 30 bar (HP Equipment Only)

Any TUBEPRESS® system operating above the low pressure ratings must be pressed with TUBEPRESS® high pressure (HP) equipment and have safety control measures installed in the system; refer to the technical department.

Techinical applications need to be assessed by our technical department. Please provide details of required system sizing, temperature and operating pressure, medium to be conveyed plus other relevant details for an analysis and resultant recommendation / warranty to be provided.

#### \* USING OTHER PRESS TOOLS

Using press tools from other manufacturers will affect pressure ratings and guarantees. Therefore, IBEX Australia gives NO guarantee for the tightness of other press tools. The system will only be rated in most cases to 16 bar, please refer to technical department for further details.

- The press tools must be maintained according to the respective manufacturer guidelines.
- Compact press tools up to and including 28 mm must have a minimum pressing force of 18 KN and a pin diameter of 10 mm
- Press tools up to and including 54 mm and up to and including 108 mm (electronic) must have a minimum pressing force of 30 kN and a pin diameter of 14 mm.
- With fittings up to and including 54 mm in diameter, pressing jaws and slings for press connections of the type M-MM must exhibit the original profiles SA, M or V.
- With fittings more than 54 mm in diameter, pressing jaws and slings for press connections of the type M-MM must exhibit the original profiles SA, M.
- The TUBEPRESS® installation instructions must be observed.

#### **SPECIAL APPLICATIONS 40 BAR PLUS**

TUBEPRESS® is safely operational at pressures in excess of the above standard pressure ratings. These special applications need to be assessed by IBEX Australia technical department. Please provide details of required system sizing, temperature and operating pressure, medium to be conveyed plus other relevant details for an analysis and resultant recommendation / warranty to be provided.

Any TUBEPRESS® system operating above standard pressure, MUST be pressed using TUBEPRESS® (HP) equipment and have safety control measures installed in the system; refer to IBEX Australia technical department.

Systems should be designed and installed suitable for the application to maintain integrity in accordance with the manufacture recommendation.

Mechanical

Plumbing

Fire

Fuel

<sup>-</sup> Technical and Fuel gases refer to technical department

# **TUBEPRESS® APPLICATIONS**

#### **TUBEPRESS®**

- · Fluids (cold and hot water systems, fire and sprinkler systems, fuel and oil)
- Gases (including natural gas, inert gas, fuel gas, technical gases, compressed air)
- · Chemical installations
- · Industrial installations (such as pump lines, brine lines, vacuum piping, oils, industrial mixtures)
- Solar installations
- · Electrical conduits, and much more

The manufacturer evaluates water and other medium analysis to ensure suitability of application, for this service please contact the IBEX Australia technical department.

| MEDIUM APPLICATIONS  | TUBEPRESS®                    | TUBEPRESS®<br>GAS   | TUBEPRESS®<br>HT           | TUBEPRESS® SILICONE FREE |
|--|-------------------------------|---|----------------------------|--------------------------|
| POTABLEWATER   | EPDM                          |   |                            |                          |
| NON-POTABLEWATER   | <b>EPDM</b>                   |   | HT                         |                          |
| FLOW & RETURN INDUSTRIAL FLUIDS  | EPDM                          |   | HT                         |                          |
| FIRE SPRINKLERS  | <b>EPDM</b>                   |   |                            |                          |
| SOLAR SYSTEMS  | EPDM                          |   | HT                         |                          |
| FUEL & NATURAL GAS   |                               | PN 5<br>GT / PN 5   | HT                         |                          |
| SPECIALIST & LIQUID GAS  | EPDM                          | PN 5<br>GT / PN 5   | HT                         | SF                       |
| FUEL OIL / HYDROCARBON   |                               |   | HT                         |                          |
| COMPRESSED AIR   | EPDM                          |   | HT                         | SF                       |
| INDUSTRY APPLICATIONS  | TUBEPRESS®                    | TUBEPRESS®  | TUBEPRESS®                 | TUBEPRESS®               |
|  |                               | GAS   | HT                         | SILICONE FREE            |
| MANUFACTURING  | EPDM                          | GAS   | НТ                         | SILICONE FREE            |
| MANUFACTURING SHIP BUILDING & RAIL   | EPDM<br>EPDM                  | GAS  PN 5 GT / PN 5   |                            |                          |
|  |                               |   | HT                         | SF                       |
| SHIP BUILDING & RAIL   | EPDM                          | PN 5<br>GT / PN 5   | HT<br>HT                   | SF                       |
| SHIP BUILDING & RAIL INDUSTRIAL GENERAL & HEAVY  | EPDM<br>EPDM                  | PN 5<br>GT / PN 5   | HT<br>HT                   | SF<br>SF                 |
| SHIP BUILDING & RAIL INDUSTRIAL GENERAL & HEAVY AUTOMOTIVE                                       | EPDM<br>EPDM<br>EPDM          | PN 5<br>GT / PN 5<br>PN 5<br>GT / PN 5                        | HT<br>HT<br>HT             | SF<br>SF<br>SF           |
| SHIP BUILDING & RAIL INDUSTRIAL GENERAL & HEAVY AUTOMOTIVE MEDICAL                               | EPDM<br>EPDM<br>EPDM<br>EPDM  | PN 5<br>GT / PN 5<br>PN 5<br>GT / PN 5                        | HT<br>HT<br>HT<br>HT       | SF<br>SF<br>SF<br>SF     |
| SHIP BUILDING & RAIL INDUSTRIAL GENERAL & HEAVY AUTOMOTIVE MEDICAL CHEMICAL                      | EPDM EPDM EPDM EPDM EPDM      | PN 5<br>GT / PN 5<br>PN 5<br>GT / PN 5                        | HT<br>HT<br>HT<br>HT       | SF<br>SF<br>SF<br>SF     |
| SHIP BUILDING & RAIL INDUSTRIAL GENERAL & HEAVY AUTOMOTIVE MEDICAL CHEMICAL CO-GENERATION ENERGY | EPDM EPDM EPDM EPDM EPDM EPDM | PN 5 GT / PN 5 PN 5 GT / PN 5  PN 5 GT / PN 5  PN 5 GT / PN 5 | HT<br>HT<br>HT<br>HT<br>HT | SF<br>SF<br>SF<br>SF     |

Please refer to technical department for your special application









# CHOOSING YOUR TUBEPRESS® SYSTEM

#### ■ SELECT THE 'O'RING THAT IS SUITABLE FOR YOUR APPLICATION

PLEASE NOTE: For O-ring recommendations on non-standard applications please refer to technical department.

#### **TUBEPRESS**®

| 'O' RING          | APPLICATIONS       | MARKING           | TEMPERATURE RANGE |
|-------------------|--------------------|-------------------|-------------------|
| EPDM Black        | Water & Other      |                   | -30°C to 120°C    |
| HNBR Yellow       | Gas & Other        | PN 5<br>GT / PN 5 | -20°C to 70°C     |
| FKM ( Viton) Red  | Industrial & Other | HT                | -20°C to 200°C    |
| FKM (Viton) Green | Silicon Free       | SF                | -20°C to 200°C    |



# **TUBEPRESS® TUBE 15MM – 108MM**

#### **TUBE 316 L STAINLESS STEEL**





| DIMENSION<br>D X T | LENGTH | WEIGHT<br>KG/LTH | CODE      |
|--------------------|--------|------------------|-----------|
| 15 x 1.0           | 6 m    | 2.1              | SSTUBE15  |
| 22 x 1.2           | 6 m    | 3.76             | SSTUBE22  |
| 28 x 1.2           | 6 m    | 4.84             | SSTUBE28  |
| 35 x 1.5           | 6 m    | 7.56             | SSTUBE35  |
| 42 x 1.5           | 6 m    | 9.15             | SSTUBE42  |
| 54 x 1.5           | 6 m    | 11.9             | SSTUBE54  |
| 76.1 x 2.0         | 6 m    | 22.3             | SSTUBE76  |
| 88.9 x 2.0         | 6 m    | 26.8             | SSTUBE89  |
| 108 x 2.0          | 6 m    | 31.9             | SSTUBE108 |

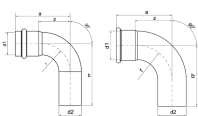
## **ELBOW 90° FEMALE / FEMALE**



| TUBE X TUBE | CODE  | a   | b   |
|-------------|-------|-----|-----|
| 15          | SE15  | 48  | 22  |
| 22          | SE22  | 63  | 34  |
| 28          | SE28  | 68  | 39  |
| 35          | SE35  | 87  | 56  |
| 42          | SE42  | 103 | 64  |
| 54          | SE54  | 125 | 80  |
| 76.1        | SE76  | 143 | 92  |
| 88.9        | SE89  | 165 | 107 |
| 108         | SE108 | 201 | 131 |

