



SMART HOME PP-R WATER SUPPLY SOLUTIONS

"SUPERIOR GERMAN QUALITY"



ABOUT

The Egyptian German Industrial Corporate - EGIC was founded in 1991 to market all types of sanitary products and related accessories. Joining Bänninger, our German partners, we introduced PP-R systems to the water supply in the Egyptian market, then expanded our entire production to produce and market all types of reliable plumbing and sanitary products.

EGIC has established top-class manufacturing facilities; including four facilities in Egypt and one in Germany, where we produce water supply and drainage solutions from numerous plastic materials and copper (polypropylene, PVC and polyethylene) under the best-known brands; Bänninger, Kessel, and Smart Home. One of those four factories is the largest copper foundry in the Middle East that manufactures the purest bronze bars, valves, and other related accessories.

By constantly adapting our products to the needs of the market, EGIC eventually became a trendsetter and a leading developer of benchmark quality in polymer and plastic products. We manufacture an economically innovative wide product range of PP-R pipes and fittings for drinkable cold & hot water as well as PP & PVC pipes and fittings for drainage, where we provide complete home solutions for different residential and industrial projects across the world.

Our applied raw material technologies optimize the material characteristics for the protection of the environment. The use of polypropylene raw materials for manufacturing ensures a socially compatible, hygienic and healthy packaging for the most precious commodity: clean drinking water

Our promise is to not only satisfy but to also exceed our customers' expectations by offering them the highest quality products as well as a wide range of support services. Our outstanding customer relations skills ensure efficient delivery, which in return results in customer loyalty.

At EGIC we believe in teamwork, progress, honesty, open communication and a better tomorrow.



EGIC company was established in early **1991** with the intent to market all types of plumbing-related products. Overtime, **EGIC is a pioneer and market leader** in manufacturing pipes and fittings for water supply and drainage, using numerous plastic materials: Polypropylene, PVC and Polyethylene. As a result, the company was positioned as a main sanitary solution supplier in the construction value chain, and was known for its superior, high-quality, German products.

EGIC's Timeline since 1991

- | | |
|-------------|--|
| 1991 | EGIC was founded as an importer of top-class plumbing products. |
| 1995 | EGIC was the first company to introduce PPR water supply solutions to the Egyptian Market. |
| 1997 | EGIC launched its integrated customer service loyalty program.
EGIC introduced a new PP push-to-fit drainage solutions. |
| 2000 | EGIC started its first corporate social responsibility initiative via establishing Nahdet Beni Sueif Foundation. |
| 2001 | EGIC established its first manufacturing facility to locally produce PPR water supply solutions. |
| 2006 | EGIC expanded to its second manufacturing facility to locally produce UPVC drainage solutions. |
| 2013 | EGIC implemented the SAP system.
EGIC established the Egyptian Plumbers Foundation as part of EGIC's corporate social responsibility program. |
| 2014 | EGIC launched its PVC cleaning cement & adhesives as well as new pumping systems in order to provide an integrated and complete home solution strategy.
EGIC acquired its third manufacturing facility. |
| 2016 | EGIC established one of the largest bronze and brass foundries in the Middle East. |
| 2019 | EGIC expanded its manufacturing process to produce the new Kessel shower drains and Smart Home accessories. |

EGIC Facilities

- Cairo Head Office.
- Bani Suef Manufacturing Facility.
- Bani Suef Bronze/Brass Foundry.
- October | Manufacturing Facility.
- October II Manufacturing Facility.
- Customer Service Branches Across Egypt.

QUALITY ASSURANCE

Our promise is to be a dependable provider of comprehensive and integrated home solutions of superior German quality, with the support of our exemplary customer care service, comprehensive warranties, and outstanding distribution network.

EGIC's entire production line has been adjusted to fit European standards, which have been previously approved and certified by different accredited independent international institutes.

Those standards are being sustained by our Quality Assurance laboratories which test all raw materials, products and effectiveness.

All products undergo tests in abnormal conditions to guarantee optimum quality, through using the highest quality raw material Borealis, Basell, Sabic and Formosa implying the required standards of the following certifications: DVGW, SKZ, EOS, GL, NOPWASD, IGH and Certificates of quality process ISO 9001, ISO 14001, ISO 45001, ISO 17025.



COMPLETE HOME SOLUTIONS

Home is where most of our time is spent, and investing in high-quality water Plumbing solutions is of the upmost importance, in order to ensure a stable water supply for a peaceful and hassle-free life.



- 1 PP-R Water Supply Solutions
- 2 PPR-R Water Supply Solutions with UV Resistance
- 3 PVC Drainage Solutions
- 4 Floor Drains
- 5 Gully traps
- 6 Inspection Chamber for Outdoor Drainage Solutions
- 7 Backwater Valve for Outdoor Drainage Solutions
- 8 Underground Push to Fit Drainage Solutions
- 9 Lifting Station for Basements
- 10 Water channels for Garage and Swimming Pools

Related Plumbing Solutions: Valves, Flexible Hoses, Lubricant, Adhesives, Waterproof cementitious coating and water pumps.

An Environmentally Responsible Product

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Environmentally-friendly

Before polypropylene was invented, the gaseous waste from oil such as propylene and ethylene were simply burned, because they were useless. Today, these gases are used to produce polypropylene, thus drastically reducing atmospheric pollution. The production process also eliminates the potential pollution of rivers, streams and lakes, due to the use of water in a closed cooling cycle.

Recyclable

Polypropylene is commonly recycled, and has the number "5" as its resin identification code, allowing efficient separation of different polymer types for recycling the raw material. The recycled raw material has to meet the manufacturing requirements of the environment commission, which stipulate that there is a minimum and optimum re-use. Reduced emissions, a long working lifespan noting that there is a high demand for polypropylene for recycling purposes as it can be recycled more than 50 times without any reduction in strength.

Superior

Polypropylene (PP), is a thermoplastic polymer used in a wide variety of applications; it is unusually resistant to many chemical solvents, bases and acids. This allows polypropylene to be used as an engineering plastic. Polypropylene is most commonly used for plastic molding; it is injected into a mold while molten, forming complex shapes at relatively low cost and high volume, such as pipes and fitting.

Durable

Polypropylene products last much longer than those made from most similar materials. They are easy to wipe clean, hard wearing and withstand aging and extreme temperatures. Being more durable than alternative materials, products made from polypropylene doesn't need to be replaced as often, which means saving cost, resources, our environment and our future. Smart Home is designed for hot and cold water application and it is the latest and most suitable system for all plumbing applications. Besides plumbing, it also can be used for a variety of applications like air distribution, radiator heating, etc. The specific chemical structure of Smart Home provides well balanced mechanical properties and superior long term heat resistance, ensuring the water flowing; it does not have any negative biological effect.

Customer Care

We support our customers in making cost-effective and correct use of our pipes and fittings range; this involves assistance in planning, installation, training, troubleshooting, maintenance, upgrading, and product disposal. Our sales and service representatives' basic goal is not only to satisfy our customers, but to offer them an experience that exceeds their expectations. We aim to extend out automated customer services through our internet website, providing 24-hours a day service.

Whatever the situation may be, our call center staff make sure that they don't leave our customers with unanswered questions.

Customer and Partner Training

Train your customers better, your results will be better. We increase customer satisfaction and product awareness and knowledge through training services to our customers. Customers who get full utility out of the products and services they have purchased are simply more likely to repeat purchases and refer others; Providing education and information on our pipes and fittings simplifies a customer's decision, making process on what solution to best fit their needs; this improves our product adoption and effectively reflects on our increased sales.

Quality Assurance

The production of a quality controlled pipe system demands supervision, regulation and control on all work operations. We follow DIN-guidelines, DVGW working sheets and supervisory regulations of the MPA NRW, to maintain minimum requirements for internal control, through internal audits and laboratory tests.



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PRODUCTS



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Smart Home PP-R/ PP-RCT for Indoor Applications – warm and cold water supply

For the residential and commercial plumbing projects, EGIC manufactures complete range of water supply solutions under German brand name Smart Home.

We offer a comprehensive product portfolio comprising pipes, fittings and valves that are made with superior German quality for the distribution of healthy hot and cold water in plumbing and air conditioning systems, for the conveyance of drinking water.

Our PPR- Pipes and fittings are manufactured using random copolymer polypropylene (PP-R and PP-RCT) ensuring high mechanical resistance and duration, even at high temperatures and pressures.

Smart Home products are commonly offered on green and an informative laser stripe along the length of it, it also endures high temperatures up to 90°C. EGIC follows global standards as we implement international institutes' policies such as the DIN 8077/DIN 8078, DIN EN ISO 15874 to ensure your absolute comfort.

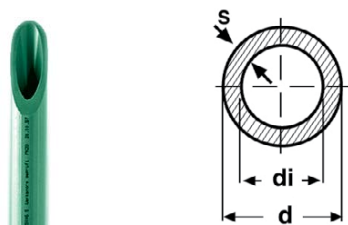
Areas of application:

- Cold and hot potable water
- Swimming pool installation
- Rainwater application
- Heating systems
- Pipelines for industrial use
- Compressed air system

Features of Smart Home – Water Supply System:

- Available with a wide range of sizes (20mm – 160mm)
- High flow rate, light weight and smooth inner surface
- Great stability and reliability at higher temperature
- Non-toxic, chemical resistant and absolutely has no rust release
- Ease of fitting and ability to maintain water pressure.
- Low installation cost

PP-R pipes

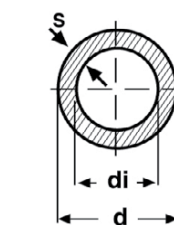


PP-R pipe PN10 SDR 11

Material: PP-R
 Pipe series: SDR 11/S 5
 Standard: DIN 8077/DIN 8078, DIN EN ISO 15874
 Color: Green with laser labeling system.
 Form Supplied: 4 meter straight length, also in coils for some diameters

Code	d	di	s	Water content Lit/m	Kg/m.	m/bag
331010101	50 mm.	40.8	4.6	1.307	0.638	20
331010102	63 mm.	51.4	5.8	2.075	1.010	16
331010103	75 mm.	61.4	6.8	2.941	1.410	12
331010104	90 mm.	73.6	8.2	4.254	2.030	8
331010105	110 mm.	90	10.0	6.362	3.010	8
331010106	125 mm.	102.2	11.4	8.199	3.910	8

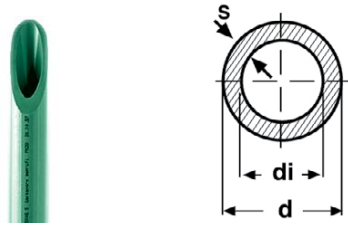
PP-RCT Pipes



PP-RCT Pipe PN20 – SDR 7.4

Material: PP-RCT
 Pipe series: SDR 7.4/S 3.2
 Standard: DIN 8077/DIN 8078, DIN EN ISO 15874
 Color: Green with laser labeling system.
 Form Supplied: 4 meter straight length, also in coils for some diameters

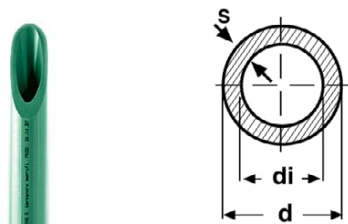
Code	d	di	s	Water content Lit/m	Kg/m.	m/bag
331040101	20 mm.	14.4	2.8	0.163	0.148	160
331040102	25 mm.	18	3.5	0.254	0.230	100
331040103	32 mm.	23.2	4.4	0.415	0.370	60
331040104	40 mm.	29	5.5	0.660	0.575	40
331040105	50 mm.	36.2	6.9	1.029	0.896	20
331040106	63 mm.	45.8	8.6	1.647	1.41	16
331040107	75 mm.	54.4	10.3	2.323	2.01	12
331040108	90 mm.	65.4	12.3	3.358	2.87	8
331040109	110 mm.	79.8	15.1	4.999	4.30	8



PP-R pipe PN16 SDR 7.4

Material: PP-R
 Pipe series: SDR 7.4/S 3.2
 Standard: DIN 8077/DIN 8078, DIN EN ISO 15874
 Color: Green with laser labeling system.
 Form Supplied: 4 meter straight length, also in coils for some diameters

Code	d	di	s	Water content Lit/m	Kg/m.	m/bag
331021201	20 mm.	14.4	2.8	0.163	0.148	160
331021202	25 mm.	18	3.5	0.254	0.230	100
331021203	32 mm.	23.2	4.4	0.415	0.370	60



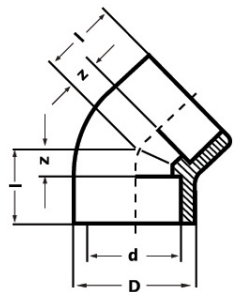
PP-R pipe PN20 SDR 6

Material: PP-R
 Pipe series: SDR 6/S 2.5
 Standard: DIN 8077/DIN 8078, DIN EN ISO 15874
 Color: Green with laser labeling system.
 Form Supplied: 4 meter straight length, also in coils for some diameters

Code	d	di	s	Water content Lit/m	Kg/m.	m/bag
331020101	20 mm.	13.2	3.4	0.137	0.172	160
331020102	25 mm.	16.6	4.2	0.216	0.266	100
331020103	32 mm.	21.2	5.4	0.353	0.438	60
331020104	40 mm.	26.6	6.7	0.555	0.680	40
331020105	50 mm.	33.4	8.3	0.876	1.055	20
331020106	63 mm.	42	10.5	1.385	1.681	16
331020107	75 mm.	50	12.5	1.963	2.382	12
331020108	90 mm.	60	15	2.826	3.430	8
331020109	110 mm.	73.4	18.3	4.229	5.116	8

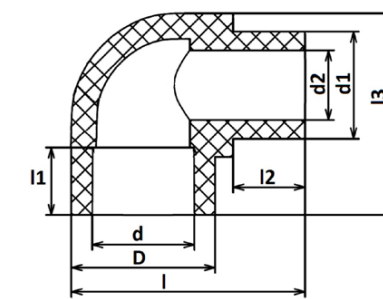


ELBOW 45°



Code	Dn	d	D	I	Z	Pieces/Box
351010101	20	19.5	29	21	6	120
351010102	25	24.5	34	24	8	100
351010103	32	31.5	43	28	10	50
351010106	40	39.4	52	32	11	30
351010104	50	49.4	65	37	13	18
351010107	63	62.5	82	44	16	24
351010108	75	74.7	99	50	20	15
351010109	90	89.7	120	58	25	8
351010105	110	109.7	148	69	32	4

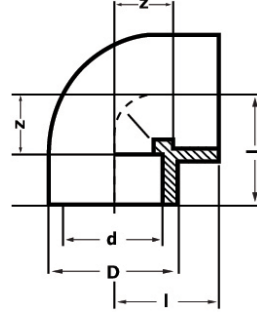
Code	Dn	D	D1	d	d1	d2	l	l1	l2	l3	Pieces/Box
351020161	20	28	28	19.5	20.3	12.5	47.4	14.5	15.5	43	120
351020162	25	34	34	24.5	25.3	16.5	55.25	16	17	47.75	80



MALE ELBOW 90°

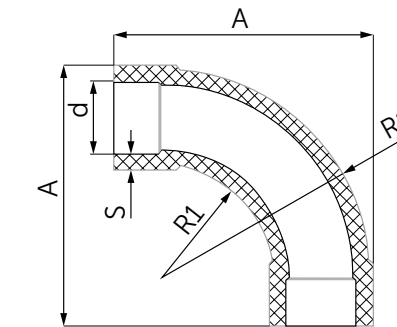


ELBOW 90°



Code	Dn	d	D	I	Z	Pieces/Box
351020101	20	19.5	29	28	13	120
351020102	25	24.5	34	32	16	80
351020103	32	31.5	43	38	20	80
351020104	40	39.4	52	44	23	50
351020105	50	49.4	66.5	52	26.5	30
351020106	63	62.5	84	62	34	20
351020107	75	74.7	101	71	41	12
351020108	90	89.7	120	83	50	6
351020109	110	109.7	148	99	62	3

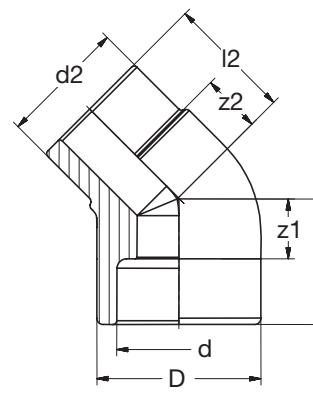
Code	Dn	A	D	S	R1	R2	Pieces/Box
351120102	25	86	24.3	5.1	37	70	40
351120103	32	100	31.3	6.5	40	80	20



LONG ELBOW 90°

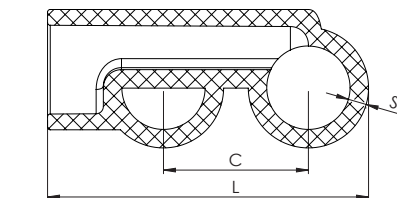


MALE ELBOW 45°



Code	Dn	d	d2	D	I1	I2	z	Pieces/Box
351010161	20	19.5	20.3	28	19.5	23.9	7	150
351010162	25	24.5	25.3	34	21	28.5	9	100

Code	Dn	L	C	S	Pieces/Box
351050122	25	89	40	5.1	20

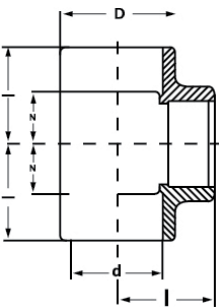


DOUBLE BRANCH-TEE

PP-R Fittings - indoor water supply solutions

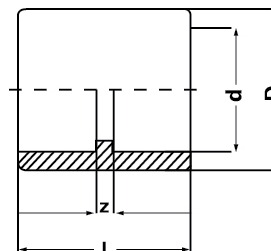


Tee 90°



Code	Dn	d	D	I	Z	Pieces/Box
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351050102	25	24.5	33.5	31.5	16	50
351050103	32	31.5	43	38	20	30
351050105	40	39.4	52	44	23	40
351050104	50	49.4	65.7	51.7	28.2	20
351050106	63	62.5	84	61.5	32	6
351050107	75	74.7	100	71	41	10
351050108	90	89.7	120	83	50	6
351050109	110	109.7	148	99	62	2

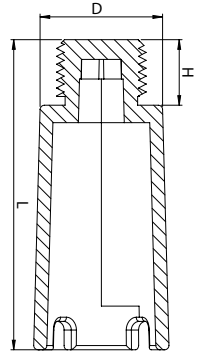
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351070101	20	19.5	29	34	5	150
351070102	25	24.5	34	37	5	120
351070103	32	31.5	43	41	5	60
351070105	40	39.4	52	46	5	80
351070104	50	49.4	65	52	5	70
351070106	63	62.5	84	60	5	36
351070107	75	74.7	99	65	5	32
351070108	90	89.7	120	76	10	14
351070109	110	109.7	148	80	6	7



Socket

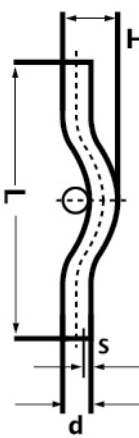


Wall inlet Plug



Code	Dn	O-Ring	H	D	L	Pieces/Box
351080112	20	20.5x3	15	28	71	120

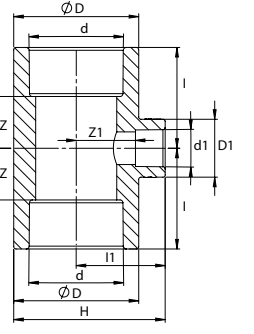
Code	d	s	H	L	Pieces/Box
351030101	20	3.4	53	365	100
351030102	25	4.2	56	370	70
351030103	32	5.4	68	370	50



Crossover

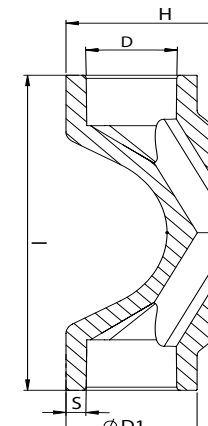


Reducing Tee 90°



Code	Dn – Dn1 – Dn2	d - d1- d – Dn2	D	D1	I	I1	Z	Z1	Pieces/ Box
351060101	25- 20- 25	24.5- 19.5- 24.5	34	29	32	32	16	17	140
351060103	32- 20- 32	31.5- 19.5- 31.5	43	34	38	36	20	21	80
351060102	32- 25- 32	31.5- 24.5- 31.5	43	34	38	36	20	20	80
351060107	40- 20- 40	39.4- 19.5- 39.4	52	43	44	39	24	24	60
351060108	40- 25- 40	39.4- 24.5- 39.4	52	43	44	40	23	24	50
351060111	40- 32- 40	39.4- 31.5- 39.4	52	43	44	40	23	22	50
351060104	50- 20- 50	49.4- 19.5- 49.4	65	43	52	46	28	31	30
351060105	50- 25- 50	49.4- 24.5- 49.4	65	43	52	46	28	30	30
351060106	50- 32- 50	49.4- 31.5- 49.4	65	43	52	46	28	28	30
351060116	50- 40- 50	49.4- 39.4- 49.4	85	85	62	62	39	35	30
351060112	63- 20- 63	62.5- 19.5- 62.5	85	43	62	62	35	48	16
351060109	63- 25- 63	62.5- 24.5- 62.5	85	43	62	62	35	46	16
351060110	63- 32- 63	62.5- 31.5- 62.5	85	43	62	62	35	44	16
351060117	63- 40- 63	62.5- 39.4- 62.5	85	85	62	62	35	42	16
351060119	63- 50- 63	62.5- 49.4- 62.5	85	85	62	62	35	39	16
351060113	75- 20- 75	74.7- 19.5- 74.7	100	43	71	71	41	57	12
351060114	75- 25- 75	74.7- 24.5- 74.7	100	43	71	71	41	55	12
351060115	75- 32- 75	74.7- 31.5- 74.7	100	43	71	71	41	53	12
351060118	75- 40- 75	74.7- 39.4- 74.7	100	65	71	71	41	51	12
351060120	75- 50- 75	74.7- 49.4- 74.7	100	65	71	71	41	48	12
351060121	75- 63- 75	74.7- 62.5- 74.7	100	101	71	71	41	44	12
351060122	90- 63- 90	89.7- 62.5- 89.7	120	120	83	83	50	55	6
351060124	90- 75- 90	89.7- 74.7- 89.7	120	120	83	83	50	53	6
351060123	110- 63- 110	109.7- 62.5- 109.7	148	85	99	99	62	71	4
351060125	110- 75- 110	109.7- 74.7- 109.7	148	100	99	99	62	69	4
351060126	110- 90- 110	109.7- 89.7- 109.7	148	120	99	99	62	66	4

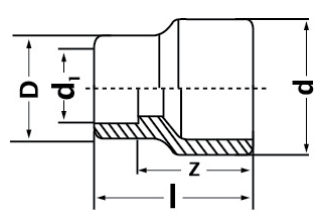
Code	Dn	D	D1	H	I	S	Pieces/Box
351030111	20	19.5	28	42	90	4.4	100
351030104	25	24.5	35	47	100	5.4	70
351030113	32	31.5	42	67	130	5.8	50



Short Crossover



Reducer

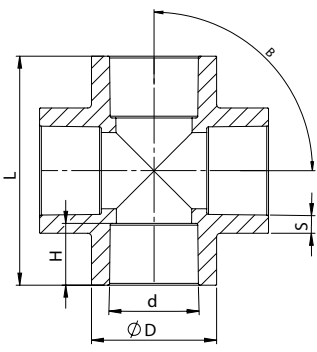


Code	Dn - Dn1	d	d1	D	I	Z	Pieces/Box
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351040102	32- 20	32.3	19.5	29	37	23	120
351040103	32- 25	32.3	24.5	34	39.4	23	120
351040109	40- 20	40.3	19.5	34	43	28	90
351040110	40- 25	40.3	24.5	34	43	27	80
351040111	40- 32	40.3	31.5	43	45	27	60
351040105	50- 20	50.4	19.5	43	51	36	50
351040106	50- 25	50.4	24.5	43	51	35	50
351040107	50- 32	50.4	31.5	43	51	33	40
351040108	50- 40	50.4	39.4	52	53	33	30
351040112	63- 20	63.4	19.5	34	56	42	25
351040113	63- 25	63.4	24.5	34	56	40	25
351040115	63- 32	63.4	31.5	43	58	40	25
351040117	63- 40	63.4	39.4	52	60	40	20
351040118	63- 50	63.4	49.4	65	63	40	20
351040114	75- 50	75.5	49.4	65	67	44	16
351040119	75- 63	75.5	62.5	80	71	44	12
351040116	90- 63	90.6	62.5	80	78	51	12
351040120	90- 75	90.6	74.7	99	81	51	12
351040121	110- 90	109.7	89.7	110	93	61	4

