



# 1650CT / 1650 / 1650CTSN / 1650SN / 1650DR "COBRAPRESS" PRESS FITTINGS FOR "AL-COBRAPEX" MULTILAYER PIPE



## DESCRIPTION

Tiemme press fittings for multilayer pipes adapt to any type of heating/cooling and sanitation system, with application in residential, commercial, industrial and agricultural sectors and, in general, with any kind of non-corrosive fluid.

These fittings are used to make irreversible joints and so can be used for chased installation in compliance with current standards.

These press fittings are characterised by their sealing mechanism which is created by mechanical deformation of the external stainless-steel bush.

This deformation is carried out using a specific tool equipped with suitable steel crimpers; this ensures that the clamping pressure is always the same and is at an optimal level for all the fittings, thus increasing the reliability of the joint.

Tiemme press fittings are also characterised by the presence of a polymer ring which performs three very important functions:

- The first, since it is a plastic material, is its dielectric function, i.e. it prevents the internal aluminium layer of the pipe from coming into contact with the body of the fitting (in brass) and triggering the **galvanic corrosion** process, caused by stray currents (to learn more see the "INFORMATION FROM TIEMME" section of this technical data sheet).

- The second function, also of fundamental importance, is that which allows the installer to visually and easily check that the pipe is correctly inserted into the fitting.

- The third function facilitates the correct positioning of the fitting to be pressed inside the "TH" profile crimping tool.

This quickly and easily verifiable possibility, guarantees a peace of mind during installation that is rare in other types of fittings.

# **ADVANTAGES / STRENGTHS**

- Double gasket and anti-slip profile: to guarantee perfect sealing.
- Stainless-steel pipe clamping bush: high resistance to corrosion.
  Plastic ring nut with 4 viewing windows: makes it possible to check the correct insertion of the pipe.
- Multi-crimping fittings (TH, U, H, B, RF, Tiemme customised TH profile).
- Can be chase installed.
- System complete with dedicated AL-COBRAPEX pipe and tools (shears, calibrating/deburring tools, pressers, crimpers...).
- Wide range available, for every installation need:
  - Connection diameters from 14 to 90 mm.
  - Compact series / Standard series.
  - Series with tin-plated finish to offer a corrosion-resistant, attractive look in chased systems.
  - Series made in CW602N dezincification-proof brass: this alloy's property prevents the break-up of the zinc contained in it, for greater structural reliability of the fitting over time, while preventing the leaching of external metals into the water being conveyed. RINA certified series, also suitable for applications in the naval sector.



# PRODUCTION RANGE

Press fittings for multilayer pipe are available in a wide range of sizes (from Ø 14 to Ø 90 mm), different shapes (straight, curved, T-shaped etc.), with different types of connections (female threaded connections, Male threaded connections, intermediate press connections etc...), and in different versions (compact version, standard version, version with tin-plated finish and a version made in CW602N dezincification-proof brass), to meet all kinds of system requirement.

See the MASTER catalogue for the full range.

## CONSTRUCTION SPECIFICATIONS

1650CT series (compact version)

- CW617N Brass (1) Fitting body: (2) Ring nut / dielectric and viewing ring: PA . . (3) O-ring seal: EPDM 1 . (4) Clamping bush: AISI 304 stainless steel Threads: F ISO 228 ÌL M ISO 228 / M ISO 7/1 (EN 10226) R conical 1650 series (standard version) (1) Fitting body: CW617N Brass З (2) Ring nut / dielectric and viewing ring: PA (3) O-ring seal: EPDM ÷. . (4) Clamping bush:
- Threads:

AISI 304 stainless steel F ISO 7/1 (EN 10226) RP cylindrical M ISO 7/1 (EN 10226) R conical

#### 1650CTSN series (compact version / tin-plated finish)

(1) Fitting body: Tin-plated CW617N Brass
 (2) Ring nut / dielectric and viewing ring: PA
 (3) O-ring seal: EPDM
 (4) Clamping bush: AISI 304 stainless steel
 Threads: FISO 228
 M ISO 228 / M ISO 7/1 (EN 10226) R conical