# ELBOW 90° FEMALE / MALE





| CODE    | a   | ь   | z   |
|---------|---|---|---|
| SMFE15  | 48  | 60  | 22  |
| SMFE22  | 63  | 72  | 34  |
| SMFE28  | 68  | 77  | 39  |
| SMFE35  | 87  | 93  | 56  |
| SMFE42  | 103   | 113   | 64  |
| SMFE54  | 125   | 131   | 80  |
| SMFE76  | 143   | 162   | 92  |
| SMFE89  | 165   | 186   | 107   |
| SMFE108 | 201   | 231   | 131   |
|         | SMFE15 SMFE22 SMFE28 SMFE35 SMFE42 SMFE54 SMFE76 SMFE89 | SMFE15       48         SMFE22       63         SMFE28       68         SMFE35       87         SMFE42       103         SMFE54       125         SMFE76       143         SMFE89       165 | SMFE15     48     60       SMFE22     63     72       SMFE28     68     77       SMFE35     87     93       SMFE42     103     113       SMFE54     125     131       SMFE76     143     162       SMFE89     165     186 |











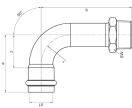
#### **ELBOW 90° WITH FEMALE THREAD**



| TUBE X THREAD | CODE    | a  | Ь   | z1 | z2  | sw |
|---------------|---------|----|-----|----|-----|----|
| 15 x ½        | SEF1515 | 48 | 91  | 22 | 77  | 24 |
| 22 x ¾        | SEF2220 | 63 | 105 | 34 | 90  | 32 |
| 28 x 1        | SEF2825 | 69 | 113 | 39 | 96  | 38 |
| 35 x 1¼       | SEF3532 | 87 | 133 | 56 | 113 | 46 |

## **ELBOW 90° WITH MALE THREAD**

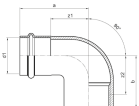




| TUBE X THREAD | CODE    | а   | Ь   | z  | sw |  |
|---------------|---------|-----|-----|----|----|--|
| 15 x ½        | SEM1515 | 48  | 84  | 22 | 22 |  |
| 22 x ¾        | SEM2220 | 63  | 100 | 34 | 30 |  |
| 28 x 1        | SEM2825 | 68  | 108 | 39 | 36 |  |
| 35 x 1¼       | SEM3532 | 87  | 128 | 56 | 46 |  |
| 42 x 1½       | SEM4240 | 103 | 149 | 64 | 55 |  |
| 54 x 2        | SFM5450 | 125 | 173 | 80 | 65 |  |

## **ELBOW 90° WITH FEMALE THREAD**





| TUBE X THREAD | CODE     | a  | b  | <b>z1</b> | <b>z2</b> |
|---------------|----------|----|----|-----------|-----------|
| 15 x ½        | SEFC1515 | 52 | 31 | 27        | 17        |
| 22 x ¾        | SEFC2220 | 56 | 37 | 28        | 22        |
| 28 x 1        | SEFC2825 | 61 | 43 | 32        | 26        |
| 35 x 1¼       | SEFC3532 | 67 | 51 | 37        | 31        |

#### **ELBOW 90° WITH MALE THREAD**



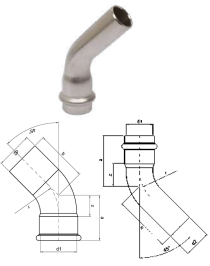
| TUBE X THREAD | CODE     | a  | b  | z  |  |
|---------------|----------|----|----|----|--|
| 15 x ½        | SEMC1515 | 50 | 37 | 25 |  |
| 22 x ¾        | SEMC2220 | 54 | 43 | 26 |  |
| 28 x 1        | SEMC2825 | 58 | 52 | 29 |  |
| 35 x 1¼       | SEMC3532 | 64 | 60 | 34 |  |
| 42 x 1½       | SEMC4240 | 80 | 52 | 41 |  |
| 54 x 2        | SEMC5450 | 96 | 62 | 51 |  |

# ELBOW 45° FEMALE / FEMALE



| TUBE X TUBE | CODE    | a   | b  |
|-------------|---------|-----|----|
| 15          | S45E15  | 37  | 12 |
| 22          | S45E22  | 48  | 19 |
| 28          | S45E28  | 53  | 24 |
| 35          | S45E35  | 58  | 27 |
| 42          | S45E42  | 68  | 29 |
| 54          | S45E54  | 83  | 38 |
| 76.1        | S45E76  | 89  | 38 |
| 88.9        | S45E89  | 101 | 43 |
| 108         | S45E108 | 124 | 54 |

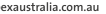
## **ELBOW 45° FEMALE / MALE**



| FITTING X TUBE | CODE      | a   | b   | Z  |
|----------------|-----------|-----|-----|----|
| 15             | S45MFE15  | 37  | 47  | 12 |
| 22             | S45MFE22  | 48  | 56  | 19 |
| 28             | S45MFE28  | 53  | 60  | 24 |
| 35             | S45MFE35  | 58  | 64  | 27 |
| 42             | S45MFE42  | 68  | 79  | 30 |
| 54             | S45MFE54  | 83  | 89  | 38 |
| 76.1           | S45MFE76  | 89  | 108 | 38 |
| 88.9           | S45MFE89  | 101 | 122 | 43 |
| 108            | S45MFE108 | 124 | 150 | 54 |







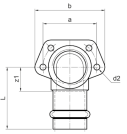


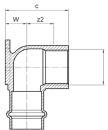


## LUGGED ELBOW



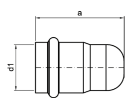
| TUBE X<br>THREAD | CODE     | a  | b  | c  | <b>z1</b> | z2 | 1  | w  | BOLT<br>HOLES |
|------------------|----------|----|----|----|-----------|----|----|----|---------------|
| 15 x ½           | SLEF1515 | 40 | 55 | 40 | 15        | 14 | 40 | 13 | 5             |
| 22 x ¾           | SLEF2220 | 46 | 55 | 47 | 18        | 16 | 46 | 16 | 5             |





## **ENDCAP**

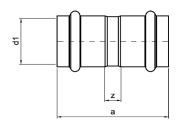




| TUBE | CODE   | a  |
|------|--------|----|
| 15   | SEC15  | 35 |
| 22   | SEC22  | 43 |
| 28   | SEC28  | 45 |
| 35   | SEC35  | 47 |
| 42   | SEC42  | 55 |
| 54   | SEC54  | 61 |
| 76.1 | SEC76  | 67 |
| 88.9 | SEC89  | 72 |
| 108  | SEC108 | 86 |

## COUPLING





| TUBE X TUBE | CODE  | a   | z  |
|-------------|-------|-----|----|
| 15          | SC15  | 56  | 6  |
| 22          | SC22  | 76  | 20 |
| 28          | SC28  | 78  | 19 |
| 35          | SC35  | 78  | 17 |
| 42          | SC42  | 94  | 18 |
| 54          | SC54  | 106 | 18 |
| 76.1        | SC76  | 132 | 31 |
| 88.9        | SC89  | 145 | 30 |
| 108         | SC108 | 170 | 31 |

Fittings supplied standard with EPDM O Rings. When ordering HT or Gas, please add to part number.

Mechanical

Plumbing

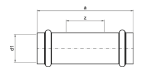
Fire

Fuel

# **Tubepress**° 15MM – 108MM

#### **SLIP COUPLING**

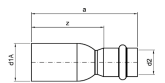




| TUBE X TUBE | CODE   | a   | z  |
|-------------|--------|-----|----|
| 15          | SCS15  | 78  | 27 |
| 22          | SCS22  | 84  | 27 |
| 28          | SCS28  | 96  | 37 |
| 35          | SCS35  | 98  | 37 |
| 42          | SCS42  | 114 | 37 |
| 54          | SCS54  | 131 | 42 |
| 76.1        | SCS76  | 148 | 47 |
| 88.9        | SCS89  | 161 | 46 |
| 108         | SCS108 | 210 | 71 |

## REDUCER



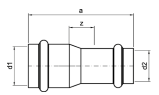


| FITTING X TUBE | CODE     | a   | z   |
|----------------|----------|-----|-----|
| 22 x 15        | SRC2215  | 73  | 47  |
| 28 x 15        | SRC2815  | 78  | 52  |
| 28 x 22        | SRC2822  | 77  | 48  |
| 35 x 22        | SRC3522  | 84  | 55  |
| 35 x 28        | SRC3528  | 85  | 55  |
| 42 x 22        | SRC4222  | 95  | 66  |
| 42 x 28        | SRC4228  | 97  | 67  |
| 42 x 35        | SRC4235  | 95  | 64  |
| 54 x 28        | SRC5428  | 106 | 76  |
| 54 x 35        | SRC5435  | 106 | 75  |
| 54 x 42        | SRC5442  | 112 | 73  |
| 76.1 x 54      | SRC7654  | 141 | 96  |
| 88.9 x 54      | SRC8954  | 160 | 115 |
| 88.9 x 76.1    | SRC8976  | 151 | 100 |
| 108 x 54       | SRC10854 | 180 | 135 |
| 108 x 76.1     | SRC10876 | 181 | 130 |
| 108 x 88.9     | SRC10889 | 181 | 123 |