Code	Dn	d	D	I	Pieces/Box
351080101	20	19.5	28.6	25	250
351080102	25	24.5	34	28	150
351080103	32	31.5	43	31.3	100
351080105	40	39.4	52	36	60
351080104	50	49.4	65	40	80
351080106	63	62.5	79	48	60
351080107	75	74.7	99	54	16
351080108	90	89.7	120	66	8
351080109	110	109.7	148	79	8



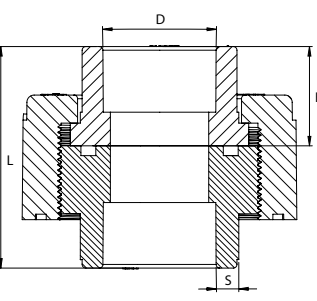
Cross Tee



Code	Dn	D	d	H	L	S	B	Pieces/Box
351050162	25	34.5	24.5	16	60	4.4	90°	100
351050163	32	43	31.5	18	75	5.8	90°	50

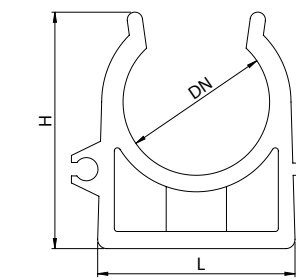


Union



Code	D	H	L	S	Pieces/Box
371080101	20	20	45	4.3	140
371080102	25	23	51	4.8	100
371080103	32	27	61	5.5	60

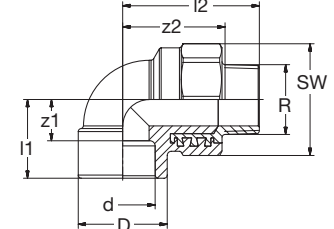
Code	Dn	d	D	D1	I	Z	h	Pieces/Box
351090101	63	62.5	89.5	75.6	40.9	12.9	15.5	24
351090102	75	74.7	105	89	37	7.5	15	18
351090103	90	89.7	125.5	110	43.5	9.5	19.5	10
351090104	110	109.7	158	132	51	13.35	18	7



Pipe Clamps

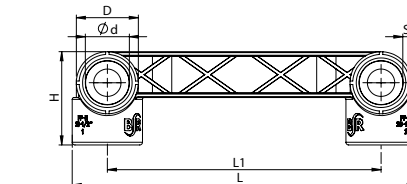


Elbow 90° Male Thread



Code Dn - Dn1 d D I I1 Z Z1 SW Pieces/Box

361010101	20- 1/2	19.5	29	28	34	14	49	36	70
361010102	25- 1/2	24.5	34	32.27	38	16	53	36	60
361010103	25- 3/4	24.5	34	32	40	16	56	44	40
361010106	32- 1	31.5	43	38	48	20	66	51	30



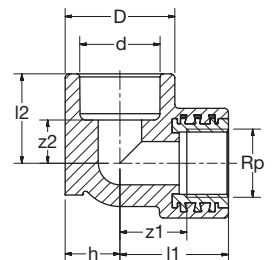
Code Dn-Rp D d H H1 L L1 S P Pieces/Box

361020107	20-1/2"	29	19.5	41	46	186	150	4.4	90	48
361020106	25-1/2"	34	24.5	53	47	186	150	4.8	90	32

Double Elbow with Female Thread

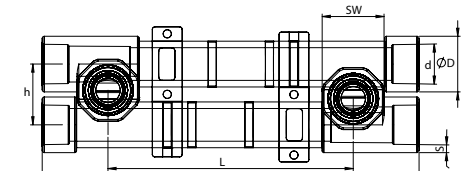


Bracket Elbow Female thread



Code Dn - Rp d D D1 L L1 h T Z Z1 Pieces /Box

361020101	20- 1/2	19.5	35	29	35	27	15	40	21	11	40
361020102	25- 1/2	24.5	35	29	37	30	17	40	23	14	40
361020103	25- 3/4	24.5	43	34	43	35	22	50	28	19	20
361020105	32- 3/4	31.5	43	43	43	35	22	50	28	17	20



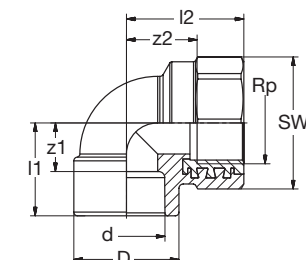
Code Dn- Adjustable D d SW L1 S h Pieces/Box

358091028	20- 1/2	100 - 135 - 150	29	19.5	38	230	4.4	30.5	28
358091029	25- 1/2	100 - 135 - 150	34	24.5	38	230	4.8	37.75	20

Adjustable Water Battery

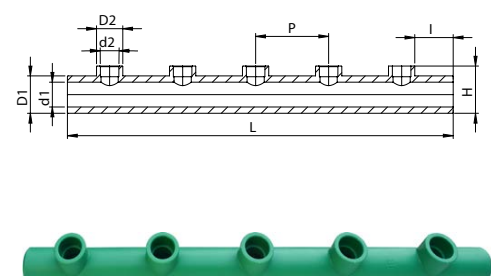


Elbow 90 female thread



Code Dn - Rp d SW D I2 I1 z1 z2 Pieces/Box

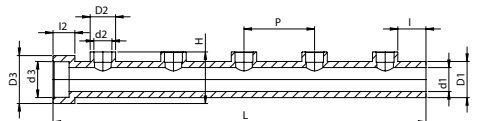
361020121	20-1/2	19.5	37	29	34	28	15	16	40
361020302	25-1/2	24.5	36.5	35	36	32.5	16.5	21	20
361020122	25-1/2 wide	24.5	37	35	39	33	16	24	40
361020123	25-3/4	24.5	44.5	35	39	32	16	21	20
361020126	32-1/2	31.5	37	45.3	43.8	36.5	17.5	29	20
361020104	32-1	31.5	52.8	45.1	48.8	39.3	20.9	28.1	20



Code Dn- D1 d1 D2 d2 L P I H Pieces /Box

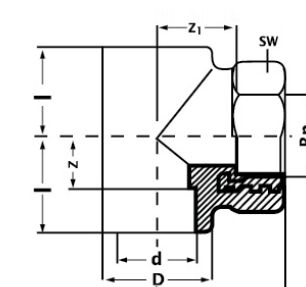
358091023	50 - 32	50.2	33.2	43	31.1	650	123	50	70	19
358091021	63 - 32	63.2	42	43	31.1	650	123	50	83	15

Manifold welding without end socket



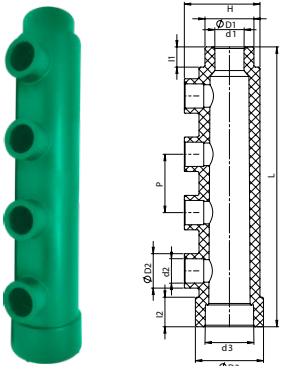
Manifold welding - End socket

Code	Dn-Dn1	D1	d1	D2	d2	D3	d3	L	P	I	I2	H	Pieces / Box
358091024	50 - 32	50.2	33.2	43	31.1	66	49	650	123	50	31.5	78	19
358091022	63 - 32	63.2	42	43	31.1	83	61.9	650	123	50	37.5	93	12



Tee 90° Female Thread

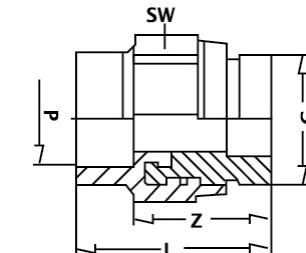
Code	Dn-Rp	d	D	I	I1	Z	Z1	SW	Pieces/Box
361030101	20 - 1/2	19.5	29	28	34	14	20	36	60
361030102	25 - 1/2	24.5	34	32	38	16	24	36	50
361030103	25 - 3/4	24.5	34	32	40	16	25	44	40
361030105	32 - 3/4	31.5	43	38	45	20	30	44	20
361030109	32 - 1/2	31.5	45	33	45	14	30	37	20
361030104	32 - 1	31.5	43	38	48	20	30	51	20



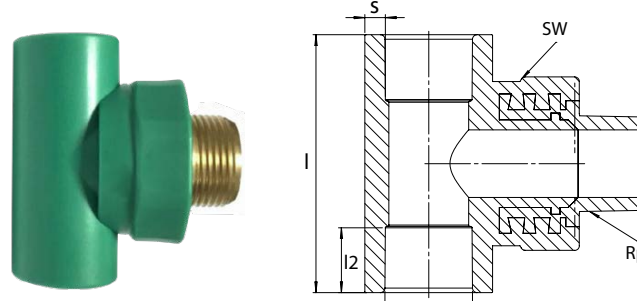
Manifold Welding 4 outlets

Code	DN	L	D1	d1	D2	d2	D3	d3	P	H	I1	I2	Pieces / Box
358091205	50/25	322	50.2	33.2	34.6	24.5	69.5	49.3	70	79	22	31.5	20
358091204	50/32	322	50.2	33.2	44.5	31.5	69.5	49.3	70	79	22	31.5	20
358091207	63/25	337	63.3	42	34.6	24.5	87.7	62.2	70	93.1	26	37.5	20
358091202	63/32	337	63.3	42	44.5	31.5	87.7	62.2	70	93.1	36	37.5	20

Code	Dn-R	d	L	Z	Pieces/Box
361050101	20 - 1/2	19.5	50	34	60
361050113	20 - 3/4	19.5	53	38	60
361050102	25 - 1/2	24.5	51	35	80
361050103	25 - 3/4	24.5	54	38	40
361050104	32 - 3/4	31.5	56	37	50
361050106	32 - 1	31.5	62	46	40
361050107	40 - 1 1/4	39.4	72	51	27
361050108	50 - 1 1/2	49.4	77	53	24
361050110	63 - 2	62.5	88	60	12
361050111	75 - 2 1/2	74.7	102	71	2
361050109	90 - 3	89.7	143	111	4
361050112	110 - 4	109.7	161	124	3



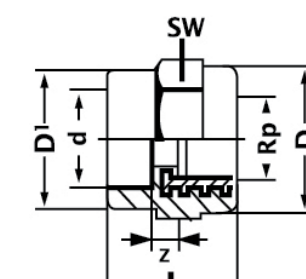
Adaptor Socket Male Thread



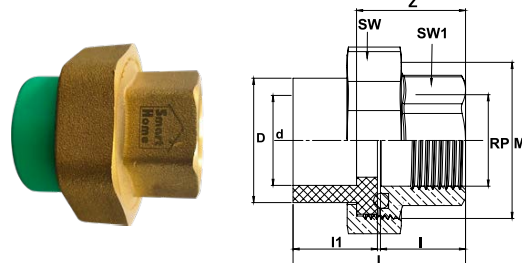
Tee Male Thread

Code	Dn-Rp	SW	I2	I	S	d	Pieces/Box
361030111	20 - 1/2	38	14.5	56	4.4	19.5	60
361030112	20 - 3/4	45	14.5	56	4.4	19.5	40
361030113	25 - 1/2	38	16	61	4.9	24.5	40
361030114	25 - 3/4	45.2	16	69	4.9	24.5	40

Code	Dn-Rp	D	d	D1	I	Z	SW	Pieces/Box
361060101	20 - 1/2	19.5	35	29	40	11	36	60
361060102	25 - 1/2	19.5	35	34	41	11	36	60
361060103	25 - 3/4	24.5	43	34	42	11	44	50
361060108	32 - 3/4	24.5	43	43	44	11	44	60
361060112	32 - 1/2	31.5	45	36	50	11	37	40
361060109	32 - 1	31.5	50	43	48	12	51	40
361060104	40 - 1 1/4	39.4	62	52	54	13	63	36
361060105	50 - 1 1/2	49.4	69	64	57	14	70	27
361060106	63 - 2	62.5	84	79	68	19	85	12
361060110	75 - 2 1/2	74.7	113	99	82	22	114	4
361060111	90 - 3	89.7	129	124	92	27	-	8
361060107	110 - 4	109.7	160	151	165	27	-	4



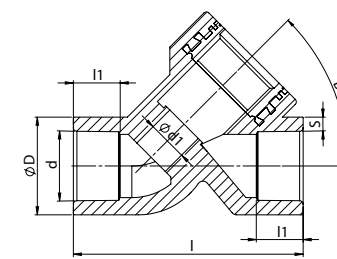
Adaptor Socket Female Thread



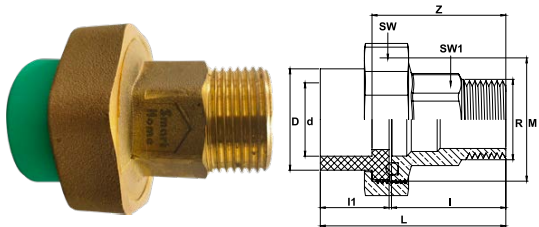
Union Female Thread

Code	Dn - Rp	D	d	L	I	I1	Z	SW	SW1	Rp	M	Pieces / Box
371073101	20-1/2"	33.85	19.5	43.5	21.9	20.55	28	40	25	1/2"	36 x 1.5	80
371073102	25-3/4"	38.8	24.5	47.4	22.8	22.7	29	45.7	31	3/4"	42 x 1.5	72
371073103	32-1"	49.4	31.5	52.15	23.1	27	31.15	56	38	1"	52 x 1.5	36
371070204	40-11/4"	54	39	51.5	20.5	29	30.5	68	46	11/4"	64 x 1.5	24
371070205	50-11/2"	67.5	48.5	58	23	32	35	85	54	11/2"	80 x 2	16
371070206	63-2"	86	61.5	66	28	35.5	45	106	66	2"	100 x 2	8

Code	Dn - Rp	D	d	d1	s	l	I1	B	Pieces / Box
361040111	20 - 1/2"	28	19.5	12	4.25	70	14.5	45°	100
361040112	25 - 3/4"	34	24.5	14	4.75	80	16	45°	80
361040113	32 - 3/4"	42.7	31.5	14	5.6	80	18	45°	60



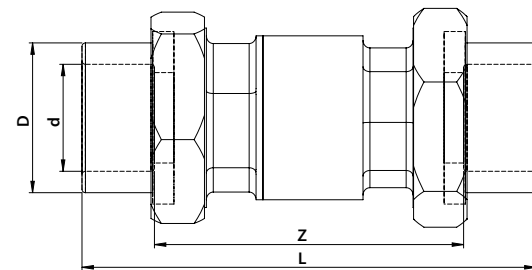
Y Filter Female Thread



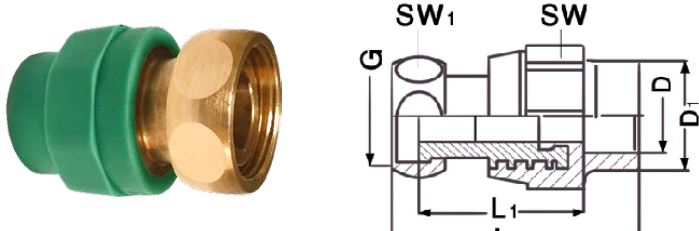
Union Male Thread

Code	Dn - R	D	d	L	I	I1	Z	SW	SW1	R	M	Pieces / Box
371073111	20 - 1/2"	33.85	19.5	58	36.25	20.55	42.4	40	21	1/2"	36 x 1.5	64
371073112	25 - 3/4"	38.8	24.5	62.2	37.6	22.7	43.5	45.7	27	3/4"	42 x 1.5	48
371073113	32 - 1"	49.4	31.5	69.5	40.4	27	48.5	56	33.5	1"	52 x 1.5	36
371070214	50 - 11/2"	68	48	78	35	41	54	85	49	2/11"	80 x 2	12
371070215	40-11/4"	54	39	66	35	29	46	68	42	11/4"	64 x 1.5	36
371070216	63 - 2"	86	61	85	35	47	66	106	61	2"	100 x 2	12

Code	Dn-	d	D	I	Z	Pieces/ Box
371060241	25- 3/4	25	16	62	133	16
371060231	32- 3/4	32	18	91	160	6



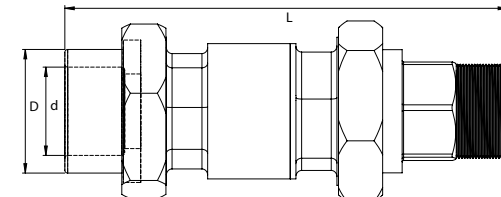
Check Valve-PPR Ends



Socket with loose nut

Code	Dn - Rp	D1	D	H	SW1	SW2	L	Pieces/ Box
351070121	20- 1/2	20	19.5	14	36	23	35	60
351070161	20- 3/4	20	19.5	14	36	31	35	60
351070162	25- 3/4	25	24.5	14	36	31	35	60

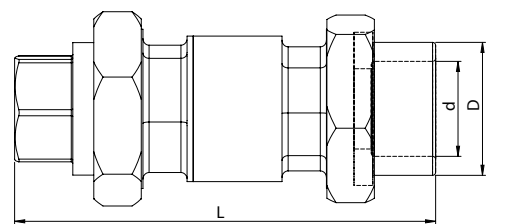
Code	Dn	d	D	L	Pieces/ Box
371060238	25- 3/4	19.2	32	132	22
371060233	32 - 1	24.1	36	150	12



Check Valve-PPR & Male thread

PP-R Fittings - indoor water supply solutions

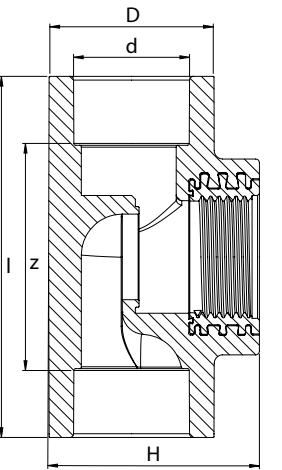
28 - 29



Check Valve-PPR & female thread

Code	Dn	d	D	L	Pieces/ Box
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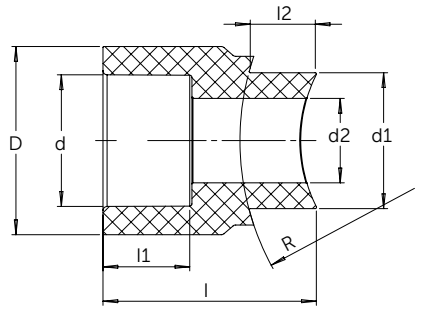
371060237	25- 3/4	19.2	32	120	22
371060232	32 - 1	24.1	36	138	16



Code	Dn	D	d	I	Z	H	Pieces/ Box
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361040101	20- 3/4	32	19.5	82.5	53.5	50.5	80
361040102	25- 3/4	36	24.5	82.5	51.5	52.5	80
361040103	32- 3/4	42.5	31.5	82.5	45.5	56.8	60
361040104	32-1	44	31.5	97	60	56.5	50

Tee female valve



Code	Dn- Rp	D	d	d1	d2	I	I1	I2	R
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351040171	(75 - 125)/32	45	31.50	32.3	20.3	51.40	21	15.50	63.40
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Socket with loose nut



Smart Home PP-R/ PP-RCT for Outdoor Applications – UV-Resistant system for warm and cold water supply

While the green PP-R pipes and fittings are designed to be used indoor, we developed an ultraviolet resistant water supply system to avoid the corrosion of the plumbing system under high temperatures and all weather conditions that might affect it.

Smart Home – UV pipes consist of well-established four layers;

1. The first-outer layer is coated with a black UV-resistant material to ensure pipe long-term durability and prevent PP-R material from expansions and deformities.
2. The second layer of PP-R Polypropylene Copolymer, which is ideally integrated within the pipe structure to retain high water flow.
3. The unique third layer of absolute fiber/aluminum provides high rigidity and stability that prevents outside air from infiltration into the pipe.
4. The forth-inner layer is made of PP-R where the smooth surface is in direct contact with hot and cold water to guarantee you a safer and better way of water transportation.

Advantages of Black UV Pipes:

- Linear expansion coefficient is only 20-30% of ordinary PP-R pipe, completely resolves the stretching problem of common plastic pipe.
- Enhances pipe rigid, prevents droop down phenomenon, and also reduces the density and number of supporting points, thus cuts down the total cost of installation.
- Higher pressure-resistant level and longer working life under usual vibration.
- Better high-temperature resistance, and obvious energy-saving effect; used in water heating system, the normal temperature is up to 95-100 degrees, it not only increases the medium temperature.
- Solves the oxygen permeability of the pipeline, the inner surface is non-toxic, fine sealing, and sphagnum will not appear. The middle layer of the pipe completely prevents outside air from infiltration into pipe inside, thereby inhibits algae growth, and maintains fresh pure water.

Note: All UV fittings are injected with UV-resistant material to ensure long-term durability

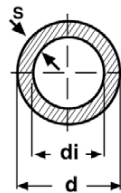


PP-R Pipes with UV resistance / outdoor water supply solutions

32 - 33



Material: PP-R with integrated fiber reinforced layer and external UV layer
Pipes Series: SDR6/S2.5
Standard: DIN 8077/DIN8078, DIN EN ISO 15874
Color: internal layer is green and outer layer is black.
Pipe: black pipes with laser labelling system
Form Supplied: 4 meters straight length

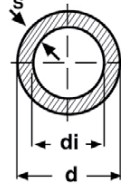


Code	D	di	S	Water Capacity		Kg/m	m/bag
				Lit/m	Kg/m		
331050301	20 mm	13.2	3.4	0.187	0.137	160	
331050302	25 mm	16.6	4.2	0.278	0.216	100	
331050303	32 mm	21.2	5.4	0.451	0.353	60	
331050304	40 mm	26.6	6.7	0.711	0.637	40	
331050305	50 mm	33.4	8.3	1.068	0.988	20	
331050306	63 mm	42.0	10.5	1.695	1.336	16	
331050307	75 mm	50.0	12.5	2.404	1.963	12	
331050308	90 mm	60.0	15.0	3.452	2.827	8	
331050309	110 mm	73.2	18.3	5.148	4.094	8	

Multilayer pipes with fiber Reinforced UV in Black PN 20 SDR 6



Material: PPR with integrated fiber reinforced layer and external layer UV resistance
Pipe series: SDR7.4
Standard: DIN 8077/DIN 8078, DIN EN ISO 15874
Color: Internal layer in green and outer layer in black
Pipe: black pipes with laser labeling system
Form Supplied: 4 meters straight length, also in coils for some diameters
Multilayer pipes with fiber Reinforced UV in Black PN 16-SDR7.4

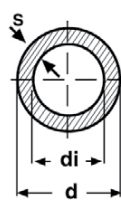


Code	D	di	S	Water Capacity		Kg/m	m/bag
				Lit/m	Kg/m		
331050101	20 mm.	14.4	2.8	0.163	0.160	160	
331050102	25 mm.	18	3.5	0.254	0.242	100	
331050103	32 mm.	23	4.5	0.415	0.392	60	
331050104	40 mm.	29	5.5	0.66	0.597	40	
331050105	50 mm.	36.2	6.9	1.029	0.949	20	
331050106	63 mm.	45.4	8.6	1.647	1.434	16	
331050107	75 mm.	54.4	10.3	2.323	2.127	12	
331050108	90 mm.	65.4	12.3	3.358	2.956	8	
331050109	110 mm.	79.8	15.1	4.999	4.320	8	

Multilayer pipes with fiber Reinforced UV in Black PN 16-SDR7.4

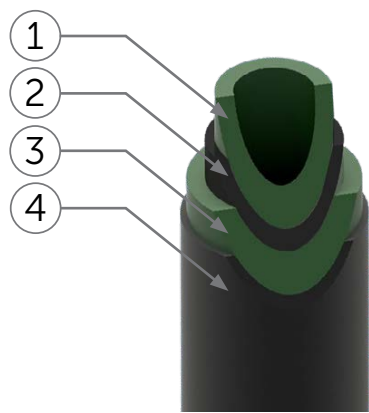


Material: PP-R with integrated Aluminum reinforced layer and external polypropylene layer
Pipe series: SDR 6/S 2.5
Standard: DIN 8077/DIN 8078, DIN EN ISO 15874
Color: internal layer is green and outer layer is black.
Form Supplied: 4 meter straight length.



