

colours of innovation



state of the pipe

# aquatherm & PARTNER WORLDWIDE



#### CONTENTS

Preface	Page 5	Comparision of the water content	Page 18	Manifold construction	Page 33
Colours of Innovation	Page 7	Symbols and shortcuts	Page 19	aquatherm red pipe	Page 34
New Logo & Claim	Page 9	aquatherm green pipe	Page 20	Fusion technique	Page 36
The company	Page 11	aquatherm blue pipe	Page 24	Examples	Page 38/46
Tested Quality	Page 13	aquatherm lilac pipe	Page 28	aquatherm black system	Page 40
Ecology	Page 15	composite technology	Page 30	aquatherm grey pipe	Page 42
Material: fusiolen® PP-R	Page 16	aquatherm ot	Page 31	aquatherm orange system	Page 44
Overview fields of application	Page 17	aquatherm ti	Page 32	References	Page 48



#### Dear customers...

...since ancient times, mankind has been thinking of effective ways of transporting and using "aqua" (lat. for water) and "therm" (lat. for warmth).

Applied technologies have been developed and changed considerably over the ages, but the motivation has remained the same:

Hygiene, health and well-being.

aquatherm has participated in this development over the past 40 years and in some areas has been able to make decisive contributions.

By constantly adapting its products to the needs of the market and developing the relevant knowhow, aquatherm has achieved worldwide success and prestige within the last 40 years: a fact which we are proud of, but at the same time giving us the motivation to continue making constant improvements.

This documentation is to give you a first idea of our products and services - and to make you curious to gain more information.



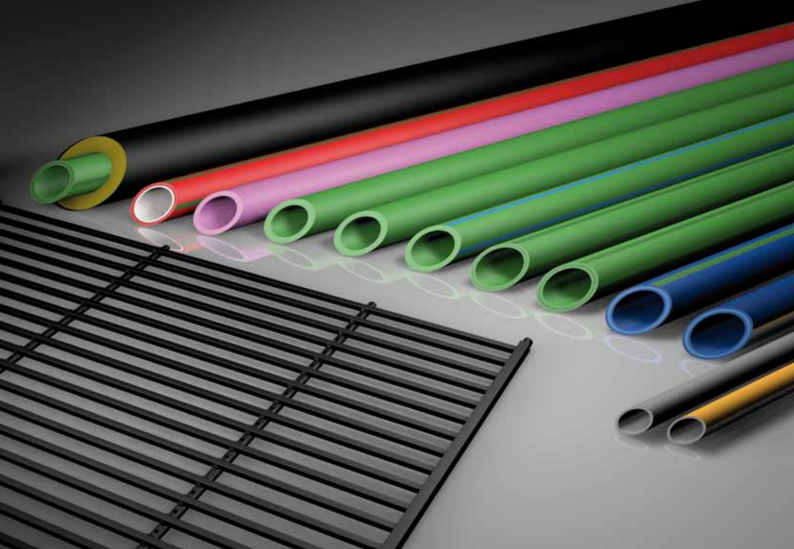
Christof Rosenberg Managing Director

Maik Rosenberg Managing Director

10151

Dirk Rosenberg Managing Director

**Gerhard Rosenberg** President of the Advisory Board



#### **EVERYTHING CHANGES, BUT THE GOOD REMAINS.**

Being unique and having a distinct identity has always been part of our corporate philosophy. Our commitment to having the highest quality of products, proving exemplary customer service, consolidating industry-leading expertise, and developing innovative systems has given us a positive corporate image worldwide.

To make our corporate position, values, and offerings more visible to our audience, we are updating and harmonizing our corporate design. aquatherm is a modern, global, high-tech market leader and this should be reflected in our corporate presentation.

#### **COLOURS OF INNOVATION**

The desire to avoid stagnation and continuously improve our products, as well as to find new fields of application and create solutions quickly, has resulted in some of the well-known aquatherm product groups. This often led to systems being named as they emerged and has resulted in naming conventions that no longer accurately convey the suitable applications for the pipe.

An example of this is climatherm, which was developed as a pipe for air conditioning, but then qualified for many other areas because of its exceptional properties. The air conditioning sector is still important but it is only one of the main applications for climatherm. Sadly, its original name implies that it is limited to this area only. Another issue is that many of our pipes and systems have names that do not relate to each other, and in turn do not relate those products to their parent company, aquatherm.