# **REDUCING COUPLING**



| TUBE X TUBE | CODE    | a  | z  |
|-------------|---------|----|----|
| 22 x 15     | SRP2215 | 71 | 17 |
| 28 x 22     | SRP2822 | 75 | 17 |





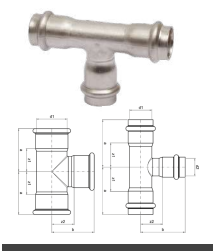








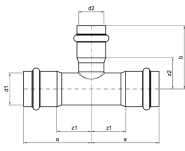
#### TEE



| TUBE X TUBE X TUBE | CODE  | a   | b   | <b>z1</b> | <b>z2</b> | z3 |
|--------------------|-------|-----|-----|-----------|-----------|----|
| 15                 | ST15  | 48  | 46  | 22        | 21        | 22 |
| 22                 | ST22  | 54  | 53  | 26        | 25        | 26 |
| 28                 | ST28  | 60  | 59  | 30        | 30        | 30 |
| 35                 | ST35  | 65  | 65  | 35        | 35        | 35 |
| 42                 | ST42  | 77  | 77  | 39        | 38        | 39 |
| 54                 | ST54  | 89  | 90  | 45        | 46        | 45 |
| 76.1               | ST76  | 108 | 106 | 57        | 55        | 57 |
| 88.9               | ST89  | 120 | 120 | 63        | 62        | 63 |
| 108                | ST108 | 144 | 144 | 74        | 74        | 74 |

#### **REDUCING TEE**



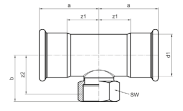


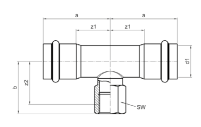
| TUBE X TUBE X TUBE | CODE     | a   | b   | <b>z1</b> | z2 | z3 |
|--------------------|----------|-----|-----|-----------|----|----|
| 22 x 15 x 22       | SRT2215  | 55  | 51  | 27        | 25 | 27 |
| 28 x 15 x 28       | SRT2815  | 60  | 54  | 30        | 28 | 30 |
| 28 x 22 x 28       | SRT2822  | 60  | 56  | 30        | 27 | 30 |
| 35 x 15 x 35       | SRT3515  | 65  | 58  | 35        | 33 | 35 |
| 35 x 22 x 35       | SRT3522  | 65  | 59  | 35        | 31 | 35 |
| 35 x 28 x 35       | SRT3528  | 65  | 62  | 35        | 33 | 35 |
| 42 x 22 x 42       | SRT4222  | 77  | 63  | 39        | 34 | 39 |
| 42 x 28 x 42       | SRT4228  | 77  | 64  | 39        | 35 | 39 |
| 42 x 35 x 42       | SRT4235  | 77  | 67  | 39        | 37 | 39 |
| 54 x 22 x 54       | SRT5422  | 89  | 69  | 45        | 40 | 45 |
| 54 x 28 x 54       | SRT5428  | 89  | 70  | 45        | 41 | 45 |
| 54 x 35 x 54       | SRT5435  | 89  | 74  | 45        | 42 | 45 |
| 54 x 42 x 54       | SRT5442  | 89  | 81  | 45        | 42 | 45 |
| 76.1 x 22 x 76.1   | SRT7622  | 108 | 83  | 57        | 55 | 57 |
| 76.1 x 28 x 76.1   | SRT7628  | 108 | 85  | 57        | 56 | 57 |
| 76.1 x 35 x 76.1   | SRT7635  | 108 | 87  | 57        | 57 | 57 |
| 76.1 x 42 x 76.1   | SRT7642  | 108 | 95  | 57        | 57 | 57 |
| 76.1 x 54 x 76.1   | SRT7654  | 108 | 102 | 57        | 57 | 57 |
| 88.9 x 22 x 88.9   | SRT8922  | 120 | 90  | 63        | 61 | 63 |
| 88.9 x 28 x 88.9   | SRT8928  | 120 | 92  | 63        | 62 | 63 |
| 88.9 x 35 x 88.9   | SRT8935  | 120 | 94  | 63        | 63 | 63 |
| 88.9 x 42 x 88.9   | SRT8942  | 120 | 102 | 63        | 63 | 63 |
| 88.9 x 54 x 88.9   | SRT8954  | 120 | 108 | 63        | 64 | 63 |
| 88.9 x 76 x 88.9   | SRT8976  | 120 | 112 | 63        | 62 | 63 |
| 108 x 22 x 108     | SRT10822 | 144 | 99  | 74        | 70 | 74 |
| 108 x 28 x 108     | SRT10828 | 144 | 101 | 74        | 72 | 74 |
| 108 x 35 x 108     | SRT10835 | 144 | 103 | 74        | 73 | 74 |
| 108 x 42 x 108     | SRT10842 | 144 | 111 | 74        | 73 | 74 |
| 108 x 54 x 108     | SRT10854 | 144 | 118 | 74        | 73 | 74 |
| 108 x 76.1 x 108   | SRT10876 | 144 | 122 | 74        | 71 | 74 |
| 108 x 88.9 x 108   | SRT10889 | 144 | 129 | 74        | 72 | 74 |
|                    |          |     |     |           |    |    |

# **Tubepress**° 15MM – 108MM

## **TEE, THREADED 90°**



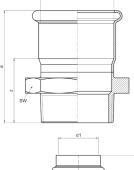


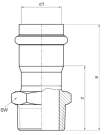


| TUBE X THREAD X TUBE | CODE     | а   | b   | <b>z1</b> | z2 | sw |
|----------------------|----------|-----|-----|-----------|----|----|
| 15 x ½ x 15          | STF1515  | 48  | 45  | 22        | 32 | 24 |
| 22 x ¼ x 22          | STF2215  | 54  | 48  | 26        | 35 | 24 |
| 22 x ¾ x 22          | STF2220  | 54  | 50  | 26        | 35 | 32 |
| 28 x ½ x 28          | STF2815  | 60  | 46  | 30        | 32 | 24 |
| 28 x ¾ x 28          | STF2820  | 60  | 54  | 30        | 39 | 32 |
| 28 x 1 x 28          | STF2825  | 60  | 57  | 30        | 40 | 38 |
| 35 x ½ x 35          | STF3515  | 65  | 49  | 35        | 36 | 24 |
| 35 x ¾ x 35          | STF3520  | 65  | 51  | 35        | 36 | 32 |
| 35 x 1¼ x 35         | STF3532  | 65  | 65  | 35        | 45 | 46 |
| 42 x ½ x 42          | STF4215  | 77  | 54  | 39        | 40 | 24 |
| 42 x ¾ x 42          | STF4220  | 77  | 56  | 39        | 41 | 32 |
| 42 x 1½ x 42         | STF4240  | 77  | 68  | 39        | 48 | 55 |
| 54 x ½ x 54          | STF5415  | 89  | 60  | 45        | 46 | 24 |
| 54 x ¾ x 54          | STF5420  | 89  | 62  | 45        | 47 | 32 |
| 54 x 2 x 54          | STF5450  | 89  | 80  | 45        | 56 | 65 |
| 76.1 x ¾ x 76.1      | STF7620  | 108 | 75  | 57        | 60 | 32 |
| 76.1 x 2 x 76.1      | STF7650  | 108 | 85  | 57        | 61 | 65 |
| 88.9 x ¾             | STF8920  | 120 | 82  | 63        | 67 | 32 |
| 88.9 x 2             | STF8950  | 120 | 91  | 63        | 67 | 65 |
| 108.0 x ¾ x 108.0    | STF10820 | 144 | 91  | 74        | 76 | 32 |
| 108.0 x 2 x 108.0    | STF10850 | 144 | 101 | 74        | 77 | 65 |

## **MALE ADAPTOR**







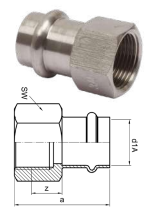
| TUBE X THREAD | CODE      | a   | z  | sw  |
|---------------|-----------|-----|----|-----|
| 15 x ¾        | SMA1510   | 41  | 15 | 19  |
| 15 x ½        | SMA1515   | 46  | 20 | 24  |
| 15 x ¾        | SMA1520   | 63  | 37 | 30  |
| 22 x ½        | SMA2215   | 51  | 22 | 27  |
| 22 x ¾        | SMA2220   | 51  | 22 | 30  |
| 22 x 1        | SMA2225   | 52  | 23 | 36  |
| 28 x ¾        | SMA2820   | 72  | 42 | 30  |
| 28 x 1        | SMA2825   | 74  | 44 | 36  |
| 35 x 1        | SMA3525   | 80  | 49 | 36  |
| 35 x 1¼       | SMA3532   | 84  | 53 | 46  |
| 42 x 1½       | SMA4240   | 94  | 55 | 55  |
| 54 x 2        | SMA5450   | 107 | 62 | 65  |
| 76.1 x 2½     | SMA7665   | 117 | 65 | 100 |
| 88.9 x 3      | SMA8980   | 136 | 78 | 105 |
| 108.0 x 4     | SMA108100 | 155 | 84 | 125 |
|               |           |     |    |     |