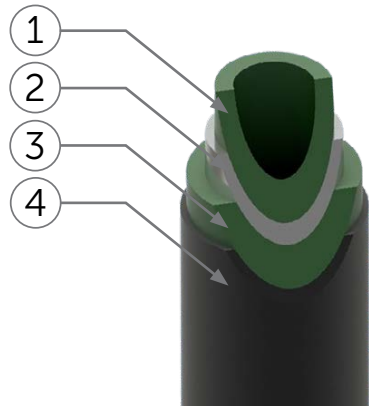
Code	D	di	S	Water Capacity		Kg/m.	m/bag
				Lit/m	Kg/m		
331080301	20 mm.	13.2	3.4	0.187	0.137	160	
331080302	25 mm.	16.6	4.2	0.216	0.216	100	
331080303	32 mm.	21.2	5.4	0.353	0.353	60	
331080304	40 mm.	26.6	6.7	0.637	0.637	40	
331080305	50 mm.	33.4	8.3	0.988	0.988	20	
331080306	63 mm.	42.0	10.5	1.336	1.336	16	

Multilayer pipes with Aluminum Reinforced UV in Black PN 20 SDR 6/S 2.5



Multilayer pipes with fiber Reinforced UV Layers

- 1- Green PP-R Layer
- 2- Fiber Layer
- 3- Green PP-R Layer
- 4- Black UV Resistance Layer

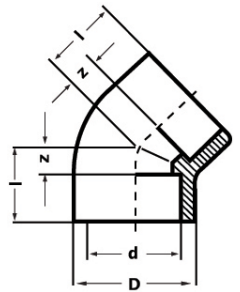


Multilayer pipes with Aluminum Reinforced UV

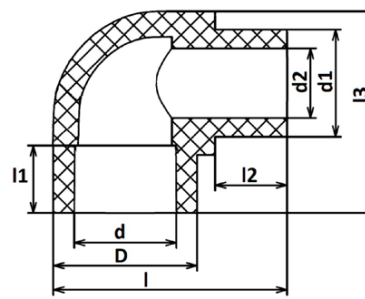
- 1- Green PP-R Layer
- 2- Aluminum Layer
- 3- Green PP-R Layer
- 4- Black UV Resistance Layer



ELBOW 45°



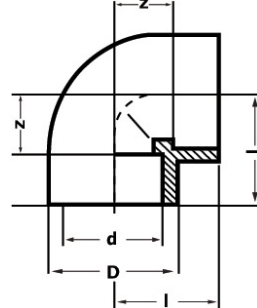
Code	Dn	d	D	I	Z	Pieces/Box
355010101	20	19.5	29	21	6	120
355010102	25	24.5	34	24	8	100
355010103	32	31.5	43	28	10	50
355010104	40	39.4	52	32	11	30
355010105	50	49.4	65	37	13	18
355010106	63	62.5	82	44	16	24
355010107	75	74.7	99	50	20	15
355010108	90	89.7	120	58	25	8
355010109	110	109.7	148	69	32	4



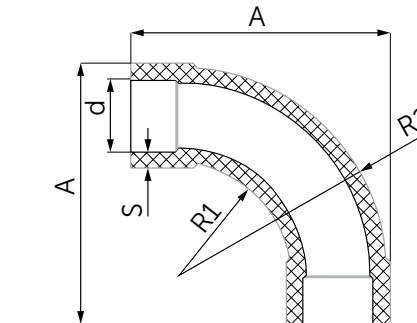
MALE ELBOW 90°



ELBOW 90°



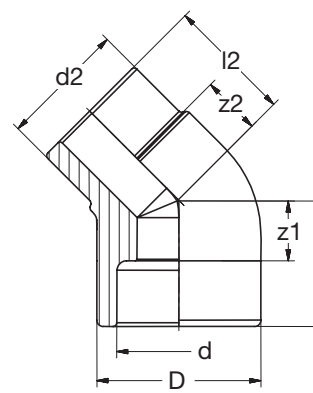
Code	Dn	d	D	I	Z	Pieces/Box
355020101	20	19.5	29	28	13	120
355020102	25	24.5	34	32	16	80
355020103	32	31.5	43	38	20	80
355020104	40	39.4	52	44	23	50
355020105	50	49.4	66.5	52	26.5	30
355020106	63	62.5	84	62	34	20
355020107	75	74.7	101	71	41	12
355020108	90	89.7	120	83	50	6



LONG ELBOW 90°

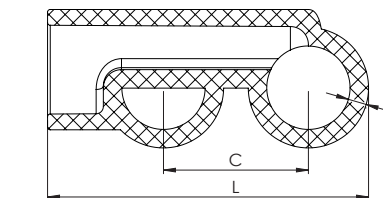


MALE ELBOW 45°



Code	Dn	d	d2	D	l1	l2	z	Pieces/Box
355010162	25	24.5	25.3	34	21	28.5	9	100

Code	Dn	L	C	S	Pieces/Box
355050122	25	89	40	5.1	20

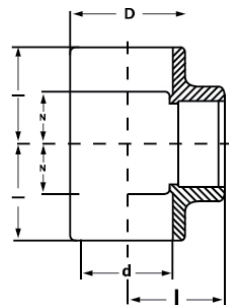


DOUBLE BRANCH-TEE

PP-R Fittings - indoor water supply solutions

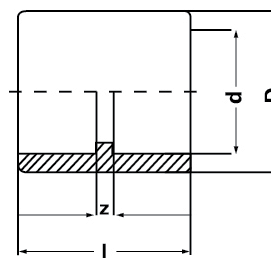


Tee 90°



Code	Dn	d	D	I	Z	Pieces/Box
355050101	20	19.5	29	28	13	80
355050102	25	24.5	33.5	31.5	16	50
355050103	32	31.5	43	38	20	30
355050104	40	39.4	52	44	23	40
355050105	50	49.4	65.7	51.7	28.2	20
355050106	63	62.5	84	61.5	32	6
355050107	75	74.7	100	71	41	10
355050108	90	89.7	120	83	50	6
355050109	110	109.7	148	99	62	2

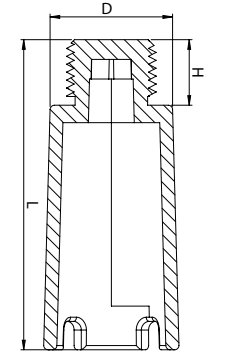
Code	Dn	d	D	I	Z	Pieces/Box
355070101	20	19.5	29	34	5	150
355070102	25	24.5	34	37	5	120
355070103	32	31.5	43	41	5	60
355070104	40	39.4	52	46	5	80
355070105	50	49.4	65	52	5	70
355070106	63	62.5	84	60	5	36
355070107	75	74.7	99	65	5	32
355070108	90	89.7	120	76	10	14
355070109	110	109.7	148	80	6	7



Socket

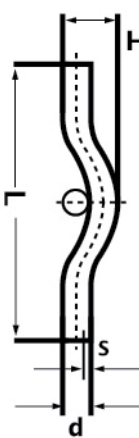


Wall inlet Plug



Code	Dn	O-Ring	H	D	L	Pieces/Box
355080112	20	20.5x3	15	28	71	120

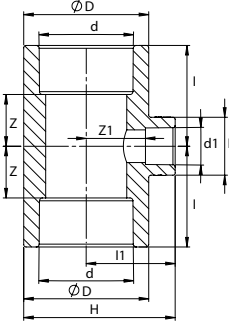
Code	d	s	H	L	Pieces/Box
355030101	20	3.4	53	365	100
355030102	25	4.2	56	370	70
355030103	32	5.4	68	370	50



Crossover

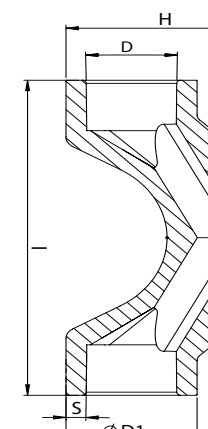


Reducing Tee 90°



Code	Dn – Dn1 – Dn2	d - d1- d – Dn2	D	D1	I	I1	Z	Z1	Pieces/ Box
355060101	25- 20- 25	24.5- 19.5- 24.5	34	29	32	32	16	17	140
355060102	32- 20- 32	31.5- 19.5- 31.5	43	34	38	36	20	21	80
355060103	32- 25- 32	31.5- 24.5- 31.5	43	34	38	36	20	20	80
355060104	40- 20- 40	39.4- 19.5- 39.4	52	43	44	39	24	24	60
355060105	40- 25- 40	39.4- 24.5- 39.4	52	43	44	40	23	24	50
355060106	40- 32- 40	39.4- 31.5- 39.4	52	43	44	40	23	22	50
355060107	50- 20- 50	49.4- 19.5- 49.4	65	43	52	46	28	31	30
355060108	50- 25- 50	49.4- 24.5- 49.4	65	43	52	46	28	30	30
355060109	50- 32- 50	49.4- 31.5- 49.4	65	43	52	46	28	28	30
355060110	50- 40- 50	49.4- 39.4- 49.4	85	85	62	62	39	35	30
355060111	63- 20- 63	62.5- 19.5- 62.5	85	43	62	62	35	48	16
355060112	63- 25- 63	62.5- 24.5- 62.5	85	43	62	62	35	46	16
355060113	63- 32- 63	62.5- 31.5- 62.5	85	43	62	62	35	44	16
355060114	63- 40- 63	62.5- 39.4- 62.5	85	85	62	62	35	42	16
355060115	63- 50- 63	62.5- 49.4- 62.5	85	85	62	62	35	39	16
355060116	75- 20- 75	74.7- 19.5- 74.7	100	43	71	71	41	57	12
355060117	75- 25- 75	74.7- 24.5- 74.7	100	43	71	71	41	55	12
355060118	75- 32- 75	74.7- 31.5- 74.7	100	43	71	71	41	53	12
355060119	75- 40- 75	74.7- 39.4- 74.7	100	65	71	71	41	51	12
355060120	75- 50- 75	74.7- 49.4- 74.7	100	65	71	71	41	48	12
355060121	75- 63- 75	74.7- 62.5- 74.7	100	101	71	71	41	44	12
355060122	90- 63- 90	89.7- 62.5- 89.7	120	120	83	83	50	55	6
355060123	90- 75- 90	89.7- 74.7- 89.7	120	120	83	83	50	53	6
355060124	110- 63- 110	109.7- 62.5- 109.7	148	85	99	99	62	71	4
355060125	110- 75- 110	109.7- 74.7- 109.7	148	100	99	99	62	69	4
355060126	110- 90- 110	109.7- 89.7- 109.7	148	120	99	99	62	66	4

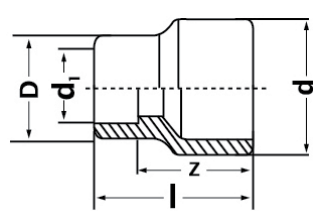
Code	Dn	D	D1	H	I	S	Pieces/Box
355030104	25	24.5	35	47	100	5.4	70
355030113	32	31.5	42	67	130	5.8	50



Short Crossover

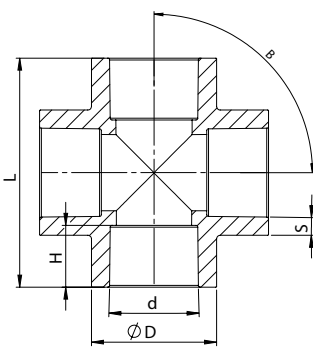


Reducer



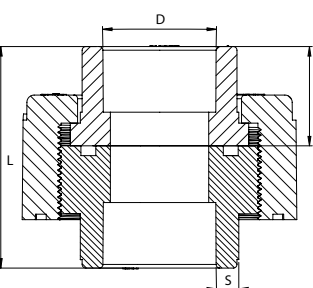
Code	Dn - Dn1	d	d1	D	I	Z	Pieces/Box
355040101	25- 20	25.3	19.5	29	36	22	180
355040102	32- 20	32.3	19.5	29	37	23	120
355040103	32- 25	32.3	24.5	34	39.4	23	120
355040104	40- 20	40.3	19.5	34	43	28	90
355040105	40- 25	40.3	24.5	34	43	27	80
355040106	40- 32	40.3	31.5	43	45	27	60
355040107	50- 20	50.4	19.5	43	51	36	50
355040108	50- 25	50.4	24.5	43	51	35	50
355040109	50- 32	50.4	31.5	43	51	33	40
355040110	50- 40	50.4	39.4	52	53	33	30
355040111	63- 20	63.4	19.5	34	56	42	25
355040112	63- 25	63.4	24.5	34	56	40	25
355040113	63- 32	63.4	31.5	43	58	40	25
355040114	63- 40	63.4	39.4	52	60	40	20
355040115	63- 50	63.4	49.4	65	63	40	20
355040116	75- 50	75.5	49.4	65	67	44	16
355040117	75- 63	75.5	62.5	80	71	44	12
355040118	90- 63	90.6	62.5	80	78	51	12
355040119	90- 75	90.6	74.7	99	81	51	12
355040122	110- 90	109.7	89.7	110	93	61	4

Code	Dn	d	D	I	Pieces/Box
355080101	20	19.5	28.6	25	250
355080102	25	24.5	34	28	150
355080103	32	31.5	43	31.3	100
355080104	40	39.4	52	36	60
355080105	50	49.4	65	40	80
355080106	63	62.5	79	48	60
355080107	75	74.7	99	54	16
355080108	90	89.7	120	66	8
355080109	110	109.7	148	79	8



Cross Tee

Code	Dn	D	d	H	L	S	B	Pieces/Box
355050162	25	34.5	24.5	16	60	4.4	90°	100
355050163	32	43	31.5	18	75	5.8	90°	50

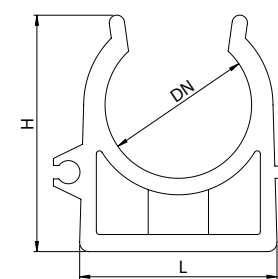


Union

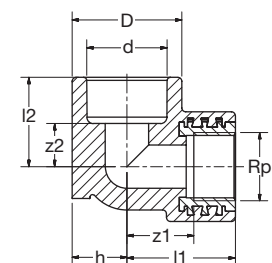
Code	D	H	L	S	Pieces/Box
375080102	25	23	51	4.8	100
375080103	32	27	61	5.5	60

Code	Dn	d	D	D1	I	Z	h	Pieces/Box
355090101	63	62.5	89.5	75.6	40.9	12.9	15.5	24
355090102	75	74.7	105	89	37	7.5	15	18
355090103	90	89.7	125.5	110	43.5	9.5	19.5	10
355090104	110	109.7	158	132	51	13.35	18	7

Code	Dn	d	D	I	Pieces/Box
351099954	20	33	26	14	250
351099955	25	38	32	14	200
351099956	32	46	38	15	150

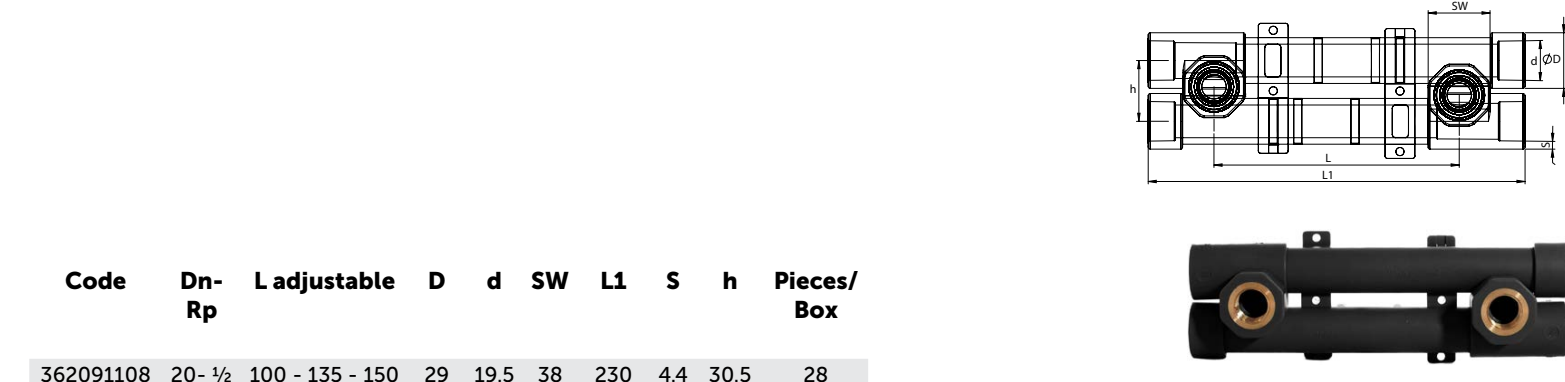


Pipe Clamps

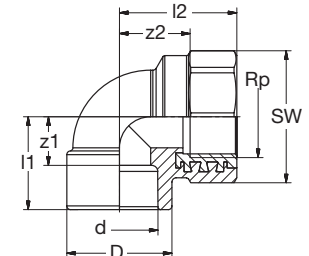


Bracket Elbow Female thread

Code	Dn - Rp	d	D	D1	L	L1	h	T	Z	Z1	Pieces / Box
365020101	20- 1/2	19.5	35	29	35	27	15	40	21	11	40
365020102	25- 1/2	24.5	35	29	37	30	17	40	23	14	40
365020103	25- 3/4	24.5	43	34	43	35	22	50	28	19	20
365020104	32- 3/4	31.5	43	43	43	35	22	50	28	17	20

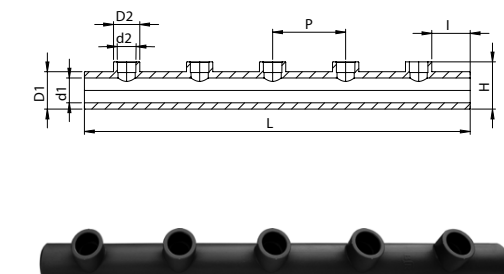


Adjustable Water Battery

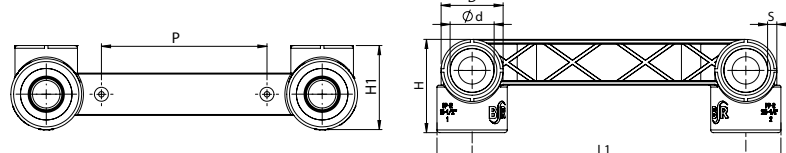


Elbow 90° female thread

Code	Dn - Rp	d	SW	D	I2	I1	z1	z2	Pieces / Box
365020101	20-1/2	19.5	37	29	34	28	15	16	40
365020103	25-3/4	24.5	44.5	35	39	32	16	21	20
365020102	25-1/2	24.5	37	35	39	33	16	39	40
365020126	32-1/2	31.5	37	45.3	43.8	36.5	17.5	29	20
365020105	32-1	31.5	52.8	45.1	48.8	39.3	20.9	28.1	20

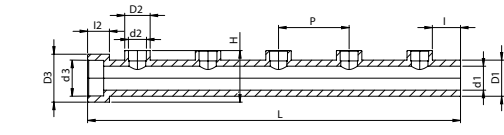


Manifold welding without end socket



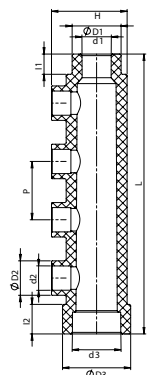
Double Elbow with Female Thread

Code	Dn-Rp	D	d	H	H1	L	L1	S	P	Pieces / Box
365020106	20-1/2"	29	19.5	41	46	186	150	4.4	90	48
365020107	25-1/2"	34	24.5	53	47	186	150	4.8	90	32



Manifold welding - End socket

Code	Dn-Dn1	D1	d1	D2	d2	D3	d3	L	P	I	I2	H	Pieces / Box
358091034	50 - 32	50.2	33.2	43	31.1	66	49	650	123	50	31.5	78	19
358091032	63 - 32	63.2	42	43	31.1	83	61.9	650	123	50	37.5	93	12

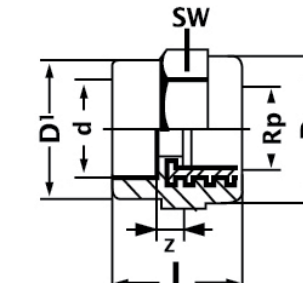


Manifold Welding 4 outlets

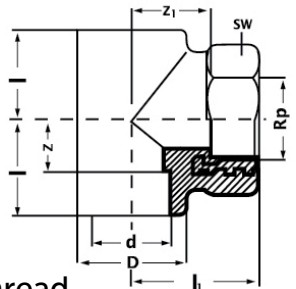
Code	DN	L	D1	d1	D2	d2	D3	d3	P	H	I1	I2	Pieces / Box
358091215	50/25	322	50.2	33.2	34.6	24.5	69.5	49.3	70	79	22	31.5	20
358091214	50/32	322	50.2	33.2	44.5	31.5	69.5	49.3	70	79	22	31.5	20
358091217	63/25	337	63.3	42	34.6	24.5	87.7	62.2	70	93.1	26	37.5	20
358091212	63/32	337	63.3	42	44.5	31.5	87.7	62.2	70	93.1	36	37.5	20

Code Dn-Rp D D D1 I Z SW Pieces/Box

365060101	20- 1/2	19.5	35	29	40	11	36	60
365060103	25- 1/2	19.5	35	34	41	11	36	60
365060104	25- 3/4	24.5	43	34	42	11	44	50
365060105	32- 3/4	24.5	43	43	44	11	44	60
365060109	32- 1/2	31.5	45	36	50	11	37	40
365060106	32- 1	31.5	50	43	48	12	51	40
365060108	40- 1 1/4	39.4	62	52	54	13	63	36
365060110	50-1 1/2	49.4	69	64	57	14	70	27
365060111	63- 2	62.5	84	79	68	19	85	12
365060112	75- 2 1/2	74.7	113	99	82	22	114	4
365060113	90- 3	89.7	129	124	92	27	-	8
365060114	110- 4	109.7	160	151	165	27	-	4



Adaptor Socket Female Thread

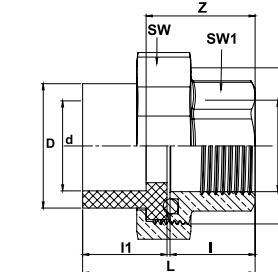


Tee 90° Female Thread

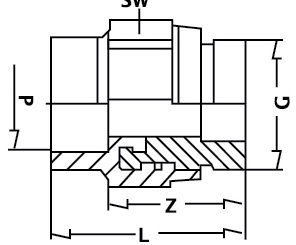
Code	Dn-Rp	d	D	I	I1	Z	Z1	SW	Pieces/Box
365030101	20- 1/2	19.5	29	28	34	14	20	36	60
365030103	25- 1/2	24.5	34	32	38	16	24	36	50
365030104	25- 3/4	24.5	34	32	40	16	25	44	40
365030106	32- 1	31.5	43	38	48	20	30	51	20
365030107	32- 1/2	31.5	45	33	45	14	30	37	20

Code Dn-Rp D d L I I1 Z SW SW1 Rp M Pieces / Box

371073202	25-3/4"	38.8	24.5	47.4	22.8	22.7	29	45.7	31	3/4"	42 x 1.5	72
371073203	32- 1"	49.4	31.5	52.15	23.1	27	31.15	56	38	1"	52 x 1.5	36
371072005	50-11/2	67.5	48.5	58	23	32	35	85	54	11/2"	80 x 2	16
371072006	63- 2	86	61.5	66	28	35.5	45	106	66	2"	100 x 2	24



Union Female Thread

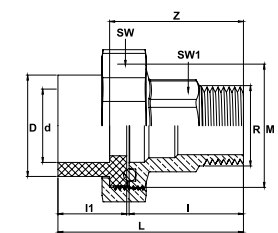


Adaptor Socket Male Thread

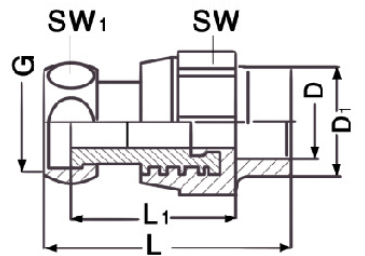
Code	Dn-R	d	L	Z	Pieces/Box
365050101	20- 1/2	19.5	50	34	60
365050103	20- 3/4	19.5	53	38	60
365050104	25- 1/2	24.5	51	35	80
365050105	25- 3/4	24.5	54	38	40
365050106	32- 3/4	31.5	56	37	50
365050107	32- 1	31.5	62	46	40
365050109	40- 1 1/4	39.4	72	51	27
365050110	50- 1 1/2	49.4	77	53	24
365050111	63- 2	62.5	88	60	12
365050112	75- 2 1/2	74.7	102	71	2
365050113	90- 3	89.7	143	111	4
361050112	110- 4	109.7	161	124	3