#### 1650SN series (standard version / tin-plated finish)

	(1) Fitting body:	Tin-plated CW617N Brass
-	(2) Ring nut / dielectric and viewing ring:	PA
-	(3) O-ring seal:	EPDM
-	(4) Clamping bush:	AISI 304 stainless steel
-	Threads:	F ISO 7/1 (EN 10226) RP cylindrical
		M ISO 7/1 (EN 10226) R conical

## 1650DR series (version made of CW602N anti-dezincification brass)

(1) Fitting body:	CW602N anti-dezincification brass
(2) Ring nut / dielectric and viewing ring:	PA
(3) O-ring seal:	EPDM
(4) Clamping bush:	AISI 304 stainless steel
Threads:	F ISO 7/1 (EN 10226) RP cylindrical
	M ISO 7/1 (EN 10226) R conical

## **TECHNICAL SPECIFICATIONS**

n the liquid phase)
( multilayer pipe)
utions (maximum percentage of glycol 30%)
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\* To check compatibility with fluids or other substances not listed, contact the Tiemme Technical Dept.



# INSTRUCTIONS FOR CORRECT ASSEMBLY

To obtain a perfect join between fitting/pipe, some simple but important operations must be carried out:

90°	<b>Cutting the pipe:</b> The pipe must be cut p The use of hacksaws o Recommended tools: U	r angle grinders	must be avoided as th		pipe.
O ED DO OTO	<b>Pipe calibration and fl</b> Restore the shape of th Take care when carryir Any burr residue could The calibrating/deburr Recommended tools: 0	he pipe using the ng out pipe calib I damage the O-1 ing tool should b	ration and deburring; ings. pe inserted into the pi	the proper tools mus	
OBOD	Connecting the pipe to Insert the pipe into the ring); take care not to the Connection will be ead distribution application The use of a different I Make sure that the oil	e fitting until it move the O-ring sier if the pipe ns, make sure th ubricant could d	seals out of their seat is lubricated with sili at the silicone oil usec amage the fitting's se	cone oil or water. F l is suitable for food a als.	or domestic water application.
	Pressing: Before pressing the fitt made in the brass fitti check that the pipe is p aluminium layer does n Position the fitting corn Ensure that the jaws an Press the fitting. Make Tiemme fittings are of Tiemme customised T	ng, if not, the rip placed correctly not encounter the rectly onto the correnot particular e sure that the co designed and te H - TH - U - H - B	ng nut/bushing should in contact with the pla ie covering material. rimper of the specific ly worn. - imper fully closes. sted to be pressed - <b>RF</b>	l be repositioned. It astic ring nut to ensu tool (pressing tool). indifferently with 6	is also advisable to re that the internal different profiles:
	For further details, see Bending: The pipe cap be bent b		WIP FITTINGS Section		d Sheet.
	The table below provid			ling radii permitted:	s required.
			of the minimum bend Bending ra Manual	ling radii permitted: dius R (mm) Manual	s required.
	The table below provid	des an indication Manual	of the minimum bend Bending ra Manual with internal spring	ling radii permitted: dius R (mm) Manual with external spring	s required. Mechanical
	The table below provid Ø external pipe (mm) 14	des an indication	of the minimum bend Bending ra Manual with internal spring 56	ling radii permitted: dius R (mm) Manual with external spring 56	s required. Mechanical 41
	The table below provid Ø external pipe (mm)	des an indication Manual 70	of the minimum bend Bending ra Manual with internal spring	ling radii permitted: dius R (mm) Manual with external spring	s required. Mechanical
	The table below provid Ø external pipe (mm) 14 16 18	des an indication Manual 70 80 90	of the minimum bend Bending rate Manual with internal spring 56 64 64 72	ding radii permitted: dius R (mm) Manual with external spring 56 64 72	5 required. Mechanical 41 49 65
	The table below provid Ø external pipe (mm) 14 16 18 20	des an indication Manual 70 80 90 100	of the minimum bend Bending rate Manual with internal spring 56 64 64 72 80	ding radii permitted: dius R (mm) Manual with external spring 56 64	5 required. Mechanical 41 49 65 80
Te De	The table below provid Ø external pipe (mm) 14 16 18 20 25	des an indication Manual 70 80 90 100 130	of the minimum bend Bending rate Manual with internal spring 56 64 64 72 80 100	ding radii permitted: dius R (mm) Manual with external spring 56 64 72 80 -	5 required. Mechanical 41 49 65 80 90
Te De	The table below provid Ø external pipe (mm) 14 16 18 20 25 26	des an indication Manual 70 80 90 100 130 130	of the minimum bend Bending rate Manual with internal spring 56 64 72 80 100 100	ding radii permitted: dius R (mm) Manual with external spring 56 64 72 80 - 100	5 required. Mechanical 41 49 65 80 90 90 90
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Te R	The table below provid Ø external pipe (mm) 14 16 18 20 25 26 32 40 50 63	des an indication Manual 70 80 90 100 130 130 160 - - -	of the minimum benc Bending ra Manual with internal spring 56 64 72 80 100 100 100 - - - - - -	ding radii permitted: dius R (mm) Manual with external spring 56 64 72 80 - 100 - 100 - - - - - -	5 required. Mechanical 41 49 65 80 90 90 120 150 190 240
re R R	The table below provid Ø external pipe (mm) 14 16 18 20 25 26 32 40 50	des an indication Manual 70 80 90 100 130 130 160 - -	of the minimum bend Bending rate Manual with internal spring 56 64 72 80 100 100 100 - - -	ding radii permitted: dius R (mm) Manual with external spring 56 64 72 80 - 100 - 100 - - -	5 required. Mechanical 41 49 65 80 90 90 120 150 190