Furthermore, other companies from different industries around the globe use similar names, creating confusion between aquatherm products and their products. The desired uniqueness of our system identification is lost.

Thus, the next logical step for us is to introduce a naming system that matches and unifies our products. We will show the new names that we want to present in the following pages.

During the transition period, the products will have the old and the new system name. This will help to facilitate familiarization and orientation in the market.



#### **THE NEW LOGO**

Our logo is the primary visual representation of the company. It is representative for us and provides a definitive identification and differentiation from competitors.

The aquatherm logo signifies our company to the rest of the world and distinguishes the products that leave our house. Thus, it is our trademark.

Again, we rely on a combination of old and new. The striking design and the well-known combination of text and image are preserved. But the font is given a modern, cleaner design that better represents aquatherm. We will inform you about the precise use and positioning possibilities in a separate corporate design manual

#### **THE NEW CLAIM - OUR BRAND PROMISE**

We are "**state of the pipe**" because we act independently and decisively, and are at the same time always reliable. This makes us the leading manufacturer of polypropylene pipes.



# aquatherm



state of the pipe



#### THE COMPANY

Certified according to DIN/ISO 9001 aquatherm is a world-wide successful manufacturer of plastic pipe systems for potable water application, climate technology and for the heating sector.

aquatherm was founded 1973 for the development, production and installation of hot-water underfloor heating. At that time aquatherm was one of the three first suppliers of underfloor heating on the European market.

In 1980 aquatherm developed the plastic pipe system fusiotherm<sup>®</sup> from polypropylene for sanitary and heating installations. Up to now this innovation is the foundation stone for a steady growth.

The total workforce at all sites numbers over 450. Each day well over 150 kilometres of pipe and 230,000 fittings are produced, stored and dispatched.

Presently aquatherm is located at 3 sites in Germany totally covering more than 68.000 square metres. For offices, production and warehouse:

# aquatherm main site D-Attendorn (Biggen) aquatherm branch D-Radeberg near D-Dresden aquatherm-metall D-Attendorn (Ennest)

The aquatherm-pipe systems are produced 24 hours everyday at 6 days a week to meet the constantly increasing demands at home and abroad and to guarantee impeccable and punctual delivery.

Today, aquatherm is a globally acting company, present in 80 countries of the world, undisputed market leader in many fields and last but not least a flexible middle-sized company, which is able to compete with big groups.

1973 Founding of aguatherm by Gerhard Rosenberg 1978 Transfer to the first factory in Biggen/D-Attendorn Founding of the branch in Radeberg near D-Dresden 1996 Founding of the metal processing company aquatherm metal, D-Attendorn 1998 Founding of a subsidiary in Carrara/Italy 1999 Completion of the main site in D-Attendorn as one complex (Factories 1+2, Production and Store, Laboratory and Training Centre) 2001 Completion of the extension Factory 2 in D-Opening of the new training centre in D-Radeberg 2002 Completion of the logistics centre in D-Attendorn 2003 Completion of rebuilding and finishing of the training centre in D-Attendorn 30 year celebration of the company aquatherm 2005 Adding of 2 storeys on the administration building 2005/06 Completion of the 4-storey hall on the premises in Attendorn 2008/09 Aquisition of the former storehouse of the forwarding agent Kost, which also accomodates the room of the plant maintenace. 2009 Opening of the new expertise centre for technical application.





Compliance with the system standard

### TESTED QUALITY - HIGHEST STANDARDS CERTIFICATIONS IN ACCORDANCE WITH ISO 9001, 14001 & 50001

Since 1996 aquatherm has been meeting the requirements of the certifiable quality management system according to DIN ISO 9001. The 2012 TÜV certificate was extended by the environmental management system according to ISO 14001 and currently by the energy management system according to ISO 50001.

This success is a great contribution and represents a further step to strengthen our competitive position and to meet the high requirements and the responsibility for our customers, partners and the environment.

aquatherm prides itself on its environmental-friendly production, processing and the highest quality standard of all products:

The quality of the materials influences substantially the quality of a pipe system. Therefore, aquatherm tests - in addition to the external controls of the SKZ in Würzburg and HY in Gelsenkirchen - the hygienic qualities and the loading capacity of the materials independently continuously before, during and after the production.

For this purpose aquatherm has its own laboratory in the main site in Attendorn. This does not only guarantee constant quality controls, but also the further development of the basic material to be prepared for the most different product requirements as well as to develop innovative materials for new fields of application.