Code Dn-R D d L I I1 Z SW SW1 R M Pieces / Box

371073212	25 - 3/4"	38.8	24.5	62.2	37.6	22.7	43.5	45.7	27	3/4"	42 x 1.5	48
371073213	32 - 1"	49.4	31.5	69.5	40.4	27	48.5	56	33.5	1"	52 x 1.5	36
371072015	50 - 11/2"	68	48	78	35	41	54	85	49	2/11"	80 x 2	12
371072016	63 - 2"	86	61	85	35	47	66	106	61	2"	100 x 2	12

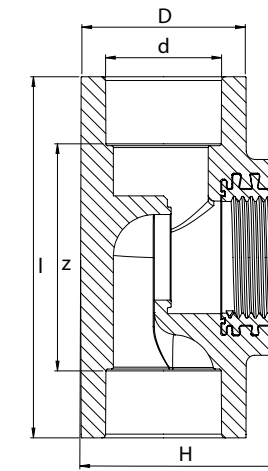


Union Male Thread



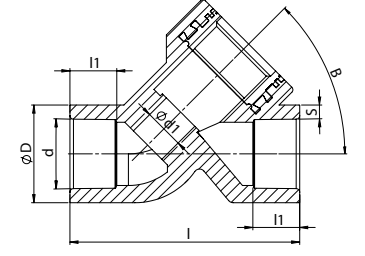
Socket with loose nut

Code	Dn - Rp	D1	D	H	SW1	SW2	L	Pieces/ Box
355070163	25- 3/4	25	24.5	14	36	31	35	60



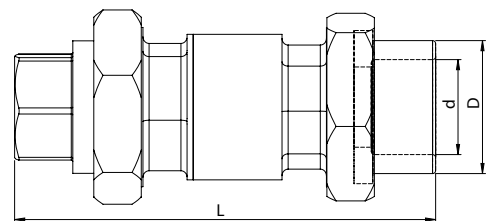
Tee female valve

Code	Dn	D	d	I	Z	H	Pieces/ Box
361040101	20- 3/4	32	19.5	82.5	53.5	50.5	80
361040102	25- 3/4	36	24.5	82.5	51.5	52.5	80
361040103	32- 3/4	42.5	31.5	82.5	45.5	56.8	60
361040104	32-1	44	31.5	97	60	56.5	50



Y Filter Female Thread

Code	Dn - Rp	D	d	d1	s	l	l1	B	Pieces / Box
361040211	20 - 1/2"	28	19.5	12	4.25	70	14.5	45°	100
361040212	25 - 3/4"	34	24.5	14	4.75	80	16	45°	80
361040213	32 - 3/4"	42.7	31.5	14	5.6	80	18	45°	60



Check Valve-PPR & female thread

Code	Dn	d	D	L	Pieces/ Box
371060237	25- 3/4	19.2	32	120	22
371060232	32 - 1	24.1	36	138	16

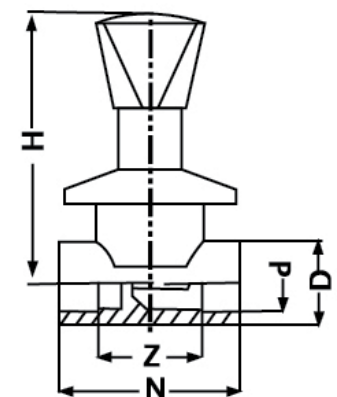




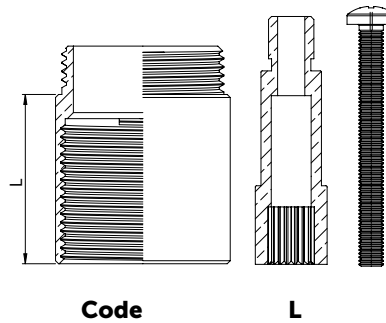
Smart Home Valves



Concealed Valve



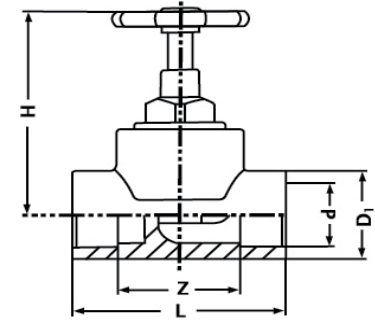
Dn-Rp	d	D	Z	N	H
20- 3/4	19.5	32	53.5	82.5	112
25- 3/4	24.5	36	51.5	82.5	112
32- 3/4	31.5	42.5	45.5	82.5	112
32- 1	31.5	44	60	97	154.3



Code 371010001 29



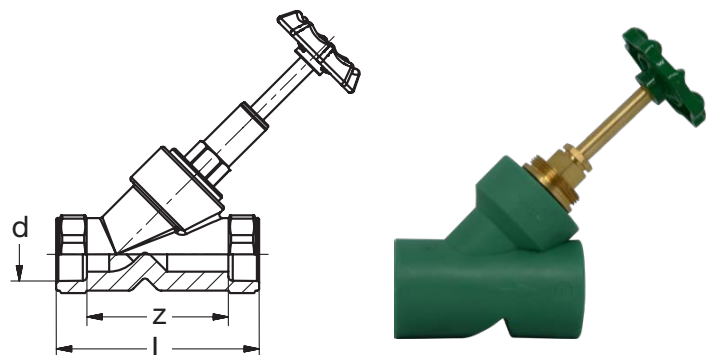
Elongation Kit



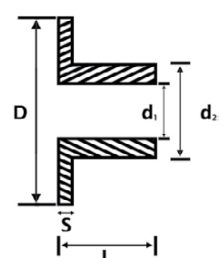
Straight seated valve

Dn-Rp	d	D1	Z	L	H	Pieces/Box
20- 1/2	19.5	32	53.5	82.5	69	150
25- 1/2	24.5	36	51.5	82.5	69	150
32- 3/4	31.5	42.5	45.5	82.5	69	150

Dn - Rp	Dn - Rp	d	L	Z	Pieces / Box
371060251	20 - 1/2"	19.5	70	41	60
371060252	25 - 3/4"	24.5	80	48	40
371060253	32 - 3/4"	31.5	80	44	40



Y Seated Valve

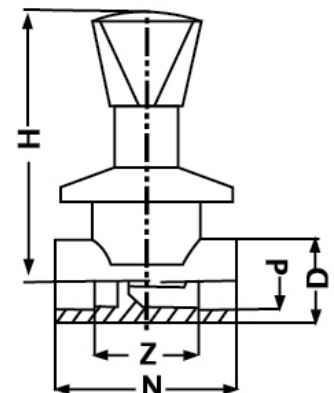


Ball Valve

d	d1	d2	D	L	S
20	19.5	28.5	33.85	20.55	4.6
25	24.5	33.2	38.8	22.7	5.5
32	31.5	43	49.4	27	6.1
40	39	54.5	61.2	29.5	7.7
50	49	67.7	77	32.2	9
63	61.9	87	96	36	11
75	73.4	103	115	43.7	13.15
90	88.2	117	131	45.7	15
110	108	145	162.25	48	16

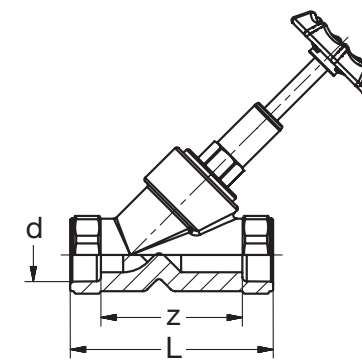


Concealed Valve



Dn-Rp	d	D	Z	N	H
20- 3/4	19.5	32	53.5	82.5	112
25- 3/4	24.5	36	51.5	82.5	112
32- 3/4	31.5	42.5	45.5	82.5	112
32- 1	31.5	44	60	97	154.3

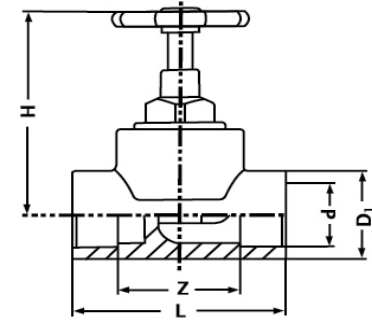
Code	Dn - Rp	d	L	Z	Pieces / Box
371060251	20 - 1/2"	19.5	70	41	60
371060252	25 - 3/4"	24.5	80	48	40
371060253	32 - 3/4"	31.5	80	44	40



Y Seated Valve



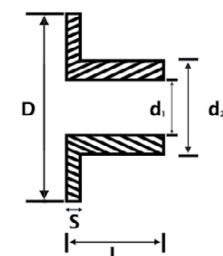
Straight seated valve



Dn-Rp	d	D1	Z	L	H	Pieces/Box
20- 1/2	19.5	32	53.5	82.5	69	150
25- 1/2	24.5	36	51.5	82.5	69	150
32- 3/4	31.5	42.5	45.5	82.5	69	150



Ball Valve with UV resistance



d	d1	d2	D	L	S
25	24.5	33.2	38.8	22.7	5.5
32	31.5	43	49.4	27	6.1
40	39	54.5	61.2	29.5	7.7
50	49	67.7	77	32.2	9
63	61.9	87	96	36	11

An Environmentally Responsible Product





Product features

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Product features

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Raw materials

Pipes and fittings of Smart Home system are made of polypropylene random copolymer, type 3 (PP-R).

This material is known for its strength, stability and resistance to high temperatures. Physical and chemical properties of the material meet the special requirements of drinking water supply and heating systems.

Polypropylene (PP) is a thermoplastic polymer and is non-hazardous to human health. It is manufactured in the chemical industry by polymerization which is a process of combining many small molecules known as monomers into a covalently bonded chain or network of repeated polypropylene monomer as seen in the below diagram:



2.1 scope

Smart Home products offer a superior German-quality piping system that could be equally installed in the residential and the industrial field:

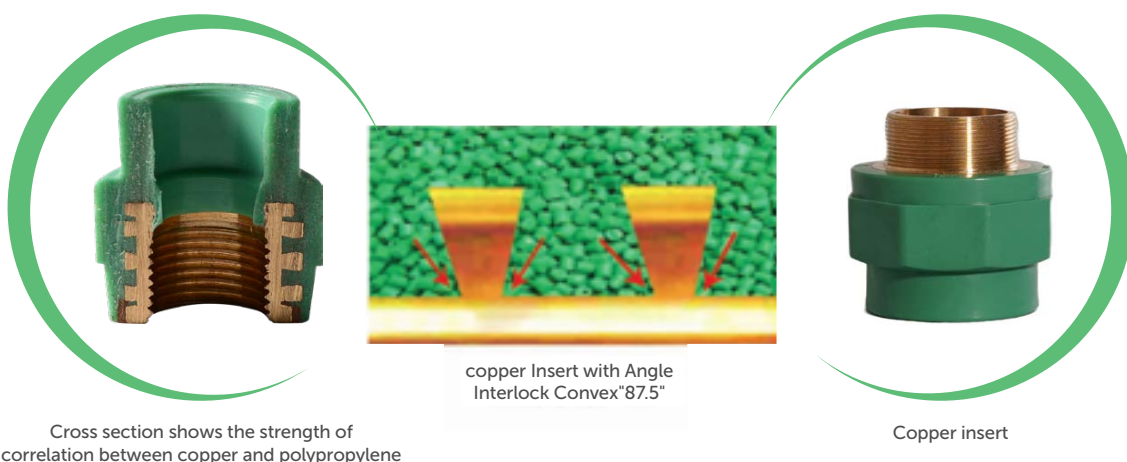
- Sanitary applications.
- Heating & air-conditioning systems.
- Compressed air installations.
- Watering systems for greenhouses and gardens.
- Transporting liquid material.
- Vacuum installations.
- In the chemical industry for the flow of various fluids.

Smart Home is an excellent choice for piping of clean hot & cold water. (Fig. A)

Smart Home is certified by the European Water Authority (DVGW) under standard DIN 50930 -6

Smart Home uses the best unique thread design and makes the strongest correlation feature between PP-R & copper.

Unlike other products, this correlation gets more and more stronger once the temperature increases, these features reflect on lifetime durable products.



2.2 chemical resistance

Smart Home is a polyolefin polymer that features a high molecular weight. Therefore, it is more resistant to chemicals such as acid, lime or cement, See (fig. E). The resistance of products which are not submitted to the following factors: mechanical stress, various fluids, 20°C 60°C and 100°C temperatures according to ISO TR7471.

2.3 resistance to current strays

Like most thermoplastic products, Smart Home is a poor electrical conductor. Therefore, there is no risk of stray currents occurring.

2.4 Soundproofing

The elasticity of Smart Home pipes makes it viable to absorb and eliminate almost all vibrations that would normally occur in the traditional cast iron pipes. Therefore, Smart Home is highly soundproof at no extra cost.

2.5 low thermal conductivity

Smart Home has a low thermal conductivity (0.24 W/ m.K) that reduces the heat dispersion of the fluid that it conveys. Also, it reduces the condensation, which is normally formed on the outside of the generic metal pipes, under specific hygrometric conditions.

2.6 Low pressure loss

The inside surface of Smart Home is sleek, smooth with very few irregularities (0.0070 µ), which convey a significant reduction in pressure loss. As a result, limestone cannot be built up inside the pipe.

2.7 No toxicity

The raw material used for the production of Smart Home is absolutely non-toxic and complies with the most up-to-date national and international regulations.

2.8 Easy workability

One of the major attractions of the Smart Home system is that it is extremely light and easy to weld and install. Our pipes, with diameters ranging from 20 mm to 110 mm, are extremely simple to assemble, providing the suitable polyfusion device. (See chapters 3 & 4)

2.9 UV Resistance

Smart Home black coated pipes are UV-resistant but must not be installed in an exposed area. Smart Home pipes and fittings are equipped with a stabilizer which allows for safe transport and installation. However, they should not be stored for more than six months in the open air.

2.10 Cracking Resistance under Stress

The values determining the time resistance capacity of the system are the following:

Mechanical stress = Pressure

Thermal strain = Temperature

Stress duration = Time

The relationship between the above parameters can be controlled through regression curves. Smart Home minimum

resistance values have been determined through internal pressure tests, at various temperature intervals: 20, 40, 60, 80, 95, 120 °C. A logarithmic graphic representation shows the comparative tensions, the lifetime (in years), and the regression curves at various temperatures according to the DIN 8078 standard. See (fig. A)

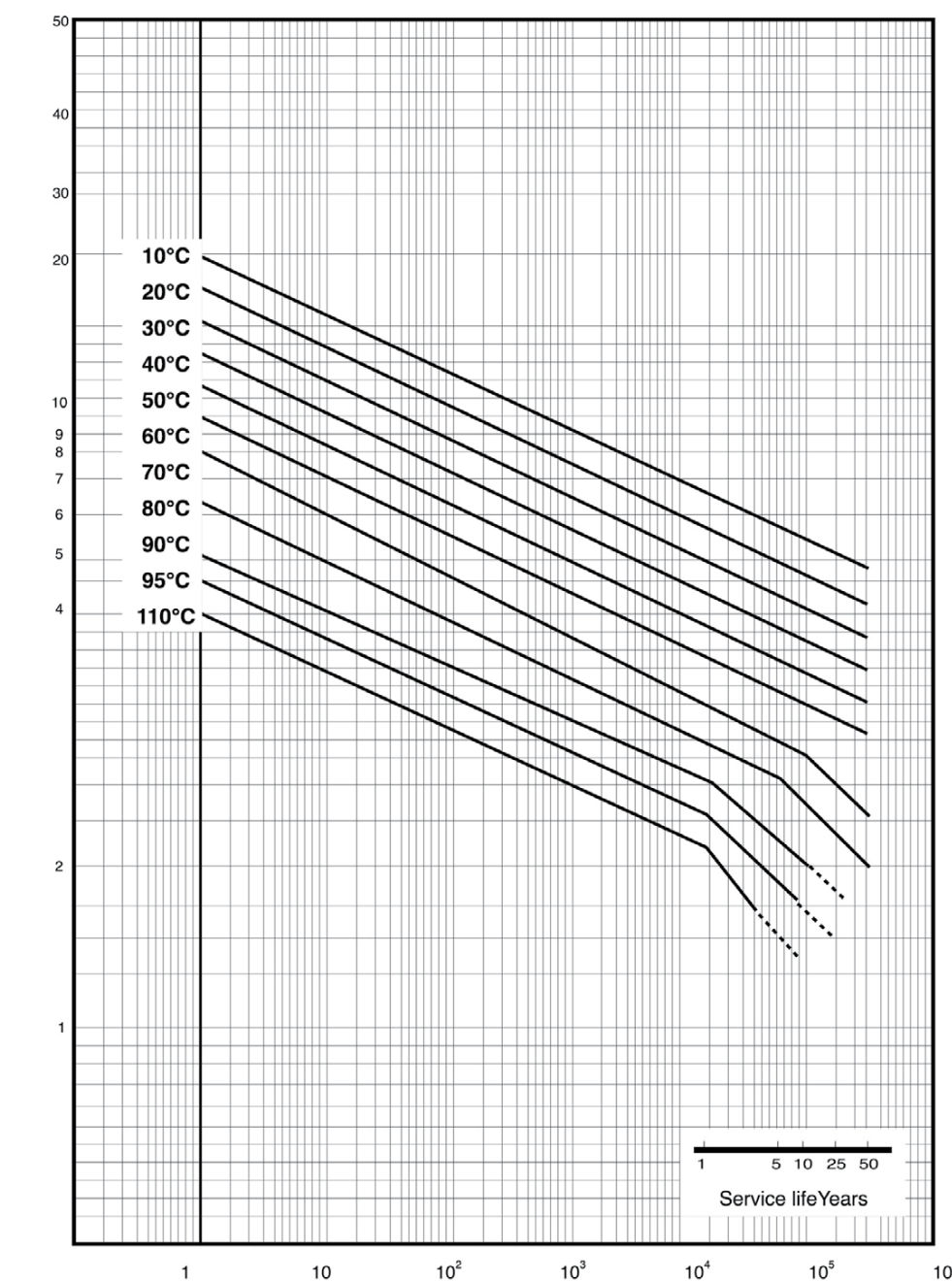
2.11 Advantages of Smart Home Piping System

Smart Home provides all the necessary parts, for a complete and easy installation, from the beginning to the end, saying goodbye to the conventional problems of the past. It is guaranteed to feel and see the difference with the Smart Home piping system. Smart Home is manufactured with Superior German quality. Smart Home is made of corrosion resistant material, putting an end to old corrosion complications. Enjoy some serenity and peacefulness with Smart Home because it is not as noisy as metal pipes. Unlike the alternatives, Smart Home is made of opaque polypropylene, which is a nonpolluting material, preventing algae from growing.

Smart Home is completely recyclable, with no risk of air pollution, making it an environmentally-friendly system.

- Long lifetime thanks to their resistance to environmental influences; non-corrosive even after 50 years.
- They reduce the risk of condensation to a minimum, which is the characteristic of the metal installation.
- Great welding ability as all parts can be connected with a welder or electrical socket.
- Low weight (9 times lighter than steel) which makes it easier for transportation and handling.
- High resistance to inner pressure.
- No harmful gas emission from burning.
- High cracking resistance under stress.

Diagram of pressure tests of Smart Home



Utilization section for pipes and fittings of Smart Home according to DIN 8078

Cold water supply:

Permanent operating temperature up to 20°C
Permanent operating pressure up to 20 bar

Hot water supply:

Permanent operating temperature up to 70°C
Permanent operating pressure up to 10 bar

Heating supply:

Permanent operating temperature up to 70°C
Permanent operating pressure up to 3 bar

The utilization of at least 50 years

Physical Characteristics

CHARACTERISTICS	METHODS	UNITS	VALUES
Specific weight	ISO/R 1183	g/cm3	0,897
Melt index at 190°C with 5 KG.	ISO 1133	g/10 min	0,5
Melt index at 230°with 2, 16 KG.	ISO 1133	g/10 min	0,3
Melting point	Polarizing-microscope	°c	140-150

Physical Characteristics

CHARACTERISTICS	METHODS	UNITS	VALUES
Thermal conductivity at 20°	DIN52612	W/m°K	0,24
Specific heat at 20°C	Adiabatic calorimeter	KJ/Kg°K	2,0
Linear expansion coefficient	VDE 0304	K1	1,5x 10
Heart deflection temperature B (0.45 MPa)	ISO 758-1.-2	°c	70
Vicat softening temperature(A/50)	ISO 306	°c	132
OIT (200 °C)	EN 1451	Min	58

Mechanical Characteristics

CHARACTERISTICS	METHODS	UNITS	VALUES
Yield strength	ISO/R 527	N/mm2	21
Ultimate tensile strength	DIN 53455	N/mm2	40
Ultimate elongation	DIN 53455	%	600
Modulus of elasticity	ISO 178	N/mm,	800
Hardness test	ISO 2039	N/mm	40
Impact strength 0°C	DIN 8078		Does not break
Charpy Impact Strength. notched(23°C)	180179/1 eU	KJ/m	20
Charpy Impact Strength. Notched (-0°C)	180179/1 eU	KJ/m	3.5
Charpy Impact Strength. notched(-20°C)	180179/1 eU	KJ/m	2
Charpy Impact Strength. unnotched (23°C)	180179/1 eU		Does not break
Charpy Impact Strength. unnotched (0°C)	180179/1 eU		Does not break
Charpy Impact Strength. unnotched (-2D°C)	180179/1 eU	KJ/m	40
Shore hardness D	ISO 868	R Scale	65

Material Properties of PP-R

Properties	Measuring technique	Unit	PP-R Value
Melting index	ISO/R1133		
MFR 190/5		g/10 min.	0.5
MFR 230/2.16		g/10 min.	0.24 - 0.36
Density	ISO IR 1183	g/cm'	0.895
Melting range	Polarizing microscope	°c	140 - 150
Yield stress	ISO/R527	N/mm'	21
Tensile strength	Feed speed	N/mm'	40
Tensile expansion	Test bar	%	600
Bending stress at 3.5%	ISO 178	N/mrn'	20
Marginal fiber Expansion	Test specimen 5.1		
Modulus of elasticity	ISO 178	N/mrn'	800
Mechanical properties			
Following impact			
Bending test at 0°C	DIN 8078		No fraction
Expansion coefficient	VDE 0304		1. 5 x 10·4
	Part 1 §4	K-	
Thermal conductivity at 20°C	DIN 52612	W/mK	0.24
Specific heat at 20'(Adiabatic calorimeter	KJ/Kg K	2
Pipe friction factor			0.007



Quality Assurance

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Quality Assurance

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3.1 System Standards

Pipes and Fittings of PP-R/PP-RCT for hot and cold water as well as for heating installations	
DIN EN ISO 15874	Plastic piping systems for hot and cold water installations Polypropylene (PP)
DIN 8077	Polypropylene (PP) pipes Dimensions
DIN 8078	Polypropylene (PP) pipes General quality requirements
DVGW W 534, W 542 W 544	Pipe joints Compound pipes for drinking water installations Plastic pipes for drinking water installations
DVS 2207 Part 11	Welding of thermoplastic Heated tool welding of pipes, piping parts and panels made of PP
DVS 2208 Part 1	Welding of thermoplastics Machines and devices for heated tool welding of pipes, piping parts and panels
KTW Recommendation	Physiological harmlessness According to the recommendations of the German health authority
VOB Partl C DIN 18381	German construction contract procedures (VOB) – part C: General technical specifications in construction contracts (ATV)- Installation of gas, water and drainage pipework inside buildings
DIN EN 10226 Part 1	Wittworth pipe threads for pipes and fittings Parallel female thread and tapered male thread
DIN 16928	Pipe joints and piping parts installation General regulations



3.2 Technical Information

Material:

PP-R (Polypropylene Random-Copolymerisate) of high molecular weight and stabilized to high temperature. The material corresponds to KTW-recommendation of the German Board of Health.

Jointing:

Welding joints

Socket-welding by heating-elements according to DVS (German Welding Inst.) specifications: lea-flet 2207, part 11, section 3.2.

Tools and devices for socket-welding by heating-elements according to DVS leaflet 2208, part 1, section 5, schedule 2, type A.

Threaded joints:

The threaded joint of adaptor pipe-fittings correspond to the requirements of DIN EN 10226, i. e. cylindrical female thread, conical male thread.

