

PPRc PIPES & FITTINGS





VIALLI POLYPROPYLENE (PPR) Pipes & Fittings

VIALLI Pipes& fittings one of the European product produced by **FV PLAST**, we are Specialized in supplying piping products and fittings for plastic piping system of pressure and hot water (heating) distribution. Our main products are PPRc, PP-RCT Pipes, PPR Stabi pipes with aluminum layer & PPR Fiberglass Composite Pipes and Fittings.

Our production and inspection is effected strictly according to Germany and European Standards. For our PPR system production, we only use the heights-quality materials HOSTALEN, VESTOLEN and RA130E from BOREALIS- granulates with high molecular weight and highly heat stabilized: color gray/ green. The material is compliance with the recommendations of KTW, the German Federal Public Health Department (BGA).

VIALLI pipes and fittings are produced accordance to DIN German Standards and approved by German Technical & Scientific Association for Gas and Water (DVGW). Certificate Registration Number (DW – 8317CT0418)

Problematic spots like plastic-metal transitions are handles without compromise- we use metal components manufacture from the highest- quality Natural Brass, Brass Nickel Plated, Stainless Steel and Bronze all made in Germany,Our production process is fully automated. And our technologies are improved constantly.

All our product **VIALLI** PPRc & PP-RCT pipes PN20, **VIALLI** PPR Stabi pipes with Aluminum Layer PN25 and **VIALLI** PPR Fiber Glass Composite Pipes PN25, produced and approved as per European Water Regulations Advisory Scheme **(WRAS)**

All our product achieved Hygienic and Quality Test Requirements as DVGW Recommended





SYSTEM CHARACTERISTICS AND BENEFITS

1. Plastic piping for interior hot and cold water distribution systems in buildings, floor

- & Central Heating Systems.
- 2. Meeting all health requirements
- 3. No corrosion and / or encrustation
- 4. Exceptionally long service life while preserving high utility value
- 5. Trouble- Free operations with less noise
- 6. Less friction losses than with traditional materials
- 7. Less weight than with traditional materials
- 8. Quick, easy and clean installation works
- 9. Resistance in aggressive environments.

ENVIRONMENTAL ASPECTS

Fully recyclable product; neither toxic nor otherwise harmful substance are used in its manufacture and/ or application.

INTENDED USE

For interior hot and cold water distribution systems in buildings and floor & central heating systems:

PN 10-cold water distribution and floor heating systems

PN 16-Higher Pressure cold water distribution and DHW Systems at lower Pressures

PN 20- Hot water distribution systems, Central Heating

PN 25- Hot water distribution systems, Central Heating

TECHNICAL SPECIFICATIONS

Material – statistical polypropylene copolymer (random – copolymer) for injection molding and extrusion processes with excellent welding ability; nickel – plated brass fittings Manufacturing process – pipes are produced by extrusion, while fittings by injection molding

Shapes - pipe lengths 4 Meter

Assembly / Fixing – the product range covers all needs for interior water distribution systems and heating system routes

Transitions for other pipe material – implemented by threaded connection (i.e. by combined couplings) or flange connections.

Coupling – standard method is poly fusion welding or by electro fitting

Surface finish – elements are in green color without any finish, Separate metal element brass, alternatively, nickel plated, black identification printing on the surface.



PHYSIC CHEMICAL PROPERTIES

Density - 0.9 Kg/m³

Thermal expansion coefficient - for VIALLI PPR pipes 0.15mm/Mk

Thermal conductivity - 0.22 W/Mk, fire rating –Class C3

Resistance against Chemicals – PPR piping systems are intended mainly for water distribution (drinking, cold, hot, irrigation, etc.) – it is also possible to use the system for other media, in which in case their concrete use is governed by DIN 8078 Bb-1 possible to consult the manufacturer.

LABORATORY OPERATION & TEST DEVISSES

1. MFI (Melt Flow Index) Test Device:

This device is used in simulating the material's flow behavior before being processed in the extruder. This device gives us information regarding the flow rate of the material in the unit temperature and time, this helps us to have information on the possible behavior of the material in the extruder. The quality Standard for this test is ISO 1133.

2. Precise Balance:

Using this balance, the weight of the material which was passed from MFI device is determined according to standard ISO 1183 separately in the air and in the liquid whose density is known. After having these weight figures, the material's density is determined by using the specific density formula.

3. IZOD-Charpy test Device:

With this device, the amount of the energy absorption and the possible applicable force on the unit area are determined by using free falling method using materials having different weights. By doing this test, we obtain information regarding material's behavior at the different loads with sudden impacts. The standards applied for this test are TS 1004, TS 1005, ISO 179 and ISO 180.

4. Pulling – Pressing Test Device:

Using this device, we obtain information's about the maximum load strength, elasticity module (the maximum force strength per unit area) maximum tension. Elongation in percentage, deformation, elongation at break point, tension at break point etc. of the product. By meansof these test we can make forecasts on the possible behavior of the material in the working conditions. In these test ISO R 527 standard is applied.

5. Hallow Die Punch (sampling Device):

This device is used for the preparation of the sample which will be tested in the pulling test device. The sample is prepared in accordance with Standard No. ISO 527



6. Shore (Hardness Device):

This device is used for the determination of the material's Hardness. When we apply load on the simple, if the material is too soft then it will be pressed like paper while if it is to hard then it will be broken. For this reason, the hardness value of the product must be within the range of the values mention in the Standard No. DIN 53505.

7. Microtome Device:

This is a device used to cut small pieces which can be monitored under microscope for the proposed of inspecting the infrastructure of the material.

8. Microscope Image System:

This is a system used for monitoring the fibro structure of the material. The aim of this test is to secure for the material to have a homogeneous infrastructure. If the fibro's image is not in the liner from then it means that there is a mistake either in the production stage or in the quality of the raw material itself.

9. Furnace-Deep Freezer:

These devices are used for shock cooling of heating. In certain intervals of time impact test is applied on the material which is hold in the furnace or deep Freezer and its behavior is monitored at different test temperatures.

10. Furnace:

This device is used in thermal Strength test. The aim of this test is to monitor whether the length of the material exceed more than 3% when applied to a certain temperature for certain time. This test is important because at considerably higher temperature the material expands and elongates but a low temperature it shrinks. But after application of higher or lower temperature. The material does not return fully to its normal size in the normal temperature. This character leads to a change from round shape to oval shape in the close pipe system. The standard applied for this test is TS 5450.

11. Pressure Test:

For the pipes produced according to the standard TS 5439, to monitor the strength of the pipes to the pressure, a pressure test is applied under 100h (at 20 °C), and 165 and 1000h (at 80 °C). the standards used for this test are ISO 4427 (for PE 100), ISO 4437 (for 80) and TSE 10827.

12. Momentum Strength Test:

In addition to the leak test also strength test is applied with the aim of testing the harmonically work of the metal fittings with plastic. In order to be able to apply a 95 °C temperature to the pipe it must resist 10 Bar pressure for short time test.



CERTIFICATES



Ceritificate No. DW- 8317CT0418

www.dvgw-cert.com

Certificate No. 1704528

www.wras.co.uk/directory





Certificate No. 1704528

www.wras.co.uk/directory



TECHNICAL SPECIFICATION

1. Mechanical Properties:

Property	Measuring Technique	Unit	Value
Coefficient of viscosity J. Average molar Weight	ISO 1191 Solvent viscosity C= 0.001 g/cm ³	Cm ³ /g	400
Melting index MFI 190/5 MFI 230/s	ISO / R1133 Procedure 5 Procedure 14	g/10 min g/10 min	0.5 1.5
Density	SO/ R1183	g/cm ³	0.895
Melting range	Polarizing microscope	°C	140-150
Double voltage Ultimate tensible strength Expansion to at tear	ISO / R527 Char Speed D Test bar Fig. 2	N/mm² N/mm² %	21 40 800
Ball – pressure Hardness	ISO 2039 (H 358/30)	N/mm ²	40
Bending stress at 3.5% Edge Fiber expansion	ISO 178 Test Specimen 5.1	N/mm ²	20
Modulus of elasticity	ISO 178	N/mm ²	800
Modulus of transverse elasticity -10° C 0° C 10° C 20° C 30° C 40° C 50° C 60° C	ISO / R537 Method A	N/mm ² N/mm ² N/mm ² N/mm ² N/mm ² N/mm ² N/mm ²	1,100 770 500 370 300 240 180 140
Tensile properties further to impact bending test at 0°C	DIN 8078		No Fracture
Impact Strength (according to Charpy) RT 0°C -10°C	ISO /R179 Test bar in conformity with fig. 2	mJ/mm ² mJ/mm ² mJ/mm ²	No Fracture No Fracture



Consistency Properties

Consistency Properties PN 20

From the requirements of the temperature/pressure ratio in accordance with DIN 1988 T2 and the long term durability properties in accordance with DIN 16962 and DVS 2207, the Green pipes with a pressure degree PN20 meets the specified safety correction value of Safety Factor = 1.5

in accordance with DIN 1988 T2, the following requirements are stipulated as regards service on drinking water pipe systems.

Table 2: shows the admissible operation pressure depending on the temperature with a maximum number of years of operation for the transfer of water.

	Operational Excess	Temp °C	Hours p.a h	Temp. (°C)	Max. OP. (years)	Adm. Pressure
	pressure bar			10	50	29.3
				20	50	25.9
Cold	0 to 10	To 25	8760	30	50	22.1
water	Fluctuating	10 25	8700	40	50	18.4
				50	50	14.7
				60	50	10.9
Hot	0 to 10	Up 60	8760	70	50	8.0
Water	Fluctuating	Up to 85	50	80	50	6.5
	-			95	50	5.2

Table 1: operation requirements for pipes

Table2:Adminisible operational pressure

Consistency properties PN25

With regard to the demands of the temperature/pressure ratio in accordance with DIN 1988 T2 and long-term durability properties in accordance with DIN 16962 & DVS 2207. The VIALLI pipe with pressure degree PN25 meets the specified safety correction value of safety Factor=1.5

Table 4: demonstrates the admissible operation pressure depending on the temperature for the flow media, taking into account a maximum number of years of operation.

	Operational Excess pressure bar	Temp °C	Hours p.a h
Cold water	0 to 10 Fluctuating	To 25	8760
Hot Water	0 to 10 Fluctuating	Up 60 Up to 85	8030 730

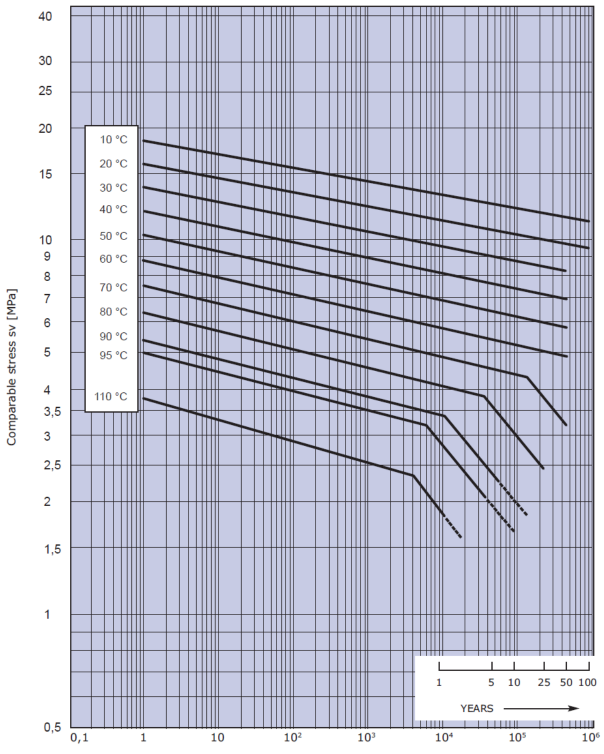
Temp. (°C)	Max. OP.	Adm.
Temp. (C)	(years)	Pressure
10	50	29.3
20	50	25.9
30	50	22.1
40	50	18.4
50	50	14.7
60	50	10.9
70	50	8.0
80	50	6.5
95	50	5.2

 Table 3: Operation requirements for pipes

 Table4:Adminisible operational pressure



Behavior Under Long Term Stress



Service Life in Hours

Termination of an isotherm indicates maximum service life also at lower tension.



