## VINLLI Gmb <br> MÜNCHEN

## PP-RCT

PIPES
\&
FITTINGS


# VIALLI Gmbh München Germany Pipes \& Fittings 

VIALLI, a renowned German brand specializing in plastic piping systems, is proudly manufactured by VIALLI Gmbh München Germany. With over 15 years of experience, we have consistently delivered top-quality products utilizing cutting-edge German technology that adheres to DIN Standards, utilizing only the highest quality materials.

Our commitment to excellence extends beyond borders as we export our products to Europe, various parts of Asia, and the Middle East. Our overarching vision is to broaden our reach and make this exceptional product accessible to as many regions as possible.

## Our comprehensive range of products includes:

VIALLI PP-RC Pipes \& Fittings, meticulously crafted in accordance with German DIN 8077 and DIN 8078 Standards. Our lineup includes PPR Stabi pipes with an aluminum layer and PPR Fiberglass Composite Pipes.

VIALLI PP-RCT Pipes \& Fittings, similar to our standard PPR offerings, our PP-RCT Pipes and Fittings meet the stringent requirements of German DIN 8077 and DIN 8078
Standards. This range also encompasses PPR Stabi pipes with an aluminum layer and PP RCT Fiberglass Composite Pipes.

VIALLI PEXa pipe \& fittings products are engineered to meet the rigorous German standards of DIN 16892 and DIN 16893, ensuring the required Cross-link Degree for optimal performance.

At VIALLI, we prioritize the highest hygienic and quality standards. For more details and to explore our complete product catalogue, make sure to visit our website. Your satisfaction is our priority, and we look forward to serving you with excellence.

All of our products have undergone rigorous testing to ensure they meet the stringent Hygienic and Quality Test Requirements recommended by WRAS.


## VIALLI POLYPROPYLENE PP-RCT Pipes \& Fittings

Building on the success of VIALLI PP-RC, we introduce the latest generation of polypropylene material: VIALLIPP-RCT.

The polypropylene Random Copolymer (PP-RC) was developed with a special crystalline structure that exhibits an improved pressure rating at elevated pressure rating. It is called Polypropylene Random Crystalline Temperature (PP-RCT)

The crystalline structure is created through a special Nucleation process that enables the pipes and fittings to operate at higher pressure at elevated temperatures. Thanks to this structure the new generation of polypropylene (VIALLIPP-RCT) can be produced with higher compressive strength than PP-RC

* VIALLIPP-RCT pipes are produced with thinner walls for the same application, which means they have a higher flow capacity with a consistent diameter.
* VIALLIPP-RCT (polypropylene -Random- Copolymer Temperature resistant) with a modified Crystal structure (Beta Nucleated) increased temperature resistance RAL 6024 Traffic Green
* VIALLI PP-RCT is produced according to German DIN Standard (DIN 8077/ DIN 8078) and (DIN EN ISO 15874) and complies with the requirements of the KTW guideline of German Federal Environmental agency (U B A)
* VIALLI PP-RCT is produced by single Layer, Homogeneous pipe for high pressure and Temperatures with simultaneous high flow PN16 and PN20
- VIALLI PP-RCT is produced with Multi-Layer Composite Fiber Glass (PN25), MultiLayer Composite Fiber Basalt (PN25) Multi-Layer Composite Aluminum Middle Layer (PN25)


## SPECIFICATION OF RAW MATERIAL USED IN PRODUCTION:

\% PP-RCT Standard pipes\& fittings are manufactured from Polypropylene Random copolymer with enhanced Crystalline structure and improved Temperature resistance.

* Brass inserts used in transition fittings is classified as CW617 (CuZn40Pb2) and suitable for drinking water installations.


## PP-RCT (Polypropylene Random Crystalline Temperature).

Polypropylene random copolymer with special crystalline by special " $\beta$ nucleation" process providing an improved pressure resistance, especially at elevated temperatures.

* Special crystalline structure - High degree of the Hexagonal for ( $\beta$ form).
* Improvement in long term strength 50\% than regular PP-RC.
* Improved resistance to crack propagation.
* Lower wall thickness and higher hydraulic capacity.

Pipes of PP-RCT materials shows pressure resistance, according to ISO/TR 9080 with proven minimum required strength (MRS) of 11.5 Pa and Categorized Required Strength (CRS) of 5 MPa.

## POLYPROPYLENE MATERIAL

Polypropylene is a thermoplastic material and belongs to the polyolefin groups.
PP is a semi- crystalline material. PP's mechanical properties, chemical resistance and specially relatively high heat deflection temperature have made PP, one of the most important material used in piping industry.

## THE MAIN FOUR TYPES OF POLYPROPYLENE ARE:

* Polypropylene Homo Polymer (PP-H) (Type 1)- high internal pressure Resistance
* Polypropylene Block Co- Polymer (PP-B) (Type 2) - High impact strength especially at low temperature\& low thermal endurance - Sewage Pipe System.
* Polypropylene Random Co-Polymer (PP-R) (Type 3) High internal Pressure Resistance at high Temperature\& low e-modulus- Plumbing and sanitary application
* Polypropylene Random Crystalline (PP-RCT) High internal Pressure Resistance at elevated temperature - Hot water \& Heating system


## PP-RCT ADVANTAGES

\% Improved long- term strength of PP-RCT material leads to a more economic set of dimensions of the pipe system.
\% It enables designers to select thinner wall pipes and in some situations also smaller diameter pipe can be used.

* This results in higher hydraulic pipe capacity or the possibility to apply higher pressure than with standard PP-R.
A higher range of working temperature for a given application HOT or COOL
* A life span of more than 50 years.
* PP-RCT is both safer and more economical (less man power required) to install.
- Create a homogeneous joint - welds are as strong or stronger than the pipe itself
* Welding time is significantly reduced compared to metal options.
* No noxious fumes are created by the welding process, making it ideal for enclosed spaces or building that will be applying for LEED certification.
* PPR-CT has an extremely high corrosion resistance - systems have a design life span of more than 50 years, with no corrosion during this entire period.
* Compared to PP-R piping systems, PP-RCT may allow for a thinner walled pipe in the same application, increasing flow capacity.
* PP-RCT is a natural insulating material, while metallic pipes are naturally conductive.
* In certain application, the insulation value provided by the pipe wall alone may prove sufficient to avoid condensation or retain the desired water temperature.
* Low noise, the absorption properties and elasticity of this material soften noise and vibration caused by the water flow and water hammer effect.



## QUALITY ASSURANCE

## INCOMING MATERIAL INSPECTION

Approved quality raw material is used by the manufacturer of the PP-RCT pipe system. The incoming raw material quality is ensured by the inspections and testing.

## PRODUCT MONITORING

The process control setup will ensure the dimensional correctness of the items produced and maintain consistent product quality by comparing standard data of the injection molding machines and extrusion with the specifications. Regular online checks of production runs are carried out.

## QUALITY CONTROL \& FINAL INSPECTION

Continuous in-process inspections are carried out at regular intervals to monitor the process. The following tests and procedures are conducted before the products are released from the warehouse after inspection.

* Visual appearance and surface finish.
- Dimensional accuracy.
* Internal pressure test.
- Impact test.

Heat reservation test.

## PRODUCTION STANDARDS OF VIALLI PP-RCT PIPES AND FITTINGS

| Standard |  |
| :--- | :--- |
| DIN 8076 | Standard for Testing metal threaded joints |
| DIN 8077 | Polypropylene Pipes. Dimensions |
| DIN 8078 | Polypropylene Pipes, General Quality Requirements \& Testing |
| DIN 16962 | Pipe joints and elements for Polypropylene Pressure Pipes |
| DIN 1988 | Drinking Water Supply Systems, Materials, Components, Appliances Design and installation |
| DIN 16928 | Pipe joints \& Elements for Pipes, Laying-General Directions |
| DIN 2999 | Standard for fittings with threaded metallic inserts |
| EN ISO-15874 | Plastics piping system for hot and cold water installations - Polypropylene (PP) <br> BS 6700Design, Installation, Testing and Maintenance of Services Supplying Water for Domestic use <br> with in buildings and their Cartilages |
| DVS 2207 | Welding of Thermoplastics |
| DVS 2208 | Welding Machines and Devices for Thermoplastics |

## PP-RCT PROPERTIES

MECHANICAL PROPERTIES

|  | PROPERTY | Standard | Unit | PP-RCT |
| :---: | :---: | :---: | :---: | :---: |
| Mechanical Properties | MRF 190/5 | ISO 1183 | G/10min | 0.5 |
|  | MRF 230/2.16 | - | - | 0.24-0.36 |
|  | MFI range | ISO1872/187 | - | T003 |
|  | Elongation at break | ISO 527 | \% | >300 |
|  | Flexural strength (3.5\% flexural stress) | ISO 178 | MPa | 23 |
|  | Modulus of elasticity | ISO 527 | MPa | 900 |
| Thermal | Thermal conductivity at $20^{\circ} \mathrm{C}$ | DIN 52612 | $\mathrm{W} /(\mathrm{m} \times \mathrm{K})$ | 0.24 |
| Properties | Specific heat at $20^{\circ} \mathrm{C}$ | - | kJ / Kg K | 2.0 |
| Electrical <br> Properties | Specific volume resistance | VDE 0303 | OHM cm | - |
|  | Specific surface resistance | VDE 0303 | OHM | >1013 |
|  | Relative dielectric constant at 1 MHz | DIN 53483 | - | 23 |
| Other | Physiologically non - toxic | EEC 90/128 | - | Yes |
| Properties | FDA | - | - | Yes |