**IMPORTANT:** Carrying out the following operations incorrectly, may compromise the tightness of the joint.

TIEMME RACCORDERIE S.p.A. will accept no responsibility for breakages and/or accidents resulting from failure to comply with these indications and from improper use of the system. The information shown does not exempt the user from scrupulously following current regulations and good technical standards.



#### NEVER:

- Use incompatible or harmful substances.
- Allow direct contact of the fittings with cast concrete during installation: protect with suitable means.
- Connect the multilayer pipe directly to boilers, water heaters or any other source of heat

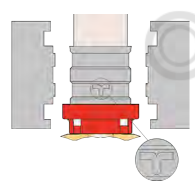
We recommended using a joint with a metal pipe for a length of at least one metre to protect the multilayer pipe from any malfunction of heat generators

#### SOME POSSIBLE CAUSES OF LEAKS:

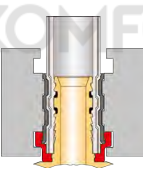
- Pressing performed with excessively worn crimpers.
- Failure to fully close the crimper.
- Incorrect positioning of the fitting on the crimper at the time of pressing.
- Breakage or leakage of the O-rings due to pipes not being properly cut, calibrated and deburred.
- Connection with incompatible products.
- Incompatible fluids.
- Excessive use of sealants (e.g. hemp, PTFE tape etc...) on male/female threads could generate tension in the fittings.
- Freezing of the system or excessive internal pressure
- Storage of materials in unsuitable environments.
- Unpredictable external causes, such as accidental impacts or inappropriate movements.

# **MULTI-CRIMP FITTINGS**

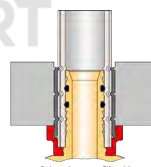
Tiemme fittings are designed and tested to be pressed indifferently with 6 different profiles: Tiemme customised TH - TH - U - H - B - RF.



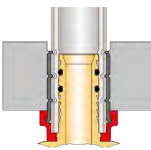
Logo illustration imprinted on the bush after pressing performed using a **TH** profile crimping tool – **Tiemme customised** 



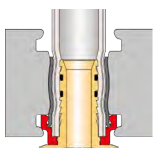
Crimping profile: Tiemme customised TH Crimping profile: TH



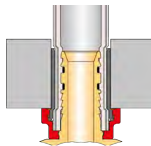
Crimping profile: U



Crimping profile: H



Crimping profile: B



Crimping profile: RF

Below is a table showing the compatibility of the different crimping profiles depending on the diameter of the pipe:

	Ø external pipe (mm)												
Crimping profile	14	16	18	20	25	26	32	40	50	63	75	90	
TH	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	
U	Х	Х	Х	Х	Х	-	Х	-	-	-	-	Х	
Н	Х	Х	Х	Х	Х	Х	Х	-	-	-	-	-	
В	Х	Х	Х	Х	-	Х	Х	-	-	-	-	-	
RF	Х	Х	Х	Х	-	-	-	-	-	-	-	-	

(X) Compatible

(-) Non-compatible



# LOCALISED PRESSURE DROPS

The values of the pressure drops of the fittings, expressed in **equivalent metres of pipe (L**eq), are shown below, i.e. the localised pressure drops of the fittings are expressed in an assumed length of the network (AL-COBRAPEX pipe) which determines the actual resistance value.