Linear expansion

The following items need to be taken into consideration when calculating modifications in length

- Ambient and materials temperature upon installation
- Temperature difference between lowest and highest pipe wall temperatures
- Expansion coefficient

Below the formula for the calculation of length alteration:

$\Delta L = \alpha \times L \times \Delta T$

Expansion

- $\Delta L = \text{length alternation in mm}$ $\alpha = \text{Expansion coefficient in K}^{-1}$ polypropylene pipes $\alpha = 0.15$ prostab AL/PPR composite pipes $\alpha = 0.05$ L = pipe length in mm
- ΔT = Difference in temperature in K

Example

	Temperature range				
Pipe	Pipe wall temperature	60°C			
length	Temp. at installation	15°C			
	Difference in temp.	45K			



The alteration of length may be compensated by means of extensions loops, bending legs, extension bows or appropriate adapters.

FP = Fixing Point

LS = length of bending Pipe

SP= Sliding Point

$$\Delta L = \Delta L_1 + \Delta L_2$$

The minimum length of the bending leg results from:

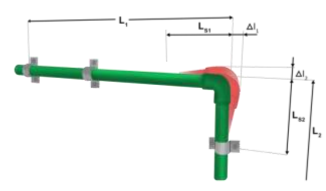
 $L_s = K.\sqrt{d.\Delta L}$

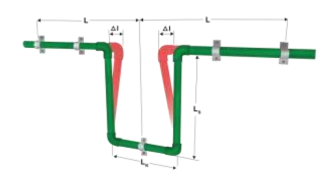
Expansion:

 L_s = length of bending leg in mm

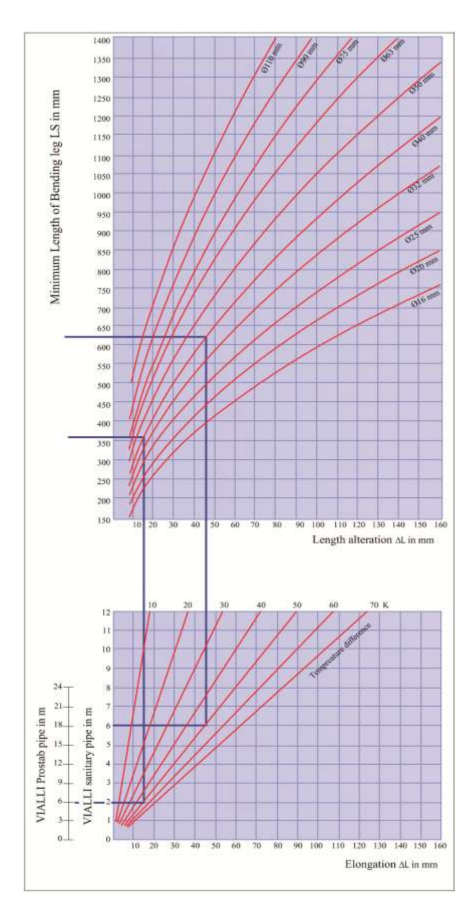
- K= Constant depending on material
 - (K value for PP= 15)
- d = pipe diameter in mm
- Δ = Elongation in mm, calculated by equation ΔL = α .L . ΔT

Example of graphic and mathematical determination of bending









Example 1

To be Established:

 $\begin{array}{l} \mbox{Minimum bending leg for a} \\ \mbox{VIALLIpipe} \\ \mbox{\emptyset=40, pipe Length 6m,} \\ \mbox{ΔT=50 K$} \end{array}$

1. Expansion $\Delta L= 0.15x6x50=45mm$

2. Minimum bending Leg Length: Ls = 15 \surd 40x45=636mm

Example 2

To be Established: Minimum bending leg for a VIALLI pipe

1. Expansion $\Delta L = 0.05 \times 5 \times 50 = 15 \text{ mm}$

2. Minimum bending Leg Length: L_s = 15 \surd 40x15=367mm



4. Bearing Distance / Fixed reference point Version

Bearing Distance

Arrangement of Fix points for Horizontal piping Bearing Distance for VIALLI pipe to PN20 – PN25

Taman				Exter	nal Diam	eter pipe	e mm					
Temp. °C	16	20	25	32	40	50	63	75	90	110		
C		Fixing intervals cm										
0	70	85	105	125	140	165	190	205	220	225		
20	50	60	75	90	100	120	140	160	160	220		
30	50	60	75	90	100	120	140	150	160	215		
40	50	60	70	80	90	110	130	140	150	210		
50	50	60	70	80	90	110	130	140	150	200		
60	50	55	65	75	85	100	115	125	140	180		
70	50	50	60	70	85	95	105	115	125	175		

Bearing Distance VIALLI prostab pipe

Taman				External	Diameter	pipe mm						
Temp. °C	16	20	25	32	40	50	63	75	90			
Ľ		Fixing intervals cm										
0	130	155	170	195	220	245	270	285	300			
20	100	120	130	150	170	190	210	220	230			
30	100	120	130	150	170	190	210	220	230			
40	100	110	120	130	160	180	200	210	230			
50	100	110	120	140	160	180	200	210	220			
60	80	100	110	130	150	170	190	200	210			
70	70	90	100	120	140	160	180	190	200			

Fixed Piont Version

A fix point is established by welding sleeves or other molded parts on either side of the pipe clip. Fixed points to be arrange in a line need to be so selected that alterations in direction in the pipe route are exploited.





Drop in pressure Owing to pipe Friction

Pressure drops owing to pipe friction and calculated flow speed depending on peak flow for all pipes of the VIALLI installation system

Following charts of pressure drops resulting from pipe friction were established in analogy to DIN 1988, Section 3

Starting Values:

- Reference Temperature 10°C
- Reference pressure 10 bar
- Absolute roughness of interior pipe wall K = 0.007 mm
 Calculation of pipe friction coefficient according to Colebrook White)

Note:

Pressure losses resulting from pipe friction change only insignificantly in the operating temperature range (up to 60°C) of Domestic Cold & Hot water supply system, therefore it is customary for the house installation to calculate with an overall supply pipes reference temperature of 10 °C (DIN 1988, Section 3, Page 10)

The Legal unit used (SI unit) for pressure is the Pa (Pascal) Value, However, DIN standards refers to bar unit or mbar, respective ly. Should the loss in pressure required in practice be the Pascal Value, the Following ratio will apply: 1 mbar = 100 Pa.

Intermediate values not indicated in the tables may be interringpolated. It should be noted, however, that no liner functions serve as basis

Losses in pressure of the Prostab pipes may be seen from the tables of nominal pressure degree PN20 &PN25 as the inner pipes have the same Dimensions.



Peak Flow	DN d _a = 16 d _i = 11.	5mm	DN d _a = 20 d _i = 14.	mm	DN 16 d _a = 25mm d _i = 18.0mm	
Vs L/s	R mbar/m	V m/s	R mbar/m	V m/s	R mbar/m	V m/s
0.01	0.18	0.09	0.04	0.06	0.02	0.04
0.02	0.59	0.19	0.21	0.12	0.07	0.08
0.03	1.19	0.28	0.42	0.18	0.15	0.12
0.04	1.96	0.38	0.70	0.25	0.24	0.16
0.05	2.90	0.47	1.03	0.31	0.36	0.20
0.06	4.01	0.57	1.42	0.37	0.49	0.24
0.07	5.27	0.66	1.86	0.43	0.64	0.28
0.08	6.68	0.76	2.36	0.49	0.81	0.31
0.09	8.25	0.85	2.91	0.55	1.00	0.35
0.10	9.97	0.95	3.51	0.61	1.20	0.39
0.12	13.85	1.14	4.86	0.74	1.66	0.47
0.14	18.31	1.32	6.40	0.86	2.18	0.55
0.14	23.34	1.52	8.14	0.98	2.18	0.55
0.10	28.93	1.70	10.07	1.11	3.42	0.03
0.18	35.09	1.89	12.19	1.23	4.13	0.71
0.20				1.84		
0.30	74.18 126.91	2.84 3.78	25.55 43.42	2.46	8.58 14.50	1.18 1.57
					21.84	
0.50 0.60	193.69	4.73 5.68	65.73 92.42	3.07	30.59	1.96
	273.37			3.68		2.36
0.70	366.39	6.62	123.47	4.30	40.72	2.75
0.80	472.71	7.57	159.33	4.91	52.23	3.14
0.90	592.31	8.52	199.09	5.53	65.10	3.54
1.00	725.17	9.46	243.16	6.14	79.34	3.93
1.20	1030.66	11.35	344.20	7.37	112.23	4.72
1.40	1389.12	13.25	462.41	8.60	150.22	5.50
1.60	1800.52	15.14	597.75	9.82	193.59	6.29
1.80	2264.83	17.03	750.22	11.05	242.32	7.07
2.00	2782.05	18.92	919.80	12.28	296.41	7.86
2.20	3352.17	20.82	1106.49	13.51	355.85	8.65
2.40	3875.17	22.71	1310.27	14.74	420.64	9.43
2.60	4651.06	24.60	1531.15	15.96	490.77	10.22
2.80	5379.84	26.49	1769.13	17.9	566.24	11.00
3.00	6161.49	29.39	2024.19	18.42	647.05	11.79
3.20	6996.02	30.28	2296.33	19.65	733.20	12.58
3.40	7883.42	32.17	2585.57	20.88	824.68	13.36
3.60	8823.70	34.06	2891.88	22.10	921.50	14.15
3.80	9816.85	35.96	3215.28	23.33	1023.65	14.93
4.00			3555.76	24.56	1131.13	15.72
4.20			3913.33	25.79	1243.94	16.50
4.40			4287.97	27.02	1362.08	17.29
4.60			4679.70	28.25	1485.56	18.08
4.80			5088.50	29.47	1614.36	18.86
5.00			5514.38	30.70	1748.49	19.65
5.20			5957.35	31.93	1887.95	20.43
5.40			6417.39	33.16	2023.75	21.22
5.60			6894.51	34.39	2182.87	22.01
5.80			7388.70	35.61	2338.31	22.79
6.00			7899.98	36.84	2499.09	23.58
6.20			8428.34	38.07	2664.19	24.36
6.40			8973.77	39.30	2836.63	25.15
6.60			9536.28	40.53	3013.39	25.94
6.80					3195.48	26.72
7.00					3382.89	27.51
7.50					3874.74	29.47
8.00					4399.89	31.44
9.00					5550.06	35.37