Male threads for connecting back-nuts correspond to the requirements of DIN-ISO 228, part 1.

Dimensions:

Pipes: According to DIN 8077 (Pipes of polypropylene PP). Fittings: According to DIN EN ISO 15874, (Pipe connections and fittings for polypropylene PP) injection moulded fittings, z-dimensions tolerance ± 3 mm, we reserve the right to modify dimensions without previous notice.

Quality:

Pipes: according to DIN 8078 for PP-R (polypropylene PP pipes). General quality standards, test. Fittings: according to DIN EN ISO 15874

(Pipe connections and fittings for polypropylene PP pressure pipeline.)

General quality standards, test.

Operating pressure:

For cold water at 20° C: up to 20 bar1.)

for hot water at 70° C: up to 10 bar1.)

for heating at 70° C: up to 3 bar. The regulations and guide-lines-dealing with the different fields of application are to be observed.

Chemical Resistance:

Detailed information on the chemical resistance of polypropylene pipes and pipelines is available in DIN 8078.

Orders:

When ordering, kindly always state the dimensions and the order number in addition to the designation of the piece required.

Example: Elbow 90°, d 32, No. 351020003

Marking:

The fittings are marked as follows:

Example: , d, PP-R, P

Signs and Symbols:

d = nominal size = pipe diameter
R = male thread-conical

Rp = female thread-cylindric

Rc = female thread-conical

G = male thread-cylindric

Stp = standard packing

® = registered trade mark

AL = number of screw holes

Utilization:

The system of tubing of PP-R, as described in this catalogue, has primarily been developed for application in the sanitary field for cold and hot water.

This system can be applied as well in the industrial section.

Tubes and fittings are dimensioned in a way to assure, according to actual results of long-term tests a utilization of at least 50 years, based on max. 10 bar and a constant temperature of 70 degrees Celsius.

For hot water piping, made according to DIN 1988, the tube row 6 (PN 20) according to DIN 8077 is valid, for dimensions according to table 1.

Tubes are available in lengths of 4 m.

Plastic pipes and fittings of PP-R generally have all advantages which have been registered in all sections of industry and of installation techniques. Most of all the excellent resistance of corrosion gives proof of an extensively long utilization of installation tubing in the building technic, without risk of damages known from metallic materials.

Therefore PP-R as installation-material represents an excellent choice for piping of cold and hot water.

Properties	Measuring technique	Unit	PP - R Value	PP - RCT Value
Melting index MFR 190/5 MFR 230/2,16	ISO / R 1133	g/10 min. g/10 min.	0,5 0,24 – 0,36	0,5 0,24 – 0,36
Density	ISO / R 1183	g/cm ³	0,895	0,905
Melting range	polarizing microscope	0°C 0°F	140 – 150 289 – 302	140 – 150 284 – 302
Yield stress Tensile strength Tensile expansion	ISO / R 527 feed speed Test bar	N/mm ² N/mm ² %	21 40 600	25 45 300
Bending stress at 3,5% Marginal fibre expansion	ISO 178 test specimen 5.1	N/mm ²	20	23
Modulus of elasticity	ISO 178	N/mm ²	800	900
Mechanical properties following impact bending test at 0° C	DIN 8078		no fracture	no fracture
Expansion coefficient	VDE 0304 Part 1 § 4	K ⁻¹	1,5 × 10 ⁻⁴	1,5 × 10 ⁻⁴
Thermal conductivity at 20° C/58° F	DIN 52612	W/m K	0,24	0,24
Specific heat at 20° C/68° F	adiabatic calorimeter	kJ/kg K	2,0	2,0
Pipe friction factor	–	–	0,007	0,007

3.3 Chemical Resistance

Selected chemical-resistance classification data for PP according to ISO/TR 10358

Concentration and/or purity of the fluid	Dil Sol.	Dilute aqueous solution at a concentration equal to or less than 10%
	Sol.	Aqueous solution at a concentration higher than 10% but not saturated
	Sat Sol.	Saturated aqueous solution, prepared at 20°C
	tg	At least technical grade purity
	tg-s	Technical grade, solid
	tg-l	Technical grade, liquid
	tg-g	Technical grade, gas
	Work Sol.	Working solution of the concentration usually used in the industry concerned.
	Susp.	Suspension of solid in a saturated solution at 20°C
Chemical resistance	S	Satisfactory resistance The pipes can be used for applications in which they are not subjected to pressure or other stresses; for applications in which they are exposed to pressure, the final assessment shall be on the basis of subsequent test under pressure.
	L	Limited resistance The pipes can be used for applications in which they are not subjected to pressure or other stresses, but in which a certain amount of corrosion can be accepted; for applications in which they are exposed to pressure, the final assessment shall be on the basis of subsequent test under pressure.
	NS	Resistance not satisfactory The pipes are seriously attacked: they shall not be used for either pressure or non-pressure applications. There is no point in conducting tests under pressure as the pipes would be certain to fail these tests.

- Keys for chemical resistance table

3.3 Chemical resistance

No.	Chemical	m.p. °c	b.p °c	Concentration %	T °c	Resistance
5	Acetone	-95	56	5	100	
				10	50	
		-95	56	tg-I	20	S
				tg-I	50	
				tg-I	60	S
11	Air			tg-g	20	S
				tg-g	50	
				tg-g	60	S
				tg-g	100	S
16	Aluminum Chloride			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	
				Sat Sol.	80	S
				Sat Sol.	100	
17	Aluminum Fluoride	250		Susp.	20	S
				Susp.	50	
				Susp.	60	S
				Susp.	100	
18	Aluminum Hydroxide			Susp.	20	S
				Susp.	50	
				Susp.	60	S
				Susp.	100	
19	Aluminum Nitrate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	
				Sat Sol.	100	
20	Aluminum Oxychloride			Susp.	20	S
				Susp.	50	
				Susp.	60	S
				Sat Sol.	100	
21	Aluminum Potassium Sulphate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	
				Sat Sol.	80	
				Sat Sol.	100	
22	Aluminum Sulphate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	
23	Ammonia, aqueous			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S

No.	Chemical	m.p. °c	b.p °c	Concentration %	T °c	Resistance
24	Ammonia, Dry Gas	-78	-34	tg-g	20	
				tg-g	50	
				tg-g	60	
25	Ammonia, Liquid	-78	-34	tg-g	20	S
				tg-g	50	
				tg-g	60	
26	Ammonium, Acetate			Sat Sol.	20	S
				Sat Sol.	60	
				Sat Sol.	100	
28	Ammonium Carbonate (Dec. at 58°C)			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	
				Sat Sol.	120	
29	Ammonium Chloride			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	
34	Ammonium Nitrate	170		Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	
				Sat Sol.	100	S
36	Ammonium Phosphate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	
				Sat Sol.	120	
37	Ammonium Sulphate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	S
41	Amyl Alcohol	-79	137	tg-I	20	
				tg-I	50	
				tg-I	60	S
				tg-I	100	S
43	Aniline	-6	184	Sat Sol.	20	
				Sat Sol.	50	
				Sat Sol.	60	
				tg-I	20	S
				tg-I	50	
				tg-I	60	S
47	Apple Juice			Work Sol.	20	
				Work Sol.	50	
				Work Sol.	60	

No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance	No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance
50	Barium Bromide			Sat Sol.	20	S	65	Boric Acid			Dil Sol.	20	S
				Sat Sol.	50						Dil Sol.	50	
				Sat Sol.	60	S					Dil Sol.	60	
				Sat Sol.	100	S					Dil Sol.	100	
51	Barium Carbonate			Susp.	20	S					Sat Sol.	20	S
				Susp.	50						Sat Sol.	50	
				Susp.	60	S					Sat Sol.	60	
				Susp.	100	S					Sat Sol.	100	
52	Barium Chloride			Sat Sol.	20	S	66	Boron Trifluoride			Sat Sol.	20	S
				Sat Sol.	50						Sat Sol.	60	
				Sat Sol.	60	S							
				Sat Sol.	100	S							
53	Barium Hydroxide	78		Sat Sol.	20	S	68	Bromine Gas			tg-g	20	NS
				Sat Sol.	50						tg-g	50	
				Sat Sol.	60	S					tg-g	60	NS
				Sat Sol.	100	S					tg-g	100	NS
54	Barium Sulphate			Susp.	20	S	69	Bromine Liquid			tg-1	20	NS
				Susp.	50						tg-1	50	
				Susp.	60	S					tg-1	60	NS
				Susp.	100	S					tg-1	100	NS
55	Barium Sulphide			Sat Sol.	20	S	73	Butane Gas			tg-g	20	S
				Sat Sol.	50						tg-g	50	
				Sat Sol.	60	S					tg-g	60	
				Sat Sol.	100	S							
				Sat Sol.	120								
58	Benzene	6	80	tg-1	20	L	74	n-Butanol			tg-1	20	S
				tg-1	50						tg-1	50	
				tg-1	60	NS					tg-1	60	L
				tg-1	100	NS					tg-1	80	
59	Benzonic Acid	122	250	Sat. Sol.	20	S					tg-1	100	
				Sat. Sol.	50								
				Sat. Sol.	60	S							
				tg-s	120								
61	Benzoyl Alcohol	-15	205	tg-1	20	S	83	Calcium Carbonate			Susp.	20	S
				tg-1	50						Susp.	50	
				tg-1	60	L					Susp.	60	
62	Benzyl Chloride	-39	179	tg-1	20		84	Calcium Chlorate			Sat Sol.	20	S
				tg-1	50						Sat Sol.	50	
				tg-1	60						Sat Sol.	60	
											Sat Sol.	120	
61	Benzoyl Alcohol	-15	205	tg-1	20	S	85	Calcium Chloride			Sat Sol.	20	S
				tg-1	50						Sat Sol.	50	
				tg-1	60	L					Sat Sol.	60	
62	Benzyl Chloride	-39	179	tg-1	20						Sat Sol.	80	
				tg-1	50						Sat Sol.	100	S
				tg-1	60								
							88	Calcium Nitrate			Sat Sol.	20	S
											Sat Sol.	50	
											Sat Sol.	60	S
											Sat Sol.	80	
											50	100	

No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance	No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance
101	Chlorine Dry Gas			tg-g	20	NS	185	Gasoline (Fuel)			Work Sol.	20	NS
				tg-g	50						Work Sol.	50	
				tg-g	60	NS					Work Sol.	60	NS
				tg-g	100	NS					Work Sol.	100	NS
102	Chlorine Water			Sat Sol.	20	S	186	Gelatine			Sol.	20	S
				Sat Sol.	50						Sol.	50	
				Sat Sol.	60	L					Sol.	60	S
				Sat Sol.	80								
				Sat Sol.	100						Work Sol.	20	
103	Chlorine Wet Gas			tg-g	20		188	Glucose (Dec. at >200 °C)	146		Sol.	20	S
				tg-g	50						Sol.	50	
				tg-g	60						Sol.	60	S
				tg-g	80						Sol.	100	S
105	Chlorobenzene	-45	132	tg-1	20						Sol.	120	
				tg-1	50								
				tg-1	60								
				tg-1	80								
				tg-1	100								
107	Chloroform	-64	62	tg-1	20	L	189	Glycerine	20	290	tg-1	20	S
				tg-1	50						tg-1	50	
				tg-1	60	NS					tg-1	60	S
				tg-1	100	NS					tg-1	100	S
110	Chlorosulphonic Acid	68	147	50	20		190	Glycolic acid	80		Sol.	20	
				in	20						Sol.	60	
				vac.	NS						Sol.	100	
				tg-s	50						30	20	S
				tg-s	60	NS					30	60	
141	Diesel Fuel			Work Sol.	20		192	Heptane	-90	98	tg-1	20	L
				Work Sol.	60						tg-1	60	NS
				Work Sol.	100						tg-1	80	
											tg-1	100	NS
155	Ethanol	-114	78	40	20		194	Hexane	-94	69	tg-1	20	
				40	50						tg-1	50	
				40	60						tg-1	60	L
				95	20	S					tg-1	80	
				95	50		195	1- Hexanol	-52	158	tg-1	20	
				95	60	S					tg-1	60	
				tg-1	20								
				tg-1	50								
				tg-1	60		196	Honey			Work Sol.	20	S
				tg-1	100							50	
												60	S
176	Formaldehyde	-92	-19	Dil Sol.	20								
				Dil Sol.	60								
				Dil Sol.	80								
				30 to 40	20	S							
				30 to 40	50								
				30 to 40	60								

No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance	No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance
265	Nitric acid			5	20	S	266	Nitrobenzene	6	210	tg-1	20	S
				5	50					tg-1	50		
				5	60					tg-1	60	L	
				5	80								
				10	20	S	272	Oxalic Acid (Subl.)	102		Dil Sol.	20	
				10	50					Dil Sol.	60		
				10	60	NS				Sat Sol.	20	S	
				10	80					Sat Sol.	50		
				10	100	NS				Sat Sol.	60	L	
				20	20	S				Sat Sol.	10	NS	
				20	50					50	100		
				20	60	NS							
				20	80		273	Oxygen, Gas			tg-g	20	S
				20	100	NS				tg-g	50		
				25	20	S				tg-g	60		
				25	50					tg-g	100		
				25	60	NS							
				25	80		283	Petroleum Ether (Ligroin)			Work Sol.	20	L
				25	100	NS				Work Sol.	60	L	
				30	20	S				Work Sol.	100		
				30	50								
				30	60	NS	284	Phenol	41	182	Sol.	20	
				30	80					Sol.	60		
				30	100	NS				Sol.	80		
				30	120					5	20	S	
				35	20					5	60	S	
				35	50					5	120		
				35	60	NS				50	80		
				35	80					90	20	S	
				35	100	NS				90	40		
				40	20					90	60		
				40	50		287	Phosphine	41	182	tg-s	20	
				40	60					tg-s	50		
				40	80					tg-s	60		
				40	120								
				up to 45	20		288	Phosphoric Acid	-134	-88	tg-g	20	S
				up to 45	50					tg-g	40		
				up to 45	60					tg-g	60	S	
				up to 45	80								
				50	20	L				Up to 50	20	S	
				50	50					Up to 50	50		
				50	60	NS				Up to 50	60	S	
				50	80					Up to 50	80		
				50	100	NS				Up to 50	100	S	
				>50	20	NS				50 to 75	20	S	
				>50	50					50 to 75	50		
				>50	60	NS				50 to 75	60	S	
				>50	100	NS				50 to 75	80		
				65	120					50 to 75	100		
				85	20					25 to 85	20	S	
										25 to 85	50		
										25 to 85	60	S	
										25 to 85	80		
										25 to 85	100	S	
										98	100		

No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance
328	Propane, Gas	-190	-45	tg-g tg-g	20 120	S
329	Propionic Acid	-20	141	50	20	
				50	60	
				>50	20	S
				tg-1	20	
				tg-1	60	
335	Silicone Oil			tg-1	20	S
				tg-1	60	S
				tg-1	100	S
340	Sodium Acetate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	S
				tg-s	80	
341	Sodium Acid Sulphate (See 346)					
342	Sodium Antimoniate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
343	Sodium Arsenite			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
344	Sodium Benzoate			Sat Sol.	20	
				Sat Sol.	40	
				Sat Sol.	60	
				35	20	S
				35	60	L
				50	100	
345	Sodium Bicarbonate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	S
346	Sodium Bisulphite			Sat Sol.	20	S
				Sat Sol.	40	
				Sat Sol.	50	
				Sat Sol.	60	S
				50	100	
347	Sodium Bromide			Sat Sol.	20	S
				Sat Sol.	40	
				Sat Sol.	50	
				Sat Sol.	60	S
				50	120	

No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance
348	Sodium Carbonate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	80	
				Sat Sol.	100	
				25	20	S
				25	50	
				25	60	S
				25	80	
				25	100	
349	Sodium Chlorate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	80	
				Sat Sol.	100	
350	Sodium Chloride			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	80	
				Sat Sol.	100	
				10	20	S
				10	50	
				10	60	S
				10	80	
				10	100	S
351	Sodium Chlorite			Dil Sol.	80	
				2	20	S
				2	60	L
				2	100	NS
				20	20	S
				20	40	
				20	60	L
				20	100	NS
352	Sodium Chromate			Dil Sol.	20	S
				Dil Sol.	50	
				Dil Sol.	60	S
				Dil Sol.	80	
357	Sodium Fluoride			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	
362	Sodium Hydrogen Sulphite			Sat Sol.	20	S
				Sat Sol.	60	
				50	100	

No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance	No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance
363	Sodium Hydroxide			Sol.	20	S	373	Sodium silicate			Sol.	20	S
				Sol.	50						Sol.	50	
				Sol.	60	S					Sol.	60	S
				Sol.	80						Sat Sol.	20	
				Sat Sol.	20						Sat Sol.	50	
				Sat Sol.	60						Sat Sol.	60	
				1	20	S					50	100	
				1	50								
				1	60	S					Sat Sol.	20	S
				1	100	S					Sat Sol.	50	
				5	20						Sat Sol.	60	S
				10 to 35	20	S					Sat Sol.	100	
				10 to 35	50						0,1	20	S
				10 to 35	60						0,1	50	
				10 to 35	80						0,1	60	S
				30	80								
				40	20	S					Sat Sol.	20	S
				40	50						Sat Sol.	60	
				40	60						Sat Sol.	100	
				40	80						40	20	S
				10 to 60	20	S					40	60	S
				10 to 60	50						40	100	S
				10 to 60	60	S							
				10 to 60	100	S							
364	Sodium Hypochlorite			2	100		374	Sodium sulphate			Sat Sol.	20	S
				5	20	S					Sat Sol.	50	
				5	50						Sat Sol.	60	S
				5	60	S					Sat Sol.	100	
				10 to 15	20	S					0,1	20	S
				10 to 15	50						0,1	50	
				10 to 15	60						0,1	60	S
366	Sodium Nitrate			Sat Sol.	20	S	375	Sodium sulphide			Sat Sol.	20	S
				Sat Sol.	50						Sat Sol.	60	
				Sat Sol.	60	S					Sat Sol.	100	
				Sat Sol.	100						40	20	S
367	Sodium Nitrite			Sat Sol.	20	S	376	Sodium sulphite			40	60	S
				Sat Sol.	50						40	100	S
				Sat Sol.	60	S							
				Sat Sol.	100								
371	Sodium Phosphate, Acid			Sat Sol.	20	S	380	Sulphur dioxide, dry gas	-73	-10		20	S
				Sat Sol.	50						60		
				Sat Sol.	60	S							
372	Sodium Phosphate, Neutral			Sat Sol.	20	S	381	Sulphur dioxide, wet gas	-73	-10		20	S
				Sat Sol.	50						40		
				Sat Sol.	60	S					60		
				Sat Sol.	100	S							

No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance	No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance
383	Sulphuric acid			up to 10	20	S	393	Toluene	-95	111	tg-1	20	L
				up to 10	50					tg-1	50		
				up to 10	60	S				tg-1	60	NS	
				up to 10	80					tg-1	100	NS	
				up to 10	100	S							
				15	20	S							
				15	50								
				15	60								
				15	80								
				15	100								
				10 to 30	20	S							
				10 to 30	60	S							
				10 to 30	80								
				10 to 50	20	S							
				10 to 50	60								
				10 to 50	80								
				10 to 50	120								
				50	20	S							
				50	50								
				50	60	L							
				50	80								
				50	100	L							
				60	120								
				50 to 75	20								
				50 to 75	60								
				50 to 75	80								
				80	120								
				50 to 90	20								
				50 to 90	60								
				50 to 90	80								
				90	100								
				75 to 90	20								
				75 to 90	50								
				75 to 90	60								
				75 to 90	80								
				95	20								
				95	50								
				95	60								
				95	80								
				95	100								
				96	20	S							
				96	50								
				96	60	L							
				96	80								
				96	100	NS							
				98	20	L							
				98	40								
				98	50								
				98	60	NS							
				98	80								
				98	100	NS							
		fuming		20	20	L							
		fuming		50	50								
		fuming		60	60	NS							
		fuming		100	100	NS							

No.	Chemical	m.p. °c	b.p. °c	Concentration %	T °c	Resistance
420	Zinc Carbonate			Susp.	20	S
				Susp.	50	
				Susp.	60	S
				Susp.	100	
421	Zinc Chloride			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	
				58	20	S
				58	50	
				58	60	S
422	Zinc Chromate			Sat Sol.	20	
				Sat Sol.	60	
423	Zinc Cyanide			Sat Sol.	20	
				Sat Sol.	60	
424	Zinc Nitrate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	
425	Zinc Oxide			Susp.	20	S
				Susp.	50	
				Susp.	60	S
				Susp.	100	
426	Zinc Stearate	125		Susp.	20	
				Susp.	50	
				tg-s	100	
427	Zinc Sulphate			Sat Sol.	20	S
				Sat Sol.	50	
				Sat Sol.	60	S
				Sat Sol.	100	



Allowable operating pressures for PP-R pipes conveying water, safety factor (SF) = 1,5

		Pipe series S											
Temperature 0c	Years of service	20	16	12,5	8,3	8	5	4	3,2	2,5	2		
		Standard dimension ratio SDR											
		41	33	26	17,6	17	11	9	7,4	6	5		
		Allowable operating pressure bar											
		1	4,4	5,5	7,0	10,5	11,1	17,5	22,1	27,8	35,1	44,1	
		5	4,1	5,2	6,6	9,9	10,4	16,5	20,8	26,2	33,0	41,6	
10		10	4,0	5,1	6,4	9,7	10,1	16,1	20,3	25,6	32,2	40,5	
		25	3,9	4,9	6,2	9,3	9,8	15,6	19,6	24,7	31,1	39,2	
		50	3,8	4,8	6,0	9,1	9,6	15,2	19,1	24,1	30,3	38,2	
		100	3,7	4,6	5,9	8,9	9,3	14,8	18,6	23,5	29,6	37,2	
		1	3,7	4,7	5,9	9,0	9,4	15,0	18,8	23,7	29,9	37,7	
		5	3,5	4,4	5,6	8,4	8,9	14,1	17,7	22,3	28,1	35,4	
20		10	3,4	4,3	5,4	8,2	8,6	13,7	17,2	21,7	27,4	34,5	
		25	3,3	4,1	5,2	7,9	8,3	13,2	16,6	21,0	26,4	33,3	
		50	3,2	4,0	5,1	7,7	8,1	12,9	16,2	20,4	25,7	32,4	
		100	3,1	3,9	5,0	7,5	7,9	12,5	15,8	19,9	25,0	31,5	
		1	3,2	4,0	5,0	7,6	8,0	12,7	16,0	20,2	25,4	32,0	
		5	3,0	3,7	4,7	7,2	7,5	11,9	15,0	18,9	23,8	30,0	
30		10	2,9	3,6	4,6	7,0	7,3	11,6	14,6	18,4	23,2	29,2	
		25	2,8	3,5	4,4	6,7	7,0	11,2	14,1	17,7	22,3	28,1	
		50	2,7	3,4	4,3	6,5	6,8	10,9	13,7	17,2	21,7	27,4	
		100	2,6	3,3	4,2	6,3	6,6	10,6	13,3	16,8	21,1	26,6	
		1	2,7	3,4	4,3	6,5	6,8	10,8	13,6	17,1	21,6	27,2	
		5	2,5	3,2	4,0	6,0	6,3	10,1	12,7	16,0	20,2	25,4	
40		10	2,4	3,1	3,9	5,9	6,2	9,8	12,3	15,5	19,6	24,7	
		25	2,3	2,9	3,7	5,6	5,9	9,4	11,9	15,0	18,8	23,7	
		50	2,3	2,9	3,6	5,5	5,8	9,2	11,5	14,5	18,3	23,1	
		100	2,2	2,8	3,5	5,3	5,6	8,9	11,2	14,1	17,8	22,4	
		1	2,3	2,8	3,6	5,5	5,7	9,1	11,5	14,5	18,2	23,0	
		5	2,1	2,7	3,4	5,1	5,3	8,5	10,7	13,5	17,0	21,4	
50		10	2,0	2,6	3,3	4,9	5,2	8,2	10,4	13,1	16,5	20,8	
		25	2,0	2,5	3,1	4,7	5,0	7,9	10,0	12,6	15,9	20,0	
		50	1,9	2,4	3,0	4,6	4,8	7,7	9,7	12,2	15,4	19,4	
		100	1,8	2,3	2,9	4,5	4,7	7,5	9,4	11,8	14,9	18,8	
		1	1,9	2,4	3,0	4,6	4,8	7,7	9,7	12,2	15,4	19,4	
		5	1,8	2,2	2,8	4,3	4,5	7,1	9,0	11,3	14,3	18,0	
60		10	1,7	2,2	2,7	4,1	4,3	6,9	8,7	11,0	13,9	17,5	
		25	1,6	2,1	2,6	4,0	4,2	6,6	8,4	10,5	13,3	16,7	
		50	1,6	2,0	2,5	3,8	4,0	6,4	8,1	10,2	12,9	16,2	

		1	1,6	2,0	2,5	3,9	4,1	6,5	8,1	10,3	12,9	16,3
70		5	1,5	1,9	2,4	3,6	3,8	6,0	7,5	9,5	12,0	15,1
		10	1,4	1,8	2,3	3,5	3,6	5,8	7,3	9,2	11,6	14,6
		25	1,2	1,5	2,0	3,0	3,1	5,0	6,3	8,0	10,0	12,7
		50	1,0	1,3	1,7	2,5	2,6	4,2	5,3	6,7	8,5	10,7
		1	1,3	1,7	2,1	3,2	3,4	5,4	6,8	8,6	10,8	13,7
80		5	1,2	1,5	1,9	2,9	3,0	4,8	6,0	7,6	9,6	12,1
		10	1,0	1,2	1,6	2,4	2,5	4,0	5,1	6,4	8,1	10,2
		25	0,8	1,0	1,2	1,9	2,0	3,2	4,1	5,1	6,5	8,1
		1	0,9	1,2	1,5	2,3	2,4	3,8	4,8	6,1	7,6	9,6
		5	0,6	0,8	1,0	1,5	1,6	2,6	3,2	4,1	5,2	6,5
		(10) ^a	(0,5)	(0,6)	(0,8)	(1,3)	(1,3)	(2,2)	(2,7)	(3,4)	(4,3)	(5,5)

^a The values in brackets apply where testing can be shown to have been carried out for longer than one year at 110 oc.