AL-COBRAPEX pipe	FLUID SPEED (m/s)		<b>→</b>	<b>↓</b>		↑	↑ ■ ↑	Image: A start of the start
				Values in eq	uivalent metres	of pipe (L <sub>eq</sub> )		
	0.5	0.29	1.23	1.23	0.44	1.28	0.29	1.23
	0.8	0.32	1.33	1.33	0.48	1.39	0.32	1.33
Ø 14x2	1	0.33	1.39	1.39	0.48	1.44	0.32	1.39
	2		1.39	1.39	0.50			
		0.41				1.79	0.41	1.72
	0.5	0.31	1.16	1.25	0.38	1.31	0.31	1.16
Ø 16x2	0.8	0.35	1.29	1.39	0.42	1.46	0.35	1.23
	1	0.36	1.32	1.43	0.43	1.50	0.36	1.32
	2	0.43	1.57	1.70	0.51	1.79	0.43	1.57
	0.5	0.31	1.16	1.21	0.38	1.28	0.31	1.16
Ø 16x2,25	0.8	0.35	1.33	1.40	0.43	1.47	0.35	1.33
-	1	0.35	1.33	1.40	0.43	1.47	0.35	1.33
	2	0.44	1.67	1.75	0.54	1.83	0.44	1.68
	0.5	0.30	1.21	1.25	0.34	1.33	0.23	1.21
Ø 18x2	0.8	0.34	1.37	1.41	0.38	1.49	0.26	1.37
	1	0.36	1.46	1.50	0.40	1.59	0.27	1.46
	2	0.41	1.64	1.69	0.46	1.80	0.31	1.64
	0.5	0.31	1.32	1.32	0.40	1.40	0.31	1.32
Ø 20x2	0.8	0.36	1.52	1.52	0.46	1.63	0.36	1.52
<i>p</i>	1	0.37	1.58	1.58	0.47	1.68	0.37	1.58
	2	0.44	1.88	1.88	0.56	2.00	0.44	1.88
	0.5	0.31	1.27	1.29	0.37	1.37	0.29	1.27
Ø 20x2,5	0.8	0.35	1.46	1.48	0.42	1.58	0.33	1.46
<i>p</i> 20/2,5	1	0.38	1.55	1.58	0.45	1.68	0.35	1.55
	2	0.42	1.72	1.75	0.50	1.86	0.39	1.72
	0.5	0.29	1.40	1.45	0.41	1.63	0.29	-
Ø 25x2,5	0.8	0.33	1.60	1.67	0.47	1.87	0.33	-
<i>p</i> 2372,3	1	0.35	1.69	1.76	0.49	1.97	0.35	-
	2	0.40	1.92	2.00	0.56	2.24	0.40	-
	0.5	0.29	1.40	1.45	0.41	1.63	0.29	-
Ø 26x3	0.8	0.33	1.60	1.67	0.47	1.87	0.33	-
p 2073	1	0.35	1.69	1.76	0.49	1.97	0.35	-
	2	0.40	1.92	2.00	0.56	2.24	0.40	-
	0.5	0.23	1.56	1.56	0.39	1.56	0.31	-
Ø 32x3	0.8	0.27	1.83	1.83	0.46	1.83	0.37	-
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1	0.29	1.96	1.96	0.49	1.96	0.39	-
	2	0.33	2.22	2.22	0.56	2.22	0.44	-
	0.5	0.27	1.63	2.07	0.44	2.17	0.33	-
Ø 40x3,5	0.8	0.31	1.85	2.34	0.49	2.46	0.37	-
,,o	1	0.33	1.97	2.50	0.53	2.63	0.40	-
	2	0.39	2.31	2.92	0.62	3.08	0.46	-
	0.5	0.23	2.13	2.29	0.46	2.44	0.31	-
Ø 50x4	0.8	0.26	2.42	2.60	0.52	2.77	0.35	-
	1	0.27	2.50	2.68	0.54	2.86	0.36	-
	2	0.31	2.87	3.08	0.62	3.28	0.41	-
	0.5	0.21	2.50	2.92	0.63	3.13	0.42	-
Ø 63x4,5	0.8	0.21	2.56	2.99	0.64	3.20	0.43	-
, , , , , , , , , , , , , , , , , , ,	1	0.24	2.86	3.33	0.71	3.57	0.48	-
	2	0.28	3.38	3.94	0.85	4.23	0.56	-