Peak Flow	DN d _a = 3 d _i = 23	2mm	DN d _a = 40 d _i = 28.	mm	DN 32 d _a = 50mm d _i = 36.2mm	
Vs L/s	R mbar/m	V m/s	R mbar/m	V m/s	R mbar/m	V m/s
0.01	0.01	0.02	0.00	0.02	0.00	0.01
0.02	0.02	0.05	0.01	0.03	0.00	0.02
0.03	0.05	0.07	0.02	0.05	0.00	0.03
0.04	0.08	0.10	0.03	0.06	0.01	0.04
0.05	0.11	0.12	0.04	0.08	0.01	0.05
0.06	0.15	0.14	0.05	0.09	0.02	0.06
0.07	0.20	0.17	0.07	0.11	0.02	0.07
0.08	0.25	0.19	0.09	0.12	0.03	0.08
0.09	0.31	0.22	0.11	0.14	0.04	0.09
0.10 0.12	0.37	0.24	0.13	0.15	0.04	0.10
0.12	0.51 0.67	0.29 0.34	0.18 0.23	0.18 0.21	0.06 0.08	0.12 0.14
0.14	0.85	0.34	0.29	0.25	0.10	0.14
0.10	1.05	0.43	0.36	0.23	0.10	0.10
0.20	1.03	0.48	0.43	0.31	0.14	0.19
0.30	2.61	0.72	0.88	0.46	0.30	0.29
0.40	4.39	0.96	1.48	0.61	0.49	0.39
0.50	6.58	1.20	2.21	0.77	0.73	0.49
0.60	9.18	1.44	3.07	0.92	1.02	0.58
0.70	12.18	1.68	4.06	1.07	1.34	0.68
0.80	15.58	1.93	5.18	1.23	1.71	0.78
0.90	19.36	2.17	6.43	1.38	2.11	0.87
1.00	23.53	2.41	7.80	1.54	2.56	0.97
1.20	33.04	2.89	10.91	1.84	3.57	1.17
1.40	44.07	3.37	14.50	2.15	4.73	1.36
1.60	56.62	3.85	18.57	2.46	6.04	1.55
1.80	70.93 86.53	4.33	23.13	2.76	7.50 9.11	1.75
2.00 2.20	103.63	4.81 5.30	28.16 33.66	3.07 3.38	10.87	1.94 2.14
2.40	122.22	5.78	39.63	3.68	12.78	2.14
2.60	142.32	6.26	46.07	3.99	14.83	2.53
2.80	163.91	6.74	53.17	4.30	17.02	2.72
3.00	186.99	7.22	60.56	4.61	19.36	2.91
3.20	211.56	7.70	68.42	4.91	21.85	3.11
3.40	237.63	8.18	76.74	5.22	24.48	3.30
3.60	265.18	8.66	85.53	5.53	27.25	3.50
3.80	294.23	9.15	94.78	5.83	30.17	3.69
4.00	324.76	9.36	104.50	6.14	33.23	3.89
4.20	356.78	10.11	114.67	6.45	36.57	4.08
4.40	390.29	10.59	125.32	6.75	39.91	4.28
4.60	425.28	11.07	136.42	7.06	43.41	4.47
4.80 5.00	461.77	11.55	147.99	7.37	47.04	4.66
5.00 5.20	499.73 539.19	12.03 12.52	160.01 172.50	7.68 7.98	50.82 54.73	4.86 5.05
5.40	580.13	13.00	172.50	8.29	58.79	5.05
5.60	622.55	13.48	198.87	8.60	62.99	5.44
5.80	666.46	13.96	212.75	8.90	67.33	5.64
6.00	711.86	14.44	227.08	9.21	71.81	5.83
6.20	758.74	14.92	241.88	9.52	76.44	6.02
6.40	807.11	15.40	257.14	9.82	81.20	6.22
6.60	856.96	15.89	272.86	10.13	86.11	6.41
6.80	908.29	16.37	289.04	10.44	91.15	6.61
7.00	961.11	16.85	305.68	10.75	96.34	6.80
7.50	1099.66	18.05	349.30	11.51	109.92	7.29
8.00	1247.48	19.26	395.80	12.28	124.38	7.77
9.00	1570.95	21.66	497.44	13.82	155.94	8.74



Peak Flow	DN 4 d _a = 631 d _i = 45.6	mm	DN d _a = 75 d _i = 54.	āmm	n d _a = 90m		d _a = 11	DN 90 d _a = 110mm d _i = 79.6mm	
Vs L/s	R mbar/m	V m/s	R mbar/m	V m/s	R mbar/m	V m/s	R mbar/m	V m/s	
0.01	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	
0.02	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.00	
0.03	0.00	0.02	0.00	0.01	0.00	0.01	0.00	0.00	
0.04	0.00	0.02	0.00	0.02	0.00	0.01	0.00	0.00	
0.05	0.00	0.03	0.00	0.05	0.00	0.02	0.00	0.00	
0.06	0.01	0.04	0.00	0.03	0.00	0.02	0.00	0.00	
0.07	0.01	0.04	0.00	0.03	0.00	0.02	0.00	0.00	
0.08	0.01	0.05	0.00	0.03	0.00	0.02	0.00	0.00	
0.09	0.01	0.06	0.01	0.04	0.00	0.03	0.00	0.00	
0.10	0.01	0.06	0.01	0.04	0.00	0.03	0.00	0.00	
0.12	0.02	0.07	0.01	0.05	0.00	0.04	0.00	0.00	
0.14	0.03	0.09	0.01	0.06	0.00	0.04	0.00	0.00	
0.16	0.03 0.04	0.10	0.01 0.02	0.07	0.01 0.01	0.05 0.05	0.00	0.00	
0.18 0.20	0.04	0.11 0.12	0.02	0.08 0.09	0.01	0.05	0.00 0.00	0.00	
0.20	0.10	0.12	0.02	0.13	0.02	0.00	0.00	0.06	
0.40	0.16	0.18	0.07	0.13	0.02	0.03	0.01	0.08	
0.50	0.24	0.31	0.11	0.22	0.04	0.15	0.02	0.10	
0.60	0.33	0.37	0.15	0.26	0.06	0.18	0.02	0.12	
0.70	0.44	0.43	0.19	0.30	0.08	0.21	0.03	0.14	
0.80	0.56	0.49	0.24	0.35	0.10	0.24	0.04	0.16	
0.90	0.69	0.55	0.30	0.39	0.13	0.27	0.05	0.18	
1.00	0.84	0.61	0.36	0.43	0.15	0.30	0.06	0.20	
1.20	1.16	0.73	0.50	0.52	0.21	0.36	0.08	0.24	
1.40	1.54	0.86	0.67	0.61	0.28	0.42	0.10	0.28	
1.60	1.96	0.98	0.85	0.69	0.35	0.48	0.13	0.32	
1.80	2.43	1.10	1.05	0.78	0.44	0.54	0.16	0.36	
2.00	2.94	1.22	1.27	0.87	0.53	0.60	0.20	0.40	
2.20	3.51	1.35	1.51	0.95	0.63	0.66	0.24	0.44	
2.40	4.11	1.47	1.77	1.04	0.73	0.72	0.28	0.48	
2.60 2.80	4.77 5.47	1.59 1.71	2.05 2.35	1.13 1.21	0.85 0.97	0.78 0.84	0.32 0.36	0.52 0.56	
3.00	6.21	1.71	2.35	1.21	1.10	0.84	0.36	0.56	
3.20	7.00	1.96	3.00	1.30	1.24	0.96	0.41	0.64	
3.40	7.83	2.08	3.35	1.47	1.38	1.02	0.52	0.68	
3.60	8.70	2.20	3.73	1.56	1.54	1.02	0.57	0.72	
3.80	9.62	2.33	4.12	1.65	1.69	1.15	0.63	0.76	
4.00	10.59	2.45	4.53	1.73	1.86	1.21	0.69	0.80	
4.20	11.60	2.57	4.96	1.82	2.04	1.27	0.76	0.84	
4.40	12.56	2.69	5.40	1.91	2.22	1.33	0.83	0.88	
4.60	13.74	2.82	5.86	1.99	2.41	1.39	0.90	0.92	
4.80	14.88	2.94	6.35	2.08	2.60	1.45	0.97	0.96	
5.00	16.06	3.06	6.85	2.17	2.81	1.51	1.4	1.00	
5.20	17.29	3.18	7.36	2.25	3.02	1.57	1.12	1.04	
5.40	18.56	3.31	7.90	2.34	3.24	1.63	1.20	1.90	
5.60	19.87	3.43	8.45	2.43	3.46	1.69	1.29	1.13	
5.80	21.23	3.55	9.03	2.51	3.69	1.75	1.37	1.17	
6.00 6.20	22.62	3.67	9.61	2.60 2.69	3.93	1.81	1.46	1.21	
6.20 6.40	24.16 25.65	3.80 3.92	10.22 10.85	2.69	4.18 4.43	1.87 1.93	1.55 1.64	1.25 1.29	
6.40 6.60	25.65	4.04	10.85	2.77	4.43	1.93	1.64	1.29	
6.80	28.75	4.16	12.15	2.80	4.96	2.05	1.74	1.35	
7.00	30.37	4.10	12.13	3.03	5.23	2.03	1.94	1.37	
7.50	34.60	4.59	14.60	3.25	5.95	2.26	2.20	1.51	
8.00	39.09	4.90	16.48	3.47	6.71	2.41	2.48	1.61	
9.00	48.88	5.51	20.66	3.90	8.36	2.71	3.08	1.81	
10.00	59.73	6.12	25.30	4.33	10.91	3.01	3.75	2.01	



Peak FlowIDN IIDN IIDN IIDN Id, Id, IIDIDIDIDIDd, IIDIDIDIDIDIDIDVsRVRVRVIDJVsIDAIDAIDAIDAIDAIDAIDAOLOIDA			Type3 ii	n acc. With DI	N 8077, nom	inal pressure D	egree PN20	
L/smbar/mm/smbar/mm/smbar/mm/s0.010.390.110.140.070.050.050.021.230.230.440.150.150.090.032.440.340.870.220.300.140.043.980.451.410.290.480.180.055.840.572.070.370.700.230.068.000.682.830.440.960.280.0710.470.793.690.511.250.320.0813.220.914.650.581.570.370.0916.241.025.700.661.920.420.1019.501.136.860.732.300.460.1539.921.7013.921.104.660.690.2066.612.2723.131.467.720.920.2599.542.8334.381.8311.451.160.30138.443.4047.682.1915.801.390.35183.233.9762.922.5620.791.620.40223.514.5379.922.922.663.1850.45289.415.1033.103.2932.552.080.50351.245.67119.823.6539.382.310.55142.534.0246.682.540.660.55 </th <th>Peak Flow</th> <th colspan="2">d_a = 16mm d_i = 10.6mm</th> <th>d_a = 2 d_i = 13</th> <th>0mm .2mm</th> <th colspan="3">d_a = 25mm d_i = 16.6mm</th>	Peak Flow	d _a = 16mm d _i = 10.6mm		d _a = 2 d _i = 13	0mm .2mm	d _a = 25mm d _i = 16.6mm		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			-					
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $					0.44			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.79	3.69	0.51	1.25	0.32	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08	13.22	0.91	4.65	0.58	1.57	0.37	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.09	16.24	1.02	5.70	0.66	1.92	0.42	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.10	19.50	1.13	6.86	0.73	2.30	0.46	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.15	39.92	1.70	13.92	1.10	4.66	0.69	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.20	66.61	2.27	23.13	1.46	7.72	0.92	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.25	99.54	2.83	34.38	1.83	11.45	1.16	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.30	138.44	3.40	47.68	2.19	15.80	1.39	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.35	183.23	3.97	62.92	2.56	20.79	1.62	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.40	223.51	4.53	79.92	2.92	26.33	1.85	
0.55142.534.0246.682.540.60167.444.3854.622.770.65193.0924.7572.143.000.7021.965.1282.093.230.75251.395.4892.173.470.80103.123.70114.053.930.90125.914.163.930.90138.874.391.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.45	289.41	5.10	33.10	3.29	32.55	2.08	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.50	351.24	5.67	119.82	3.65	39.38	2.31	
0.65193.0924.7572.143.000.7021.965.1282.093.230.75251.395.4892.173.470.80103.123.700.85114.053.930.90125.914.160.95138.874.391.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.55			142.53	4.02	46.68	2.54	
0.7021.965.1282.093.230.75251.395.4892.173.470.80103.123.700.85114.053.930.90125.914.160.95138.874.391.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.60			167.44	4.38	54.62	2.77	
0.75251.395.4892.173.470.80103.123.700.85114.053.930.90125.914.160.95138.874.391.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.65			193.092	4.75	72.14	3.00	
0.80103.123.700.85114.053.930.90125.914.160.95138.874.391.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.70			21.96	5.12	82.09	3.23	
0.85114.053.930.90125.914.160.95138.874.391.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.75			251.39	5.48	92.17	3.47	
0.90125.914.160.95138.874.391.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.80					103.12	3.70	
0.95138.874.391.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.85					114.05	3.93	
1.00151.694.621.05164.924.851.10179.415.081.15193.505.31	0.90					125.91	4.16	
1.05164.924.851.10179.415.081.15193.505.31	0.95					138.87	4.39	
1.10179.415.081.15193.505.31	1.00					151.69	4.62	
1.15 193.50 5.31	1.05					164.92	4.85	
1.15 193.50 5.31	1.10					179.41	5.08	
1.20 5.54	1.15					193.50	5.31	
	1.20						5.54	