PHYSICAL PROPERTIES

| PROPERTY | Test Method | Unit | Value |
| :---: | :---: | :---: | :---: |
| Density | ISO 1183 | $\mathrm{g} / \mathrm{cm}^{3}$ | 0.905 |
| Melt flow rate $230^{\circ} \mathrm{C}, 2.16 \mathrm{~kg}$ <br>  $190^{\circ} \mathrm{C}, 5.0 \mathrm{Kg}$ | ISO 1183 | $\mathrm{G} / 10 \mathrm{~min}$ | $\begin{aligned} & 0.25 \\ & 0.45 \end{aligned}$ |
| Tensile stress at yield <br> Yeild point | ISO 527 | MPa | 25 |
| Elongation at yeild | ISO 527 | \% | 10 |
| Flexural Modulus | ISO 527 | MPa | 900 |
| Charpy Impact $23^{\circ} \mathrm{C}$ <br> Strength $0^{\circ} \mathrm{C}$ | ISO 179 | $\mathrm{KJ} / \mathrm{m}^{2}$ | 40 4 |
| Coefficient of thermal expansion $\left(0^{\circ} \mathrm{C}\right.$ $/ 70^{\circ} \mathrm{C}$ ) | DIN 53752 | $\mathrm{K}^{-1}$ | $1.5 \times 10^{4}$ |

## CLASSIFICATIONS

Pipe systems are typically used for domestic hot \& cold water supply such as:

* Drinking water - fresh water up to $25^{\circ} \mathrm{C}$ temp. for Drinking and cooking.
* Hot tap water - Heated Drinking water up to a temperature $60^{\circ} \mathrm{C}$.
\% Sanitary application - Drinking water quality is not needed, like Flush system, washing \& irrigation.

Wrong choice of piping material may cause failure of installation and have a quantitative influence on the quality of water which we consume. Vialli PP-RCT follow the standard of EN ISO 15874 classifies the service condition for hot and cold water application.

## CLASS OF APPLICATION ACCORDING TO EN ISO 15874-1

- Class 1 (Supply of hot water of $60^{\circ} \mathrm{C}$, service life 50 years).
* Class 2 (Supply of $70^{\circ} \mathrm{C}$, service life 50 years).
- Class 4 (Floor Heating, low temperature heaters service life 50 years, assuming (in total for the entire life time) 2.5 years at the operating temperature of $20^{\circ} \mathrm{C}, 20$ years at operating temperature of $40^{\circ} \mathrm{C}, 25$ years at the operation rating temperature of $60^{\circ} \mathrm{C}$, 2.5 years at the operating temperature of $70^{\circ} \mathrm{C}$.
* Class 5 ( High temperature heaters, service life 50 years, out of which (in total for the entire length of service life) 14 years at the operating temperature of $20^{\circ} \mathrm{C}, 25$ years at the operating temperature of $60^{\circ} \mathrm{C}, 10$ years at the operating temperature of $80^{\circ} \mathrm{C}, 1$ year at operating temperature $90^{\circ} \mathrm{C}$ ). Maximum operating pressure ( $4,6,8,10 \mathrm{bar}$ ) corresponding to the application class is calculated and assigned for each material and pipe series $S$.


## PIPES ARE MARKED ACCORDING TO EN ISO 1574 BY CODE "S"

Relationship between older PN pressure class marking, Series S \& SDR
Pipe Series - $S$ dimensionless number related to the nominal outside diameter of a pipe and its wall thickness on the basis of this number, wall thickness $(S)$ is to be calculated as follows:
$s=\frac{d}{2 s+1}$
PN = Nominal Pressure
S = Pipe Series
SDR = Standard Dimension Ratio
$D=$ External diameter of pipe
s = Wall thickness of pipe


|  |  |  |  |  |  |  | Pipe Series (S) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 26 | 12.5 | 8.3 | 5 | 3.2 | 2.5 | 2 |


| PN | $\mathbf{S}$ | SDR |
| :---: | :---: | :---: |
| 10 | 5 | 11 |
| 12.5 | 4 | 9 |
| 16 | 3.2 | 7.4 |
| 20 | 2.5 | 6 |
| 25 | 2 | 5 |

The VIALLI PP-RCTis a new type of material and the PN designation has not been implemented.

We designate the PP-RC tubes as PN for historical reasons (it used to be the former designation for the pressurized product range) although the values no longer correspond to definition above.

The lowest design coefficient according to "PN", the standards EN ISO 1574 and DIN 8077 no longer specify the pipe classification.

## OPERATING CONDITIONS

Recommended pipe SDR for PP-RC and PP-RCT for application Class 1 (hot water supply $60^{\circ} \mathrm{C}$ ) \& Class 2 (hot water supply $70^{\circ} \mathrm{C}$ )

| Operating <br> Pressure | Class $\mathbf{1}\left(\mathbf{6 0}{ }^{\circ} \mathrm{C}\right)$ |  | Class $\mathbf{2}\left(\mathbf{7 0}{ }^{\circ} \mathrm{C}\right)$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PP-R | PP-RCT | PP-R |  | PP-RCT

Recommended pipe SDR for PP-R and PP-RCT for application Class 4 (under floor heating \& low temperature radiators) \& Class 5 (High temperature radiators)

| Operating <br> Pressure | Class $\mathbf{4}\left(\mathbf{6 0}{ }^{\circ} \mathrm{C}\right)$ |  | Class $\mathbf{5}\left(\mathbf{7 0}{ }^{\circ} \mathrm{C}\right)$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PP-R | PP-RCT | PP-R |  | PP-RCT

Classification of service conditions (EN ISO 15874-1)

| AC | T | OT | $\mathrm{T}_{\text {max }}$ |  | Time at $\mathrm{T}_{\text {max }}$ | $\mathrm{T}_{\text {mal }}$ | Time at $\mathrm{T}_{\text {mal }}$ | Typical field of application |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\circ} \mathrm{C}$ | Years | ${ }^{\circ} \mathrm{C}$ |  | Years | ${ }^{\circ} \mathrm{C}$ | h |  |
| 1 | 60 | 49 | 80 |  | 1 | 95 | 100 | Hot water supply $60^{\circ} \mathrm{C}$ |
| 2 | 70 | 49 | 80 |  | 1 | 95 | 100 | Hot water supply $70^{\circ} \mathrm{C}$ |
| 4 | $\begin{aligned} & 20 \\ & 40 \\ & 60 \end{aligned}$ | $\begin{aligned} & 2.5 \\ & 20 \\ & 25 \end{aligned}$ | 70 |  | 2.5 | 100 | 100 | Under Floor heating and low temp. radiators |
| 6 | $\begin{aligned} & 20 \\ & 60 \\ & 80 \end{aligned}$ | $\begin{aligned} & 14 \\ & 25 \\ & 10 \end{aligned}$ | 90 |  | 1 | 100 | 100 | High temp rediators |
|  | 20 | 50 | - |  | - | - | - | Cold water supply |
| $\begin{gathered} \text { LEGEND } \\ \text { AC } \\ \mathrm{T}_{\mathrm{D}} \end{gathered}$ | Application class <br> Design Temperature |  |  | OT <br> $\mathrm{T}_{\text {max }}$ <br> $\mathrm{T}_{\text {mal }}$ | Operation Time Maximum Temperature Failure Temperature |  |  |  |

## MATERIAL STRENGTH \& RESISTANCE (LIFE CYCLE)

One of the most important properties of a polymer material used for hot and cold water pressure pipes is its resistance to internal pressure at different temperatures.
Also creep behavior is an important factor to take consideration for plastic pipe system.