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	0.5	0.13	2.93	3.19	0.67	3.46	0.30	-
Ø 75vF	0.8	0.14	3.06	3.34	0.70	3.62	0.30	-
Ø 75x5	1	0.15	3.33	3.64	0.76	3.94	0.30	-
	2	0.17	3.83	4.17	0.87	4.52	0.35	-
	0.5	0.00	3.21	3.53	0.64	3.85	0.30	-
Ø 90x7	0.8	0.00	3.56	3.91	0.71	4.27	0.40	-
90X7	1	0.00	3.57	3.93	0.71	4.29	0.36	-
	2	0.10	4.21	4.63	0.84	5.05	0.42	-

Speed 0.5 - 0.8 m/s: Heating application field

Alternatively, in the case of more complex sizing processes, the pressure drop values can be calculated using the following formula:

 $\Delta p = k * 0,005 * \rho * v^2$ 

where: **Δp** = Localized pressure drop (mbar) k = Loss factor  $\rho$  = Fluid density (kg/m<sup>3</sup>) v = Fluid speed (m/s)

The value of loss factor <b>k</b> is shown below
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The value of loss factor <b>k</b> is shown below										
<b>AL-COBRAPEX</b> pipe		<b>▲</b>	+	↓ ↓		↑ <b>↑</b>	€ T T			
				Loss factor k						
Ø 14	1.2	5.0	5.0	1.8	5.2	1.2	5.0			
Ø 16x2	1.0	3.7	4.0	1.2	4.2	1.0	3.7			
Ø 16x2,25	1.05	4.0	4.2	1.3	4.4	1.05	4.0			
Ø 18	0.8	3.2	3.3	0.9	3.5	0.6	3.2			
Ø 20x2	0.7	3.0	3.0	0.9	3.2	0.7	3.0			
Ø 20x2,5	0.75	3.1	3.15	0.9	3.35	0.7	3.1			
Ø 25	0.5	2.4	2.5	0.7	2.8	0.5	-			
Ø 26	0.5	2.4	2.5	0.7	2.8	0.5	-			
Ø 32	0.3	2.0	2.0	0.5	2.0	0.4	-			
Ø 40	0.25	1.5	1.9	0.4	2.0	0.3	-			
Ø 50	0.15	1.4	1.5	0.3	1.6	0.2	-			
Ø 63	0.1	1.2	1.4	0.3	1.5	0.2	-			
Ø 75	0.05	1.1	1.2	0.25	1.3	0.1	-			
Ø 90	0.0	1.0	1.1	0.2	1.2	0.1	-			

Speed 1 - 2 m/s: Domestic hot water application field



## MAIN ACCESSORIES OF THE SYSTEM



See the product catalogue for order codes / further details.

#### **INFORMATION FROM TIEMME**

#### GALVANIC CORROSION OR "BATTERY EFFECT":

The phenomenon of galvanic corrosion occurs when two materials, with a different noble value, are placed in direct contact.

A flow of electrons is generated from the less noble material, which oxidises, towards the more noble material which has greater potential. Less noble materials tend to corrode compared to the more noble materials, so putting a less noble metal into direct contact with a more noble metal will lead to the less noble metal corroding (acting as an anode) and corrosion will be accelerated.

#### The use of Tiemme press fittings guarantees that this phenomenon will not occur.

In fact, the internal aluminium layer of the pipe does not encounter the fitting (made of brass), as it is separated from the dielectric cap of the actual fitting.