		51			ninal pressure D	<u> </u>	
Peak Flow	DN d _a = 3 d _i = 21	2mm	DN d _a = 4 d _i = 26	0mm	d _a = 50	DN 32 d _a = 50mm d _i = 33.2mm	
	v = 0.3		v = 0.5	56 l/m	v = 0.86	56 l/m	
Vs L/s	R mbar/m	V m/s	R mbar/m	V m/s	R mbar/m	V m/s	
0.05	0.22	0.14	0.08	0.09	0.03	0.06	
0.10	0.72	0.28	0.25	0.18	0.09	0.12	
0.15	1.46	0.42	0.50	0.27	0.17	0.17	
0.20	2.40	0.57	0.82	0.36	0.29	0.23	
0.25	3.55	0.71	1.21	0.45	0.42	0.29	
0.30	4.89	0.85	1.65	0.54	0.58	0.35	
0.35	6.42	0.99	2.17	0.63	0.76	0.40	
0.40	8.15	1.13	2.75	0.72	0.95	0.46	
0.45	10.04	1.27	3.38	0.81	1.17	0.52	
0.50	12.11	1.42	4.06	0.90	1.41	0.58	
0.60 0.70	16.76 22.07	1.70 1.98	5.63 7.40	1.08 1.26	1.95 2.55	0.69 0.81	
0.70	28.10	2.27	9.39	1.26	3.24	0.81	
0.90	34.64	2.55	11.58	1.62	3.99	1.04	
1.00	42.01	2.83	14.00	1.80	4.82	1.04	
1.10	49.92	3.12	16.64	1.98	5.71	1.10	
1.20	58.59	3.40	19.45	2.16	6.65	1.39	
1.30	67.80	3.68	22.42	2.34	7.71	1.59	
1.40	77.52	3.97	25.64	2.54	8.78	1.63	
1.50	88.14	4.25	29.16	2.32	9.95	1.73	
1.60	98.83	4.53	32.72	2.88	11.16	1.75	
1.70	110.48	4.82	36.58	3.06	12.48	1.96	
1.80	122.63	5.10	40.62	3.24	13.80	2.08	
1.90	135.95	5.38	44.82	3.42	15.23	2.19	
2.00	200100	0.00	49.17	3.64	16.72	2.31	
2.10			53.67	3.78	18.25	2.43	
2.20			58.61	3.96	19.84	2.54	
2.30			63.42	4.14	21.58	2.66	
2.40			68.70	4.32	23.26	2.77	
2.50			73.70	4.50	25.11	2.89	
2.60			79.40	4.68	26.89	3.00	
2.70			85.18	4.86	28.85	3.12	
2.80			91.13	5.04	30.87	3.23	
2.90			97.24	5.22	32.78	3.35	
3.00			103.51	5.40	34.90	3.47	
3.10					37.07	3.58	
3.20					39.30	3.70	
3.30					41.57	3.81	
3.40					43.90	3.93	
3.50					46.27	4.04	
3.60					48.95	4.16	
3.70					51.43	4.27	
3.80					53.96	4.39	
3.90					56.53	4.51	
4.00					59.15	4.62	
4.10					62.14	4.74	
4.20					64.86	4.85	
4.30					67.61	4.97	
4.40					70.79	5.08	



Deal	DN 40		DN 50			60	DN 9		
Peak	d _a = 6	3mm			d _a = 75mm)mm
Flow	d _i = 42	.0mm	d _i = 50	.0mm	d _i = 60).0mm	d _i = 73.2	2mm	
	v = 1.3	85 l/m	v = 1.90	53 l/m	v = 2.8	27 l/m	v = 4.200 l/m		
Vs	R	V	R	V	R	V	R	V	
L/s	mbar/m	m/s	mbar/m	m/s	mbar/m	m/s	mbar/m	m/s	
0.25	0.03	0.07	0.01	0.05	0.01	0.04	0.01	0.06	
0.50	0.09	0.14	0.04	0.10	0.02	0.07	0.03	0.12	
0.75	0.19	0.22	0.08	0.15	0.04	0.11	0.07	0.18	
1.00	0.31	0.29	0.14	0.20	0.06	0.14	0.11	0.24	
1.25	0.46	0.36	0.20	0.25	0.08	0.18	0.16	0.30	
1.50	0.94	0.54	0.41	0.38	0.17	0.27	0.22	0.36	
1.75	1.56	0.72	0.68	0.51	0.28	0.35	0.29	0.42	
2.00	2.32	0.90	1.00	0.64	0.42	0.44	0.37	0.48	
2.25	3.21	1.08	1.39	0.76	0.58	0.53	0.46	0.53	
2.50	4.22	1.26	1.83	0.89	0.76	0.62	0.55	0.59	
2.75	5.36	1.44	2.31	1.02	0.97	0.71	0.66	0.65	
3.00	6.62	1.62	2.86	1.15	1.19	0.80	0.77	0.71	
3.25	8.02	1.80	3.45	1.27	1.44	0.88	0.88	0.77	
3.50	9.52	1.98	4.10	1.40	1.70	0.97	1.01	0.83	
3.75	11.16	2.17	4.81	1.53	1.99	1.06	1.14	0.89	
4.00	12.90	2.35	5.53	1.66	2.30	1.15	1.28	0.95	
4.25	14.74	2.53	6.32	1.78	2.63	1.24	1.43	1.01	
4.50	16.74	2.71	7.18	1.91	2.98	1.33	1.59	1.07	
4.75	18.85	2.89	8.05	2.04	3.34	1.41	1.75	1.13	
5.00	21.06	3.07	8.99	2.16	3.73	1.50	1.92	1.19	
5.25	23.36	3.25	9.98	2.29	4.14	1.59	2.09	1.25	
5.50	25.74	3.43	11.00	2.42	4.56	1.68	2.27	1.31	
5.75	28.21	3.61	12.12	2.55	5.00	1.77	2.46	1.37	
6.00	30.94	3.79	13.22	2.67	5.46	1.86	2.67	1.43	
6.25	33.76	3.97	14.43	2.80	5.96	1.95	2.86	1.49	
6.50	36.49	4.15	15.60	2.93	6.44	2.03	3.08	1.54	
6.75	39.51	4.33	16.90	3.06	6.98	2.12	3.29	1.60	
7.00	42.63	4.51	18.23	3.18	7.49	2.21	3.51	1.66	
7.25	45.85	4.69	19.50	3.31	8.06	2.30	3.75	1.72	
7.50	49.16	4.87	20.91	3.44	8.64	2.39	3.99	1.78	
7.75	52.57	5.05	22.36	3.57	9.19	2.48	4.24	1.84	
8.00	56.06	5.25	23.85	3.69	9.81	2.56	4.47	1.90	
8.25	50.00	5.25	25.83	3.82	10.43	2.65	4.72	1.96	
8.50			26.95	3.95	11.08	2.74	4.99	2.02	
8.75			28.55	4.07	11.74	2.83	5.26	2.02	
9.00			32.04	4.07	13.10	3.01	5.56	2.08	
9.00			35.50	4.55	14.60	3.18	5.84	2.14	
9.23			39.32	4.38	16.08	3.36	6.13	2.20	
9.75			43.31	5.09	17.72	3.54	6.41	2.20	
10.00			45.51	5.35	19.30	3.54	6.71	2.32	
10.00			47.10	5.55	21.06	3.71	7.05	2.38	
10.25					21.06	3.89 4.07	7.05	2.44	
10.75					24.76	4.24	7.66	2.55	
11.00					26.71	4.42	7.98	2.61	
11.25					28.71	4.60	8.35	2.67	
11.50					30.77	4.77	8.67	2.73	
11.75					32.89	4.95	9.00	2.79	
12.00					35.06	5.13	9.38	2.85	

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Pressure drops owing to pipe friction (R) and calculated flow Speed (V) depending on peak flow ($V_{\rm s})$

		ТуреЗ і	n acc. With DI	I <mark>N 8077</mark> , nom	inal pressure D	egree PN25
	DN	12	DN	15	DN	20
Peak Flow	d _a = 20mm		d _a = 25mm		d _a = 31mm	
PEAK FIOW	d _i = 12		d _i = 15.0mm		d _i = 19	.2mm
	v = 0.11	132 l/m	v = 0.1	.77 l/m	v = 0.2	90 l/m
Vs	R	V	R	V	R	V
L/s	mbar/m	m/s	mbar/m	m/s	mbar/m	m/s
0.01	0.22	0.09	0.08	0.06	0.02	0.03
0.02	0.69	0.18	0.24	0.11	0.08	0.07
0.03	1.36	0.27	0.48	0.17	0.15	0.10
0.04	2.21	0.35	0.78	0.23	0.24	0.14
0.05	3.25	0.44	1.13	0.28	0.35	0.17
0.06	4.44	0.53	1.54	0.34	0.48	0.21
0.07	5.79	0.62	2.01	0.40	0.63	0.24
0.08	7.32	0.71	2.53	0.45	0.79	0.28
0.09	8.97	0.80	3.10	0.51	0.96	0.31
0.10	10.78	0.88	3.72	0.57	1.16	0.35
0.15	21.98	1.33	7.56	0.85	2.33	0.52
0.20	36.61	1.77	12.55	1.13	3.85	0.69
0.25	54.55	2.21	18.61	1.41	5.71	0.86
0.30	75.62	2.65	25.74	1.70	7.85	1.04
0.35	99.74	3.09	33.86	1.98	10.31	1.21
0.40	127.15	3.54	43.03	2.26	13.07	1.38
0.45	157.62	3.98	53.16	2.55	16.16	1.55
0.50	191.34	4.42	64.30	2.83	19.49	1.73
0.55	227.58	4.86	76.51	3.11	23.11	1.90
0.60	266.15	5.31	89.52	3.40	27.06	2.07
0.65			103.71	3.68	31.23	2.25
0.70			118.71	3.96	35.61	2.42
0.75			134.47	4.24	40.36	2.59
0.80			150.95	4.53	45.32	2.76
0.85			168.86	4.81	50.72	2.94
0.90			187.58	5.09	56.10	3.11
0.95			207.08	5.38	61.95	3.28
1.00					68.02	3.45
1.05					74.31	3.63
1.10					80.80	3.80
1.15					87.90	3.97
1.20					94.82	4.14
1.25					12.40	4.32
1.30					109.71	4.49
1.35					117.74	4.66
1.40					126.02	4.84
1.45					134.52	5.01
1.50					143.26	5.18
1.55					151.48	5.35

VIALLI

Pressure drops owing to pipe friction (R) and calculated flow Speed (V) depending on peak flow ($V_{\rm s})$