## Stress details for PP-R and PP-RCT

| Application <br> class | Design stress for PP-R |  | Design stress for PP-RCT |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Mpa | Bar | Mpa | Bar |
| 1 | 3.90 | 30.9 | 3.63 | 36.3 |
| 2 | 2.13 | 21.3 | 3.40 | 34.0 |
| 4 | 3.30 | 33.0 | 3.67 | 36.7 |
| 5 | 1.90 | 19.0 | 2.92 | 29.2 |
| $20^{\circ} \mathrm{C} / 50$ years | 6.93 | 69.3 | 8.24 | 82.3 |

## Safety Factor \& Design Stress

| Temperature | Safety Factor (SF) |  |
| :---: | :---: | :---: |
| ${ }^{\circ} \mathrm{C}$ | PP-R | PP-RCT |
| $\mathrm{T}_{\mathrm{D}}$ | 1.5 | 1.5 |
| $\mathrm{~T}_{\max }$ | 1.3 | 1.3 |
| $\mathrm{~T}_{\text {mal }}$ | 1.0 | 1.0 |
| $\mathrm{~T}_{\text {cold }}$ | 1.4 | 1.4 |

$T_{D}=$ Design Temperature
$\mathrm{T}_{\text {max }}=$ Max Temperature
$\mathrm{T}_{\text {mal }}$ F FailureTemperature
$\mathrm{T}_{\text {cold }}=$ Cold water
Safety Factor \& Design Stress

| Temperature |  | Time Years | Required long term strength PP-R |  | Required long term strength PP-RCT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mpa | Bar | Mpa | Bar |
| $20^{\circ} \mathrm{C}$ | $68^{\circ} \mathrm{F}$ |  | 50 | 9.7 | 97 | 11.5 | 115 |
| $60^{\circ} \mathrm{C}$ | $140^{\circ} \mathrm{F}$ | 50 | 4.9 | 49 | 6.1 | 61 |
| $70^{\circ} \mathrm{C}$ | $158^{\circ} \mathrm{F}$ | 50 | 3.2 | 32 | 5.1 | 51 |
| $95^{\circ} \mathrm{C}$ | $203^{\circ} \mathrm{F}$ | 5 | 1.9 | 19 | 3.3 | 33 |
| $110^{\circ} \mathrm{C}$ | $230^{\circ} \mathrm{F}$ | 1 | 1.9 | 19 | 2.6 | 26 |

Hoop Stress v. Time for VIALLI PP-RCT


## RECOMENDED AREAS OF APPLICATION

## AREA OF APPLICATION

* Potable water
* HVAC -Hot Water and Chilled Water
* Hydronics
* Buried and Above Ground Water pipes
* Commercial Buildings
* Residential Buildings
* Institutional Buildings
* Schools and universities
* Government Buildings
* Hospitals, Hotels and Apartments



SCHOOL


COMMERCIAL AND RESIDENTIAL BUILDING


GOVERNMENT BUILDINGS

## TYPES OF VIALLI PP-RCT PIPES

PP-RCT


PP-RCT With Aluminium
( $>$ 3x Lesser Thermal Expansion
( $\geqslant$ No need to shave before Welding
® Hot Water, Heating


## PP-RCT With Fiber Glass

© $3 \times$ Lesser Thermal Expansion
( $\geqslant$ No need to shave before Welding
® Hot Water, Heating

## PP-RCT With Basalt

( $>$ ) $3 \times$ Lesser Thermal Expansion
( $\downarrow$ No need to shave before Welding
$\stackrel{\rightharpoonup}{)}$ Hot Water, Heating

- Cold Water


## THERMAL LINEAR EXPANSION

## Longitudinal expansivity and contractivity

The difference of temperature during installation and under service conditions, i.e.,a medium flow through the system at a different temperature to that prevailing during the installation period, results in linear changes - expansion or contraction ( $\Delta$ )

## $\Delta \mathrm{L}=\alpha \times \mathrm{L} \times \Delta \mathrm{T}$

$\Delta \mathrm{L}=$ length change $(\mathrm{mm})$
$\alpha=$ Coefficient of thermal longitudinal expansion $\left[\mathrm{mm} / \mathrm{m}^{\circ} \mathrm{C}\right]$ for PP-RCT design purposes $\alpha=0.15$ for Multilayer Fiber $\alpha=0.15$
$\mathrm{L}=$ Design distance of fixed points in the line ( m )
$\Delta \mathrm{T}=$ installation and service temperature

```
\(L s=k \cdot \sqrt{d . \Delta L[m m]}\)
Ls = Compensatory length
\(K=\) Material Constant for PPR ( \(K=20\) )
\(\mathrm{d}=\) O uter Diameter of piping \((\mathrm{mm})\)
\(\boldsymbol{\Delta}=\) longitudinal change \((\mathrm{mm})\) calculated for the previous formula \((\Delta \mathrm{L}=\alpha \cdot \mathrm{L} \cdot \Delta \mathrm{T})\)
```


## U - COMPENSATOR

A suitable method for compensating for piping deflection in the direction perpendicular to the original route involves leaving a free compensatory length (designated as "L"). This compensatory length $(\mathrm{L})$ is strategically placed to ensure that significant additional pressure and tensile stress do not arise within the piping wall. The compensatory length (LK) depends on factors such as the calculated lengthening or shortening of the route, the material used, and the diameter of the piping. In the case of polypropylene, flexibility of the material is utilized for compensating for longitudinal changes. In addition to compensation at bends, "U" compensators and loop compensators are also employed.


```
\(P B=F i x e d\) point
Ku=Sliding point
\(L=C a l c u l a t i n g ~ l e n g t h ~ o f ~ t h e ~ p i p i n g ~\)
Ls = Compensatory length
\(\Delta I=\) longitudinal change ( mm ) calculated for the
previous formula ( \(\Delta \mathrm{L}=\alpha \cdot \mathrm{L} . \Delta \mathrm{T}\) )
\(L k=\) Width of the compensator
```


## $L_{k}=2 . \Delta L+150[m m]$ and also $L_{k} \geq 10 . D$

$\mathrm{Lk}=$ With of the compensator
d = Outer Diameter of piping (mm)
$\Delta I=$ longitudinal change (mm)

## THERMAL LINEAR EXPANSION

The value of the longitudinal change and the value of the compensatory length can also be read from the graphs.

## Table for installation of a loop compensator

| Piping diameter (mm) | Fixed points distance $\mathrm{L}(\mathbf{m})$ |  |
| :---: | :---: | :---: |
| $\mathbf{1 6}$ | Faser, Stabi | PPR and PP-RCT |
| $\mathbf{2 0}$ | 24 | 8 |
| $\mathbf{2 5}$ | 27 | 9 |
| $\mathbf{3 2}$ | 30 | 10 |
| $\mathbf{4 0}$ | 36 | 12 |
|  | 42 | 14 |

## Loop compensator LC

PB = Fixed point
$\mathrm{Ku}=$ Sliding point
$\mathrm{L}=$ Calculating length of the piping
Ls = Compensatory length
Lk $=$ Width of the compensator


An example of compensation by changing the route adapted to the building structure


## "U" Compensator

Calculated free length L means the length without any fixed support or suspension which could impede the dilatation. Free length $L$ should not exceed the maximum distance of supports according to the piping diameter and the temperature of the medium.

## HANDLING GUIDE

Because of the material properties of polypropylene, the pipes and fittings can be stored for a long under temperatures. The storage of pipes and fittings must be in accordance with the following conditions:

* The pipes should be supported along their full length.
* Bending of the pipes to be avoided.
* The material becomes sensitive to impact at low temperatures and in particular at temperature below $0^{\circ} \mathrm{C}$, for this reason knocks and similar impacts are to be avoided under these conditions.
* High - polymer materials are sensitive to U.V radiation, for this reason the M.P.I material should also be protected against the effects of UV radiation.


## ON SITE STORAGE AND HANDLING

Incorrect way to load pipes

correct way to load pipes


Incorrect way to off load

correct way to off load



## ASSEMBLY AND INSTALLATION

## GENERAL

Only components not damage or contaminated either during storage of transport, may be used for installation works.


A minimum temperature level for plastic piping installation is with regard to welding, $+5^{\circ} \mathrm{C}$. at lower temperatures it is difficult to provide working conditions for high quality pipe joints.

Components of plastic piping system must be protected against damage during transport and installation.


Pipe bending should be done at $+15^{\circ} \mathrm{C}$ for pipes of diameter range $16-32 \mathrm{~mm}$ minimum bending radius equals to eight diameters (D).

Components must not be exposed to naked flames.


Pipeline cross over's should be made with used of components specially designed for this purpose.

Threaded fittings must be used for screw type joints. Threads should never be cut directly into plastic components. Threads are sealed with a special PTFE tape or sealing compound.


Brazing of soldering of metal fittings should not take place close to joint between metal plastic systems because of potential hazard of heat transfer to the fitting.

It is recommended to use plastic plugs for blanking elbows or wall mounting groups (plastic plugs are designated only for temporary use). For long term blanking has to be plug with metal thread.


## WELDING \& FUSION

VIALLI offers widest range of joining options of any PP-RCT product line with two primary joining methods and a complete range of fittings sizes. VIALLI can be joined by socket fusion and butt fusion.

## SOCKET FUSION

VIALLI offers socket fusion for full pressure joining with a full range of fittings in $1 / 2$ inch through 5 inch sizes, joints can be made using hand held tools, and in large sizes with bench-style tools for maximum effectiveness.


## BUTT FUSION

VIALLI offers butt fusion with long spigot fittings staring at 2 inch through 24 inch. Butt fusion is often a more fabrication friendly technique compared to socket fusion in sizes of 2 inch through 5 inch, and customer can take advantage of this feature of the VIALLI system.