#### **ITEM SPECIFICATIONS**

#### 1650CT Series

Compact press fitting for "AL-COBRAPEX" multilayer pipe, made up of: CW617N brass body, PA ring nut / dielectric and viewer ring, EPDM Oring seal, clamping bush in AISI 304 stainless steel, ISO 228 / ISO 7/1 (EN 10226) threads.

Maximum working temperature: + 95 °C. Minimum working temperature: - 20 °C (provided the fluid remains in the liquid phase). Maximum working pressure: 10 bar (relative to the AL-COBRAPEX multilayer pipe).

Fluid compatibility: drinking water, water and glycol solutions (maximum percentage of glycol 30%), non-corrosive fluids.

Production range: from  $\emptyset$  16 to  $\emptyset$  32 mm, different configurations (straight, curved, T-shaped etc.) and with different types of connections (female threaded connections, male threaded connections, intermediate press connections).

#### 1650 Series

Press fitting for "AL-COBRAPEX" multilayer pipe, made up of: CW617N brass body, PA ring nut / dielectric and viewer ring, EPDM O-ring seal, clamping bush in AISI 304 stainless steel, ISO 7/1 (EN 10226) threads.

Maximum working temperature: + 95 °C. Minimum working temperature: - 20 °C (provided the fluid remains in the liquid phase). Maximum working pressure: 10 bar (relative to the AL-COBRAPEX multilayer pipe).

Fluid compatibility: drinking water, water and glycol solutions (maximum percentage of glycol 30%), non-corrosive fluids.

Production range: from  $\emptyset$  14 to  $\emptyset$  90 mm, different configurations (straight, curved, T-shaped etc.) and with different types of connections (female threaded connections, male threaded connections, intermediate press connections).

#### **1650CTSN Series**

Compact press fitting for "AL-COBRAPEX" multilayer pipe, made up of: CW617N tin-plated brass body, PA ring nut / dielectric and viewer ring, EPDM O-ring seal, clamping bush in AISI 304 stainless steel, ISO 228 / ISO 7/1 (EN 10226) threads.

Maximum working temperature: + 95 °C. Minimum working temperature: - 20 °C (provided the fluid remains in the liquid phase). Maximum working pressure: 10 bar (relative to the AL-COBRAPEX multilayer pipe).

Fluid compatibility: drinking water, water and glycol solutions (maximum percentage of glycol 30%), non-corrosive fluids.

Production range: from  $\emptyset$  16 to  $\emptyset$  32 mm, different configurations (straight, curved, T-shaped etc.) and with different types of connections (female threaded connections, male threaded connections, intermediate press connections).

#### 1650SN series

Press fitting for "AL-COBRAPEX" multilayer pipe, made up of: tin-plated CW617N brass body, PA ring nut / dielectric and viewer ring, EPDM Oring seal, clamping bush in AISI 304 stainless steel, ISO 7/1 (EN 10226) threads.

Maximum working temperature: + 95 °C. Minimum working temperature: - 20 °C (provided the fluid remains in the liquid phase). Maximum working pressure: 10 bar (relative to the AL-COBRAPEX multilayer pipe).

Fluid compatibility: drinking water, water and glycol solutions (maximum percentage of glycol 30%), non-corrosive fluids.

Production range: from  $\emptyset$  14 to  $\emptyset$  63 mm, different configurations (straight, curved, T-shaped etc.) and with different types of connections (female threaded connections, male threaded connections, intermediate press connections).

#### 1650DR series

Press fitting for "AL-COBRAPEX" multilayer pipe, made up of: body in anti-dezincification CW602N brass, PA ring nut / dielectric and viewer ring, EPDM O-ring seal, clamping bush in AISI 304 stainless steel, ISO 7/1 (EN 10226) threads.

Maximum working temperature: + 95 °C. Minimum working temperature: - 20 °C (provided the fluid remains in the liquid phase). Maximum working pressure: 10 bar (relative to the AL-COBRAPEX multilayer pipe).

Fluid compatibility: drinking water, water and glycol solutions (maximum percentage of glycol 30%), non-corrosive fluids.

Production range: from  $\emptyset$  14 to  $\emptyset$  63 mm, different configurations (straight, curved, T-shaped etc.) and with different types of connections (female threaded connections, male threaded connections, intermediate press connections).





# CERTIFICATIONS







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Gnutt Group