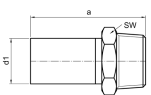
#### **FEMALE ADAPTOR**



| TUBE X THREAD | CODE    | a   | z  | SW |
|---------------|---------|-----|----|----|
| 15 x ½        | SFA1515 | 46  | 7  | 24 |
| 15 x ¾        | SFA1520 | 49  | 9  | 30 |
| 22 x ½        | SFA2215 | 50  | 8  | 24 |
| 22 x ¾        | SFA2220 | 52  | 9  | 30 |
| 22 x 1        | SFA2225 | 55  | 9  | 38 |
| 28 x ¾        | SFA2820 | 76  | 32 | 32 |
| 28 x 1        | SFA2825 | 79  | 32 | 38 |
| 35 x 1¼       | SFA3532 | 89  | 39 | 46 |
| 42 x 1½       | SFA4240 | 98  | 40 | 55 |
| 54 x 2        | SFA5450 | 107 | 39 | 65 |

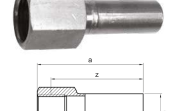
## **PLUGIN ADAPTOR, MALE**





| FITTING X<br>THREAD | CODE     | a   | sw |
|---------------------|----------|-----|----|
| 15 x ½              | SMAP1515 | 59  | 22 |
| 22 x ½              | SMAP2215 | 64  | 24 |
| 22 x ¾              | SMAP2220 | 68  | 30 |
| 28 x 1              | SMAP2825 | 76  | 36 |
| 54 x 2              | SMAP5450 | 114 | 65 |

## **PLUGIN ADAPTOR, FEMALE**



| FITTING X<br>THREAD | CODE     | a  | z  | sw |
|---------------------|----------|----|----|----|
| 15 x ½              | SFAP1515 | 66 | 53 | 24 |
| 22 x ½              | SFAP2215 | 71 | 58 | 24 |
| 22 x ½              | SFAP2220 | 73 | 58 | 32 |
| 28 x ¾              | SFAP2820 | 78 | 63 | 32 |

## **ROLL GROOVE ADAPTER**



| TUBE X GROOVE | CODE       | L   | Z  |
|---------------|------------|-----|----|
| 28 x 33.7     | SRGA2833.7 | 83  | 54 |
| 35 x 42.4     | SRGA3542.4 | 85  | 55 |
| 42 x 48.3     | SRGA4248.3 | 93  | 55 |
| 54 x 60.3     | SRGA5460.3 | 98  | 54 |
| 76 x 76.1     | SRGA7676.1 | 103 | 53 |
| 89 x 88.9     | SRGA8988.9 | 110 | 53 |
| 108 x 114     | SRGA108114 | 129 | 60 |

Fittings supplied standard with EPDM O Rings. When ordering HT or Gas, please add to part number.

Mechanical

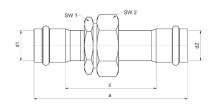
Plumbing

Fire

Fuel

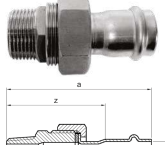
## BARREL UNION, FLAT SEALING, STAINLESS STEEL NUT





| TUBE X TUBE | CODE   | a   | z  | G   | SW1 | SW2 |
|-------------|--------|-----|----|-----|-----|-----|
| 15          | SBUP15 | 111 | 60 | 1/2 | 24  | 24  |
| 22          | SBUP22 | 127 | 70 | 1   | 36  | 38  |
| 28          | SBUP28 | 143 | 84 | 1¼  | 46  | 50  |
| 35          | SBUP35 | 146 | 85 | 1½  | 50  | 55  |
| 42          | SBUP42 | 158 | 81 | 1¾  | 55  | 58  |
| 54          | SBUP54 | 175 | 85 | 2¾  | 70  | 75  |

## BARREL UNION, MALE, FLAT SEALING, STAINLESS STEEL NUT

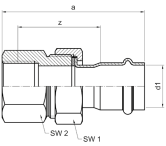


| a         |   |
|-----------|---|
| - z       |   |
| SW 2 SW 1 | 2 |

| TUBE X THREAD | CODE      | a   | z  | SW1 | SW2 |
|---------------|-----------|-----|----|-----|-----|
| 15 x ½        | SBUPM1515 | 90  | 63 | 30  | 27  |
| 22 x ¾        | SBUPM2220 | 101 | 71 | 38  | 36  |
| 28 x 1        | SBUPM2825 | 115 | 85 | 50  | 36  |
| 35 x 1¼       | SBUPM3532 | 124 | 92 | 55  | 46  |
| 42 x 1½       | SBUPM4240 | 126 | 87 | 58  | 55  |
| 54 x 2        | SBUPM5450 | 138 | 93 | 75  | 70  |

## BARREL UNION, FEMALE, FLAT SEALING, STAINLESS STEEL NUT





| TUBE X THREAD | CODE      | a   | z  | SW1 | SW2 |
|---------------|-----------|-----|----|-----|-----|
| 15 x ½        | SBUPF1515 | 93  | 53 | 27  | 24  |
| 22 x ¾        | SBUPF2220 | 104 | 60 | 38  | 32  |
| 28 x 1        | SBUPF2825 | 118 | 71 | 40  | 41  |
| 35 x 1¼       | SBUPF3532 | 113 | 62 | 55  | 46  |
| 42 x 1½       | SBUPF4240 | 115 | 57 | 58  | 55  |
| 54 x 2        | SBUPF5450 | 126 | 57 | 75  | 70  |



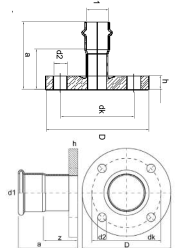






# FLANGE TABLE D, E

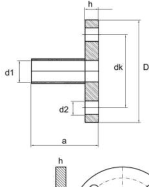


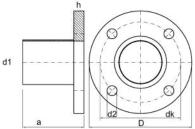


| FITTING X FLANGE | CODE    | a  | z  | h  | dk  | d2 | D   | BOLT<br>HOLES |
|------------------|---------|----|----|----|-----|----|-----|---------------|
| 15 x ½           | SFDE15  | 33 | 12 | 5  | 67  | 14 | 95  | 4             |
| 22 x ¾           | SFDE22  | 43 | 20 | 5  | 73  | 14 | 100 | 4             |
| 28 x 1           | SFDE28  | 44 | 20 | 5  | 83  | 14 | 115 | 4             |
| 35 x 1¼          | SFDE35  | 45 | 20 | 6  | 87  | 14 | 120 | 4             |
| 42 x 1½          | SFDE42  | 53 | 18 | 6  | 98  | 14 | 135 | 4             |
| 54 x 2           | SFDE54  | 61 | 22 | 8  | 114 | 18 | 150 | 4             |
| 76.1 x 3         | SFDE76  | 76 | 26 | 10 | 146 | 18 | 185 | 4             |
| 88.9 x 3         | SFDE89  | 83 | 27 | 10 | 146 | 18 | 185 | 4             |
| 108 x 4          | SFDE108 | 95 | 25 | 10 | 178 | 18 | 215 | 4             |

# STEM FLANGE TABLE D, E



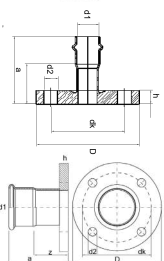




| TUBE X FLANGE | CODE      | a   | h  | dk  | d2 | D   | BOLT<br>HOLES |
|---------------|-----------|-----|----|-----|----|-----|---------------|
| 15 x ½        | SSFDE15   | 60  | 5  | 67  | 14 | 95  | 4             |
| 22 x ¾        | SSFDE22   | 90  | 5  | 73  | 14 | 100 | 4             |
| 28 x 1        | SSFDE28   | 120 | 5  | 83  | 14 | 115 | 4             |
| 35 x 1¼       | SSFDE35   | 130 | 6  | 87  | 14 | 120 | 4             |
| 42 x 1½       | SSFDE42   | 150 | 6  | 98  | 14 | 135 | 4             |
| 54 x 2        | SSFDE54   | 180 | 8  | 114 | 18 | 150 | 4             |
| 76.1 x 3      | SSFDE76   | 180 | 10 | 146 | 18 | 185 | 4             |
| 88.9 x 3      | SSFDE8976 | 180 | 10 | 146 | 18 | 185 | 4             |
| 108 x 4       | SSFDE108  | 180 | 10 | 178 | 18 | 215 | 4             |