	DN		DN 3	
Peak Flow	$d_a = 40$		d _a = 50	
	d _i = 24		d _i = 30.0	
	v = 0.45		v = 0.70	•
Vs	R	V	R	V
L/s	mbar/m	m/s	mbar/m	m/s
0.05	0.12	0.11	0.04	0.07
0.10	0.40	0.22	0.14	0.14
0.15	0.81	0.33	0.28	0.21
0.20	1.33	0.44	0.46	0.28
0.25	1.97	0.55	0.68	0.35
0.30	2.70	0.66	0.93	0.42
0.35	3.54	0.77	1.22	0.50
0.40	4.49	0.88	1.55	0.57
0.45	5.52	0.99	1.90	0.64
0.50	6.67	1.11	2.28	0.71
0.60	9.20	1.33	3.16	0.85
0.70	12.12	1.55	4.15	0.99
0.80	15.44	1.77	5.27	1.13
0.90	19.04	1.99	6.48	1.27
1.00	23.00	2.21	7.48	1.14
1.10	27.34	2.43	9.28	1.56
1.20	31.95	2.65	10.85	1.70
1.30	36.98	2.87	12.57	1.84
1.40	42.29	3.09	14.32	1.98
1.50	48.09	3.32	16.21	2.12
1.60	53.93	3.54	18.27	2.26
1.70	60.30	3.76	20.34	2.41
1.80	66.94	3.98	22.58	2.55
1.90	73.85	4.20	24.92	2.69
2.00	81.01	4.42	27.35	2.83
2.10	88.87	4.64	29.86	2.97
2.20	96.55	4.86	32.61	3.11
2.30	104.99	5.08	35.28	3.25
2.40	113.73	5.31	38.04	3.40
2.50			41.06	3.54
2.60			44.19	3.68
2.70			47.17	3.82
2.80			50.46	3.96
2.90			53.85	4.10
3.00			57.33	4.24
3.10			60.89	4.39
3.20			64.54	4.53
3.30			68.28	4.67
3.40			72.09	4.81
3.50			75.99	4.95
3.60			80.39	5.09
3.70			84.46	5.23
3.80			88.61	5.38



	Туре	3 in acc. With DIN 8	077, nominal pres	sure Degree PN2	
Peak Flow	DN 40 d _a = 63mm d _i = 37.8mm v = 1.122 l/m		DN 45 d _a = 75mm d _i = 45.0mm v = 1.590 l/m		
Vs L/s	R mbar/m	V m/s	R mbar/m	V m/c	
				m/s	
0.10	0.05	0.09	0.02	0.06	
0.20	0.15	0.18	0.07	0.13	
0.30	0.31	0.27	0.14	0.19	
0.40	0.51	0.36	0.22	0.25	
0.50	0.76	0.45	0.33	0.31	
0.75	1.55	0.67	0.67	0.47	
1.00	2.58	0.89	1.12	0.63	
1.25	3.84	1.11	1.66	0.79	
1.50	5.32	1.34	2.30	0.94	
1.75	7.01	1.56	3.03	1.10	
2.00	8.91	1.78	3.85	1.26	
2.25	11.06	2.00	4.76	1.41	
2.50	13.32	2.23	5.74	1.57	
2.75	15.88	2.45	6.81	1.73	
3.00	18.62	2.67	7.98	1.89	
3.25	21.52	2.90	9.23	2.04	
3.50	24.57	3.12	10.54	2.20	
3.75	27.91	3.34	11.98	2.36	
4.00	31.42	3.56	13.42	2.52	
4.25	35.09	3.79	14.99	2.67	
4.50	38.92	4.01	16.63	2.83	
4.75	43.12	4.23	18.43	2.99	
5.00	47.26	4.46	20.20	3.14	
5.25	51.81	4.68	22.03	3.30	
5.50	56.54	4.90	24.05	3.46	
5.75	61.11	5.12	26.14	3.62	
6.00	66.16	5.35	28.14	3.77	
6.25			30.37	3.93	
6.50			32.66	4.09	
6.75			35.02	4.24	
7.00			37.44	4.40	
7.25			39.94	4.56	
7.50			42.49	4.72	
7.75			45.11	4.87	
8.00			48.06	5.03	
8.25			50.82	5.19	
8.50			53.62	5.34	



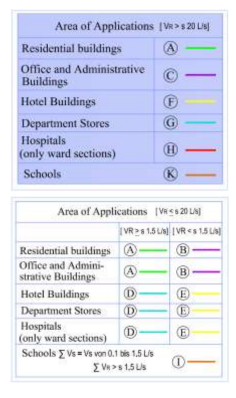
6. Determination of Total Pressure loss of the installation

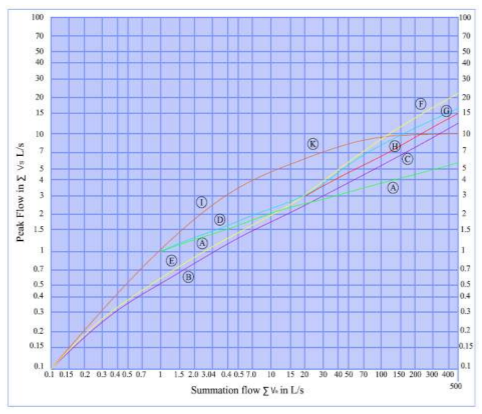
- The calculation flow rates of the individual take-off points are summed in a direction and are assigned to the corresponding pipe sections as cumulative flow rates.
- The dimensions are calculated from the sum of continuous flow rates and peak rates.
- The continuous flow rates is regarded as the quality which emerges when water is removed for more than 15 minutes, converted to liter per second.
- Values for the conversion of cumulative flow rates in to peak flow rates are shown in diagram.
- In association with international pipe diameter. The peak flow rates determine the pressure gradient due to pipe friction.
- The total pressure loss of the pipe (without equipment resistance) is the sum of the pressure losses due to pipe friction and individual resistance.
- The coefficients of resistance of pipeline sections and individual resistance are shown in table
- The total pressure loss of the pipe can be determined with the aid of the relevant equation:

$$\Delta P = \Sigma (R \times L + Z)$$
$$Z = \zeta. \frac{V^2.e}{2}$$

Peak Flow

Peak flow V_sdepending on summation flow $\Sigma \ V_R$







Resistance Coefficient Values

Resistance Coefficient Values $\boldsymbol{\zeta}_{u}$ for piping junctions

No.	Designation	Graphic Symbols	Loss coefficients	No.	Designation	Graphic Symbols	Loss coefficients
1	Branching. One sided dividing flow		1.3	14	Elbow joints 90° smooth Elbow joints 90°		1.13 1.27
2	Branching. One sided merging flow		0.9		rough Widening steady β= 10°		0.20
3	Branching one- sided passage for dividing flow		0.3	15	=20° =30° =40°		0.45 0.60 0.75
4	Branching one- sided passage for merging flow		0.6	15	Widening sudden		(F1/F2=1) ²
5	Branching one sided counter- current for	<u> </u>	3.0		Widening free discharge Narrowing steady		1.0 0.40
6	merging flow Branching one sided counter- current for dividing flow		1.3	16	Reductions 1 dimensions 2 dimensions 3 dimensions 4 dimensions		0.50 0.60 0.70 0.80
7	Branching, one sided bow shaped dividing flow	Ţ	0.9		5 dimensions 6 dimensions Smooth comp	\bigcirc	0.90
8	Branching one sided bow shaped, merging flow		0.4	17	tube bend quill comp tube bend corrugated comp tube	52	0.7 1.4 2
9	Branching one sided bow shaped passage for dividing flow		0.3		Screw-down stop Globe valve DN20		8.5 7.0
10	Branching one sided bow shaped passage for merging flow		0.2	18	DN25 Slanted set valves DN 20 DN25		2.5 2.0
11	Branching with 2 exit pipes (casing reservoir)	<u>† † </u>	0.5	19	Full current valve DN20		1.5
12	Branching with 2 entry pipes (casing reservoir)	ļļ ļļ	1.0	20	DN25 Corner valves	X	2.0
	Bow 90°smooth R=d =2d		0.21 0.14		DN20 Dn25	Δ	2.0
13	=4d =6d =10d Bow 90° rough	X	0.09 0.11 0.51	21	Main slide valve DN20 Dn25		0.5
	R=d =2d =4d =6d =10d	<++++	0.30 0.23 0.18 0.20				



8. QUALITY CONSIDERATIONS

The deciding factor in the VIALLIPPR pipes and fittings manufacturing process is the use of correct/ pure raw materials.

- Pipes and pipe fittings are long consisting with PPR material properties and characteristics.
- Has a direct impact on the welding quality (example: the melting pint of PPR material is 140 °C that of PP-B material is about 160 °C) welding conditions become different so that the welding quality is easy to grasp. This is due to the fact that two kinds of crystalline material used in the PP blend mix have varying melting degrees.
- The cooling rate is different in the welding process due to the different shrinkage rates which leads to stress concentration.
- When the raw material is mixed with a number of recycling industrial waste plastic granulates, the pipes and fittings produced could be toxic and thus not suitable for long-term use to transport drinking water this will seriously damage people's health.
- Smell and black smoke appears during the welding process
- The life span of such pipes and fitting is rather short. Leakage problems will properly start within first few months of regular function. The repair and replacement coast in case of occupied residential units will be much higher.

The production machines play also an important role in securing a quality product. Low quality suppliers tend to use cheap equipment for their manufacturing process. For example: pipes are produced with an uneven wall thickness all throughout the pipe. This will have a great impact on a quality of the pipe and it chemical/thermal characteristics.



9. FREQUENTLY ASKED QUESTIONS

Q: Which is the raw material used to produce VIALLI PPR Pipe system?

ANSWER

PPR pipe systems are produce out of polypropylene random copolymer referred to as type III PPR (commonly known as PPR). This raw material is obtained by cracking petroleum where by propane-monomer polymerizes with polypropylene co monomer to form polypropylene random copolymer. We use only one of the best PPR raw material over the world approved for the production of pipes & fittings accordance to the DIN 8078 & DIN 16962 standards.

Q: How are the pipes and Fittings manufactured using this raw material?

ANSWER

The PPR-raw material is a thermoplastic resin and is supplied in granules pre-colored. This raw material is transformed in to finished product by a rise in temperature. Which plastizes the material. Allowing the pipe to produce by means of extrusion, and fittings by molding.

Q: What do PPR-c type 1 Type, Type 2 and Type 3 refer to? What are the difference between them?

ANSWER

Plastic pipes get more resistant as they are developed. The fist produced polypropylene's structure was consisting of propylene molecules. This was walled Type 1 Polypropylene's homo polymer. Later propylene molecules with mixed sequences have been added into the propylene molecules. This was called Type 2 Polypropylene block copolymer. Later the Type 3 product have been obtained, which has a structure including ethylene molecules regular sequenced among the propylene molecules.

Today, because of the features they posses, Type 2 and Type 3 are widely used. Type 2 is used only at cold water networks. It is not resistant to hot fluids. Type 3 could be used at hot water since it is resistant to hot fluids.

Q: Are VIALLI pipes UV resistant?

ANSWER

VIALLI PPR pipes and fittings are having sufficient UV stability in order to protect from UV. Rays. However it is not advisable to use this pipes & fittings under direct sunlight continuously for outdoor installation of pipelines it is recommended to make an acrylic paint coating on pipes, or protect them from direct sunlight by giving shelter covering or installing in a duct



Q: Is insulation necessary for hot water applications?

ANSWER

Normally it is not obligatory for the plumbers to make the insulation since the thermal conductivity of PPR piping systems is lower compared to metal piping systems (0.24 W/mK). However, for centralized heating systems. To prevent heat loss and isolate the pipelines. From other utilities, it is advisable to insulate these lines. The required thickness of insulation is quite lower as compared with conventional lines.

Q: How can we connect VIALLI products to other metal systems?

ANSWER

VIALLI PPR system can be connected to other metal systems easily by a flange or a metal adaptor. (BS 6920)

Q: What is DIN Standards?

ANSWER

DeutschesInstitutfürNormung (DIN) is Germany institute for Standardization, it is a technical and scientific association recognized by the Germany government as the national standards body representing Germany interests at international and European levels. DIN provides a forum in which representatives from the manufacturing industries, consumer organization, commerce, the trades, service industries, science technical inspectorates, and government may discuss and define their specific standardization requirements and to record the result as German Standards.

Q: What are production standards of VIALLI PPR ?