Excellent results of this research programm are the innovative pipe materials fusiolen<sup>®</sup> PP-R, fusiolen<sup>®</sup> PP-R C or fusiolen<sup>®</sup> PP-R FS as a basic for the worldwide successful pipe systems **aquatherm green pipe**, **aquatherm blue pipe**, **aquatherm lilac pipe** and **aquatherm red pipe**.

The most modern process controls provide optimum quality. Therefore only perfect products have the opportunity to leave aquatherm for the customer.

Satisfied customers in more than 80 countries as well as numerous seals of quality and authorization certificates confirm the high quality standard of the aquatherm products.





#### **AQUATHERM & ECOLOGY**

Environmental protection is taken very seriously by aquatherm!

Products such as the aquatherm PP-R pipe systems feature not only a long service life, but also excellent environmental and social compatibility.

From the origin of the company aquatherm placed emphasis on the fact that its products and manufacturing processes should not pollute our sensitive eco-systems, and ensured development of fully recyclable materials which can thus be added, problem-free, to new production.

Long before environmental protection was recognised as a global issue aquatherm fulfilled ecological standards which are demanded today.

For now 40 years aquatherm has underlined its philosophy that ecological and economic interests should not be contradictory, neither during production and sales, nor in the product application.

The environmentally friendly raw material fusiolen<sup>®</sup> is used for the manufacture of the aquatherm pipe systems. To ensure its environmental compatibility the basic material polypropylene, as well as all contained additives (colour pigments and stabilizers) were extensively tested, not only by aquatherm's own laboratory, but also by independent laboratories.

Their results show that the material fusiolen<sup>®</sup> and the pipe systems from which it is manufactured, comply with the highest ecological standards and are thus future-oriented.

1.0					
	MATERIAL ADVANTAGES	Fusiolen PP-R/PP-RP	Fusiolen' PP-R C	Fusiolen PP-R FS	E.
100	Smell- and taste neutrality	•			11+07-
20	Physiological suitability	•			692
<b>CO</b> -	100 % corrosion resistant	•	•	•	0
-	Very good welding properties	•	•	•	Ca di
2.3	Connection by fusion	•	•	•	1.5.1
200	Heat- and sound insulating characteristics	•	•	•	
	Less pipe friction	•	•	•	
	High abrasion resistance	•	•	•	an
Mé	High impact rate	•	•	•	A STOR
X-2	Resistant against chemicals	•	•	•	200
20	Equipped with metal deactivation	•	•	•	A
1.5	Recycleable	•	•	•	
	Heat stabilized	•		•	3
F.	High heat stabilized		•		
-	Low flammability			•	2.02
			3 60	ALC: NO	

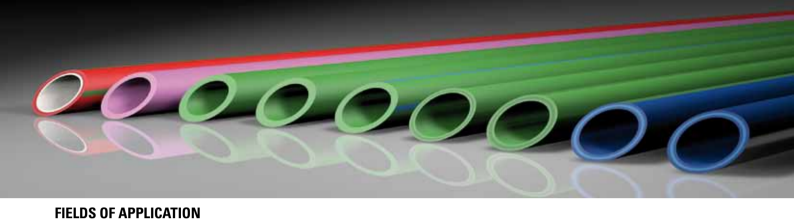
# **Fusiolen® PP-R**

Decades of experience in the production and the application of PP-R pipe systems and the current ambition of continuous development led to numerous improvements of the aquatherm-system technology.

Newly opened markets set a high standard of quality to make even larger demands against the pipe material. Various fields of application require the greatest possible independence of the material to be processed. Raw materials with new properties are required.

aquatherm has developed and produced their own, innovative PP-R materials which meet the requirement of a global market in the potable water and heating technology, in the airconditioning and chilling engineering, in the industrial and agriculture economy, in shipbuilding as well as in fire protection.

Successful results of this research are: fusiolen<sup>®</sup> PP-R, fusiolen<sup>®</sup> PP-RP, fusiolen<sup>®</sup> PP-R C and fusiolen<sup>®</sup> PP-R FS.