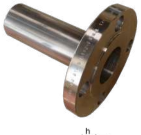
## **FLANGE ANSI 150**

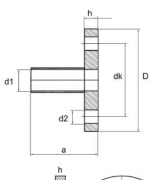


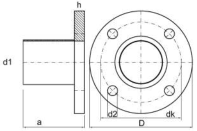


| FITTING X<br>FLANGE | CODE      | a   | z  | h    | dk    | d2 | D   | BOLT<br>HOLES |
|---------------------|-----------|-----|----|------|-------|----|-----|---------------|
| 15 x ½              | SFANSI15  | 38  | 17 | 9.6  | 60.3  | 16 | 90  | 4             |
| 22 x ¾              | SFANSI22  | 49  | 26 | 11.2 | 69.9  | 16 | 100 | 4             |
| 28 x 1              | SFANSI28  | 52  | 28 | 12.7 | 79.4  | 16 | 110 | 4             |
| 35 x 1¼             | SFANSI35  | 53  | 28 | 14.3 | 88.9  | 16 | 115 | 4             |
| 42 x 1½             | SFANSI42  | 63  | 28 | 15.9 | 98.4  | 16 | 125 | 4             |
| 54 x 2              | SFANSI54  | 71  | 32 | 17.5 | 120.7 | 20 | 150 | 4             |
| 76.1 x 3            | SFANSI76  | 88  | 38 | 22.3 | 152.4 | 20 | 190 | 4             |
| 88.9 x 3            | SFANSI89  | 95  | 39 | 22.3 | 152.4 | 20 | 190 | 4             |
| 108 x 4             | SFANSI108 | 107 | 37 | 22.3 | 190.5 | 20 | 230 | 8             |

## **STEM FLANGE ANSI 150**







| TUBE X FLANGE | CODE       | a   | h    | dk    | d2 | D   | BOLT<br>HOLES |
|---------------|------------|-----|------|-------|----|-----|---------------|
| 15 x ½        | SSFANSI15  | 60  | 9.6  | 60.3  | 16 | 90  | 4             |
| 22 x ¾        | SSFANSI22  | 90  | 11.2 | 69.9  | 16 | 100 | 4             |
| 28 x 1        | SSFANSI28  | 120 | 12.7 | 79.4  | 16 | 110 | 4             |
| 35 x 1¼       | SSFANSI35  | 130 | 14.3 | 88.9  | 16 | 115 | 4             |
| 42 x 1½       | SSFANSI42  | 150 | 15.9 | 98.4  | 16 | 125 | 4             |
| 54 x 2        | SSFANSI54  | 180 | 17.5 | 120.7 | 20 | 150 | 4             |
| 76.1 x 3      | SSFANSI76  | 180 | 22.3 | 152.4 | 20 | 190 | 4             |
| 88.9 x 3      | SSFANSI89  | 180 | 22.3 | 152.4 | 20 | 190 | 4             |
| 108 x 4       | SSFANSI108 | 180 | 22.3 | 190.5 | 20 | 230 | 8             |
|               |            |     |      |       |    |     |               |

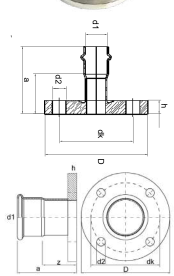






#### **FLANGE PN16**



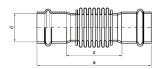


| FITTING X FLANGE | CODE      | a   | z  | h  | dk  | d2 | D   | BOLT<br>HOLES |
|------------------|-----------|-----|----|----|-----|----|-----|---------------|
| 15 x ½           | SFPN1615  | 65  | 39 | 14 | 65  | 14 | 95  | 4             |
| 22 x ¾           | SFPN1622  | 69  | 40 | 16 | 75  | 14 | 105 | 4             |
| 28 x 1           | SFPN1628  | 75  | 45 | 16 | 85  | 14 | 115 | 4             |
| 35 x 1¼          | SFPN1635  | 78  | 47 | 18 | 100 | 18 | 140 | 4             |
| 42 x 1½          | SFPN1642  | 87  | 48 | 18 | 110 | 18 | 150 | 4             |
| 54 x 2           | SFPN1654  | 100 | 55 | 20 | 125 | 18 | 165 | 4             |
| 76.1 x 3         | SFPN1676  | 124 | 73 | 20 | 160 | 18 | 200 | 4             |
| 88.9 x 3         | SFPN1689  | 137 | 79 | 20 | 160 | 18 | 200 | 8             |
| 108 x 4          | SFPN16108 | 162 | 92 | 22 | 180 | 18 | 220 | 8             |

Stem flanges available upon request.

#### **LENGTH COMPENSATOR**





| TUBE X TUBE | CODE   | a   | z  | gdk |
|-------------|--------|-----|----|-----|
| 15          | SLC15  | 106 | 45 | 10  |
| 22          | SLC22  | 108 | 37 | 14  |
| 28          | SLC28  | 113 | 42 | 12  |
| 35          | SLC35  | 124 | 49 | 14  |
| 42          | SLC42  | 146 | 53 | 16  |
| 54          | SLC54  | 165 | 56 | 20  |
| 76.1        | SLC76  | 201 | 76 | 28  |
| 88.9        | SLC89  | 226 | 83 | 28  |
| 108         | SLC108 | 265 | 92 | 34  |

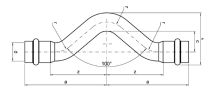
Installation must be visible & easily accessible, 16 bar working pressure.

# Tubepress<sup>®</sup> 15MM - 108MM

#### **FULL CROSSOVER**

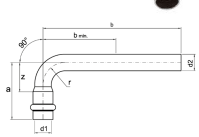


| TUBE X TUBE | CODE   | a   | c  | h | Z  |
|-------------|--------|-----|----|---|----|
| 15          | SFCO15 | 79  | 21 | 8 | 53 |
| 22          | SFCO22 | 93  | 26 | 7 | 64 |
| 28          | SFCO28 | 105 | 28 | 9 | 84 |



# **ELBOW 90° FEMALE / MALE - LONG**





| FITTING X TUBE | CODE    | a   | b   | Z  |
|----------------|---------|-----|-----|----|
| 15             | SMFEL15 | 52  | 125 | 26 |
| 22             | SMFEL22 | 63  | 150 | 34 |
| 28             | SMFEL28 | 75  | 200 | 45 |
| 35             | SMFEL35 | 87  | 225 | 56 |
| 42             | SMFEL42 | 103 | 250 | 64 |
| 54             | SMFEL54 | 125 | 300 | 80 |

# **3 PIECE LOCKABLE PRESS BALL VALVE**



| TUBE X TUBE | CODE      |
|-------------|-----------|
| 15          | SSPV15-3  |
| 20          | SSPV22-3  |
| 25          | SSPV28-3  |
| 35          | SSPV35-3  |
| 42          | SSPV42-3  |
| 54          | SSPV54-3  |
| 76.1        | SSPV76-3  |
| 88.9        | SSPV89-3  |
| 108         | SSPV108-3 |
|             |           |



# CLIPS **Tubepress**®

# ZINC SCL



| CODE   | DESCRIPTION                             |
|--------|---|
| SCL15  | Zinc Plated Clip 15mm M10 Rubber Lined  |
| SCL22  | Zinc Plated Clip 22mm M10 Rubber Lined  |
| SCL28  | Zinc Plated Clip 28mm M10 Rubber Lined  |
| SCL35  | Zinc Plated Clip 35mm M10 Rubber Lined  |
| SCL42  | Zinc Plated Clip 42mm M10 Rubber Lined  |
| SCL54  | Zinc Plated Clip 54mm M10 Rubber Lined  |
| SCL76  | Zinc Plated Clip 76mm M10 Rubber Lined  |
| SCL89  | Zinc Plated Clip 89mm M10 Rubber Lined  |
| SCL108 | Zinc Plated Clip 108mm M10 Rubber Lined |

# ZINC SCL-2



| CODE    | DESCRIPTION                                    |
|---------|--|
| SCL15-2 | Zinc Plated Clip 15mm M10 Rubber Lined -2 bolt |
| SCL22-2 | Zinc Plated Clip 22mm M10 Rubber Lined -2 bolt |
| SCL28-2 | Zinc Plated Clip 28mm M10 Rubber Lined -2 bolt |
| SCL35-2 | Zinc Plated Clip 35mm M10 Rubber Lined -2 bolt |
| SCL42-2 | Zinc Plated Clip 42mm M10 Rubber Lined -2 bolt |
| SCL54-2 | Zinc Plated Clip 54mm M10 Rubber Lined -2 bolt |

# **STAINLESS STEEL SSCL**



| CODE    | DESCRIPTION                             |
|---------|---|
| SSCL15  | Stainless Steel 316 Nut Clip M10, 15mm  |
| SSCL22  | Stainless Steel 316 Nut Clip M10, 22mm  |
| SSCL28  | Stainless Steel 316 Nut Clip M10, 28mm  |
| SSCL35  | Stainless Steel 316 Nut Clip M10, 35mm  |
| SSCL42  | Stainless Steel 316 Nut Clip M10, 42mm  |
| SSCL54  | Stainless Steel 316 Nut Clip M10, 54mm  |
| SSCL76  | Stainless Steel 316 Nut Clip M10, 76mm  |
| SSCL89  | Stainless Steel 316 Nut Clip M10, 89mm  |
| SSCL108 | Stainless Steel 316 Nut Clip M10, 108mm |