Allowable operating pressures for **PP-RCT** pipes conveying water, safety factor (SF) = 1,5

Temperature 0c	Years of service	Pipe series S										
		20	16	12,5	8,3	8	5	4	3,2	2,5	2	
		Standard dimension ratio SDR										
		41	33	26	17,6	17	11	9	7,4	6	5	
Allowable operating pressure bar												
1												
10	1	4,7	6,0	7,5	11,4	12,0	19,0	24,0	30,2	38,0	47,9	
	5	4,6	5,8	7,3	11,1	11,6	18,4	23,2	29,3	36,9	46,4	
	10	4,5	5,7	7,2	10,9	11,5	18,2	22,9	28,9	36,4	45,8	
	25	4,5	5,6	7,1	10,7	11,3	17,9	22,5	28,4	35,7	45,0	
	50	4,4	5,5	7,0	10,6	11,1	17,7	22,2	28,0	35,3	44,4	
	100	4,3	5,5	6,9	10,5	11,0	17,4	21,9	27,6	34,8	43,8	
5												
20	1	4,1	5,2	6,6	9,9	10,4	16,6	20,9	26,3	33,1	41,7	
	5	4,0	5,0	6,4	9,6	10,1	16,0	20,2	25,4	32,0	40,4	
	10	3,9	5,0	6,3	9,5	10,0	15,8	19,9	25,1	31,6	39,8	
	25	3,9	4,9	6,1	9,3	9,8	15,5	19,6	24,6	31,0	39,1	
	50	3,8	4,8	6,1	9,2	9,6	15,3	19,3	24,3	30,6	38,5	
	100	3,8	4,7	6,0	9,1	9,5	15,1	19,0	24,0	30,2	38,0	
10												
30	1	3,6	4,5	5,7	8,6	9,0	14,3	18,1	22,7	28,7	36,1	
	5	3,4	4,3	5,5	8,3	8,7	13,9	17,4	22,0	27,7	34,9	
	10	3,4	4,3	5,4	8,2	8,6	13,6	17,2	21,7	27,3	34,4	
	25	3,3	4,2	5,3	8,0	8,4	13,4	16,9	21,2	26,8	33,7	
	50	3,3	4,1	5,2	7,9	8,3	13,2	16,6	20,9	26,4	33,2	
	100	3,2	4,1	5,1	7,8	8,2	13,0	16,4	20,6	26,0	32,7	
5												
40	1	3,1	3,9	4,9	7,4	7,8	12,3	15,5	19,6	24,6	31,0	
	5	2,9	3,7	4,7	7,1	7,5	11,9	15,0	18,9	23,8	29,9	
	10	2,9	3,7	4,6	7,0	7,4	11,7	14,7	18,6	23,4	29,5	
	25	2,8	3,6	4,5	6,9	7,2	11,5	14,4	18,2	22,9	28,9	
	50	2,8	3,5	4,5	6,8	7,1	11,3	14,2	17,9	22,6	28,4	
	100	2,8	3,5	4,4	6,7	7,0	11,1	14,0	17,6	22,2	28,0	
10												
50	1	2,6	3,3	4,2	6,3	6,6	10,5	13,3	16,7	21,0	26,5	
	5	2,5	3,2	4,0	6,1	6,4	10,1	12,8	16,1	20,3	25,5	
	10	2,5	3,1	3,9	6,0	6,3	10,0	12,6	15,8	19,9	25,1	
	25	2,4	3,0	3,8	5,8	6,1	9,7	12,3	15,5	19,5	24,6	
	50	2,4	3,0	3,8	5,7	6,0	9,6	12,1	15,2	19,2	24,2	
	100	2,3	2,9	3,7	5,7	5,9	9,4	11,9	15,0	18,9	23,8	
5												
60	1	2,2	2,8	3,5	5,3	5,6	8,9	11,2	14,2	17,8	22,5	
	5	2,1	2,7	3,4	5,1	5,4	8,6	10,8	13,6	17,1	21,6	
	10	2,1	2,6	3,3	5,0	5,3	8,4	10,6	13,4	16,8	21,2	
	25	2,0	2,6	3,2	4,9	5,2	8,2	10,4	13,1	16,5	20,7	
	50	2,0	2,5	3,2	4,8	5,1	8,1	10,2	12,8	16,2	20,4	

		1	1,8	2,3	3,0	4,5	4,7	7,5	9,4	11,9	15,0	18,9
70	5	1,8	2,2	2,8	4,3	4,5	4,7	7,2	9,1	11,4	14,4	18,1
	10	1,7	2,2	2,8	4,2	4,4	4,7	7,0	8,9	11,2	14,1	17,8
	25	1,7	2,1	2,7	4,1	4,3	6,9	8,7	10,9	13,8	17,4	
	50	1,7	2,1	2,7	4,0	4,2	6,8	8,5	10,7	13,5	17,0	
	1	1,5	1,9	2,5	3,7	3,9	6,2	7,9	9,9	12,5	15,8	
80	5	1,5	1,9	2,3	3,6	3,7	6,0	7,5	9,5	12,0	15,1	
	10	1,4	1,8	2,3	3,5	3,7	5,9	7,4	9,3	11,7	14,8	
	25	1,4	1,8	2,2	3,4	3,6	5,7	7,2	9,1	11,4	14,4	
	1	1,1	1,4	1,8	2,8	2,9	4,7	5,9	7,4	9,4	11,8	
95	5	1,1	1,4	1,7	2,6	2,8	4,4	5,6	7,1	8,9	11,2	
	(10) ^a	(1,1)	(1,3)	(1,7)	(2,6)	(2,7)	(4,3)	(5,5)	(6,9)	(8,7)	(11,0)	
	^a The values in brackets apply where testing can be shown to have been carried out for longer than one year at 110 °C.											

7. Form supplied

The pipes are to be supplied in coils or as straight pipes supplied in fixed lengths, within the tolerances specified.

Tolerances on nominal lengths

Form supplied	Tolerance	
Coils, unwound length	Actual lengths less than nominal length not permitted	
Straight pipes, fixed length	up to 12 m	10 mm
	over 12 m	By agreement

3.4 Range of application / Temp. tension

¹⁾ SDR = Standard Dimension Ratio = diameter / wall thickness

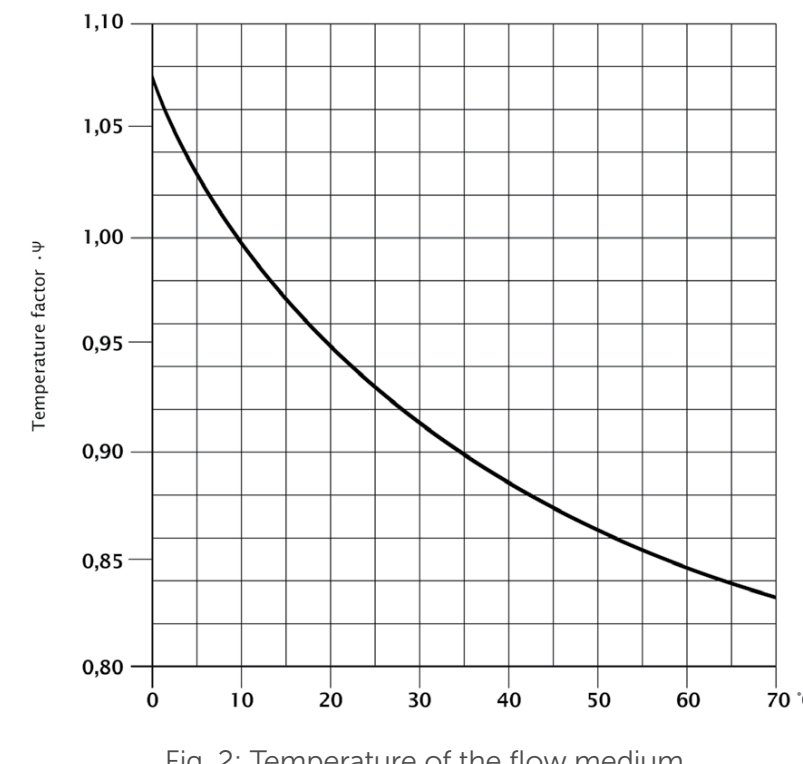


Fig. 2: Temperature of the flow medium

For the individual fitting resistance, values are given in the chart below (fig.3) can be applied by approximation.

Fig. 3: Pressure drop in fittings

Outside pipe diameter	16			
d	20	32	50	≥ 63
mm	25	40	63	
Fitting Type	Drag coefficient ζ			
	1.5	1.0	0.6	0.5
	2.0	1.7	1.1	0.8
	0.3			
	1.5			
	0.5			
	1.0			

The individual joint resistance values can be determined altogether.

As a standard value adds an extra of 3% to 5% to the overall pressure drop.

Minimum flow pressures

Reference values for the minimum flow pressures and calculated flows for generally used drinking water service points

Minimum flow pressure P _{min Fl} bar	Type of drinking water service points	Calculated flow for outlet of		
		Mixed water	Either cold or hot water	Volume flow cold l/s
Outlet valve				
0.5	without air whirler	DN 15	-	-
0.5		DN 20	-	-
0.5		DN 25	-	-
1.0	with air whirler	DN 10	-	-
1.0		DN 15	-	-
1.0	shower heads for clinsing showers	DN 15	0.10	0.10
1.2	Pressure riner in acc. to DIN 3265 part 1	DN 15	-	-
1.2	Pressure riner in acc. to DIN 3265 part 1	DN 20	-	-
0.4	Pressure riner in acc. to DIN 3265 part 1	DN 25	-	-
1.0	Pressure riner for urinals	DN 15	-	-
0.5	corner valve for urinals	DN 15	-	-
1.0	household dishwasher	DN 15	-	-
1.0	household dishwasher machine	DN 15	-	-
mixer for				
1.0	showers	DN 15	0.15	0.15
1.0	bath tubs	DN 15	0.15	0.15
1.0	kitchen sinks	DN 15	0.07	0.07
1.0	wash-stands	DN 15	0.07	0.07
1.0	bidet	DN 15	0.07	0.07
1.0	mixer	DN 20	0.30	0.30
0.5	flushing box acc. to DIN 19542	DN 15	-	-
heater for drinking water for supply of service point (incl. fitting for mixed outlet)				
1.0	electric water boiler	DN15	-	-
electric hot water tank and boiler				
1.1**	with nominal contents 5 - 15 l	DN 15	-	-
1.2**	with nominal contents 30 - 150 l	DN 15	-	-
electric flow water heater with hydraulic test, without flow limitation				
1.5	normal capacity	12 KW	-	-
1.9		18 KW	-	-
2.1		21 KW	-	-
2.4		24 KW	-	-
1.0	Gas flow water heater	12 KW	-	-

*with fully opened throttle valve **values under unfavorable conditions (shower)

Note: Service points which are not included in the table and devices of a similar kind with larger flow of fittings than indicated are to be taken into account according to the recommendations of the producer as far as determination of pipe diameter is concerned.

Linear deformation of PP-R pipes under heat influence

Thermoplastic plastics PP-R pipes are exposed to thermal expansion. The linear extension of such pipes is higher than with steel pipes. This fact must be all means be taken into consideration in the laying process. Already in the pipe arrangement planning stage each possibility should therefore be utilized fully to compensate all extension processes within a pipe section.

Polypropylene pipes mechanically stabilized by an aluminium Layer on the pipe periphery have a reduced thermal expansion coefficient. The aluminium Layer prevents linear extension at about 4/5.

Δl = Linear extension in (mm)

α_t = Thermal expansion coefficient in ($\frac{\text{mm}}{\text{mK}}$)

L= Pipe length (m)

Δt = Temperature difference (K)

The linear thermal expansion coefficient for PP-R and PP-RCT pipes is::

$$\alpha = 0.15 \frac{\text{mm}}{\text{mK}}$$

The linear thermal expansion coefficient for PP-R aluminium-Pipes can by approximation assumed as:

$$\alpha = 0.03 \frac{\text{mm}}{\text{mK}}$$

The linear thermal expansion coefficient for PP-RCT Fibre-Pipes is::

$$\alpha = 0.035 \frac{\text{mm}}{\text{mK}}$$

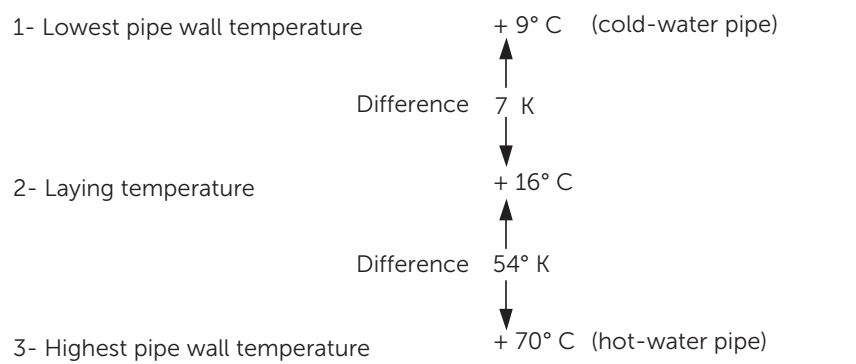
The linear deformation of a pipe is thus calculated according to the following formula:

$$\Delta l = \alpha \cdot L \cdot \Delta t \text{ (mm)}$$

The calculation of the linear deformation is based on the laying temperature.

The following example gives you an idea of how to calculate.

Example of a pipe length of 8 m:



To 1. Shortening of the pipe: $8\text{m} \cdot 7 \cdot 0.03 = 1.68 \text{ mm}$

To 3. Extension of the pipe: $8\text{m} \cdot 54 \cdot 0.03 = 12.96$

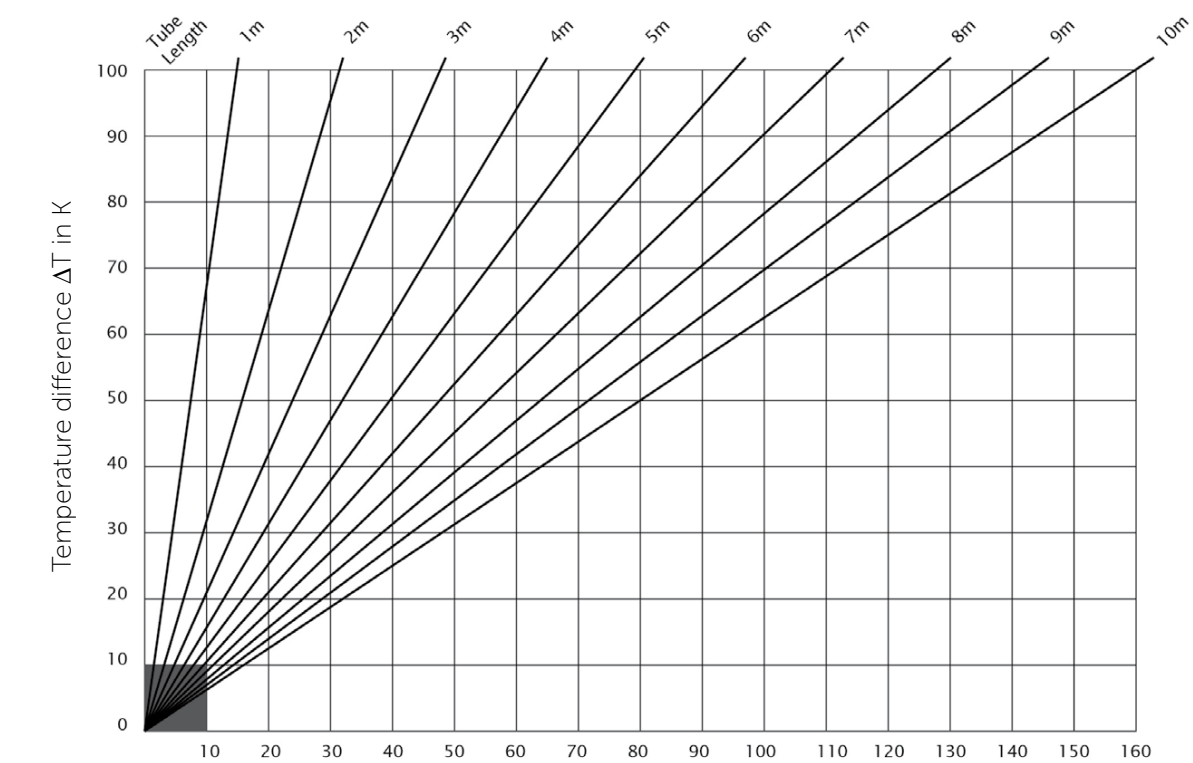
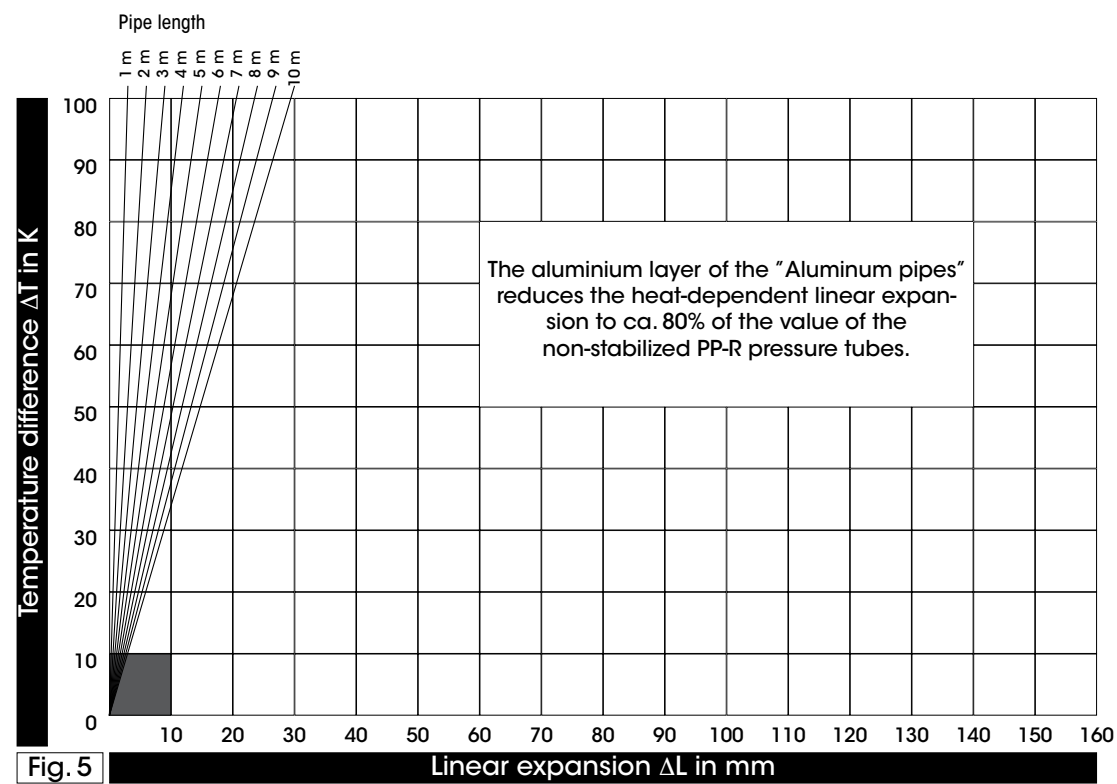


Fig. 4a

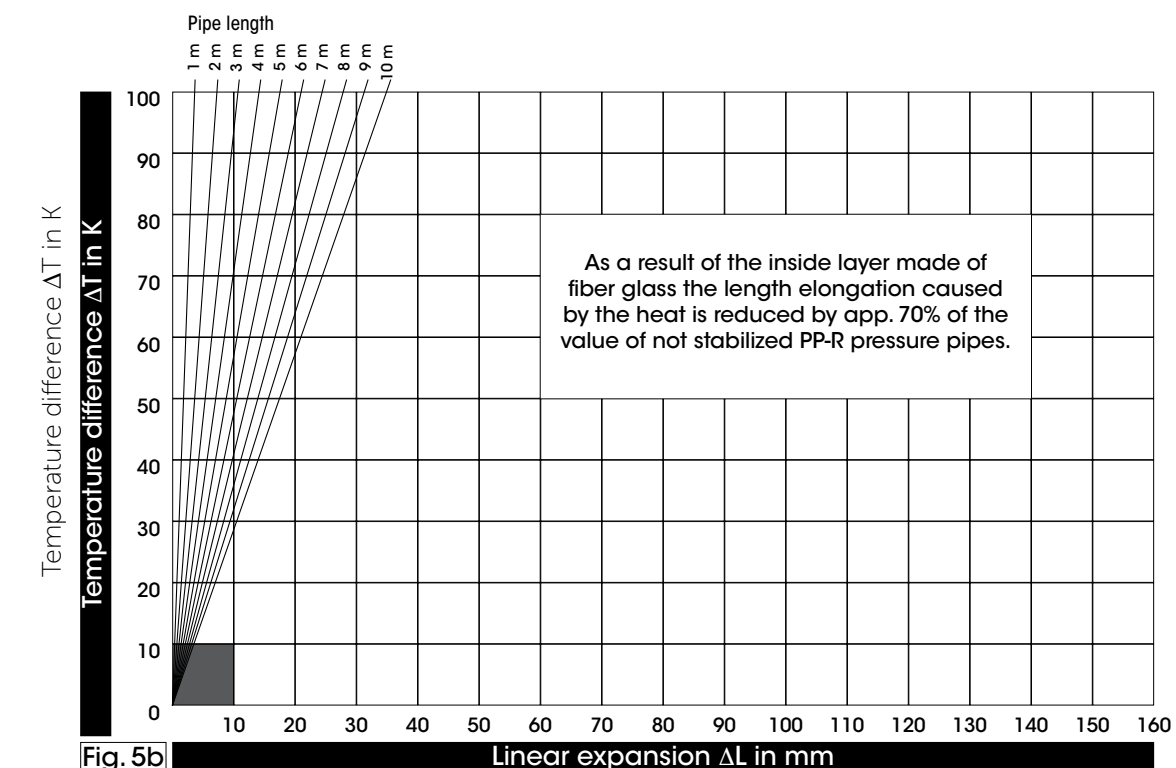
Tube Length	Temperature difference ΔT in K									
	10	20	30	40	50	60	70	80	90	100
0,1 m	0,15	0,30	0,45	0,60	0,75	0,90	1,05	1,20	1,35	1,50
0,2 m	0,30	0,60	0,90	1,20	1,50	1,80	2,10	2,40	2,70	3,00
0,3 m	0,45	0,90	1,35	1,80	2,25	2,70	3,15	3,60	4,05	4,50
0,4 m	0,60	1,20	1,80	2,40	3,00	3,60	4,20	4,80	5,40	6,00
0,5 m	0,75	1,50	2,25	3,00	3,75	4,50	5,25	6,00	6,75	7,50
0,6 m	0,90	1,80	2,70	3,60	4,50	5,40	6,30	7,20	8,10	9,00
0,7 m	1,05	2,10	3,15	4,20	5,25	6,30	7,35	8,40	9,45	10,50
0,8 m	1,20	2,40	3,60	4,80	6,00	7,20	8,40	9,60	10,80	12,00
0,9 m	1,35	2,70	4,05	5,40	6,75	8,10	9,45	10,80	12,15	13,50
1,0 m	1,50	3,00	4,50	6,00	7,50	9,00	10,50	12,00	13,50	15,00
2,0 m	3,00	6,00	9,00	12,00	15,00	18,00	21,00	24,00	27,00	30,00
3,0 m	4,50	9,00	13,50	18,00	22,50	27,00	31,50	36,00	40,50	45,00
4,0 m	6,00	12,00	18,00	24,00	30,00	36,00	42,00	48,00	54,00	60,00
5,0 m	7,50	15,00	22,50	30,00	37,50	45,00	52,50	60,00	67,50	75,00
6,0 m	9,00	18,00	27,00	36,00	45,00	54,00	63,00	72,00	81,00	90,00
7,0 m	10,50	21,00	31,50	42,00	52,50	63,00	73,50	84,00	94,50	105,00
8,0 m	12,00	24,00	36,00	48,00	60,00	72,00	84,00	96,00	108,00	120,00
9,0 m	13,50	27,00	40,50	54,00	67,50	81,00	94,50	108,00	121,50	135,00
10,0 m	15,00	30,00	45,00	60,00	75,00	90,00	105,00	120,00	135,00	150,00