System recommended due to its technical advantages:	aquatherm	aquatherm	aquatherm	aquatherm
Application of the system is suitable: O	red pipe	lilac pipe	green pipe	blue pipe
Potable water application				
Heating system construction			0	
Climate technology			0	
Chilled water technology			0	
Swimming-pool technology				
Chemical transport due to high chemical resistance			•	•
Rainwater application			0	
Irrigation			0	
Compressed air systems			0	
Under- floor- heating- systems			0	•
Application in the field of ship building				
District heating pipeline systems				
Geothermal				
Agriculture		•		•
Fire protection sprinkler-systems				

## **COMPARISION OF THE WATER CONTENT PER METER**

ø Dimension mm	aquatherm green pipe SDR 6 S	aquatherm green pipe SDR 7,4 MF (faser compo- site pipe) aquatherm red pipe SDR 7,4 MF (faser composite pipe) aquatherm blue pipe SDR 7,4 & SDR OT 7,4 MF (faser composite pipe)	aquatherm green pipe SDR 9 MF (faser composite pipe) RP	aquatherm blue pipe SDR 11 & SDR 11 OT MF (faser composite pipe) aquatherm blue pipe SDR 11 S aquatherm green pipe SDR 11 S aquatherm lilac pipe SDR 11 S	aquatherm blue pipe SDR 17,6 MF (faser compo- site pipe)
ø 16	0,088	-	-	-	-
ø 20	0,137	0,163	-	0,206	-
ø 25	0,216	0,254	-	0,327	-
ø 32	0,353	0,423	0,483	0,539	-
ø 40	0,555	0,660	0,754	0,834	-
ø 50	0,876	1,029	1,182	1,307	-
ø 63	1,385	1,647	1,869	2,074	-
ø 75	1,963	2,323	2,659	2,959	-
ø 90	2,826	3,358	3,825	4,252	-
ø 110	4,229	4,999	5,725	6,359	-
ø 125	-	6,472	7,386	8,199	-
ø 160	-	10,599	12,109	13,430	15,792
ø 200	-	16,558	18,908	21,010	24,661
ø 250	-	25,901	29,605	32,861	38,568
ø 315	-	41,475	46,966	52,172	61,223
ø 355	-	52,685	59,625	66,325	77,832
ø 400	-	-	-	84,290	98,756
ø 450	-	-	-	106,477	125,036
ø 500	-	-	-	-	154,272
ø 560	-	-	-	-	193,688
ø 630		-	-	-	245,070

## **SYMBOLS & SHORT CUTS**



potable water application



heating system construction



connection heating and cooling



underfloor heating



wall heating

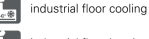


ceiling heating and cooling

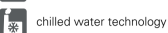


geothermal













swimming-pool technology

chemical transport





rainwater application



irrigation







application in the field of ship building

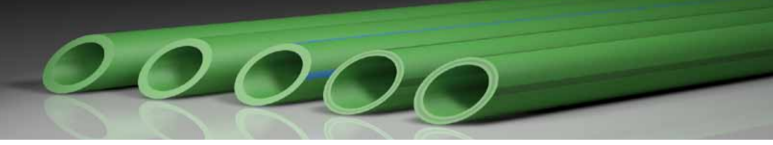


district heating pipeline systems

	short cuts material		short cuts structure of pipe			
PP	polypropylene		S	single		
PP-R	polypropylene random	1	M	multilayer		
PP-RP			ЛF	multilayer faser		
PB	polybutene	Ν	ЛS	multilayer stabi		
			TC	oxygen tight		
PE-RT	polyethylene with raised temperature resistance	ι	JV	UV-resistant		
PEX	cross-linked polyethylene	-	TI	thermal insulation		
AL	aluminium	H	HI	hardly inflammable		

# aquatherm green pipe

Pipe system made of polypropylene for potable water supply



		new branding structure						
	ald brand as ma	new brand name		Standard	struc-	special		
article-no.	old brand name	company	system	Dimension Ratio	ture of pipe	feature of pipe	material	
10208 10248	fusiotherm SDR11	aquatherm	green pipa	SDR 11	S		PP-R	
10806 10818	fusiotherm SDR7,4	aquatherm	green pipe	SDR 7,4	S		PP-R	
10006 10024	fusiotherm SDR6	aquatherm	green pipe	SDR 6	S		PP-R	
70806 70824	fusiotherm stabi composite pipe	aquatherm	green pipa	SDR 7,4	MS		PP-R	
70708 70744	fusiotherm faser composite pipe	aquatherm	green pipa	SDR 7,4	MF		PP-R	
70758 70794	fusiotherm faser composite pipe UV	aquatherm	green pipe	SDR 7,4	MF	UV	PP-R	
1270711 1270737	fusiotherm faser composite pipe ISO	aquatherm	green pipe	SDR 7,4	MF	TI	PP-R	
370712 370744	aquatherm green pipe	aquatherm	green pipa	SDR 9	MF	RP	PP-RP	
370762 370794	aquatherm green pipe UV	aquatherm	green pipe	SDR 9	MF	RP UV	PP-RP	