	Following standa	ards are used for the production of VIALLI pipes and fittings:
	Standard	Concern Production
	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
ANSWER	DIN 1988	Drinking Water Supply Systems, Materials, Components, Appliances Design and installation
NS I	DIN 16928	Pipe joints & Elements for Pipes, Laying-General Directions
A	DIN 2999	Standard for fittings with threaded metallic insert
	EN ISO - 15874	Plastic piping system for hot & cold water Installation – (PP)
	BS 6700	Design, Installation, Testing and Maintenance of Services Supplying Water for Domestic use with in buildings and their Cartilages
	DVS 2207	Welding of Thermoplastics
	DVS 2208	Welding Machines and Devices for Thermoplastics



Q: What is the service life (life span) of VIALLI PPR piping system for different pressure groups?

ANSWER

PPRC pipes have a service life of 50 years according to DIN Standards for in house applications. To have detailed information for Different temperatures and pressure rates, please refer product catalogue

Q: Are VIALLI PPR pipes used for drinking water? Are they Hygienic/ Healthy?

ANSWER

PPRC products can safely be used for Drinking water. VAILLI PPR products have got all international Approvals as well as the approvals of the sales territories

Q: What does PN Stands for and what does it mean to be PN-16 or PN20?



PN stands for Nominal Pressure, it is numerical designation used for reference purpose related to mechanical characteristics of the component of a piping system. A PN-20 pipe mean the pipe can withstand pressure Up to 20 Bars.

Q: Why is VIALLI fittings categorized under PN-25 Types?



VIALLI fittings can withstand temperature above 95°C and pressure up to 25 kg/ cm2, (25 Bars) hence categorized under PN-25.

Q: What does PN Stands for and what does it mean to be PN-16 or PN20?

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PN stands for Nominal Pressure, it is numerical designation used for reference purpose related to mechanical characteristics of the component of a piping system. A PN-20 pipe mean the pipe can withstand pressure Up to 20 Bars.



Q: What is the deference between PN16 and PN20 pipes due to the application areas?

ANSWER

Life Span of PN20 is Longer than PN-16 pipes under the same temperature and pressure conditions. Especially for the exposed installations as the expansion of PN-20 pipes are 1/5 of PN 16 pipes saggaing and snaking problems are avoided.

Q: How is pipe categorized as PN-10, PN-16, PN-20 & PN25 matched with SDR (Standard Dimension Rate) of conventional pipes?

ANSWER

A PPR Pipes with all thickness of OD/ SDR is matched as the Equivalent PPR Pipe for a SDR Pipe.

PN-10 is regarded as equivalent to SDR 11 Because, PN 10 Pipe of 20 mm OD has thickness approx. to 20/11=1.8

PN-10 160 mm has thickness approx. to 160/11=14.55 Likewise SDR 7.4 is matched as PN-16 and SDR 6 as PN-20.

Q: What is the intended use of different classes of Pipes?

- PN 10 Cold water distribution and floor heating systems
 - PN 16 Higher pressure cold water distribution and domestic hot water system at lower Pressures.
- PN 20 hot water distribution Central
 - PN 25 Higher pressure Hot water distribution Central and Domestic

Q: What should be done is somebody accidentally drills a hole on the pipe?

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ANSWER

If it is a nail or a drill hole (10.5mm deep max) you may use "VIALLLI PPR Hole Repair Kit to repair the hole on the pipe. If the damage part of the pipe is not concealed yet (before the pressure test is conducted), the recommended procedure is to cut that part and replace it by a new part through normal welding of a socket.

Q: Should any precaution be taken for the installation at low temperatures?

ANSWER

At lower temperature of 0°C and below, the flexibility of PPR pipes reduces and impact strength also reduces. This makes pipes more prone to mechanical damages against impact loads. To avoid the damages at low temperature, it is advisable to insulate the pipe lines



ANSWER

VIALLI pipes and fittings have combustion point 330°C & Burning Point 360°C these conform to B2 (Normally inflammable) class fire requirements of normal combustibility according to DIN 4102. On fire, PPR-c pipes & fittings emits carbon dioxide and water , other than this, carbon monoxide gas, molecular hydrocarbon and oxidation product of these are also emitted in proportion to the availability of oxygen, even if the fire is incomplete, the materials emitted are less poisonous than wood or fire from conventional pipe system in similar condition

Q: How can the PPR pipes & fittings joined together?

ANSWER

the process of jointing PPR pipes and fittings is very simple & result an inseparable water joints. It is carried out using a simple welding machine that melts the internal surface of the fittings and the external surface of the pipe at 270°C, so that the material of the pipe and the fitting will be melded together. Since the pipes and fittings are produced from the same material, the connection usually comes as homogenous.

Q: Can the pipes alignment be adjusted after the welding process?

ANSWER

Alignment up to 5 degree relative to the axis of the pipe can be done immediately after jointing.

Q: How is the pipe cutting recommended?

ANSWER

It is advised to used sharp cutting tools to cut the pipe with no burrs, VIALLI Provide cutting tools of size 20-40, 20-63, 50-110, 160, 200 & 250.

Q: How is the size of pipes and fittings measured?



Pies size is measured by mm (millimeter) of its outer Dia. PRR fittings are measured by mm (millimeter) of inner dia. and metal threaded fittings treaded side size is measured in inches



Q: Which is the metal used in manufacturing of VIALLI Threaded fittings?

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VAILLI Threaded fittings are manufactured using stainless steel inserts, tin bronze inserts, brass with nickel platted inserts & natural brass inserts and its threading is made as per British Standard Threading.

Q: How can the stressing of pipe be avoided?

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Possible liner thermal expansion/contraction needs to be taken care during designing and installing. Stressing of pipes can be avoided by providing flexible free length and proper supporting.

Q: Why is joining of pipes without using sockets un-recommended?

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this joining results blockage or reduction in inner Dia. At joining point hence its recommended to avoid as it can affect the function of the system.

Q: Is joining of pipes & fittings using the glues recommended?

It's not recommended as the connection using glue cannot provide 50 years guarantee against leakages. Also it intakes the demerits of glue connecting like termite attack and frequent maintenance and thus hygienic and long life of VIALLI PPR Pipe system.

Q: How is pressure testing recommended?

Before any pipe are filled or cemented in concealed application the pipes are to be hydrostatically tested for any pressure loss or leak. The testing shall be done by loading the line which is closed all end with cap and pipe plug with water and pressure up to 25 bar, for PN-20 and PN-25 pipes and up to 15 bar, pressure for PN-16 pipes at room temperature. The pressure shall be maintained at least for 8 hours to check any pressure drop, the same shall be repeated to confirm the minute chances of any leakage. In the event of any considerable pressure drop the particular area of leakage has to be identified and redone.

ANSWER

ANSWER



10. VIALLI GLASS FIBER REINFORCED PIPE

PRODUCT DESCRIPTION

FR-PPR Glass Fiber reinforced hot and cold water composite Pipe is a three layer co-extrided, Low temperature high-speed production with special merits of PPR pipe it also the following characteristic:

- 1. Liner expansion coefficient is only formed 20-30% of ordinary, PPR Pipe.
- 2. Enhances pipe rigid, prevents droop down phenomenon, and also supporting points, and thus cuts down the total coast installation.
- 3. Higher pressure resistant level and longer working life under several working conditions. (95 °C at 10bar for short time test 200 hours) 95 °C at6.5 Bar for Service time 50 years
- 4. Solves the oxygen permanently of the pipeline, the inner surface not appear. The middle layer of FR-PPR pipe completely prevents oxygen there by inhabits algae growth and maintains fresh pure water.
- 5. Good resistance to ultraviolet radiation so installation will be without deformation.
- 6. Low thermal conductivity
 - PPR Aluminum composite pipe coefficient of thermal conductivity is 190w/mk
 - PPR Glass fiber composite pipe coefficient of thermal conductivity is 110w/mk ideal choice for outdoor construction of solar and heat energy system.

Raw Material and Technical Specifications

- Pipe Type: PPR Glass-Fiber Rain Forced
- Elongation coefficient: 0.035 mm/mk
- Fields of use: Heating, Cooling, internal and external cold and hot domestic water supply pipes system.

Liner Expansion Table for the VIALLI Composite Pipes

Amount of elongation(ΔL) (mm)

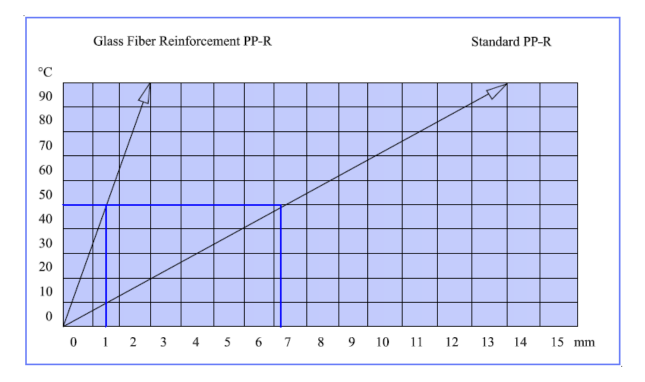
length				$\Delta \mathbf{T}$			
М	10°C	20°C	30°C	40°C	50°C	60°C	70°C
5	2	4	6	8	10	12	14
10	4	8	12	16	20	24	28
15	6	12	18	24	30	36	42
20	8	6	24	36	40	48	56



10. Vialli Glass Fiber Reinforced Pipe

Product Description

Compared the amount of elongation from the glass fiber reinforcement PPR pipe with the standard PPR pipe



While glass fiber reinforced PPR pipe elongates 1.75mm in 1 meter at temperature difference of at 50°C, on the other hand standard PPR pipe elongates 7.5mm in 1 meter in the same temperate difference

Code	Measure	Packet
107020	20x3.4mm	100
107025	25x4.2mm	100
107032	32x5.4mm	60
107040	40x6.7mm	40
107050	50x8.4mm	20
107063	63x10.5mm	16
107075	75x12.5mm	12
107090	90x15mm	8
107110	110x18.3mm	4
107125	125x20.8mm	4
107160	160x26.6mm	4
107200	200x28.3mm	4
107250	250x33.3mm	4



11. Vialli Aluminum Reinforced Pipe

Product Description

VIALLIPN25 (with aluminum Layer) the inside and outside layers are made of PPR. Tightly bonded with PP-based adhesive to the middle layer of aluminum core, which is well welded in an overlapping way, such pipe is a kind of perfect combination of metal pipe and plastic pipe.

Advantages

- Greatly reduce liner expansion coefficient, only ¼ of that of PPR, which means the composite pipes have stable dimensions.
- 100% Oxygen tightness, suitable for heating system.
- Improved resistant to impulse under low temperature, resistant to UV-rays.
- Working under Higher temperature and higher pressure for cool and hot water system.
- Easily detected when embedded, owing to the metal layer.
- Good performance of heat preservation and low heat conduction coefficient of 0.45W/ m.k
- Smooth and sanitary, being good selection for drinkable water system.

Advantages

- Distribution for cold and hot water.
- Pipe for kinds of high temperature and low temperature heating system.
- Pipes for heating and cooling settings in solar energy system.
- Ductfor drinkable water system.
- Industrial transportation for chemical liquids.
- Connecting pipe for air conditioners.
- Pressure pipe for irrigation system.