## WELDING \& FUSION

VIALLI welding is performed according to the below guidelines. In this process pipes and fittings are welded overlapping. The end of the pipes and fittings are heated using a welding device and subsequently connected.

## VIALLI Welding devices and tools

* Make sure that the welding tools lie flat against the heating element.
* Do not use pliers or other unsuitable tools so as not to damage the coating of the welding tools.
*The required welding temperature for processing the VIALLI PP-RCT system is $206^{\circ} \mathrm{C}$.
* Warning: the first welding should not be done until five minutes after welding temperature has been reach.
* VIALLI welding devices and tools are to be protected from impurities.
- Burned on particles can lead to incorrect welding connections.
* Tools may be cleaned with non-fibrous, coarse paper towels.
* The welding tools must always be kept dry. If necessary, dry them with a clean non fibrous cloth.
* Damage and soiled welding tools must be replaced, since only clean, properly functioning tools can produce clean and proper connections.


## GUIDELINES

Minimum times for socket welding of PP pipeline segments at an outdoor temperature of $20^{\circ} \mathrm{C}$ and moderate air movement in case of outdoor tempreature of under $5^{\circ} \mathrm{C}$, heat up tmies must be doubled.

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :---: | :---: | :---: | :---: | :---: |
| External pipe Dia. <br> mm | Insert depth mm | Heating period <br> Sec. | Processing period <br> sec. | Cooling period <br> Mins. |
| 20 | 14 | 5 | 3 |  |
| 25 | 15 | 7 | 3 |  |
| 32 | 16.5 | 8 | 4 | 2 |
| 40 | 18 | 12 | 6 | 4 |
| 50 | 20 | 18 | 7 |  |
| 63 | 24 | 24 | 9 | 6 |
| 75 | 26 | 30 | 8 | 8 |
| 90 | 32 | 40 | 10 | 8 |
| 110 | 38.5 | 50 | 10 | 10 |
| 125 | 40 | 55 | 17 | 12 |
| 160 | 43 | 65 | 20 | 14 |
| 200 | 46 | 72 | 25 | 17 |
| 250 | 50 | 78 | 27 | 20 |

## CHEMICAL RESISTANCE

## Definitions, symbols and abbrevations

The criteria of classification, definitions, symbols and abbrevatins adopted in this document are as follows:

## S = Satisfactory

The chemical resistance of polypropylene exposed to the action of a fluid is classified as satisfactory when the results of the test are acknowledge to be satisfactory by the majority of the countries participating in the evaluation.

L= Limited
The chemical resistance of polypropylene exposed to the action of a fluid is classified as limited when the results of test are acknowledged to be limited by the majority of the countries participating in the evaluation.

Also classified as limited is the resistance to the action of chemical fluids for which judgments " S " and "NS" or "L" are pronounced to an equal extent.

## NS = Not satisfactory

The chemical resistance of a polypropylene exposed to the action of a fluid as classifie as "not satisfactory" when the results of test are acknowledges to be not satisfactory by the majority of the countries participating in the evaluation.

Also classified as "Not satisfactory" are materials for which judgments "L" and "NS" are pronounced to an equal extent

Sat. sol Sutured= aqueous solution, prepared at $20^{\circ} \mathrm{C}$ Sol Aqueous solution at a concentration higher than 10\% but not saturated
Dil.sol = Dilute aqueous solution at a concentration equal to lower 10\%.
Work.sol = Aqueous solution having the usual concentration for industrial use.

Solution concentration reported in the text are expressed as a percentage by mass. The aqueous solutions id sparingly soluble chemicals are considered, as far as chemical action towards polypropylene is concerned, as saturated solutions. In general, common chemical names are used in this document.

The evaluation of chemical resistance of polypropylene is base on PP not subjected to mechanical stress. Polypropylene subjected to mechanical stress may behave different and show different results.

## CHEMICAL RESISTANCE

VIALLI piping systems are suitable for a wide variety of process piping applications. However, before determining the suitability of a VIALLI piping system for conveying chemicals under pressure, it is crucial to verify that the material is appropriate for use and that the piping system can withstand the chemicals under the concurrent pressure, temperature, and other loads it will encounter.

The chemical resistance table provided in this section offers a general guideline for assessing the suitability of VIALLI PP-RCT piping systems. However, chemical resistance depends on numerous specific factors, including the concentration of the chemicals, temperatures, concurrent temperature, pressure, and other internal and external loads applied to the system. Consideration should also be given to factors such as the duration of application (continuous vs. intermittent), steady vs. cyclic loading, the presence of other chemicals mixed with the chemical in question, and compliance with relevant design codes.

While these charts can serve as a general guideline for determining resistance, it is highly recommended to contact the factory for further guidance on any chemical application involving VIALLI. Ultimately, the final determination should be made by the engineer in charge of the project or another representative of the owner.


Prior to considering VIALLI for any chemical application, consult the factory for the full recommendation base on the complete conditions of the application. Do not rely solely on the recommendation shown in the chart a suitability is based on additional factors including but not limited to pressure, temperature, duration and whether there are any mixtures of chemicals involved.


When considering the installation of VIALLI PP-RCT materials that are connected to an existing copper piping system, do not install the PP-RCT material in application involving elevated temperatures with aggressive water applications if the velocity of the water in the copper piping exceeds 10ft / second, this can result in the release of copper ions which can result in potential stress cracking in PP piping.

## HEAT LOSS / GAIN

VIALLI pipe material is renowned for its excellent insulation characteristics due to its low thermal conductivity value. In contrast, competing metal pipes such as copper, steel, and stainless steel are considered poor insulators. Metal pipe materials are actually known as conductors of heat. By comparing the heat loss/gain charts of bare VIALLI pipe to those of metal pipes, the thermal advantages offered by VIALLI pipe become evident. With a $50^{\circ} \mathrm{F}$ delta temperature difference across the pipe, the heat loss/gain of metal pipes is significantly higher compared to that of VIALLI pipe.

There are two terms commonly used to describe heat loss within a pipe: K-Factor and $R$-value. The $K$-factor, also known as thermal conductivity, measures the number of BTUs per hour passing through a one-inch thick, one-square-foot section of material with a $1^{\circ} \mathrm{F}$ temperature difference between the two surfaces. A lower K-factor indicates that the material is more suitable for insulation. Typical pipe insulation has a K -factor in the range of $0.021 \mathrm{BTU} / \mathrm{hr}$ -$\mathrm{ft}-{ }^{\circ} \mathrm{F}$ at $75^{\circ} \mathrm{F}$. In contrast, the K -factor of steel is $31 \mathrm{BTU} / \mathrm{hr}$ - $\mathrm{ft}-{ }^{\circ} \mathrm{F}$ at $75^{\circ} \mathrm{F}$, and copper has a K factor of $227 \mathrm{BTU} / \mathrm{hr}-\mathrm{ft}-{ }^{\circ} \mathrm{F}$ at $75^{\circ} \mathrm{F}$. These values are considerably higher than VIALLI pipe, which has a K -Factor of $0.22 \mathrm{~W} / \mathrm{m} \cdot \mathrm{K}$ at $68^{\circ} \mathrm{F}$.

The National Commercial \& Industrial Insulation Standards Manual defines the R-value as "A measure of the ability to retard heat flow rather than transmit heat." In terms of R-value, the better insulator is the material with the highest R -value.

For flat insulation geometry, the relationship between R -value and K -factor is shown in the first equation below. For cylindrical pipe geometry with equivalent thickness, use the equation shown in the middle box below to determine the R -value, as the outer surface area of the insulation is proportionately greater than the inner surface area. The equivalent thickness represents the insulation thickness of a flat surface that would equal the heat flux at the outer surface of a cylindrical geometry. The relationship between R-value and K-factor for pipe insulation is shown in the equation at the bottom.

## R- Value Equations

$$
\begin{array}{|c|}
\hline \mathrm{R}-\text { Value }=\frac{\text { Thickness (inches) }}{\mathrm{k}-\text { factor }\left(\mathrm{BTU} \text { inch } /\left(\mathrm{hrft}^{2} \mathrm{f}\right)\right.} \\
\mathrm{R}-\text { Value }=\frac{\text { Equivalent Thickness (inches) }}{\mathrm{k}-\text { factor }\left(\mathrm{BTU} \text { inch } /\left(\text { hrft }^{2} \mathrm{f}\right)\right.} \\
\hline
\end{array}
$$

$$
\begin{gathered}
r_{2}=\text { Outer Radius, } r_{1}=\text { Inner Radius } \\
\text { Equivalent Thickness }=r_{2} x \text { in }\left(\frac{r_{2}}{r_{1}}\right)
\end{gathered}
$$

## INSULATION



For thermal, technical, physical, and mechanical reasons, usage of plastic threaded coupling is not permissible in sanitary engineering. Plastic threaded couplings may be used, for instance, in provisional distribution systems

## INSULATION

While hot water piping systems and heating systems are insulated to prevent heat loss, cold water pipes are insulated to prevent heat gain and pipe condensation. Insulation of cold water systems is necessary because health regulations require that drinking water temperatures remain below $20^{\circ} \mathrm{C}$. Similarly, hot water temperatures must be kept below the upper limit specified by safety standards to prevent scalding, and these temperature limits also help control bacterial growth. In addition to specialized technical solutions like thermal sterilization, maintaining proper circulation and keeping hot water at the required temperature level are crucial for protecting against bacteria such as Legionella pneumophila.