#### **Fields of application**



green

pipe

Fusiotherm<sup>®</sup>- the innovative multi-purpose pipe that was a revolution for the plastic pipe industry and has evolved over decades will be called

# aquatherm green pipe

The pipe launched under this new name in several international markets three years ago and quickly came to be recognized for the highest quality and environmental responsibility. Its environmental benefits as well as the world-famous and often copied colour of the pipe system are the basis for the new name.

The pipe system has proved its excellent technical suitability in worldwide applications for more than 30 years and is highly recognized by experts as one of the most extensive and at the same time best plastic pipe systems.

The system includes the different types of pipes SDR 6, SDR 7,4, SDR 9 and SDR 11. They are complemented by especially reinforced products: faser composite pipe SDR 7,4, aquatherm green pipe SDR 9 and stabi composite pipe SDR 7,4. More than 450 joining and connection elements as well as valves and ball valves complete the system. The products are available from 16 mm to 450 mm external diameter.

#### The aquatherm green pipe system is applied in all fields of

- NEW INSTALLATION
- **REPAIR** and
- RENOVATION.



# aquatherm green pipe

#### Pipe system made of polypropylene

for potable water supply

SDR:	6 / 7,4
ø:	16-125mm
Type of pipe:	
Old:	Fusiotherm®
New:	aquatherm green pipe S

<b>SDR:</b> 11		SE
Ø:	20-450mm	Ø:
Type of pipe:		Ty
Old:	Fusiotherm <sup>®</sup> SDR 11	01
New:	aquatherm green pipe S SDR 11	Ne

DR: 7.4 16-110mm pe of pipe: Fusiotherm<sup>®</sup> stabi composite pipe aquatherm green pipe MS w:



#### FIELDS OF APPLICATION

#### Potable water and heating pipe networks

for cold and hot water installations e.g. in residential buildings, hospitals, hotels, office and school buildings. shipbuilding, sports facilities etc. house connection boiler connection water distribution rise high rise (conventional or specially connected) water point connection

Heating pipes for residential houses

heat generator connections heating manifolds risers high rise manifold connections radiator connections

- Pipe networks in agriculture and horticulture
- Pipe networks for geothermal recovery
- Pipe networks for industry,

e.g. for the transport of aggressive fluids (acids, leys, etc.) considering the chemical resistance

SDR: ø:	7,4 / 9 20-355mm	SDR: ø:	7,4 / 9 20-250mm	SDR: ø:	7,4 / 9 32-250mm
Type of pipe	:	Type of pipe:		Type of pipe:	
Old: pipe New:	Fusiotherm <sup>®</sup> faser composite aquatherm green pipe MF	Old: New:	Fusiotherm <sup>®</sup> faser composite pipe UV aquatherm green pipe MF UV	Old: New:	Fusiotherm <sup>®</sup> ISO faser composite pipe aquatherm green pipe MF TI
				1	
		V			

#### NEW

#### aquatherm green pipe SDR9 RP

aquatherm sets the innovation standards in the production of PP-pipes and fittings worldwide. We continually bother to push developments for product improvement. The current level of evolution is called "fusiolen PP-RP".

With "fusiolen PP-RP" we can produce fibre-composite pipes with lower wall-thickness by keeping all the well-established advantages.

#### **Advantages PP-RP**

- lower wall-thickness
- 14% higher flow rate at same velocity compared to faser composite pipe SDR 7.4
- allowable operation pressures are higher than those of faser composite pipes PP-R SDR7.4 and fibre reinforced pipes made of PP-RCT SDR9
- identical expansion as faser pipe SDR7.4
- 16 % lower weight than faser composite pipe PP-R SDR7.4
- lower weight than stainless steel, steel and copper pipes, thereby easier handling for transport and at site
- quicker processing by shorter butt-welding times
- trouble-free welding with all aquatherm pp-r fittings