## STAINLESS STEEL SSSCL



| CODE     | DESCRIPTION                                      |
|----------|--|
| SSSCL15  | Stainless Steel 316 Two Piece Channel Clip 15mm  |
| SSSCL22  | Stainless Steel 316 Two Piece Channel Clip 22mm  |
| SSSCL28  | Stainless Steel 316 Two Piece Channel Clip 28mm  |
| SSSCL35  | Stainless Steel 316 Two Piece Channel Clip 35mm  |
| SSSCL42  | Stainless Steel 316 Two Piece Channel Clip 42mm  |
| SSSCL54  | Stainless Steel 316 Two Piece Channel Clip 54mm  |
| SSSCL76  | Stainless Steel 316 Two Piece Channel Clip 76mm  |
| SSSCL89  | Stainless Steel 316 Two Piece Channel Clip 89mm  |
| SSSCL108 | Stainless Steel 316 Two Piece Channel Clip 108mm |

# ZINC SCLE5 - INSERT



| CODE           | DESCRIPTION   |
|----------------|---|
| SCLE5-15INSERT | Zinc Plated Two Piece Channel Clip with Insert 15mm |
| SCLE5-22INSERT | Zinc Plated Two Piece Channel Clip with Insert 22mm |
| SCLE5-28INSERT | Zinc Plated Two Piece Channel Clip with Insert 28mm |
| SCLE5-35INSERT | Zinc Plated Two Piece Channel Clip with Insert 35mm |
| SCLE5-42INSERT | Zinc Plated Two Piece Channel Clip with Insert 42mm |
| SCLE5-54INSERT | Zinc Plated Two Piece Channel Clip with Insert 54mm |
| SCLE5-76INSERT | Zinc Plated Two Piece Channel Clip with Insert 76mm |

# **ZINC TWO PIECE CHANNEL CLIP**



| CODE          | DESCRIPTION                              |
|---------------|--|
| SCLE5-89      | Zinc Plated Two Piece Channel Clip 89mm  |
| SCLE5-108     | Zinc Plated Two Piece Channel Clip 108mm |
| SCLE5-PVCROLL | PVC Strip Insert 20M Roll                |

# TUBE CLAMPS – SHPC



| CODE    | DESCRIPTION                |
|---------|----------------------------|
| SHPC15  | Hydraulic Tube Clamp 15mm  |
| SHPC22  | Hydraulic Tube Clamp 22mm  |
| SHPC28  | Hydraulic Tube Clamp 28mm  |
| SHPC35  | Hydraulic Tube Clamp 35mm  |
| SHPC42  | Hydraulic Tube Clamp 42mm  |
| SHPC54  | Hydraulic Tube Clamp 54mm  |
| SHPC76  | Hydraulic Tube Clamp 76mm  |
| SHPC89  | Hydraulic Tube Clamp 89mm  |
| SHPC108 | Hydraulic Tube Clamp 108mm |

# STAINLESS STEEL SSSPCH





| CODE      | DESCRIPTION                                      |
|-----------|--|
| SSSOB     | Stainless Steel 316 – Stand Off Bracket          |
| SSSPCH15  | Stainless Steel 316 Single Piece Clip Head 15mm  |
| SSSPCH22  | Stainless Steel 316 Single Piece Clip Head 22mm  |
| SSSPCH28  | Stainless Steel 316 Single Piece Clip Head 28mm  |
| SSSPCH35  | Stainless Steel 316 Single Piece Clip Head 35mm  |
| SSSPCH42  | Stainless Steel 316 Single Piece Clip Head 42mm  |
| SSSPCH54  | Stainless Steel 316 Single Piece Clip Head 54mm  |
| SSSPCH76  | Stainless Steel 316 Single Piece Clip Head 76mm  |
| SSSPCH89  | Stainless Steel 316 Single Piece Clip Head 89mm  |
| SSSPCH108 | Stainless Steel 316 Single Piece Clip Head 108mm |

For other clipping systems available, please contact the sales team.









# **TUBEPRESS® INSTALLATION TOOLS**

## PRESSING EQUIPMENT – PRESSTOOLS





| CODE           | DESCRIPTION   |
|----------------|---|
| SPT-B-203PTB   | Stainless Steel Press Tool ACO203 Bluetooth, 1 x 18V Battery, 240V Charger & Tool Box. 15mm-54mm    |
| SPT-240V-203PT | Stainless Steel Press Tool EFP203 240V & Tool Box. 15mm-54mm  |
| SPT-B-203PTXLB | Stainless Steel Press Tool ACO203XL Bluetooth, 1 x 18V Battery, 240V Charger & Tool Box. 15mm-108mm |
| SPT-B-403PTB   | Stainless Steel Press Tool ACO403 Bluetooth, 2 x 18V Battery, 240V Charger & Tool Box. 76mm-108mm   |
| CODE           | DESCRIPTION   |
| SPT-202J15     | Stainless Steel Press Jaw 15mm  |
| SPT-202J22     | Stainless Steel Press Jaw 22mm  |
| SPT-202J28     | Stainless Steel Press Jaw 28mm  |
| SPT-202J35     | Stainless Steel Press Jaw 35mm  |
| SPT-202AJ      | Stainless Steel Adaption Jaw ZB203  |
| SPT-202C42     | Stainless Steel Press Collar 42mm   |
| SPT-202C54     | Stainless Steel Press Collar 54mm   |
| SPT-203XLAJ(1) | Stainless Steel 203XL Adaptor Jaw (1) 76-108mm  |
| SPT-203XLAJ(2) | Stainless Steel 203XL Adaptor Jaw (2) 108mm   |
| SPT-203XL76    | Stainless Steel 203XL Collar 76mm   |
| SPT-203XL89    | Stainless Steel 203XL Collar 89mm   |
| SPT-203XL108   | Stainless Steel 203XL Collar 108mm  |
| SPT-202HP28    | Stainless Steel High Pressure Sling 28mm  |
| SPT-202HP35    | Stainless Steel High Pressure Sling 35mm  |
| SPT-202HP42    | Stainless Steel High Pressure Sling 42mm  |
| SPT-202HP54    | Stainless Steel High Pressure Sling 54mm  |
| SPT-401HP76    | Stainless Steel High Pressure Sling 401 76mm in Tool Box  |
| SPT-401HP89    | Stainless Steel High Pressure Sling 401 89mm in Tool Box  |
| SPT-401HP108   | Stainless Steel High Pressure Sling 401 108mm in Tool Box   |

# CUTTERS AND DEBURRERS



| CODE      | DESCRIPTION                                     |
|-----------|---|
| STC35     | Stainless Steel Tube Cutter 35mm                |
| STC54     | Stainless Steel Tube Cutter 54mm                |
| STC108    | Stainless Steel Tube Cutter 54 - 108mm          |
| STC168    | Stainless Steel Tube Cutter 102mm - 168mm       |
| STD54     | Stainless Steel Tube Deburrer 0 - 54mm          |
| STDH      | Stainless Steel Hand Deburrer 15 - 108mm        |
| STC845001 | Pipe Cutting Machine 22 - 108mm                 |
| STC845050 | Cu-Inox Cutter Wheel for Cento (SS/Copper)      |
| STC845110 | Stainless Steel Rollers for Cento               |
| STC849315 | Stand for Cento Cutter                          |
| STC120120 | Herkules Tripod Stand with Roller Heads         |
| STC113835 | Reg 10 - 54E Deburrer (Can Use on Cento/ Drill) |
| STC113840 | Reg 28 -108 Inner Deburrer (Used on Cento)      |

# **TUBEPRESS®** NSTALLATION

#### **CORROSIVE ENVIRONMENTS**

TUBEPRESS® has excellent resistance to a broad range of chemicals and or industrial mixtures / media. O-rings are available in a range of materials, user should verify compatibility of components with their application. TUBEPRESS® stainless steel pipelines generally do not require any additional corrosion protection, except in atmospheres which contain chloride or chlorine. Please consult our technical department if TUBEPRESS® is to be used for diverse media such as industrial applications, swimming pools or for reticulating sea water. When planning and installing TUBEPRESS®, high concentrations of chloride, which could work on the system externally, and/or internal evaporation need to be avoided as a matter of principle. In some applications the tubes should be protected by suitable coatings or jacketing. Extensive compatibility charts are available. Resistance to specific chemicals should be checked with technical department.



#### UNDERGROUND SYSTEMS

Underground pipework should be protected against possible external substances causing corrosion or damage to O-rings. Please refer to technical department.