12. Fittings insert

Much of the life expectancy of fittings has to do with its resistance to corrosion so we are using several types of Metal Inserts to produce Male & Female VIALLI Fittings as Below

12.1 Stainless Steel Inserts

- Vialli Stainless Steel Fittings have low Interior surface friction, remain stable under extreme temperatures.
- Vialli Stainless Steel Fittings like the ones link plus installs to be among the most Durable option available
- The standard for producing Vialli Stainless Steel PPR Fittings DIN 17440 and DIN 17441
- Life Span for Vialli Stainless Steel PPR fittings under Marin environment 35-50 Years

12.2 Tin Bronze Inserts

- The excellent properties of Copper-Tin alloys-Gun Metal- of Vialli Bronze PPR Fittings
- All Bronze Inserts with the following Technical Specifications (CuSn₅ Zn₅Pb₅-C), (CuSn₅ Zu₅ Pb₂-C)
- Life Span for the Vialli Tin Bronze Fittings under Marin Environment 30-45 years

12.3 Brass with Nickel Platted Inserts

- VialliBrassNickel Plated PPR fittings are common used around the world which refers to good quality and reasonable price.
- The VialliBrassNickel plated PPR Fittings with the following Technical Specifications(CuZn₃₉ Pb₂), (CuZn₃₉ Pb₃), (CuZn₄₀ Pb₂)
- The Surface Treatment Nickel Plated as Per DIN 259 and BS 2779
- Life Span for Vialli Nickel Plated Fittings 25-35 years

12.4 Natural Brass Insert

- Vialli Natural Brass fittings are produced by similar technical specifications of Brass with Nickel Plated but without making surface treatment.
- It is less durable option available.
- Life Span for Vialli Natural Brass PPR Fittings under Marine Environment 15-20 years



13. INSTALLATION RECOMMENDATIONS

- Handling the Vialliinstallation system does basically not from the installation scheme for metallic pipes
- Fittings and fixture customary in the trade as well as insulating materials in accordance with the heating installation prescription may be applied in the traditional manner.
- Planning and execution of drinking water systems are carried out in conformity with DIN 1988 "Technical Regulations on Drinking Water Systems"
- Used on mixed systems e.g during repair work is problem free
- The exceedingly small number of tools required, simplifies the processing of entire system.
- Owing to the extensive fitting programmed, appropriate molded parts required for each mode of installations e.g wall installations are available
- Coupling with existing Vialli systems can easily be carried out using welding saddles
- Installations elements subject to frequent use can be pre-assembled (welded)in the workshop.

To make sure that our system is installed in a professional manner, the following recommendation should be observed:

- Avoid the bubbles inside the piping.
- Mount piping upward towards the tapping point.
- Install aerators and ventilation device at the upper end of the ascending part of the line, evacuation at the lower end.
- Separate cut-offs should be mounted for ascending phases, apartment piping, pressure risers, hot water boilers, and garden piping.
- For condensations reasons, the hotter water piping should be mounted above the cold water piping.
- Pipe fitting should always be fixe with inserts to avoid sound transmission
- Contacts with all structures ought to be avoided for passages through walls and ceilings to eliminate sound transmission.
- Pipe elongation should be taken into account welding at outdoor temperature below 0∞C is possible only under specific conditions.



Welding Operations



1.) Cut the pipe perpendicular to its axis

2.) Heating the pipe and the filling at the same Time





3.) Within the allowed time interval, connect the pipe and Fitting (do not twist)

4.) Join pipe and fittings finished 100%safe welding



Recommended values for welding of PPR pipe at an outdoor temperature of 20 °C & medium air movement (time Requirement)

1	2	3	4	5	DVS 2207
External pipe Dia. mm	Insert depth mm	Heating period Sec.	Processing period sec.	Cooling period Mins.	
20 25 32 40 50	14 15 16.5 18 20	5 7 8 12 18	3 3 4 6 7 9	2 4	With hand welding device
63 75 90 110 125 160 200 250	24 26 32 38.5 40 43 46 50	24 30 40 50 55 65 72 78	8 10 15 17 20 25 27	6 8 10 12 14 17 20	With welding machine



PPR PRODUCTS

Our products PPR pipes for indoor cold and hot water distribution systems, floor and central heating systems, air distribution systems and other and applications in industry and agriculture. The low weight and easy process ability guarantee a fast, easy and safe installation. The welding concept and low roughness of the internal surface significantly reduce pressure losses in piping distribution systems.



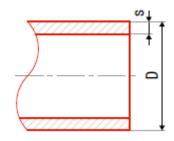


1.) SDR 7.4PP-RC Pipes (Single Layer)

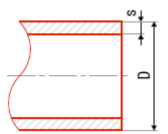
A 4m Pipe from among the highest pressure range, suitable for hot water distribution systems, applications in high rise buildings apartment and panel buildings. It is predestined to be used in industrial and agricultural plants thanks to its high chemical resistance These pipes are equivalent to PN 16 with safety factor of 1.5.

Size (D)	Inner Dia.	SDR	(S) Wall Thickness
20mm	14.4mm	7.4	2.8mm
25mm	18.0mm	7.4	3.5mm
32mm	23.2mm	7.4	4.4mm
40mm	29.0mm	7.4	5.5mm
50mm	36.2mm	7.4	6.9mm
63mm	45.8mm	7.4	8.6mm
75mm	54.4mm	7.4	10.3mm
90mm	65.4mm	7.4	12.3mm
110mm	79.8mm	7.4	15.1mm
125mm	90.8mm	7.4	17.1mm
160mm	116.2mm	7.4	21.9mm
200mm	153.6mm	9	23.2mm
250mm	195.4mm	9	27.3mm









2.) SDR 6PP-RC Pipes (Single Layer)

A 4m Pipe from among the highest pressure range, suitable for hot water distribution systems, applications in high rise buildings apartment and panel buildings. It is predestined to be used in industrial and agricultural plants thanks to its high chemical resistance. These pipes are equivalent to PN 20withsafety factor of 1.5.

Size (D)	Inner Dia.	SDR	(S) Wall Thickness
20mm	13.2mm	6	3.4mm
25mm	16.6mm	6	4.2mm
32mm	21.2mm	6	5.4mm
40mm	26.6mm	6	6.7mm
50mm	33.2mm	6	8.4mm
63mm	42.0mm	6	10.5mm
75mm	50.0mm	6	12.5mm
90mm	60.0mm	6	15mm
110mm	73.2mm	6	18.4mm
125mm	83.4mm	6	20.8mm
160mm	106.4mm	6	26.6mm
200mm	143.4mm	7.4	28.3mm
250mm	183.0mm	7.4	33.3mm

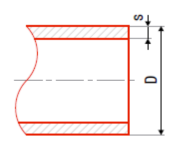


3.) SDR 7.4 Multilayer PP-RC Pipes (Aluminum Layer)

A 4m pipe suitable for hot water distribution systems in Lower Ceilings, heating and cooling water distribution Systems in hot water heating systems or air conditioningSystems and wherever the pipe's low thermal expansion and high stiffness will be great. When installing the pipe There is no need to use any supporting gutters. These pipes are equivalent to PN 25 with safety factor of 1.5.

Size (O.D)	d.i	SDR	Wall Thickness
20mm	14.4mm	7.4	2.8mm
25mm	18.0mm	7.4	3.5mm
32mm	23.2mm	7.4	4.4mm
40mm	29.0mm	7.4	5.5mm
50mm	36.2mm	7.4	6.9mm
63mm	45.8mm	7.4	8.6mm
75mm	54.4mm	7.4	10.3mm
90mm	65.4mm	7.4	12.3mm
110mm	79.8mm	7.4	15.1mm



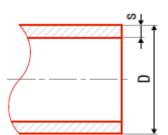




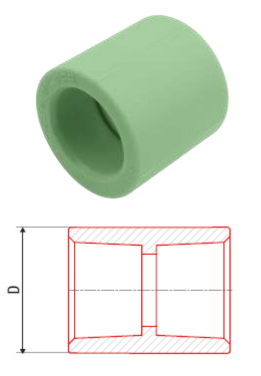
4.) SDR 7.4 Multilayer PP-RC Pipes (Fiber Glass Layer) A universal 4m pipe for the most challenging

drinking, hot and heating water distribution systems. Its thermal expansion is 4 times lower than that of a PPR pipe and has high stiffness. However it can be welded just like a common PPR pipe. Ideal for basic distribution systems for hot water heating systems including floor heating ones. These pipes are equivalent to PN 25 with safety factor of 1.5

Size (O.D)	d.i	SDR	Wall Thickness
20mm	14.4mm	7.4	2.8mm
25mm	18.0mm	7.4	3.5mm
32mm	23.2mm	7.4	4.4mm
40mm	29.0mm	7.4	5.5mm
50mm	36.2mm	7.4	6.9mm
63mm	45.8mm	7.4	8.6mm
75mm	54.4mm	7.4	10.3mm
90mm	65.4mm	7.4	12.3mm
110mm	79.8mm	7.4	15.1mm
125mm	90.8mm	7.4	17.1mm
160mm	116.2mm	7.4	21.9mm
200mm	153.6mm	9	23.2mm
250mm	195.4mm	9	27.3mm







5.) Coupling (Equal Socket)

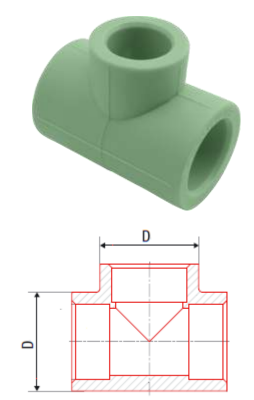
Easy interconnection of individual pipes of a water or heating Distribution system, having reduced pressure loss.

Size (D)	Description	Art. No.
20mm	Equal Socket	201020
25mm	Equal Socket	201025
32mm	Equal Socket	201032
40mm	Equal Socket	201040
50mm	Equal Socket	201050
63mm	Equal Socket	201063
75mm	Equal Socket	201075
90mm	Equal Socket	201090
110mm	Equal Socket	201110
125mm	Equal Socket	201125
160mm	Equal Socket	201160
200mm	Equal Socket	201200
250mm	Equal Socket	201250

6.) Equal Tee

A 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

Description	Art. No.
Equal Tee	208020
Equal Tee	208025
Equal Tee	208032
Equal Tee	208040
Equal Tee	208050
Equal Tee	208063
Equal Tee	208075
Equal Tee	208090
Equal Tee	208110
Equal Tee	208125
Equal Tee	208160
Equal Tee	208200
Equal Tee	208250
	Equal Tee Equal Tee



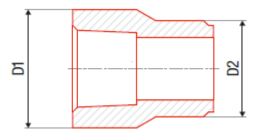


7.) Reducer Socket

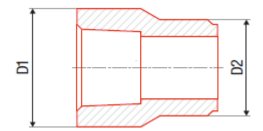
Reduced interconnection of individual pipes of a water of Heating Distribution system, having reduce pressure loss.

Size (D1, D2)	Description	Art. No.
25/20mm	Reducer Socket	209025020
32/20mm	Reducer Socket	209032020
32/25mm	Reducer Socket	209032025
40/20mm	Reducer Socket	209040020
40/25mm	Reducer Socket	209040025
40/32mm	Reducer Socket	209040032
50/25mm	Reducer Socket	209050025
50/32mm	Reducer Socket	209050032
50/40mm	Reducer Socket	209050040
63/25mm	Reducer Socket	209063025
63/32mm	Reducer Socket	209063032
63/40mm	Reducer Socket	209063040
63/50mm	Reducer Socket	209063050
75/50mm	Reducer Socket	209075050
75/63mm	Reducer Socket	209075063









Reducer Socket

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

Size (D1, D2)	Description	Art. No.
75/63mm	Reducer Socket	209075063
90/63mm	Reducer Socket	209090063
90/75mm	Reducer Socket	209090075
110/90mm	Reducer Socket	2090110090
125/110mm	Reducer Socket	20901250110
160/110mm	Reducer Socket	20901600110
160/125mm	Reducer Socket	20901600125
160/50mm	Reducer Socket	2090160050
160/75mm	Reducer Socket	2090160075
160/90mm	Reducer Socket	2090160090
200/90mm	Reducer Socket	2090200090
200/110mm	Reducer Socket	20902000110
200/160mm	Reducer Socket	20902000160
250/160mm	Reducer Socket	20902500160
250/200mm	Reducer Socket	2090250200

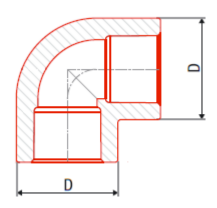


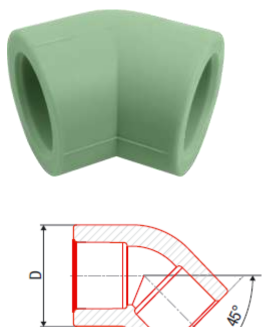
8.) Elbow 90°

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 InsideDiameter corresponding to that of the piping.