The thickness and type of insulation layers are determined based on the thermal resistance of the chosen insulation system, air humidity in the area of the piping system, and the temperature difference between the room (air) and the flowing water.

The entire piping system, including fittings and valves, must be insulated. It is essential to maintain a minimum insulation layer thickness along both the pipe diameter and the length of the pipeline. This means that insulation types that are cut lengthwise and wrapped around the pipes must be securely sealed after installation, using methods such as adhesives, clamps, or sealing tape.
MINIMUM THERMAL INSULATION LAYER
Example:

| Placement / routing of pipes | Insulation layer thickness $\bullet=0.040 \mathrm{~W} / \mathrm{mK}$ | Note: <br> -The thickness values must be re-calculated for other thermal characteristic. <br> -High demanding system (such as in bathroom, bathtub, washing machines, etc.) heat loss in plastic pipes with flowing water can be up to $20 \%$ smaller than in metal ones. Another $15 \%$ can be save by thorough insulation. In systems with small and /or short-time demand, where pipes are not regularly heated to operating temperatures, the savings will be smaller (only 10\%) although up to $20 \%$ can be expected at peak demand. <br> -The insulation layer thickness for hot water systems usually ranges between 9 and 15 mm at the value of thermal resistance $\bullet=0.040 \mathrm{~W} / \mathrm{mK}$ |
| :---: | :---: | :---: |
| Freely laid pipes in unheated areas (basement areas for example) | 4 mm |  |
| Free | 9 mm |  |
| Pipes in crawlways without concurrently running hot water lines | 4 mm |  |
| Pipes in crawlways with concurrently running hot water lines | 13 mm |  |
| Independently running under plaster pipes (in channels) | 4 mm |  |
| Under plaster pipes (in chanels) running in parallel $w$ / hot water lines | 13 mm |  |
| Pipes cast over with concrete | 4 mm |  |

## FLOW RATE vs. VELOCITY

Pipe diameter is a critical factor in the proper design of the VIALLI pipe system. It is recommended to maintain an average flow velocity of 8 feet per second (fps). This ensures energy-efficient pumping, control of noise generation, and the mitigation of water hammer effects on the piping system. Once pipe sizes have been determined, the following equations can be used to calculate the system pressure drop and select the pump motor horsepower.

When determining the frictional pressure loss across a system, it is advisable to incorporate a $20 \%$ safety factor. This factor accounts for pipe aging, non-smooth welds, and manufacturing tolerances.

## LEGEND

| L | Length of pipe and / or equivalent of pipe fitting (ft) | $\boldsymbol{\mu}$ |
| :---: | :---: | :---: |
| D | Inside diameter of pipe, (ft) | $v$ |
| V | Average flow velocity with in pipe, ( $\mathrm{ft} / \mathrm{s}$ ) | Re |
| g | 32.174, Gravitational constant, (ft/s ${ }^{2}$ ) | p |
| f | Friction factor | Q |
| $\varepsilon$ | 2.2966E-05, Absolute roughness of polypropylene pipe, (feet) | C |

Absolute viscosity of liquid in pipe, ( lb Mass / ft-s)
Kinematic viscosity of fluid of liquid in pipe, ( $\mathrm{ft}^{2} / \mathrm{s}$ )
Reynolds number
Density of liquid in pipe, (lb Mass / ft-s)
Volumetric flow, (gpm)
Valve manufacturer's flow coefficient

The Reynolds number allows the friction factor to be determined. Depending on how large or small the Reynolds number will determine which equation should be used to calculate the friction factor.

For Reynolds Number >4000, the flow condition is considered to be turbulent flow condition. For turbulent flow conditions use the Colebrook equation to calculate the friction factor.

A moody diagram can be used to determine the friction factor as well. It can be used to determine the friction factor in laminar flow conditions, or turbulent flow conditions. Transitional flow conditions, or turbulent flow conditions. To use moody diagram first calculate the Reynolds number and a relative roughness number. Use these numbers with moody diagram to determine the friction factor. An equation for relative roughness is shown below.


$$
\frac{1}{\sqrt{\mathrm{f}}}=-2 . \log _{10}\left(\frac{\mathrm{e}}{3.7 \mathrm{D}}+\frac{2.51}{\operatorname{Re} \sqrt{\mathrm{f}}}\right)
$$

## VIALLI PP-RCT PRODUCTS



## 1.) VIALLI PP-RCT Pipes Single Layer SDR 9 SDR 11 (PN16)

Description:
PP-RCT Pressure pipe, Homogeneous pipe for high pressures and high temperature with simultaneous high flow.

## Material:

PP-RCT (Polypropylene Random-Copolymer Temperature Resistant) with modified crystalline structure (beta nucleated) and increased temperature resistance

## Geometric Properties:

Outside Diameter and wall thickness according to DIN 8077 and DIN EN ISO 15874

Type:
Suitable for socket welding, butt-welding according DVS 2207, Welding Equipment according to DVS 2208

Properties:
Good resistance to chemicals
Corrosion resistance
Excellent processing capability

| Size (O.D) | i.D | SDR | Wall Thickness | Art. No. |
| :---: | :---: | :---: | :---: | :---: |
| 20 mm | 15.4 mm | 9 | 2.3 mm | $1 \mathrm{CT01020}$ |
| 25 mm | 19.4 mm | 9 | 2.8 mm | $1 \mathrm{CT01025}$ |
| 32 mm | 26.2 mm | 11 | 2.9 mm | 1 СT01032 |
| 40 mm | 32.6 mm | 11 | 3.7 mm | 1 CT01040 |
| 50 mm | 40.8 mm | 11 | 4.6 mm | 1 СT01050 |
| 63 mm | 51.4 mm | 11 | 5.8 mm | 1СT01063 |
| 75 mm | 61.4 mm | 11 | 6.8 mm | 1СT01075 |
| 90 mm | 73.6 mm | 11 | 8.2 mm | $1 \mathrm{CT01090}$ |
| 110 mm | 90.0 mm | 11 | 10.0 mm | $1 \mathrm{CT01110}$ |
| 125 mm | 102.2 mm | 11 | 11.4 mm | 1CT01125 |
| 160 mm | 130.8 mm | 11 | 14.6 mm | $1 \mathrm{CT01160}$ |
| 200 mm | 163.3 mm | 11 | 18.2 mm | 1CT01200 |
| 250 mm | 204.6 mm | 11 | 22.7 mm | 1CT01200 |



## 2.) VIALLI PP-RCT Pipes Single Layer SDR 7.4 (PN20)

Description:
PP-RCT Pressure pipe, Homogeneous pipe for high pressures and high temperature with simultaneous high flow.
Material:
PP-RCT (Polypropylene Random-Copolymer Temperature Resistant) with modified crystalline structure (beta nucleated) and increased temperature resistance


Geometric Properties:
Outside Diameter and wall thickness according to DIN 8077 and DIN EN ISO 15874
Type:
Suitable for socket welding, butt-welding according DVS 2207, Welding Equipment according to DVS 2208

## Properties:

Good resistance to chemicals
Corrosion resistance
Excellent processing capability

| Size (O.D) | i.D | SDR | Wall Thickness | Art. No. |
| :---: | :---: | :---: | :---: | :---: |
| 20 mm | 14.4 mm | 7.4 | 2.8 mm | 1CTO1020 |
| 25 mm | 18.0 mm | 7.4 | 3.5 mm | 1CT01025 |
| 32 mm | 23.2 mm | 7.4 | 4.4 mm | 1 CT01032 |
| 40 mm | 29.0 mm | 7.4 | 5.5 mm | 1 CT01040 |
| 50 mm | 36.2 mm | 7.4 | 6.9 mm | 1CT01050 |
| 63 mm | 45.8 mm | 7.4 | 8.6 mm | 1 CT01063 |
| 75 mm | 54.4 mm | 7.4 | 10.3 mm | 1 CT01075 |
| 90 mm | 65.4 mm | 7.4 | 12.3 mm | 1 CT01090 |
| 110 mm | 79.8 mm | 7.4 | 15.1 mm | 1 CT01110 |



## 3.) VIALLI PP-RCT Pipes Multi Layer Aluminum

Composite SDR 7.4 , SDR 9(PN25)
Description:
PP-RCT Pressure pipe, multi-layer with Aluminum -middle-
layer for reduce axial expansion
Material:
PP-RCT(Polypropylene Random-Copolymer Temperature Resistant) with modified crystalline structure (beta nucleated) and increased temperature resistance


Geometric Properties:
Outside Diameter and wall thickness according to DIN 8077 and DIN EN ISO 15874