Fig. 4a

Linear expansion Δl in mm


Fig. 5a

Pipe Length	Temperature difference ΔT in K									
	10	20	30	40	50	60	70	80	90	100
0,1 m	0,03	0,06	0,09	0,12	0,15	0,18	0,21	0,24	0,27	0,30
0,2 m	0,06	0,12	0,18	0,24	0,30	0,36	0,42	0,48	0,54	0,60
0,3 m	0,09	0,18	0,27	0,36	0,45	0,54	0,63	0,72	0,81	0,90
0,4 m	0,12	0,24	0,36	0,48	0,60	0,72	0,84	0,96	1,08	1,20
0,5 m	0,15	0,30	0,45	0,60	0,75	0,90	1,05	1,20	1,35	1,50
0,6 m	0,18	0,36	0,54	0,72	0,90	1,08	1,28	1,44	1,62	1,80
0,7 m	0,21	0,42	0,63	0,84	1,05	1,26	1,47	1,68	1,89	2,10
0,8 m	0,24	0,48	0,72	0,96	1,20	1,44	1,68	1,92	2,16	2,40
0,9 m	0,27	0,54	0,81	1,08	1,35	1,62	1,89	2,16	2,43	2,70
1,0 m	0,30	0,60	0,90	1,20	1,50	1,80	2,10	2,40	2,70	3,00
2,0 m	0,60	1,20	1,80	2,40	3,00	3,60	4,20	4,80	5,40	6,00
3,0 m	0,90	1,80	2,70	3,60	4,50	5,40	6,30	7,20	8,10	9,00
4,0 m	1,20	2,40	3,60	4,80	6,00	7,20	8,40	9,60	10,80	12,00
5,0 m	1,50	3,00	4,50	6,00	7,50	9,00	10,50	12,00	13,50	15,00
6,0 m	1,80	3,60	5,40	7,20	9,00	10,80	12,80	14,40	16,20	18,00
7,0 m	2,10	4,20	6,43	8,40	10,50	12,60	14,70	16,80	18,90	21,00
8,0 m	2,40	4,80	7,20	9,60	12,00	14,40	16,80	19,20	21,60	24,00
9,0 m	2,70	5,40	8,10	10,80	13,50	16,20	18,90	21,60	24,30	27,00
10,0 m	3,00	6,00	9,00	12,00	15,00	18,00	21,00	24,00	27,00	30,00

 Fig. 5a
Linear expansion ΔL in mm

Fig. 5b

Tube Length	Temperature difference ΔT in K									
	10	20	30	40	50	60	70	80	90	100
0,1 m	0,04	0,07	0,11	0,14	0,18	0,21	0,25	0,28	0,32	0,35
0,2 m	0,07	0,14	0,21	0,28	0,35	0,42	0,49	0,56	0,63	0,70
0,3 m	0,11	0,21	0,32	0,42	0,53	0,63	0,74	0,84	0,95	1,05
0,4 m	0,14	0,28	0,42	0,56	0,70	0,84	0,98	1,12	1,26	1,40
0,5 m	0,18	0,35	0,53	0,70	0,88	1,05	1,23	1,40	1,58	1,75
0,6 m	0,21	0,42	0,63	0,84	1,05	1,26	1,47	1,68	1,89	2,10
0,7 m	0,25	0,49	0,74	0,98	1,23	1,47	1,72	1,96	2,21	2,45
0,8 m	0,28	0,56	0,84	1,12	1,40	1,68	1,96	2,24	2,52	2,80
0,9 m	0,32	0,63	0,95	1,26	1,58	1,89	2,21	2,52	2,84	3,15
1,0 m	0,35	0,70	1,05	1,40	1,75	2,10	2,45	2,80	3,15	3,50
2,0 m	0,70	1,40	2,10	2,80	3,50	4,20	4,90	5,60	6,30	7,00
3,0 m	1,05	2,10	3,15	4,20	5,25	6,30	7,35	8,40	9,45	10,50
4,0 m	1,40	2,80	4,20	5,60	7,00	8,40	9,80	11,20	12,60	14,00
5,0 m	1,75	3,50	5,25	7,00	8,75	10,50	12,25	14,00	15,75	17,50
6,0 m	2,10	4,20	6,30	8,40	10,50	12,60	14,70	16,80	18,90	21,00
7,0 m	2,45	4,90	7,35	9,80	12,25	14,70	17,15	19,60	22,05	24,50
8,0 m	2,80	5,60	8,40	11,20	14,00	16,80	19,60	22,40	25,20	28,00
9,0 m	3,15	6,30	9,45	12,60	15,75	18,90	22,05	25,20	28,35	31,50
10,0 m	3,50	7,00	10,50	14,00	17,50	21,00	24,50	28,00	31,50	35,00

 Fig. 5b
Linear expansion ΔL in mm

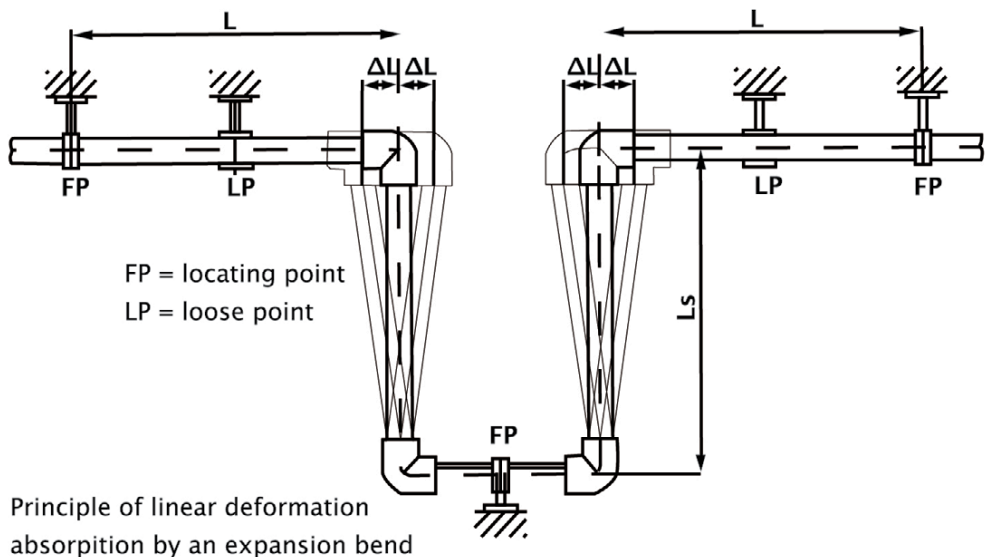
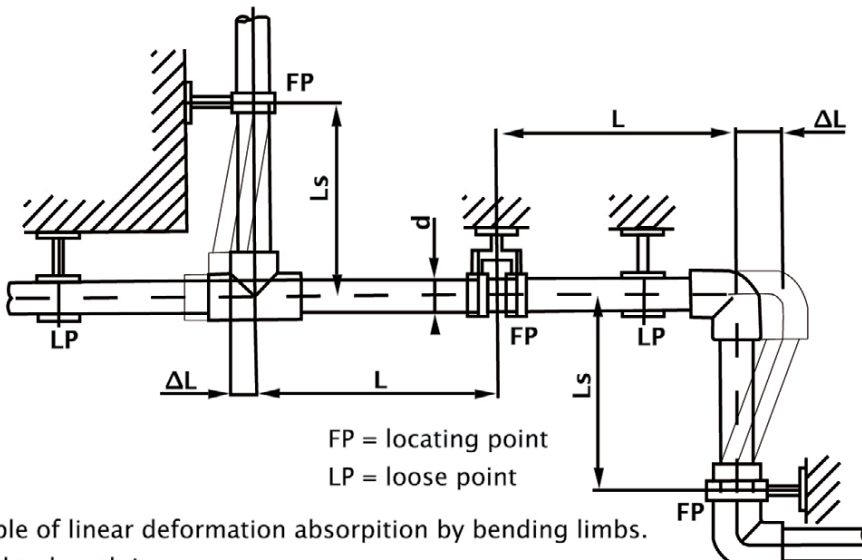
Mostly the linear extension of a PP-R / PP-RCT pipe line can be compensated by changing the direction. Attention has to be paid to the fact that the pipeline can easily move in axial direction. In case linear extension compensation of a changed direction is not possible installation of an expansion bend is necessary. An axial compensation is mostly not suitable and uneconomical.

For spring deflexion of a pipeline the size of the bending limb has to be considered which is calculated with the adjoining formula.

Figures 6 and 7 show the mode of action of a change of length and its compensation. The correct choice of the fixed points with regard to the necessary bending limbs L_s has to be considered.

$$L_s = C \cdot \sqrt{d \cdot \Delta L} \text{ (mm)}$$

L_s = Lengths of bending limb (mm)
 d = outside pipe diameter (mm)
 ΔL = Linear deformation (mm)
 C = Material-depending constant for PP-R



Expansion bends can easily be made right at the site.

Beside the required pipe length 4 elbows (8090) or 4 pipe bends (8002a) are needed. To construct an expansion bend, the bending limb L_s is calculated in dependence on the linear deformation ΔL . As standard value, the L_s value given in the Fig. 8 diagram can be used. Spacing B_{min} should be at least 210 mm.

Fig. 7a:
 Expansion bend, made of PP-R pipe and 90° elbow

d = Outer diameter of pipe
 L = Length of pipe
 ΔL = Linear elongation of pipe (longitudinal)
 L_s = Length of bending shank
 B_{min} = Width of bending shank
 BS = Safety distance (min. 150 mm)
 Calculation of expansion bend:
 $B_{min} = 2 \times \Delta L + BS$

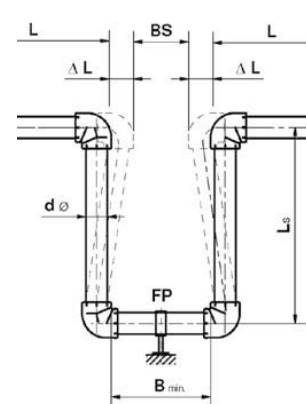
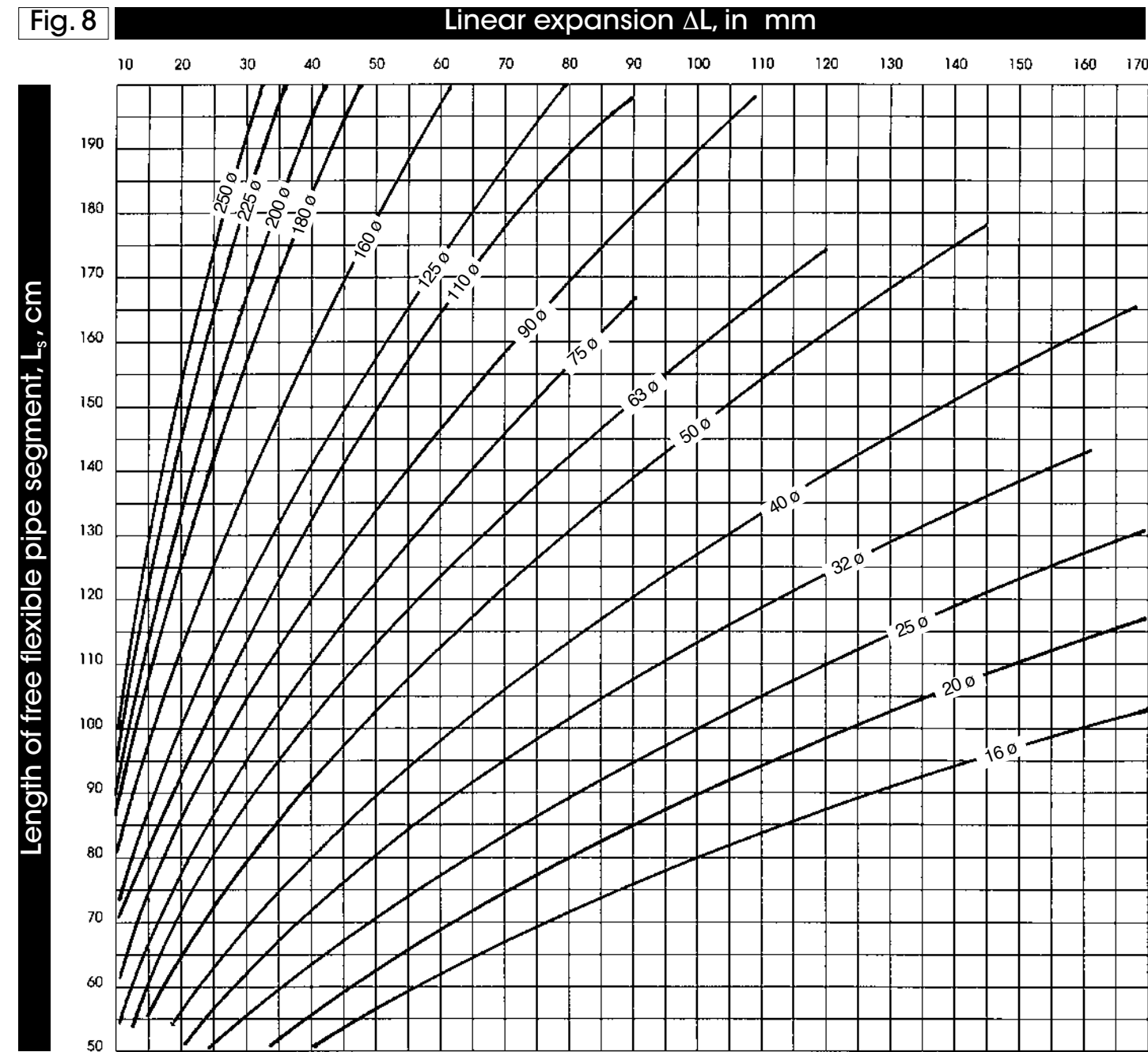


Fig. 8



Example for concealed piping

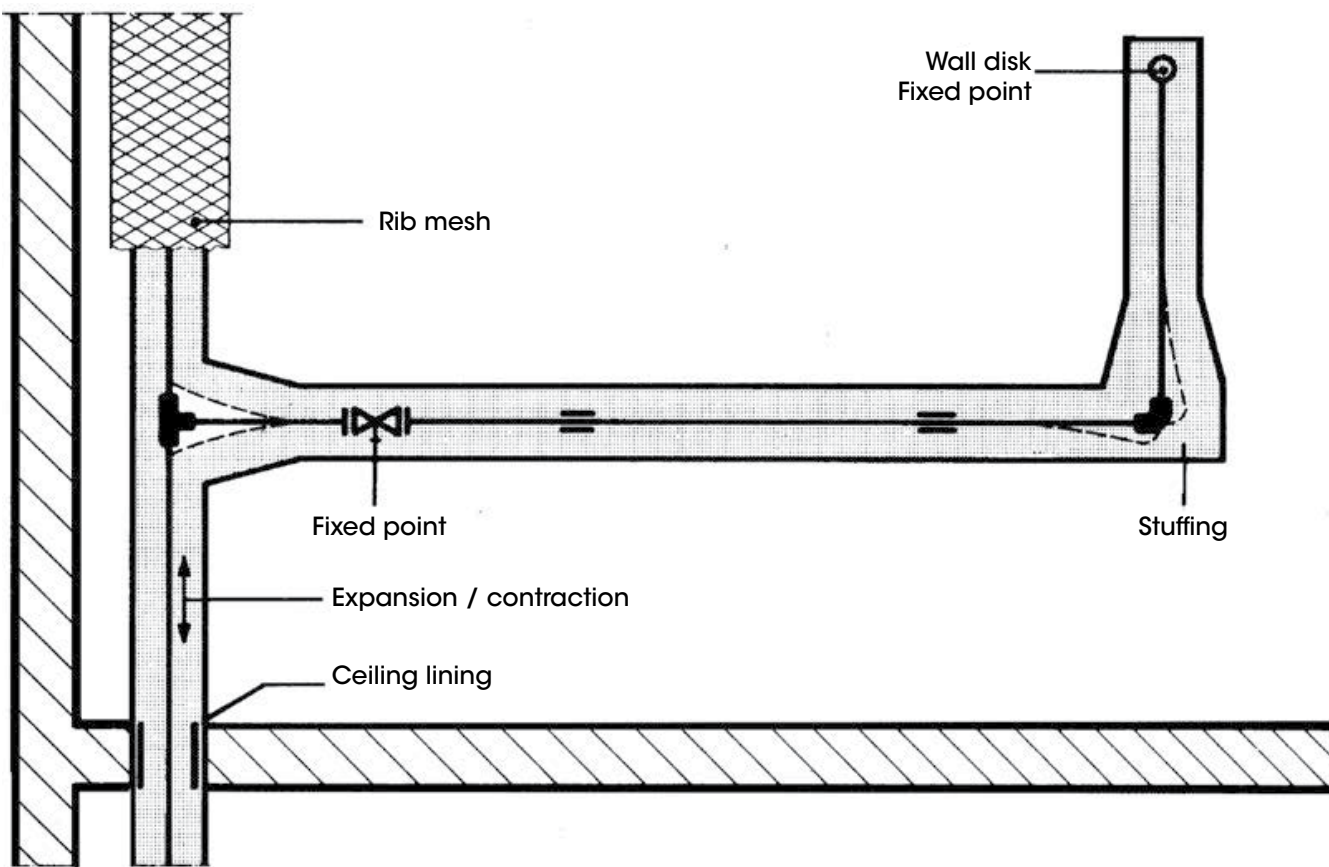


Fig. 9

Installation in Sanitary Installation Shaft:

Risers in pipe shafts have to be installed in such a way that the diverting pipeline can adjust the longitudinal expansion of the risers.

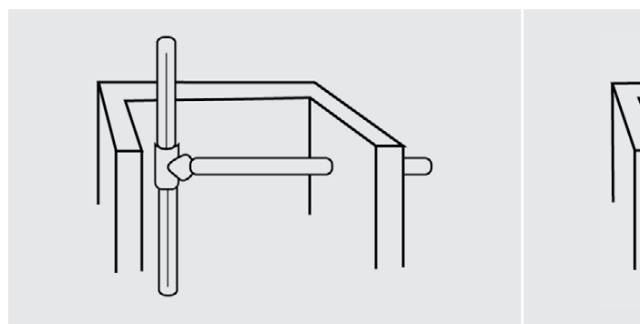


Fig. 1
Best positioning in the pipe shaft

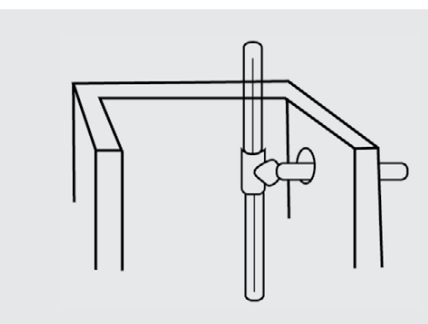


Fig. 2
Sufficient dimensioning of the casing pipe for the diverting pipeline

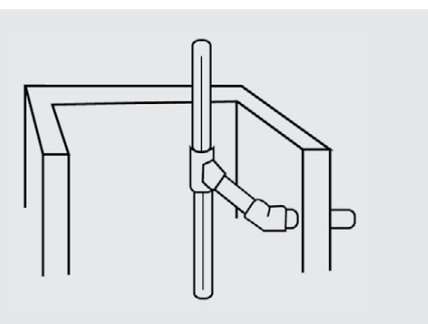


Fig. 3
Installation of a spring leg.

The kind and number of pipe fixings depends among other things on the pipe size and linear expansion. Locating points shall divide the pipes into individual pipe sections allowing expansion or contraction. The guidance of such sections is made with loose clips. The clip distances or spans depend on operation conditions, pipe material, and weight of the filled pipe. In practical use the spans given in figures 10, 10a, 11, 11a and 11b proved to be appropriate.

d mm.	Spans L at cm bei T°C						
	20°C	30°C	40°C	50°C	60°C	70°C	80°C
16	62	59	55	53	50	48	46
20	73	68	64	61	58	56	54
25	84	79	74	71	67	65	62
32	98	92	87	83	79	76	73
40	111	106	100	96	91	88	84
50	124	118	113	109	105	101	97
63	139	133	127	123	118	115	111
75	152	145	138	134	129	126	121
90	166	159	152	147	141	138	133
110	184	176	168	162	156	152	147
125	208	198	189	183	176	172	166

Fig. 10: Spans for PP-R and PP-RCT pipes.

d mm.	Spans L at cm bei T°C				
	20°C	30°C	40°C	50°C	60°C
20	64	60	57	54	51
25	73	69	65	62	59
32	86	81	76	73	69
40	100	94	88	84	80
50	113	108	101	97	92
63	127	121	115	111	107
75	138	132	125	121	117
90	151	144	137	133	128
110	167	159	152	147	142
125	188	180	171	166	160
140	208	199	190	184	177
160	223	213	203	197	189
200	249	238	227	220	212
250	279	266	254	246	237
280	295	282	269	260	251
315	313	299	285	276	266
355	332	317	302	293	282
400	353	337	321	311	300
450	374	357	341	330	318
500	394	377	359	348	335

Fig.10a: Spans for PP-RCT.

d ø	Spans L at cm bei T°C						
	20°C	30°C	40°C	50°C	60°C	70°C	80°C
16	60	56	53	51	48	47	44
20	70	66	62	59	56	54	52
25	77	72	68	65	62	60	57
32	90	85	80	76	73	70	67
40	104	98	92	88	84	81	77
50	117	111	106	102	97	94	89
63	131	125	119	116	111	109	104
75	143	137	130	126	121	118	114
90	157	150	143	138	133	130	125
110	173	165	158	153	147	143	138
125	195	187	178	172	166	162	156

Fig. 11: Spans for PP-RCT Aluminum-Pipes

d ø	Spans L at cm bei T°C						
	20°C	30°C	40°C	50°C	60°C	70°C	80°C
20	70	66	62	59	56	54	52
25	81	76	71	68	65	63	60
32	90	85	80	76	73	70	67
40	104	98	92	88	84	81	77
50	117	111	106	102	97	94	89
63	131	125	119	116	111	109	104
75	143	137	130	126	121	118	114
90	157	150	143	138	133	130	125
110	173	165	158	153	147	143	138
125	188	180	172	166	162	156	150
160	205	196	187	181	172	166	159
200	229	219	209	202	195	190	182
250	256	245	233	226	217	212	205
315	288	275	262	254	244	238	230
355	306	292	278	270	260	253	244
400	324	310	295	286	275	268	259
450	344	329	313	303	292	285	275
500	363	346	330	320	308	300	290

Fig. 11b: Spans for PP-RCT Fibre pipes Climatec

d ø	Spans L at cm bei T°C						
	20°C	30°C	40°C	50°C	60°C	70°C	80°C
20	70	66	62	59	56	54	52
25	81	76	71	68	65	63	60
32	90	85	80	76	73	70	67
40	104	98	92	88	84	81	77
50	117	111	106	102	97	94	89
63	131	125	119	116	111	109	104
75	143	137	130	126	121	118	114
90	157	150	143	138	133	130	125
110	173	165	158	153	147	143	138
125	195	187	178	172	166	162	156
160	223	213	203	197	189	185	178
200	249	238	227	220	213	206	199
250	279	266	254	246	237	231	223
315	313	299	285	276	266	259	250
355	332	317	302	293	282	275	265
400	353	337	321	311	300	292	282
450	374	357	341	330	318	310	299
500	394	377	359	348	348	327	315

Fig. 11a: Spans for PP-RCT Fibre pipes Watertec.