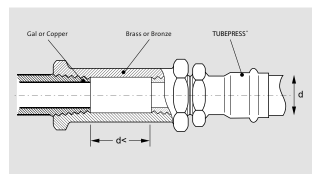
#### **EXPLOSIVE OR IGNITABLE ATMOSPHERE**

You, the user/customer/purchaser is responsible to identify any potential hazardous areas and to take necessary measures or precautions for complete safety. Information on protective measures is available with advice on your specific application.



#### DISSIMILAR METALS

TUBEPRESS® may be connected to copper or galvanised steel provided a minimum separation distance of the pipe diameter, in brass or bronze, is maintained. Valves and fittings in brass or bronze may be used.



Permissable connection between stainless steel and copper or galvanised steel.



#### **CUTTING**

TUBEPRESS® tubes are best cut with tube cutters or a fine-toothed planetary metal saw – whereby it is essential to ensure that the blade was not used previously to cut unalloyed steel. If electric powered saws are used, the cutting speed must be limited so that temper colours are not created at the point of cutting in order to prevent the material becoming sensitised.

#### **CAUTION!**

The utilisation of cutting disks (flexible) or flame cutter is not permissible for the cutting of stainless steel tubes.

If annealing colours should arise, these must be eliminated on the inside and outside surface of the stainless steel tubes. Experience indicates that even a straw yellow discoloration of the stainless steel can lead to a sensitisation of the material. Particularly suitable for the cutting of tubes of stainless steel or copper is the saw RA 21 + GF+, with which the outside cut edges are also deburred simultaneously with the cutting. Tube ends must be de-burred inside and outside.



#### **BENDING**

TUBEPRESS® 15 mm to 28 mm can be bent cold with suitable bending tools. A bending radius of at least  $r = 3.5 \times d$  is to be maintained. After bending, a sufficiently long tube section is required to fit connections. With larger than above specified dimensions, the manufacturer of the bending tools is responsible for a perfect bending result.

#### **HOT BENDING OF TUBEPRESS®** IS NOT PERMITTED.



#### THREAD SEALANTS

The use of permanent elastic thread sealant is recommended. No sealants containing chloride are to be used.



#### STORAGE AND TRANSPORT

Ensure that tube and fittings do not come into contact with mild/carbon steel as damage to TUBEPRESS®'s inherent passive layer will result. A physical separation must be maintained between TUBEPRESS® and metal strapping, racking, truck trays, trolleys, workbenches, etc.





#### LENGTH EXPANSION AND CONTRACTION

Tubes carrying hot media expand differently depending on the temperature difference and/or fluxations. The installation must allow for sufficient expansion movement. Generally this movement can be absorbed on changes of direction, elbows etc but on longer lengths the following recommendations should be adhered to.

#### TUBEPRESS® THERMAL EXPANSION FORMULA

$$\Delta \ell = \frac{a \ell \Delta T}{1000}$$

 $\Delta \ell$  = Thermal Expansion (mm)

a = 16.5 Coefficient of Expansion (20°C to 100°C)

ℓ = Pipe Length (M)

 $\Delta T$  = Temperature Variation (C° or K)

#### **EXAMPLE:**

**LENGTH X IN M** 

88.9

108

A tube for heated drinking water is 8m in length and has an operating temperature of  $t_w = 60^{\circ}\text{C}$  and a cold water temperature of  $t_k = 10^{\circ}\text{C}$ . The change in length  $\Delta \ell$  as a result of thermal expansion needs to be determined. Temperature difference  $\Delta t = t_w - t_k = 60^{\circ}\text{C} - 10^{\circ}\text{C} = 50 \text{ K}$ . The formula shows the change in length to be  $\Delta \ell = 6.6 \text{ mm}$ . For clip positioning to allow for this thermal movement please refer to the following information.

| OUTER TUBE         |      |      |      |      | E    | XPAN | SION A | LLOW | ANCE | IN MM | *    |      |      |      |      |
|--------------------|------|------|------|------|------|------|--------|------|------|-------|------|------|------|------|------|
| <b>DIAMETER MM</b> | 5    | 10   | 15   | 20   | 25   | 30   | 35     | 40   | 45   | 50    | 55   | 60   | 65   | 70   | 75   |
| 15                 | 0.40 | 0.57 | 0.69 | 0.80 | 0.90 | 0.98 | 1.06   | 1.13 | 1.20 | 1.27  | 1.33 | 1.39 | 1.45 | 1.50 | 1.55 |
| 22                 | 0.49 | 0.69 | 0.84 | 0.97 | 1.09 | 1.19 | 1.28   | 1.37 | 1.46 | 1.54  | 1.61 | 1.68 | 1.75 | 1.82 | 1.88 |
| 28                 | 0.55 | 0.77 | 0.95 | 1.10 | 1.22 | 1.34 | 1.45   | 1.55 | 1.64 | 1.73  | 1.82 | 1.90 | 1.97 | 2.05 | 2.12 |
| 35                 | 0.61 | 0.87 | 1.06 | 1.22 | 1.37 | 1.50 | 1.62   | 1.73 | 1.84 | 1.94  | 2.03 | 2.12 | 2.21 | 2.29 | 2.37 |
| 42                 | 0.67 | 0.95 | 1.16 | 1.34 | 1.50 | 1.64 | 1.77   | 1.90 | 2.01 | 2.12  | 2.22 | 2.32 | 2.42 | 2.51 | 2.60 |
| 54                 | 0.76 | 1.08 | 1.32 | 1.52 | 1.70 | 1.86 | 2.01   | 2.15 | 2.28 | 2.41  | 2.52 | 2.63 | 2.74 | 2.85 | 2.95 |
| 76.1               | 0.90 | 1.26 | 1.56 | 1.81 | 2.02 | 2.21 | 2.39   | 2.55 | 2.71 | 2.86  | 2.99 | 3.13 | 3.26 | 3.38 | 3.50 |

2,39

2,59

2.85

2,76

3.04

2,93

3,09

2,35

3,38

3.73

3,65

0,98

1.08 1.52

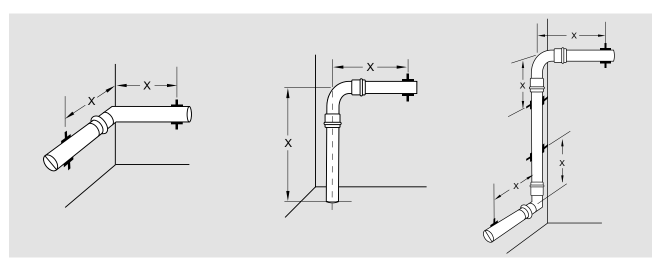
1,38

1,69

1.86

1,95 2,19

2.15 2.41



Minimum spacing X to allow for thermal expansion (see chart – Length X in m)

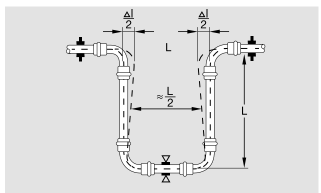
3.79

<sup>\*</sup> As calculated from Thermal expansion Formula

## LENGTH L IN M

| TUBE OUTER  | EXPANSION ALLOWANCE IN MM* |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|-------------|----------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| DIAMETER MM | 5                          | 10   | 15   | 20   | 25   | 30   | 35   | 40   | 45   | 50   | 55   | 60   | 70   | 80   | 90   |
| 15          | 0.23                       | 0.33 | 0.40 | 0.46 | 0.52 | 0.57 | 0.61 | 0.65 | 0.69 | 0.73 | 0.77 | 0.80 | 0.87 | 0.93 | 0.98 |
| 22          | 0.28                       | 0.40 | 0.49 | 0.56 | 0.63 | 0.69 | 0.74 | 0.79 | 0.84 | 0.89 | 0.93 | 0.97 | 1.05 | 1.12 | 1.19 |
| 28          | 0.32                       | 0.45 | 0.55 | 0.63 | 0.71 | 0.77 | 0.84 | 0.89 | 0.95 | 1.00 | 1.05 | 1.10 | 1.18 | 1.26 | 1.34 |
| 35          | 0.35                       | 0.50 | 0.61 | 0.71 | 0.79 | 0.87 | 0.94 | 1.00 | 1.06 | 1.12 | 1.17 | 1.22 | 1.32 | 1.41 | 1.50 |
| 42          | 0.39                       | 0.55 | 0.67 | 0.77 | 0.87 | 0.95 | 1.02 | 1.10 | 1.16 | 1.22 | 1.28 | 1.34 | 1.45 | 1.55 | 1.64 |
| 54          | 0.44                       | 0.62 | 0.76 | 0.88 | 0.98 | 1.08 | 1.16 | 1.24 | 1.32 | 1.39 | 1.46 | 1.52 | 1.64 | 1.76 | 1.86 |
| 76.1        | 0.52                       | 0.74 | 0.90 | 1.04 | 1.17 | 1.28 | 1.38 | 1.47 | 1.56 | 1.65 | 1.73 | 1.81 | 1.95 | 2.09 | 2.21 |
| 88.9        | 0,56                       | 0,8  | 0,98 | 1,13 | 1,26 | 1,38 | 1,49 | 1,59 | 1,69 | 1,78 | 1,87 | 1,95 | 2,11 | 2,26 | 2,39 |
| 108         | 0.62                       | 0.88 | 1.08 | 1.24 | 1.39 | 1.52 | 1.64 | 1.76 | 1.86 | 1.96 | 2.06 | 2.15 | 2.32 | 2.48 | 2.63 |

<sup>\*</sup> As calculated from Thermal expansion Formula.