Type:
Suitable for socket welding, butt-welding according DVS
2207, Welding Equipment according to DVS 2208
Properties:
Good resistance to chemicals
Corrosion resistance
Excellent processing capability

| Size (O.D) | i.D | SDR | Wall Thickness | Art. No. |
| :---: | :---: | :---: | :---: | :---: |
| 20 mm | 14.4 mm | 7.4 | 2.8 mm | 2CTAU06020 |
| 25 mm | 19.4 mm | 9 | 2.8 mm | 2CTAU06025 |
| 32 mm | 24.8 mm | 9 | 3.6 mm | 2CTAU06032 |
| 40 mm | 31.0 mm | 9 | 4.5 mm | 2CTAU06040 |
| 50 mm | 38.8 mm | 9 | 5.6 mm | 2CTAU06050 |
| 63 mm | 48.8 mm | 9 | 7.1 mm | 2CTAU06063 |
| 75 mm | 58.2 mm | 9 | 8.4 mm | 2CTAU06075 |
| 90 mm | 65.4 mm | 7.4 | 12.3 mm | 2CTAU06090 |
| 110 mm | 79.8 mm | 7.4 | 15.1 mm | 2CTAU06110 |

## 4.) VIALLI PP-RCT Pipes Multi Layer Fiber Glass

 SDR 7.4 , SDR 11 (PN25)Description:
PP-RCT Pressure pipe, multi-layer, with fiber Glass-middlelayer for reduce axial expansion.

## Material:

PP-RCT (Polypropylene Random-Copolymer Temperature Resistant) with modified crystalline structure (beta nucleated) and increased temperature resistance


Geometric Properties:
Outside Diameter and wall thickness according to DIN 8077 and DIN EN ISO 15874

Type:
Suitable for socket welding, butt-welding according DVS 2207, Welding Equipment according to DVS 2208

Properties:
High resistance to chemicals
Corrosion resistance
Excellent processing capability

| Size (O.D) | i.D | SDR | Wall Thickness | Art. No. |
| :---: | :---: | :---: | :---: | :---: |
| 20 mm | 14.4 mm | 7.4 | 2.8 mm | 3CTFG06020 |
| 25 mm | 18.0 mm | 7.4 | 3.5 mm | 3CTFG06025 |
| 32 mm | 23.2 mm | 7.4 | 4.4 mm | 3CTFG06032 |
| 40 mm | 29.0 mm | 7.4 | 5.5 mm | 3CTFG06040 |
| 50 mm | 36.2 mm | 7.4 | 6.9 mm | 3CTFG06050 |
| 63 mm | 45.8 mm | 7.4 | 8.6 mm | 3CTFG06063 |
| 75 mm | 54.4 mm | 7.4 | 10.3 mm | 3CTFG06075 |
| 90 mm | 65.4 mm | 7.4 | 12.3 mm | 3CTFG06090 |
| 110 mm | 79.8 mm | 7.4 | 15.1 mm | 3CTFG06110 |
| 125 mm | 102.2 mm | 11 | 11.4 mm | 3CTFG06125 |
| 160 mm | 130.8 mm | 11 | 14.6 mm | 3CTFG06160 |
| 200 mm | 163.6 mm | 11 | 18.2 mm | 3CTFG06200 |
| 250 mm | 204.6 mm | 11 | 22.7 mm | 3CTFG06250 |



| Size (O.D) | i.D | SDR | Wall Thickness | Art. No. |
| :---: | :---: | :---: | :---: | :---: |
| 20 mm | 14.4 mm | 7.4 | 2.8 mm | 5CTFB06020 |
| 25 mm | 18.0 mm | 7.4 | 3.5 mm | 5CTFB06025 |
| 32 mm | 23.2 mm | 7.4 | 4.4 mm | 5CTFB06032 |
| 40 mm | 29.0 mm | 7.4 | 5.5 mm | 5CTFB06040 |
| 50 mm | 36.2 mm | 7.4 | 6.9 mm | 5CTFB06050 |
| 63 mm | 45.8 mm | 7.4 | 8.6 mm | 5CTFB06063 |
| 75 mm | 54.4 mm | 7.4 | 10.3 mm | 5CTFB06075 |
| 90 mm | 65.4 mm | 7.4 | 12.3 mm | 5CTFB06090 |
| 110 mm | 79.8 mm | 7.4 | 15.1 mm | 5CTFB06110 |
| 125 mm | 102.2 mm | 11 | 11.4 mm | 5CTFB06125 |
| 160 mm | 130.8 mm | 11 | 14.6 mm | 5CTFB06160 |
| 200 mm | 163.6 mm | 11 | 18.2 mm | 5CTFB06200 |
| 250 mm | 204.6 mm | 11 | 22.7 mm | 5CTFB06250 |



## 6.) Coupling (Equal Socket)

Easy interconnection of individual pipes of a water or heating Distribution system, having reduced pressure loss.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | Equal Socket | CT202020 |
| 25 mm | Equal Socket | CT202025 |
| 32 mm | Equal Socket | CT202032 |
| 40 mm | Equal Socket | CT202040 |
| 50 mm | Equal Socket | CT202050 |
| 63 mm | Equal Socket | C202063 |
| 75 mm | Equal Socket | CT202075 |
| 90 mm | Equal Socket | CT202090 |
| 110 mm | Equal Socket | CT202110 |
| 125 mm | Equal Socket | CT202125 |
| 160 mm | Equal Socket | CT202160 |
| 200 mm | Equal Socket | CT202200 |
| 250 mm | Equal Socket | CT202250 |

## 7.) Equal Tee

A type of fittings allowing for the branching of a distribution system. The Inside Diameter of the fittings is not reduce compared to the Inside diameter of the piping, and therefore, the fitting dose not Significantly increase the pressure loss in the distribution system

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| $20 \times 20 \times 20 \mathrm{~mm}$ | Equal Tee | CT207020 |
| $25 \times 25 \times 25 \mathrm{~mm}$ | Equal Tee | CT 207025 |
| $32 \times 32 \times 32 \mathrm{~mm}$ | Equal Tee | CT 207032 |
| $40 \times 40 \times 40 \mathrm{~mm}$ | Equal Tee | CT 207040 |
| $50 \times 50 \times 50 \mathrm{~mm}$ | Equal Tee | CT 207050 |
| $63 \times 63 \times 63 \mathrm{~mm}$ | Equal Tee | CT 207063 |
| $75 \times 75 \times 75 \mathrm{~mm}$ | Equal Tee | CT 207075 |
| $90 \times 90 \times 90 \mathrm{~mm}$ | Equal Tee | CT 207090 |
| $110 \times 110 \times 110 \mathrm{~mm}$ | Equal Tee | CT 207110 |
| $125 \times 125 \times 125 \mathrm{~mm}$ | Equal Tee | CT 207125 |
| $160 \times 160 \times 160 \mathrm{~mm}$ | Equal Tee | CT 207160 |
| $200 \times 200 \times 200 \mathrm{~mm}$ | Equal Tee | CT 207200 |
| $250 \times 250 \times 250 \mathrm{~mm}$ | Equal Tee | CT 207250 |



## 8.) Reducer Socket

Reduced interconnection of individual pipes of a water of Heating Distribution system, having reduce pressure loss.

| Size (D1, D2) | Description | Art. No. |
| :---: | :---: | :---: |
| $25 / 20 \mathrm{~mm}$ | Reducer Socket | CT201025020 |
| $32 / 20 \mathrm{~mm}$ | Reducer Socket | CT201032020 |
| $32 / 25 \mathrm{~mm}$ | Reducer Socket | CT201032025 |
| $40 / 20 \mathrm{~mm}$ | Reducer Socket | CT201040020 |
| $40 / 25 \mathrm{~mm}$ | Reducer Socket | CT201040025 |
| $40 / 32 \mathrm{~mm}$ | Reducer Socket | CT201040032 |
| $50 / 25 \mathrm{~mm}$ | Reducer Socket | CT201050025 |
| $50 / 32 \mathrm{~mm}$ | Reducer Socket | CT201050032 |
| $50 / 40 \mathrm{~mm}$ | Reducer Socket | CT201050040 |
| $63 / 25 \mathrm{~mm}$ | Reducer Socket | CT201063025 |
| $63 / 32 \mathrm{~mm}$ | Reducer Socket | CT201063032 |
| $63 / 40 \mathrm{~mm}$ | Reducer Socket | CT201063040 |
| $63 / 50 \mathrm{~mm}$ | Reducer Socket | CT201063050 |
| $75 / 50 \mathrm{~mm}$ | Reducer Socket | CT201075050 |
| $75 / 63 \mathrm{~mm}$ | Reducer Socket | CT201075063 |