Size (D)	Description	Art. No.
20mm	Elbow 90°	202020
25mm	Elbow 90°	202025
32mm	Elbow 90°	202032
40mm	Elbow 90°	202040
50mm	Elbow 90°	202050
63mm	Elbow 90°	202063
75mm	Elbow 90°	202075
90mm	Elbow 90°	202090
110mm	Elbow 90°	202110
125mm	Elbow 90°	202125
160mm	Elbow 90°	202160
200mm	Elbow 90°	202200
250mm	Elbow 90°	202250







9.) Elbow 45°

A simple, reliable fitting to change the direction of a DistributionSystem. 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 diametercorresponding to that of the piping.

Description	Art. No.
Elbow 45°	203020
Elbow 45°	203025
Elbow 45°	203032
Elbow 45°	203040
Elbow 45°	203050
Elbow 45°	203063
Elbow 45°	203075
Elbow 45°	203090
Elbow 45°	203110
Elbow 45°	203125
Elbow 45°	203160
Elbow 45°	203200
Elbow 45°	203250
	Elbow 45° Elbow 45°

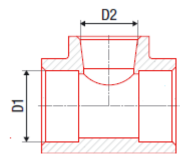


10.) Reducer Tee

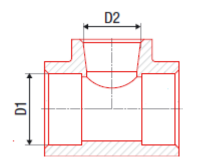
A fitting allowing for the branching of a distribution system. The Inside diameter of the fitting is not reduced compared to the Inside diameter of the piping, and therefore, the fitting dose notSignificantly increase the pressure loss in the distribution system.

Size (D1, D2)	Description	Art. No.
	Description	7.1.1.110.
25x20x25mm	Reducer Tee	212025020
32x25x32mm	Reducer Tee	212032025
32x20x32mm	Reducer Tee	212032020
40x20x40mm	Reducer Tee	212040020
40x25x40mm	Reducer Tee	212040025
40x32x40mm	Reducer Tee	212040032
50x25x50mm	Reducer Tee	212050025
50x32x50mm	Reducer Tee	212050032
63x25x63mm	Reducer Tee	212063025
63x32x63mm	Reducer Tee	212063032
63x40x63mm	Reducer Tee	212063040
63x50x63mm	Reducer Tee	212063050
75x25x75mm	Reducer Tee	212075025
75x32x75mm	Reducer Tee	212075032
75x40x75mm	Reducer Tee	212075040
75x50x75mm	Reducer Tee	212075050
75x63x75mm	Reducer Tee	212075063









Reducer Tee

Size (D1, D2)	Description	Art. No.
90x40x90mm	Reducer Tee	212090040
90x50x90mm	Reducer Tee	212090050
90x63x90mm	Reducer Tee	212090063
90x75x90mm	Reducer Tee	212090075
110x40x110mm	Reducer Tee	212110040
110x50x110mm	Reducer Tee	212110050
110x63x110mm	Reducer Tee	212110063
110x75x110mm	Reducer Tee	212110075
110x90x110mm	Reducer Tee	212110090
125x110x125mm	Reducer Tee	2121250110
160x110x160mm	Reducer Tee	2121600110
160x25x160mm	Reducer Tee	212160025
160x40x160mm	Reducer Tee	212160040
160x50x160mm	Reducer Tee	212160050
160x63x160mm	Reducer Tee	212160063
160x75x160mm	Reducer Tee	212160075
160x90x160mm	Reducer Tee	212160090

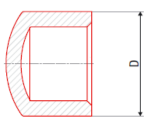


11.) End cap

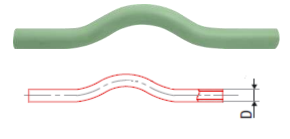
A permanent or temporary end of a branch of a water or heating Distribution system. Fully corresponding to the pressure range.

Size (D)	Description	Art. No.
20mm	End Cap	229020
25mm	End Cap	229025
32mm	End Cap	229032
40mm	End Cap	229040
50mm	End Cap	229050
63mm	End Cap	229063
75mm	End Cap	229075
90mm	End Cap	229090
110mm	End Cap	229110
125mm	End Cap	229125
160mm	End Cap	229160





12.) Pipe Bridge



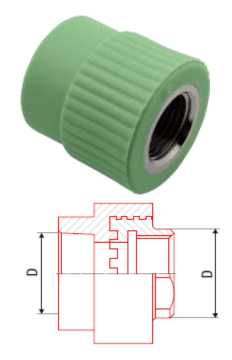
It allows for crossing of individual tracks of a water and HeatingDistribution system. It is most often for distribution systems inFloor or when avoiding vertical pipes.

Size (D, D1)	Description	Art. No.
20mm	Pipe Bridge	233020
25mm	Pipe Bridge	233025
32mm	Pipe Bridge	233032

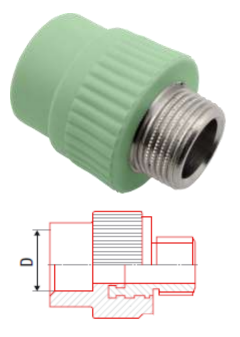
13.) Female Adaptor

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.
20x ½"	Female Adaptor	217020
25x ½"	Female Adaptor	217025
25x ¾″	Female Adaptor	217025
32x 1"	Female Adaptor	217032
40x 1¼"	Female Adaptor	217040
50x 1½"	Female Adaptor	217050
63x 2"	Female Adaptor	217063
75x 2½"	Female Adaptor	217075
90x 3"	Female Adaptor	217090
110x 4"	Female Adaptor	217110







14.) Male Adaptor

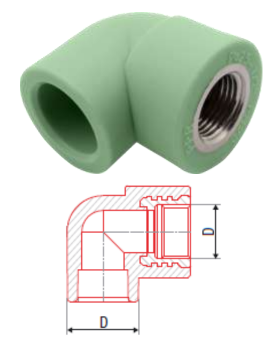
A fitting used for the transition from a welded part of a water or heating distribution system to brass screw joints and ThreadedFittings.

20x ½"	Male Adaptor	215020
25x ½″	Male Adaptor	215025
25x ¾″	Male Adaptor	215025
32x 1″	Male Adaptor	215032
40x 1¼"	Male Adaptor	215040
50x 1½"	Male Adaptor	215050
63x 2″	Male Adaptor	215063
75x 2½″	Male Adaptor	215075
90x 3"	Male Adaptor	215090
110x 4"	Male Adaptor	215110

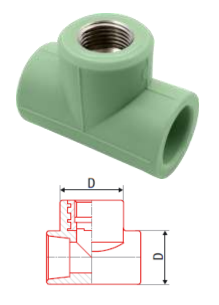
15.) Female Elbow 90°

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 ½"	Female Elbow	218020
25x ½"	Female Elbow	218026
25x ¾″	Female Elbow	218025
32x ½"	Female Elbow	208036
32x ¾″	Female Elbow	208035
32x 1"	Female Elbow	218032







16.) Female Tee

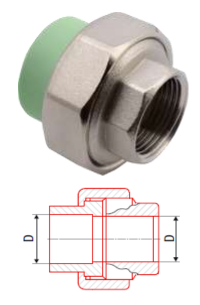
A fitting used for the transition from a welded part of a water or Heating distribution system to brass screw joints and threadedFittings.

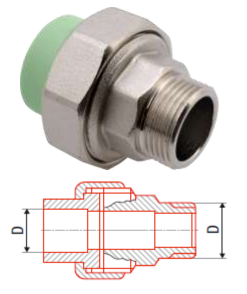
Size (D)	Description	Art. No.
20x ½″x20	Female Tee	222020
25x ½″x25	Female Tee	222026
25x ¾″x25	Female Tee	222025
32x ½″x32	Female Tee	222036
32x ¾″x32	Female Tee	222035
32x1"x32	Female Tee	222032
40x ½″x40	Female Tee	222040

17.) Female Union

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.
20x ½"	Female Union	236020
25x ¾″	Female Union	236025
32x1"	Female Union	236032
40x1¼"	Female Union	236040
50x 1½"	Female Union	236050
63x2"	Female Union	236063





18.) Male Union

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

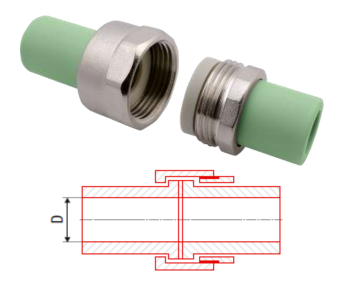
Size (D)	Description	Art. No.
20x ½"	Male Union	237020
25x ¾″	Male Union	237025
32x1"	Male Union	237032
40x1¼"	Male Union	237040
50x 1½″	Male Union	237050
63x2"	Male Union	237063



19.) 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.
20mm	Union Socket	238020
25mm	Union Socket	238025
32mm	Union Socket	238032
40mm	Union Socket	238040
50mm	Union Socket	238050
63mm	Union Socket	238063



20.) 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.
20mm	S.S Non-Rising Stem Valve	304020
25mm	S.S Non-Rising Stem Valve	304025
32mm	S.S Non-Rising Stem Valve	304032
40mm	S.S Non-Rising Stem Valve	304040
50mm	S.S Non-Rising Stem Valve	304050
63mm	S.S Non-Rising Stem Valve	304063

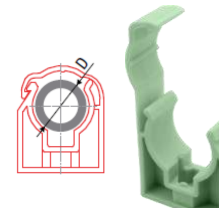


21.) Chrome Plated Valve

An elegant concealed valve for closing branches of a DistributionSystem, intended for premises with higher aesthetic requirementsSuch as bathrooms, toilet rooms and wash rooms.

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Size (D)	Description	Art. No.
20mm	Chrome Plated Valve	322020
25mm	Chrome Plated Valve	322025
32mm	Chrome Plated Valve	322032



22.) Pipe Clamp

PPR system accessory for fastening pipes.

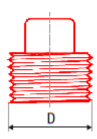
Size (D)	Description	Art. No.
20mm	Pipe Clamp	901020
25mm	Pipe Clamp	901025
32mm	Pipe Clamp	901032
40mm	Pipe Clamp	901040

23.) Test Plug

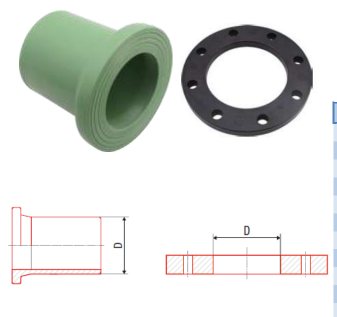
Temporary closure of threaded fittings in water or heating Distribution systems. It is used especially to blank wall-Mounted Tee fittings.

Size (D)	Description	Art. No.
1/2"	Test Plug	91403









24.) Flange set

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

Description	Art. No.
Flange Set	231032
Flange Set	231040
Flange Set	231050
Flange Set	231063
Flange Set	231075
Flange Set	231090
Flange Set	231110
Flange Set	231125
Flange Set	231160
Flange Set	231200
Flange Set	231250
	Flange Set Flange Set Flange Set Flange Set Flange Set Flange Set Flange Set Flange Set Flange Set Flange Set

25.) Welding Socket

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

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





26.) 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 moreconvenient way of cutting pipe

Size	Description	Art. No.
16-40 mm	Pipe Cuter	91411
50-250mm	Special Pipe Cuter	91412







27.) Welding Machine Set

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

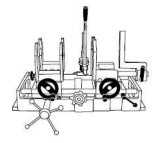
Size	Description	Art. No.
20-32 mm	Welding Machine	91421
40-110mm	Welding Machine	91422

28.) 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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