U-pipe compensator (see chart – Length L in m)

Length compensators are available as pictured if required.

| SUPPORT SPACINGS     |      |      |      |      |      |      |      |      |      |
|----------------------|------|------|------|------|------|------|------|------|------|
| DIAMETER IN MM       | 15   | 22   | 28   | 35   | 42   | 54   | 76.1 | 88.9 | 108  |
| SUPPORT SPACING IN M | 1.20 | 1.80 | 2.00 | 2.40 | 2.40 | 2.70 | 3.00 | 3.00 | 3.00 |

 $Clips \ are \ always \ to \ be \ attached \ on \ the \ tube \ only, \ not \ on \ the \ fittings. \ Allowance \ is \ to \ be \ made \ for \ thermal \ expansion \ and \ contraction.$ 

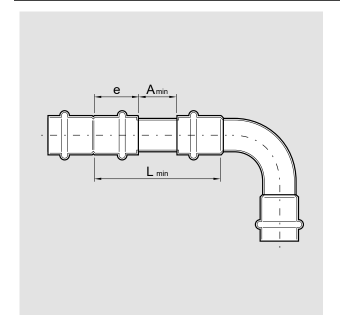


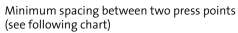


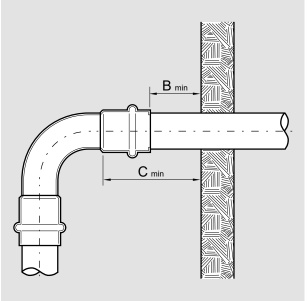




# **SPACE REQUIREMENTS**







Minimum spacing to wall (see following chart)

#### MINIMUM SPACE REQUIREMENT BETWEEN PRESS

| TUBE OUTSIDE          | NORMAL SIZE | INSERTION DEPTH IN MM | MINIMUM SPACE IN MM |       |       |       |  |  |  |  |
|-----------------------|-------------|-----------------------|---------------------|-------|-------|-------|--|--|--|--|
| <b>DIAMETER IN MM</b> | DN          | E                     | A min               | L min | B min | C min |  |  |  |  |
| 15                    | 15          | 21                    | 20                  | 61    | 50    | 71    |  |  |  |  |
| 22                    | 20          | 23                    | 30                  | 76    | 50    | 73    |  |  |  |  |
| 28                    | 25          | 24                    | 30                  | 78    | 50    | 74    |  |  |  |  |
| 35                    | 32          | 25                    | 35                  | 85    | 50    | 75    |  |  |  |  |
| 42                    | 40          | 35                    | 40                  | 110   | 50    | 85    |  |  |  |  |
| 54                    | 50          | 39                    | 45                  | 123   | 50    | 89    |  |  |  |  |
| 76.1                  | 80          | 50                    | 45                  | 145   | 50    | 100   |  |  |  |  |
| 88.9                  | 90          | 56                    | 48                  | 160   | 50    | 106   |  |  |  |  |
| 108                   | 100         | 70                    | 50                  | 190   | 50    | 120   |  |  |  |  |

# **TUBEPRESS®** RESS PROCEDURE



#### TUBEPRESS® 15 MM UP TO 22 MM

Cut tube to length. The tube ends must be clean with no scratches or grooves. 1. Remove end caps.



2. Deburr tube inside and outside.



3. Witness mark the insertion depth on the tube.



Select pressing jaw according to the fitting dimension and insert into the 4. press tool.

Close the retention pin of the tool.



5. Check TUBEPRESS® fitting for correct placement of the sealing ring and push the end of the tube into the fitting by rotating it easily until it reaches a complete stop.

The fitting outer edge must correlate with the witness mark.



6. Open pressing jaw lubricate and place around fitting ensuring bead of the fitting connects into the groove of the pressing jaw. Commence pressing procedure by activating the start button on the press tool, hold down for 3 seconds to activate automatic function. Support tool throughout the press cycle and when complete remove from fitting. Do not allow interruption to the press cycle. In case of danger, an interruption of the pressing process is possible by pressing the emergency-stop button. After resetting emergency stop situation, re-press ensuring that press head is located in the same position as the fitting.



Lubrication of press jaws and slings is highly recommended for seamless installation and tool longevity.



# TUBEPRESS® PRESS PROCEDURE

#### TUBEPRESS® 28 MM UP TO 54 MM

Cut tube to length with planetary saw or tube cutters.
 The tube ends must be clean with no scratches or grooves. Remove end caps.



2. Deburr tube inside and outside.



3. Witness mark the insertion depth on the tube.



4. Check TUBEPRESS® fitting for correct placement of the sealing ring and push the end of the tube into the fitting by rotating it easily until it reaches a complete stop.

The fitting outer edge must correlate with the witness mark.



5. Select intermediate jaw, fit to press tool and close the retention pin.
Select suitable pressing slings lubricate and assemble on TUBEPRESS®
fittings.



6. Open the intermediate jaw by pressing the jaw levers down, connect jaw to pressing sling. Check whether fitting outer edge correlates with the marking of the insertion depth. Commence the pressing procedure by actuating the start button on the press tool, hold down for three seconds to activate automatic function. Do not allow interruption to the press cycle. In case of danger, an interruption of the pressing process is possible by pressing the emergency-stop button. After resetting emergency stop situation, re-press ensuring that press head is located in the same position on the fitting.



Lubrication of press jaws and slings is highly recommended for seamless installation and tool longevity.

# **TUBEPRESS®** PRESS PROCEDURE



#### TUBEPRESS® 76 MM UP TO 108 MM

1. Cut tube to length with planetary saw or tube cutters. The tube ends must be clean with no scratches or grooves. Remove end caps.



2. Deburr tube inside and outside with a deburring tool.



3. Witness mark the insertion depth on the tube.



Check TUBEPRESS® fitting for correct placement of the sealing ring and 4. push the end of the tube into the fitting by rotating it easily until it reaches a complete stop.

The fitting outer edge must correlate with the witness mark.



5. Select suitable pressing slings lubricate and assemble on TUBEPRESS® fitting. Please Note: Press sling must be reset to original open position before each press.



6. Open the intermediate jaw by pressing the jaw levers down check whether fitting outer edge correlates with the marking of the insertion depth. Commence the pressing procedure by actuating the start button on the press tool, hold down for three seconds to activate automatic function. Do not allow interruption to the press cycle. In case of danger, an interruption of the pressing process is possible by pressing the emergency-stop button. After resetting emergency stop situation, re-press ensuring that press head is located in the same position on the fitting. When press tool completes the press cycle remove from sling. Release the pressing sling by depressing the arresting latch button. Push out the locking pins from opposite side and remove press sling from fitting.



Lubrication of press jaws and slings is highly recommended for seamless installation and tool longevity.



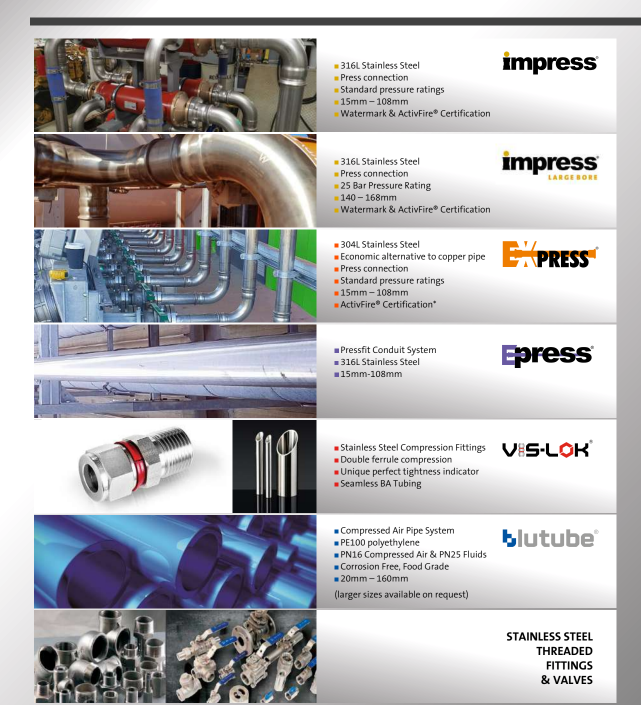






# PRODUCT RANGE





\*Certificate pending

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#### **TRADING TERMS**

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# Tubepress