## Reducer Socket

Reduced interconnection of individual pipes of a water of Heating Distribution system, having reduce pressure loss

| Size (D1, D2) | Description | Art. No. |
| :---: | :---: | :---: |
| $75 / 63 \mathrm{~mm}$ | Reducer Socket | CT201075063 |
| $90 / 63 \mathrm{~mm}$ | Reducer Socket | CT201090063 |
| $90 / 75 \mathrm{~mm}$ | Reducer Socket | CT201090075 |
| $110 / 90 \mathrm{~mm}$ | Reducer Socket | CT2010110090 |
| $125 / 110 \mathrm{~mm}$ | Reducer Socket | CT20101250110 |
| $160 / 110 \mathrm{~mm}$ | Reducer Socket | CT20101600110 |
| $160 / 125 \mathrm{~mm}$ | Reducer Socket | CT20101600125 |
| $160 / 50 \mathrm{~mm}$ | Reducer Socket | CT2010160050 |
| $160 / 75 \mathrm{~mm}$ | Reducer Socket | CT2010160075 |
| $160 / 90 \mathrm{~mm}$ | Reducer Socket | CT2010160090 |
| $200 / 90 \mathrm{~mm}$ | Reducer Socket | CT2010200090 |
| $200 / 110 \mathrm{~mm}$ | Reducer Socket | CT20102000110 |
| $200 / 160 \mathrm{~mm}$ | Reducer Socket | CT20102000160 |
| $\mathbf{2 5 0 / 1 6 0 \mathrm { mm }}$ | Reducer Socket | CT20102500160 |
| $\mathbf{2 5 0 / 2 0 0 m m}$ | Reducer Socket | CT2010250200 |

9.) Elbow $90^{\circ}$

A simple, reliable fitting used to change the direction of a Distribution system. When installed properly it increases the Pressure loss in the distribution system noticeably less than Elbows in other distribution systems. Thanks to the full-size Inside Diameter corresponding to that of the piping.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | Elbow $90^{\circ}$ | CT205020 |
| 25 mm | Elbow $90^{\circ}$ | CT205025 |
| 32 mm | Elbow $90^{\circ}$ | CT205032 |
| 40 mm | Elbow $90^{\circ}$ | CT205040 |
| 50 mm | Elbow $90^{\circ}$ | CT205050 |
| 63 mm | Elbow $90^{\circ}$ | CT205063 |
| 75 mm | Elbow $90^{\circ}$ | CT205075 |
| 90 mm | Elbow 90 | CT205090 |
| 110 mm | Elbow $90^{\circ}$ | CT205110 |
| 125 mm | Elbow $90^{\circ}$ | CT205125 |
| 160 mm | Elbow $90^{\circ}$ | CT205160 |
| 200 mm | Elbow 90 | CT205200 |
| 250 mm | Elbow $90^{\circ}$ | CT205250 |



## 10.) Elbow $45^{\circ}$

A simple, reliable fitting to change the direction of a Distribution System. When installed properly, it increases the pressure loss in the distribution system noticeably less than elbows in other distribution systems, thanks to the full-size inside diameter corresponding to that of the piping.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | Elbow 45 | CT206020 |
| 25 mm | Elbow 45 | CT206025 |
| 32 mm | Elbow 45 | CT206032 |
| 40 mm | Elbow 45 | CT206040 |
| 50 mm | Elbow 45 | CT206050 |
| 63 mm | Elbow 45 | CT206063 |
| 75 mm | Elbow 45 | CT206075 |
| 90 mm | Elbow 45 | CT206090 |
| 110 mm | Elbow 45 | CT206110 |
| 125 mm | Elbow 45 | CT206125 |
| 160 mm | Elbow 45 | CT206160 |
| 200 mm | Elbow 45 | CT206200 |
| 250 mm | Elbow 45 | CT206020 |

## 11.) Reducer Tee

A fitting allowing for the branching of a distribution system. The Inside diameter of the fitting is not reduced compared to the Inside diameter of the piping, and therefore, the filting dose not Significantly increase the pressure loss in the distribution system.

| Size (D1, D2) | Description | Art. No. |
| :---: | :---: | :---: |
| $25 \times 20 \times 25 \mathrm{~mm}$ | Reducer Tee | CT312025020 |
| $32 \times 25 \times 32 \mathrm{~mm}$ | Reducer Tee | CT312032025 |
| $32 \times 20 \times 32 \mathrm{~mm}$ | Reducer Tee | CT312032020 |
| $40 \times 20 \times 40 \mathrm{~mm}$ | Reducer Tee | CT312040020 |
| $40 \times 25 \times 40 \mathrm{~mm}$ | Reducer Tee | CT312040025 |
| $40 \times 32 \times 40 \mathrm{~mm}$ | Reducer Tee | CT312040032 |
| $50 \times 25 \times 50 \mathrm{~mm}$ | Reducer Tee | CT312050025 |
| $50 \times 32 \times 50 \mathrm{~mm}$ | Reducer Tee | CT312050032 |
| $63 \times 25 \times 63 \mathrm{~mm}$ | Reducer Tee | CT312063025 |
| $63 \times 32 \times 63 \mathrm{~mm}$ | Reducer Tee | CT312063032 |
| $63 \times 40 \times 63 \mathrm{~mm}$ | Reducer Tee | CT312063040 |
| $63 \times 50 \times 63 \mathrm{~mm}$ | Reducer Tee | CT312063050 |
| $75 \times 25 \times 75 \mathrm{~mm}$ | Reducer Tee | CT312075025 |
| $75 \times 32 \times 75 \mathrm{~mm}$ | Reducer Tee | CT312075032 |
| $75 \times 40 \times 75 \mathrm{~mm}$ | Reducer Tee | CT312075040 |
| $75 \times 50 \times 75 \mathrm{~mm}$ | Reducer Tee | CT312075050 |
| $75 \times 63 \times 75 \mathrm{~mm}$ | Reducer Tee | CT312075063 |



Reducer Tee

| Size (D1, D2) | Description | Art. No. |
| :---: | :--- | :---: |
| $90 \times 40 \times 90 \mathrm{~mm}$ | Reducer Tee | CT312090040 |
| $90 \times 50 \times 90 \mathrm{~mm}$ | Reducer Tee | CT312090050 |
| $90 \times 63 \times 90 \mathrm{~mm}$ | Reducer Tee | CT312090063 |
| $90 \times 75 \times 90 \mathrm{~mm}$ | Reducer Tee | CT312090075 |
| $110 \times 40 \times 110 \mathrm{~mm}$ | Reducer Tee | CT312110040 |
| $110 \times 50 \times 110 \mathrm{~mm}$ | Reducer Tee | CT312110050 |
| $110 \times 63 \times 110 \mathrm{~mm}$ | Reducer Tee | CT312110063 |
| $110 \times 75 \times 110 \mathrm{~mm}$ | Reducer Tee | CT312110075 |
| $110 \times 90 \times 110 \mathrm{~mm}$ | Reducer Tee | CT312110090 |
| $125 \times 110 \times 125 \mathrm{~mm}$ | Reducer Tee | CT3121250110 |
| $160 \times 110 \times 160 \mathrm{~mm}$ | Reducer Tee | CT3121600110 |
| $160 \times 25 \times 160 \mathrm{~mm}$ | Reducer Tee | CT 312160025 |
| $160 \times 40 \times 160 \mathrm{~mm}$ | Reducer Tee | CT 312160040 |
| $160 \times 50 \times 160 \mathrm{~mm}$ | Reducer Tee | CT 312160050 |
| $160 \times 63 \times 160 \mathrm{~mm}$ | Reducer Tee | CT 312160063 |
| $160 \times 75 \times 160 \mathrm{~mm}$ | Reducer Tee | CT 312160075 |
| $160 \times 90 \times 160 \mathrm{~mm}$ | Reducer Tee | CT 312160090 |

## 12.) End cap

A permanent or temporary end of a branch of a water or heating Distribution system. Fully corresponding to the pressure range.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | End Cap | CT228020 |
| 25 mm | End Cap | CT228025 |
| 32 mm | End Cap | CT228032 |
| 40 mm | End Cap | CT228040 |
| 50 mm | End Cap | CT228050 |
| 63 mm | End Cap | CT228063 |
| 75 mm | End Cap | CT228075 |
| 90 mm | End Cap | CT228090 |
| 110 mm | End Cap | CT228110 |
| 125 mm | End Cap | CT228125 |
| 160 mm | End Cap | CT228160 |



## 13.) Pipe Bridge

It allows for crossing of individual tracks of a water and Heating Distribution system. It is most often for distribution systems in Floor or when avoiding vertical pipes.


| Size (D, D1) | Description | Art. No. |
| :---: | :--- | :---: |
| 20 mm | Pipe Bridge | CT243020 |
| 25 mm | Pipe Bridge | CT243025 |
| 32 mm | Pipe Bridge | CT243032 |