Welding Procedure	Preparations	Welding
The Smart Home PP-R/PP-RCT pipe-work is coupled by socket fusion welding. The pipes and fittings are connected longitudinally overlapping. The heating of pipe ends and sockets is done by a heating element with fitted bushes. After the necessary welding temperature is reached the joining process is done. The pipe and socket diameter as well as the respective heated bush diameters are matched to build up the necessary pressure during the joining process.	Cut pipes square into sections. Thoroughly clean both joint faces, the pipe end and socket with spirit and absorbent paper. Mark socket depth on the pipe. Bring the heating element to 260° C. Check the set temperature before the welding process. Temperature tolerance $\pm 10^\circ \text{C}$. The heating element should have an integrated thermometer, otherwise the temperature of the heating element must be controlled by an appropriate measuring device.	Push the pipe and fitting quickly and axially up to the stop of the mandrel and the marked insertion depth respectively and hold them fast without torsion. The heating of the joint faces is done according to the table in fig. 14.
The heating element is electrically heated. It has to comply with DVS Directive 2208 part 1 in construction and accuracy.	After the end of the heating period pull the pipe and fitting abruptly off the heating element and join them immediately axially aligned and without torsion.	
Note on the welding process: The heating elements (mandrel and bush) must correspond to DVS 2208 part 1, par. 5, table 2, type A (excluding mechanical processing of pipe).	Do not start heating the joint parts before the heating temperature has reached 260° C. The mandrel and bush must be clean and have to be cleaned before each following welding process.	In considering the correct insertion depth (fig. 15). The pipe must be pushed in up to marked insertion depth respectively up to the socket bottom. We recommend to fix the two joint parts again for a certain time (approximately the heating period).
Figures a, b and c schematically show the 3 welding process stages: a = Welding preparation b = Warming up c = Welded joint		The welded joint must not be stressed mechanically before end of the cooling time.

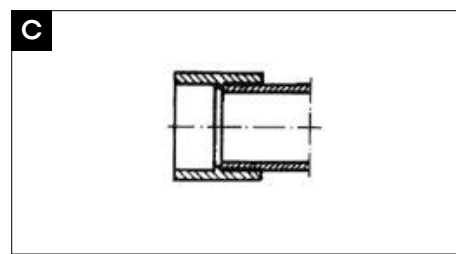
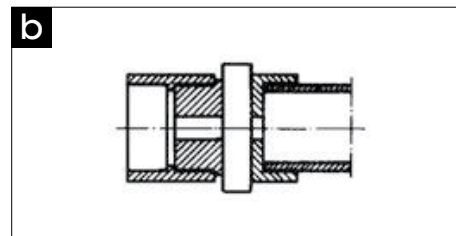
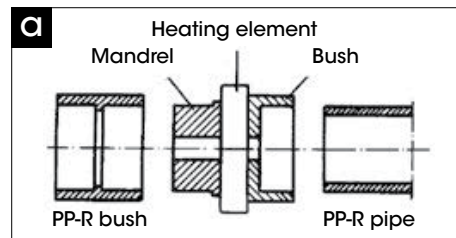


Fig. 14
Standard values for socket fusion welding at a room temperature of 20° C. At a room temperature below +5° C the heating phases should be increased by up to 100%.

1 Pipe outside diameter mm	2 Heating phase s	3 Switch s	4 Cooling min
16	5		
20	5		
25	7		
32			
40	8		
50	12		
63	18		
75			
90	24		
110	30		
125			
	40		
	50		
	60		
		10	
			8

Pipe Ø d (mm)	Bush depth=Insertion depth (mm)
16	13,0
20	14,5
25	16,0
32	18,0
40	20,5
50	23,5
63	27,5
75	30,0
90	33,0
110	37,0
125	40,0

Fig. 15:
Bush depths for PP-R and PP-RCT fittings



Installation

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4.1 Welding Process



1. Pipes are measured and cut to the required length. Cutting should be perpendicular to the pipe axis (90°).



2. Clean the joint area with cleaner. Mark the insert depth of the fitting on the pipe.



3. Pipe and fitting have to be heated simultaneously. Push in parts to be joined axially.



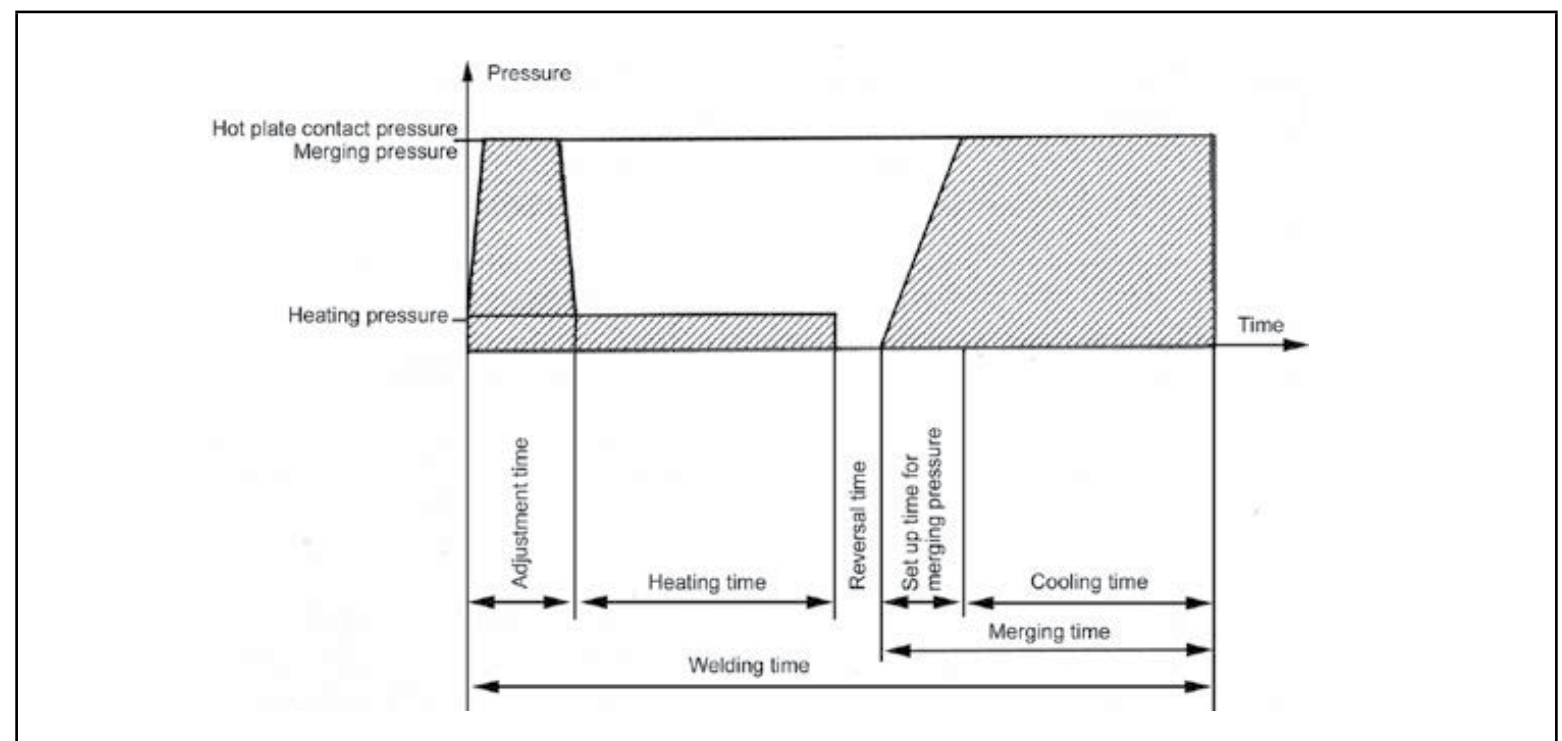
4. At the end of heating period fitting and pipe end from the heating elements have to be pulled off fully and simultaneously.



5. Adapt and join pipe and fitting within the max. allowed period without turning the parts against each other.

Immediately after the cooling time the fused joints can fully work under pressure. The fusion of the joint parts results in a unique longitudinally force-locked joint

Parameters for PP-butt welding with heating element at 20° C outside temperature From 125mm diameter and up
According to DVS data sheet 2207, part 11



Preparation before welding

Before start the temperature of the heating element should be controlled. In order to have optimal welding connections, the heating element should be cleaned with a non-fuzzing paper before each welding.

The wall thickness of the fittings that shall be welded should be conform in the welding area.

Pipes and fittings have to be aligned axial.

The areas that shall be welded should be planed with a tool, which has to be clean and free of grease. So they should be plane parallel in the plane condition.

The roundness of the pipe has to be ensure either by the clamping de- vice of the welding machine or extra clamps.

Permissible misalignment of wall $0,1 \times$ wall thickness (s)

During butt welding with heating elements the areas to be joined are heated up to the welding temperature by means of the heating element and compressed after the heating element has been removed. Heating temperature $210^\circ\text{C} \pm 10^\circ\text{C}$ The step-by-step welding procedure is shown in Fig. 1.

4.2 Welding Procedure:

During butt welding with heating elements the areas to be joined are ad- justed with pressure at the heating element (adjusting with merging pressure) until the specified bead height is reached. Following heating up to welding temperature with reduced pressure ($0,10 \pm 0,01 \text{ N/mm}^2$) and joining with merging pressure after removal of the heating element (Adaption).

Fig. 2 shows the principle of the welding procedure.

After merging a double bead (K) has to exist over the complete perime- ter. The bead formation is an orientation for the uniformity of the weldings among each other.

Fig. 3 shows the bead formation during butt welding with heating elements.

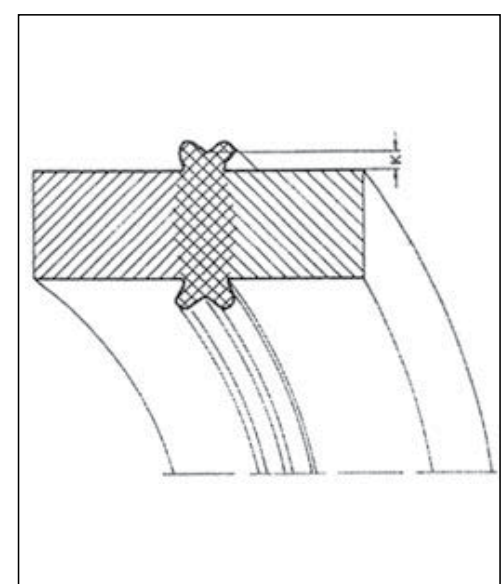
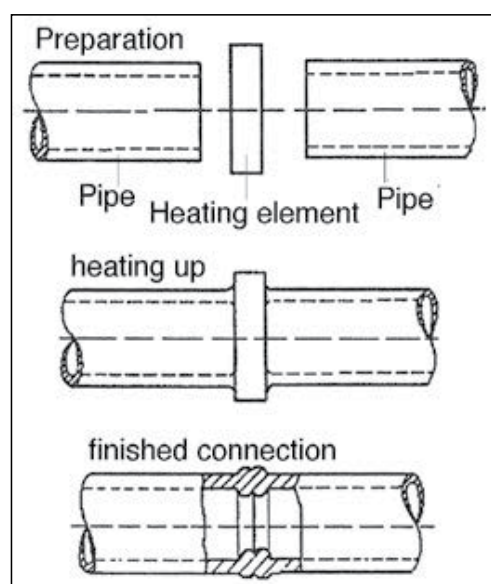


Fig. 2

Fig. 3

Application area:
Repair of bored pipes.

Preparations:
Empty and uncover the damaged pipe. Select the heating unit, clean it before every welding process.

Heat up the heating unit to 260°C ($\pm 10^\circ\text{C}$). Check the temperature before the welding process.

Selection of welding elements:

Repair -Set: $d = 7 \text{ mm}$

For welding of holes up to 6 mm

Repair-Set: $d = 11 \text{ mm}$ For welding of holes up to 10 mm

Fig. 1

Mark the degree of the push-in depth (wall thickness) on the re- pair plug.

Distance tool to be fixed accord- ding to the wall thickness of the pipe and tighten the screw.

Fig. 2

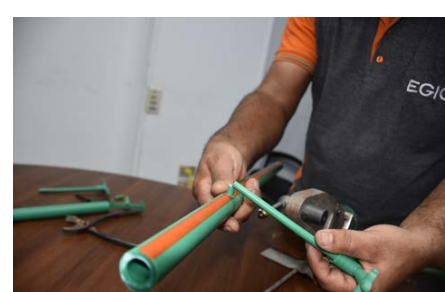
Heat up the borehole and the wel- ding plugs with the repair-set for 15 seconds.



Fig. 3

Remove the welding device and set in the repair plug precisely wit- hout twisting it.

After cooling time of 5 minutes re- move the protruding end of the re- pair plug, and the repaired part can again work under pressure



For completely installed but not yet concealed pipes DIN 1988 (Technische Regeln für Trinkwasser Installation/Technical Regulations for Drinking Water Installations) requires a hydraulic pressure test.

Under pressure testing the properties of the PP-R/PP-RCT pipe material cause an expansion of the pipe affecting the test result. The difference between pipe and test medium temperatures can additionally influence the test result.

Due to the thermal expansion coefficient a change in temperature of 10 K results in a change in pressure of 0.5 to 1 bar. The pressure testing of parts of plastic pipe systems should therefore be done at an as much as possible constant test medium temperature.

To avoid stagnation of residual water and damages caused by frost a pressure test as dry leak test with compressed air (or inert gas) can be carried out

Filling of the Pipe System

Fill the pipes with filtered water until they are free of air. Use pressure gauges allowing to clearly read pressure changes of 0.1 bar. Install the pressure gauge at the lowest point of the pipe system.

The pressure test must be done as a preliminary test and a principal test, whereas a preliminary test only may be considered sufficient for smaller installations such as supply and distributing pipes in moist rooms.

Preliminary Test

For the preliminary test a test pressure corresponding to the allowed working pressure plus 5 bar is applied which has to be renewed 2 times at 10-minute intervals within 30 minutes. After another 30 minutes the test pressure shall not have dropped by more than 0.6 bar (0.1 bar per 5 minutes) and no leakage must have occurred.

Principal Test

Directly after the preliminary test the principal test has to be carried out. The test period is 2 hours. The test pressure determined after the preliminary test shall not have dropped by more than 0.2 bar after 2 hours.

No leakage shall be found at any section of the tested installation.

TEST SHEET (draft)

(According to the standards given in DIN 1988)

Object description :

Executing company:

Client:

Object:

Raw material: PP-R / PP-RCT

Pipe length:	<u>Ø 16</u>	<u>Ø 20</u>	<u>m</u>	<u>Ø 25</u>	<u>m</u>	<u>Ø 32</u>	<u>m</u>
	<u>Ø 40</u>	<u>m</u>	<u>Ø 50</u>	<u>m</u>	<u>Ø 63</u>	<u>m</u>	<u>Ø 75</u>
	<u>Ø 90</u>	<u>m</u>	<u>Ø 110</u>	<u>m</u>	<u>Ø 125</u>	<u>m</u>	<u>Ø 140</u>
	<u>Ø 160</u>	<u>m</u>	<u>Ø 225</u>	<u>m</u>	<u>Ø 250</u>	<u>m</u>	<u>Ø 280</u>
	<u>Ø 315</u>	<u>m</u>					

Joining:	<u>Welding</u>	<u>pcs</u>	<u>Gluing</u>	<u>pcs</u>	Total
Number of tapping points:	<u>pcs.</u>	Highest tapping point above pressure gauge:	<u>pcs.</u>	<u>pipe length:</u>	<u>m</u>

Preliminary test: Test pressure 1 st regulation after 10 minutes 2 nd regulation after 10 minutes Pressure after 30 minutes Pressure decrease	Preliminary test: bar bar bar bar bar	Preliminary test: Test pressure Pressure decrease after 2 hours (0.2 bar max.)	bar
Result of preliminary:			Result of preliminary:

Pressure test acknowledged:

Beginning of the test h End of test h Test period h

Place Date Time

Signatures: _____

Customer

Contractor

Leak test with compressed air or inert gas

General

Because of compressibility of gases during proceeding pressure tests with air the provisions for prevention of accidents "Working on gas facilities" as well as the regulation "Technical rules for gas installations DVGW-TRGI (German Technical and Scientific Association for Gas and Water – Technical rules for gas installations)" should be taken into account because of physical and technical security reasons. In coordination with the responsible professional organization and following this regulation the testing pressure was set at max. 3 bar as during load and leak tests for gas pipelines.

General provisions

New pipeline facilities may only be put into operation if the compulsory pressure test is successfully passed. No leakages are allowed. The pressure test should be carried out before the lines are buried. The tests on the new line facility can be implemented either on the whole facility or in line sections. The division into smaller test sections (small pressure / liter product) provides higher level of reliability and is more precise while testing. On the pressure gauge leaks can be identified faster compared to bigger and widely branched voluminous sections. Hence leak locations can be determined faster.

Apparatuses, drinking water warmers, armatures or pressure tanks must be disconnected from the pipelines prior to the air pressure test in case they have larger capacity and can affect reliability and test accuracy. All pipeline openings must be directly closed with metallic plugs, metallic blanking plates or blank flanges that withstand the testing pressure. Closed shut-off valves do not count as leak-proof closures. Exhaust valves for deflation of the testing pressure should be installed in sufficient quantity and on appropriate locations where the air can be deflated in a safe manner.

If leaks are observed during the visual or noise inspections or if a pressure drop is identified above the allowed values all connections should be checked with regard to leak tightness with test equipment that creates bubbles. After removal of possible leaks the pressure test should be repeated. During the testing period no single leak may be detected on any location of the inspected facility.

In exceptional cases a minor pressure drop may be identified on the pressure gauge although during the visual inspection or during the inspection with testing equipment that creates bubbles no leaks could be observed.

Nevertheless the facility can be water proof.

In case of any doubts a water proof test can bring a certainty regarding the leak tightness.

The safety of people and goods during the test should be taken into account as a basic principle.

Because of technical security reasons e. g. slipping away of a defective pipe connection, higher pressures than 3 bar are not permitted.

A gradual pressure increase and a regular visual inspection of the pipe connections are appropriate as additional safety measures.

Leak tightness test

The leak tightness test is implemented with a pressure test of 110 mbar prior to the load test.

The applied pressure gauge must have an appropriate precision of 1 mbar (10 mmWS) display range for the pressure that will be measured. For this purpose the U-pipe pressure gauges known from the TRGI test or the standpipes can be used. The components on the pipeline facility must be suitable for the test pressures or have to be dismounted before the test.

After application of the test pressure the testing period for up to 100 liter line volume must be at least 30 minutes. For every additional 100 liters the testing period must be increased by 10 minutes. The leak tightness test starts once the test pressure is achieved and taking into consideration the respective waiting period for adjusting the medium to the ambient temperature.

Load test

The load test is implemented with a maximum test pressure of 3 bar and a pressure gauge with a display range of 0,1 bar. The load test is combined with a visual inspection of all pipe connections during which it is checked whether welding, solder pressure and clamp connections as well as adhesive and screwed joints are performed in a proper manner in order to be leak-proof.

The load test with diameter increased pressure should be:

- at nominal up to DN 50 maximum 3 bar and
- at nominal diameter over DN 50 – DN 100 maximum 1 bar.

After application of the test pressure the testing period is 10 minutes.

Selection of the test medium

For leak tightness and load test the following media can be used:

- oil-free compressed air,
- inert gas
e. g. Nitrate and carbon dioxide
- inert gas
with 5% hydrogen in the nitrogen (applied at the procedure for locating the leakage)

By means of technical security equipment like pressure reducing regulator on compressors it has to be ensured that the specified test pressure for the pipe facility is not exceeded.

4.3 Pressure test protocol for drinking water installation with compressed air or inert gas as a control medium (model)

Construction project:

Client represented by:

Contractor / responsible expert represented by:

Material of the pipeline system:

Connection type:

Pressure on the facility: bar Ambient temperature: °C Temperature of the control medium: °C

Control medium Oil-Free compressed air Nitrogen Carbon dioxide _____

The water supply facility was controlled as a complete facility sectionwise

All lines are closed with metallic plugs, caps, blanking plates or blank flange. Apparatuses, pressure tanks or drinking water warmers are disconnected from the lines.

A visual inspection of all pipe connections was done with regard to the professional construction.

Leak tightness test Test pressure 110 mbar

Testing period up to 100 l line volume for at least 30 minutes.

For each additional 100 liters the testing period should be increased by 10 minutes.

Line volume	Liter	Testing period	Minutes
-------------	-------	----------------	---------

Temperature balance and steady-state condition are awaited, after this the testing period starts. During the testing period no pressure decrease was observed.

Loading test with higher pressure

Testing pressure ≤ 50 DN max. 3 bar > 50 DN max 1 bar

Testing time 10 Minutes

First a temperature balance and a steady-state condition is awaited, after this the testing period starts. During the testing period no pressure decrease was observed.

The pipelines are leak-proof.

Location	Date
----------	------

Client / Representative	Contractor / Representative
-------------------------	-----------------------------

Installation

Authoritative for the insulation of pipework the German Heating Installation Regulation of the Energy Saving Act/
Heizungsanlagen-Verordnung zum Energieeinsparungsgesetz (HeizAnLV)

Heat insulation according to DIN 1988

Drinking water systems for cold water must be protected against heating and, if necessary, condensation water. For the minimum insulation layer standard values see table (fig. 16).

Installation mode	Insulation layer thickness $\lambda = 0,040 \text{ W}/(\text{m} \cdot \text{K})$
Pipes freely installed, in non-heated room (e. g. cellar)	4 mm
Pipes freely installed, in heated room	9 mm
Pipes in channel, no hot-water pipes	4 mm
Pipes in channel, beside hot-water pipes	13 mm
Pipes in wall conduit, risers	4 mm
Pipes in wall recesses, beside hot water pipes	13 mm
Pipes on concrete surface	4 mm

For other heat conductivity values, convert insulation layer thickness accordingly by using a diameter of $d = 20 \text{ mm}$.

Fig. 16

Heat insulation according to the Heating installation regulation.

Heat distribution installations must be insulated against heat loss.

See figures 17 + 18

Line	Nominal width (NW) of the pipes/Fittings in mm	Minimum insulation layer Thickness, related to a thermal conductivity of $0,035 \text{ W m}^{-1}\text{K}^{-1}$
1	up to NW 20	20 mm
2	from NW 22 to NW 35	30 mm
3	from NW 40 to NW 100	as NW
4	over NW 100	100 mm
5	Pipes and fittings under lines 1 to 4 in ceiling and wall cut-throughs, pipe-crossing sections, with central distributing pipes, radiator connection pipes of maximally 8 m length	1/2 of the requirements given in lines 1 to 4

Fig. 17

	d x s	DN	Insulation layer thickness $\lambda = 0,035 \text{ W}/(\text{m} \cdot \text{K})$
Pipes PN 20	16 x 2,7	10,6	
	20 x 3,4	13,2	20 mm
	25 x 4,2	16,6	
	32 x 5,4	21,2	
	40 x 6,7	26,6	30 mm
	50 x 8,4	33,2	
	63 x 10,5	42,0	42 mm
	75 x 12,5	50,0	50 mm
	90 x 15,0	60,0	60 mm

Fig. 18

Polypropylene pipes according to DIN 8077 are highly selfinsulating in respect to their heat transfer. Thus PN 20 PP-R/PP-RCT pipes in continuous operation at a passing medium temperature of 80°C show an about 27°C lower temperature at their outside diameter. This proves their heat insulation to be much more effective than that of metal pipes.

PP-R/PP-RCT is classified under building material class 2 - normal flammability. The respective national building laws (building regulations on all administrative levels and their implementing regulations) must be adhered to. The application of approved fire protection measures prevent the passing of smoke and fire for the pipes through walls and ceilings.

Fire Protection





Ver.1



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