## 14.) Female Adaptor

A fitting used for the transition from a welded part a water or Heating distribution system to brass screw joints and threaded Fittings.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| $20 \times 1 / 2$ | Female Adaptor | CT247020 |
| $25 \times 1 /{ }^{\prime \prime}$ | Female Adaptor | CT247025 |
| $25 \times 3 / 4 \prime$ | Female Adaptor | CT247025 |
| $32 \times 1$ " | Female Adaptor | CT247032 |
| $40 \times 11 /{ }^{\prime \prime}$ | Female Adaptor | CT247040 |
| 50x 11/2" | Female Adaptor | CT247050 |
| $63 \times 2$ " | Female Adaptor | CT247063 |
| $75 \times 21 / 2 \prime \prime$ | Female Adaptor | CT247075 |
| $90 \times 3$ " | Female Adaptor | CT247090 |
| $110 \times 4$ " | Female Adaptor | CT247110 |




## 15.) Male Adaptor

A fitting used for the transition from a welded part of a water or heating distribution system to brass screw joints and Threaded Fittings.

|  |  |  |
| :---: | :--- | :--- |
| $20 \times 1 / 2^{\prime \prime}$ | Male Adaptor | CT216020 |
| $25 \times 1 / 2^{\prime \prime}$ | Male Adaptor | CT216025 |
| $25 \times 3 / 4^{\prime \prime}$ | Male Adaptor | CT216025 |
| $32 \times 1^{\prime \prime}$ | Male Adaptor | CT216032 |
| $40 \times 1 \frac{11 "^{\prime \prime}}{}$ | Male Adaptor | CT216040 |
| $50 \times 1 \frac{1}{2 \prime \prime}$ | Male Adaptor | CT216050 |
| $63 \times 2^{\prime \prime}$ | Male Adaptor | CT216063 |
| $75 \times 2 \frac{1}{2 \prime \prime}$ | Male Adaptor | CT216075 |
| $90 \times 3^{\prime \prime}$ | Male Adaptor | CT216090 |
| $110 \times 4^{\prime \prime}$ | Male Adaptor | CT216110 |

## 16.) Female Elbow $90^{\circ}$

A fitting used for the transition from a welded part of a water or heating distribution system to brass screw joints and Threaded fittings.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| $20 \times 1 / 2^{\prime \prime}$ | Female Elbow | CT216020 |
| $25 \times 1 / 2^{\prime \prime}$ | Female Elbow | CT216026 |
| $25 \times \sqrt[3]{4 \prime \prime}$ | Female Elbow | CT216025 |
| $32 \times 1 / 2^{\prime \prime}$ | Female Elbow | CT206036 |
| $32 \times \sqrt[3]{4 \prime \prime}$ | Female Elbow | CT206035 |
| $32 \times 1^{\prime \prime}$ | Female Elbow | CT216020 |




## 18.) Female Union

A fittings used for transition from welded
a water or Heating distribution system to
A fittings used for transition from welded
part of a water or Heating distribution system to brass screw joints and threaded
fittings.

| SizeSize (D) | Description | Art. No. |
| :---: | :---: | :---: |
| $20 \times 1 / 2^{\prime \prime}$ | Female Union | CT536020 |
| $25 \times 3 / 4^{\prime \prime}$ | Female Union | CT536025 |
| $32 \times 1^{\prime \prime}$ | Female Union | CT536032 |
| $40 \times 1 \frac{1}{4 \prime \prime}$ | Female Union | CT536040 |
| $50 \times 1 \frac{1}{2 \prime \prime}$ | Female Union | CT536050 |
| $63 \times 2^{\prime \prime}$ | Female Union | CT536063 |

## 17.) Female Tee

A fitting used for the transition from a welded part of a water or Heating distribution system to brass screw joints and threaded Fittings.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20x $1 / 2$ " $\times 20$ | Female Tee | CT233020 |
| $25 \times 1 / 2^{\prime \prime} \times 25$ | Female Tee | CT233026 |
| $25 \times 3 / 4$ " 25 | Female Tee | CT233025 |
| $32 \times 1 / 2^{\prime \prime} \times 32$ | Female Tee | CT233036 |
| $32 \times 3 / 4$ "x32 | Female Tee | CT233035 |
| $32 \times 1$ "x32 | Female Tee | CT233032 |
| $40 \times 1 / 2^{\prime \prime} \times 40$ | Female Tee | CT233040 |

19.) Male Union

A fittings used for transition from welded part of a water or Heating distribution system to brass screw joints and threaded
fittings.

| Size (D) | Description | Art. No. |
| :---: | :--- | :---: |
| $20 \times 1 / 2^{\prime \prime}$ | Male Union | CT677020 |
| $25 \times 3 / 4^{\prime \prime}$ | Male Union | CT677025 |
| $32 \times 1^{\prime \prime}$ | Male Union | CT677032 |
| $40 \times 11_{4}^{\prime \prime \prime}$ | Male Union | CT677040 |
| $50 \times 112^{\prime \prime}$ | Male Union | CT677050 |
| $63 \times 2^{\prime \prime}$ | Male Union | CT677063 |
|  |  |  |

## 20.) Union Socket - Metal

A fittings used for transition from welded part of a water or Heating distribution system to brass screw joints and threaded fittings.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | Union Socket | CT298020 |
| 25 mm | Union Socket | CT298025 |
| 32 mm | Union Socket | CT298032 |
| 40 mm | Union Socket | CT298040 |
| 50 mm | Union Socket | CT298050 |
| 63 mm | Union Socket | CT298063 |



## 21.) Stainless Steel Non-Rising Stem Valve

The Straight-way plastic valve makes it not only possible to close But also to partially regulate the flow in a part of a distribution System. When operated and maintained properly, the replacement parts provide almost endless service life.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | S.S Non-Rising Stem Valve | CT396020 |
| 25 mm | S.S Non-Rising Stem Valve | CT396025 |
| 32 mm | S.S Non-Rising Stem Valve | CT396032 |
| 40 mm | S.S Non-Rising Stem Valve | CT396040 |
| 50 mm | S.S Non-Rising Stem Valve | CT396050 |
| 63 mm | S.S Non-Rising Stem Valve | CT396063 |

## 22.) Chrome Plated Valve

An elegant concealed valve for closing branches of a Distribution System, intended for premises with higher aesthetic requirements Such as bathrooms, toilet rooms and wash rooms.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | Chrome Plated Valve | CT344020 |
| 25 mm | Chrome Plated Valve | CT344025 |
| 32 mm | Chrome Plated Valve | CT344032 |

## 23.) Pipe Clamp

PPR system accessory for fastening pipes.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | Pipe Clamp | CT901020 |
| 25 mm | Pipe Clamp | CT901025 |
| 32 mm | Pipe Clamp | CT901032 |
| 40 mm | Pipe Clamp | CT901040 |

## 24.) Test Plug

Temporary closure of threaded fittings in water or heating Distribution systems. It is used especially to blank wallMounted Tee fittings.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| $1 / 2^{\prime \prime}$ | Test Plug | C32403 |




## 25.) Flange set

A fitting and carbon steel flange used for the transition from a welded part of a water or Heating distribution system to flange dismountable joints.

| Size (D) | Description | Art. No. |
| :---: | :---: | :---: |
| 32 mm | Flange Set | CT831032 |
| 40 mm | Flange Set | CT831040 |
| 50 mm | Flange Set | CT831050 |
| 63 mm | Flange Set | CT831063 |
| 75 mm | Flange Set | CT831075 |
| 90 mm | Flange Set | CT831090 |
| 110 mm | Flange Set | CT831110 |
| 125 mm | Flange Set | CT831125 |
| 160 mm | Flange Set | CT831160 |
| 200 mm | Flange Set | CT831200 |
| 250 mm | Flange Set | CT831250 |

## 26.) Welding Socket

To join pipe to valves and fittings or to other sections of pipe, fillet-type seal welds be used. socket welded joints construction is a good choice wherever the benefits of high leakage integrity and great structural strength are important design considerations.

| Size | Description | Art. No. |
| :---: | :---: | :---: |
| 20 mm | Welding Socket | 20 |
| 25 mm | Welding Socket | 25 |
| 32 mm | Welding Socket | 32 |
| 40 mm | Welding Socket | 40 |
| 50 mm | Welding Socket | 50 |
| 63 mm | Welding Socket | 63 |
| 75 mm | Welding Socket | 75 |
| 90 mm | Welding Socket | 90 |
| 110 mm | Welding Socket | 110 |
| 125 mm | Welding Socket | 125 |
| 160 mm | Welding Socket | 160 |
| 200 mm | Welding Socket | 200 |
| 250 mm | Welding Socket | 250 |



## 27.) Pipe Cuter

A pipe cutter is a type of tool used by plumber to cut pipe. besides producing a clean cut, the tool is often a faster, cleaner, and more convenient way of cutting pipe.

| Size | Description | Art. No. |
| :---: | :---: | :---: |
| $16-40 \mathrm{~mm}$ | Pipe Cuter <br> Special Pipe <br> Cuter | 91411 |
| $50-250 \mathrm{~mm}$ | 91412 |  |
|  | Cuter |  |


29.) Adjustable Welding Machine Set

PPR Pipe Welding Machine for Welding of PPR pipes \& fittings coated with high-quality PTFE non-stick coating.


| Size | Description | Art. No. |
| :---: | :---: | :---: |
| 125-250mm | Welding Machine | 91423 |



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