# aquatherm blue pipe

Pipe system made of polypropylene for chilled, hot fluid and various industrial applications

		new branding structure					
article-no.	old brand name	new brand name		Standard Dimension	struc-	special	mate-
		company	system	Ratio	ture of pipe	feature of pipe	rial
2010208 2010212	climatherm SDR11	aquatherm	blue pipe	SDR 11	S		PP-R
2070112 2070712	climatherm faser composite pipe SDR7,4/SDR11	aquatherm	blue pipe	SDR 7,4/SDR 11	MF		PP-R
2070162 2070762	climatherm faser composite pipe SDR7,4/SDR11/SDR17,6 UV	aquatherm	blue pipe	SDR 7,4/SDR 11/SDR 17,6	MF	UV	PP-R
2170114 2170712	climatherm faser composite pipe SDR7,4/SDR11 OT	aquatherm	blue pipe	SDR 7,4/SDR 11	MF	OT	PP-R
2170164 2170188	climatherm faser composite pipe SDR7,4/SDR11 UV OT	aquatherm	blue pipe	SDR 7,4/SDR 11	MF	UV-OT	PP-R
2570130 2570154	climatherm faser composite pipe SDR17,6	aquatherm	blue pipe	SDR 17,6	MF		PP-R
2270111 2270142	climatherm faser composite pipe SDR7,4/SDR11 ISO	aquatherm	blue pipe	SDR 7,4/SDR 11	MF	TI	PP-R
2470711 2470126	climatherm faser composite pipe SDR7,4/SDR11 OT ISO	aquatherm	blue pipe	SDR 7,4/SDR 11	MF	OT-TI	PP-R

#### Fields of application



blue

pipe

**blue** pipe

climatherm our specialty for distributing cooling and heating in closed systems as well as in several industrial applications, will become

# aquatherm blue pipe

This system was developed 10 years ago in order to prevent corrosion in air conditioning pipes and quickly expanded its range of application, with many positive features for other fields of piping installation. It has gone on to find success around the world in hotels, stadiums, schools, offices, and industrial applications.

The aquatherm blue pipe system has been developed especially for applications outside the potable water installation.

In addition to the general advantages of the PP-R pipesystem aquatherm blue pipe in comparison with the aquatherm green pipe system offers higher volumetric current values due to smaller wall thickness.

#### System components

The system has to be installed in combination with the aquatherm green pipe-fittings - and includes all elements for the pipe system installation for chilled, hot fluid and various industrial applications.

The aquatherm blue pipe system is applied in all fields of

- new installation
- repair and
- renovation.
- Heating pipes for residential houses heat generator connections heating manifolds risers high rise manifold connections radiator connections
- Pipe networks

for climate technology for chilled water technology for swimming-pool technology for chemical transport for rainwater application for compressed air systems for underfloor-heating-systems in ship building for district heating for geothermal

## aquatherm blue pipe

#### Pipe system made of polypropylene

for chilled, hot fluid and various industrial applications

SDR:	11	SDR:	7,4 / 11 / 17,6	SDR:	7,4/11
Ø	20-32mm	ø:	20-630mm	0:	20-250mm
Type of pipe		Type of pipe	:	Type of pipe	:
Old:	climatherm pipe	Old:	climatherm faser composite pipe	Old:	climatherm faser composite pipe OT
New:	aquatherm blue pipe S	New:	aquatherm blue pipe MF	New:	aquatherm blue pipe MF OT

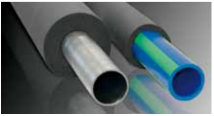


Air conditioning systems (problems with dew-point) installed with steel pipes especially are affected by corrosion at the outer surface of the pipes. aquatherm blue pipe is manufactured from 100% corrosion resistant materials which increase the life-time of air-conditioning pipe systems considerably.

#### Insulation against energy loss

Compared to metal pipes aquatherm blue pipes require a considerable thinner insulation.







#### Heating and air-conditioning

aquatherm blue pipe includes all pipe installation components for chilled water, hot and various industrial applications. Reduced wall thickness offers higher flow rates and the products are stabilised under heat.

#### Ice surface cooling

The ice surface cooling system is made of an ideal combination of aquatherm blue pipe and and aquatherm green pipe-components. For the construction of mobile ice rink surfaces the pipework is completed with aquatherm blue pipe components. The distribution pipes as well as the manifold connecting pipes are made from aquatherm blue pipes and connected by reverse return (Tichelmannprinciple). The weld-in saddle technique, developed by aquatherm, is applied for the production of manifold branches.

#### **Under soil heating**

To keep a pitch with natural or artificial turf free from ice and snow aquatherm offers a system to provide an under soil heating efficiently and in consideration of environmental aspects.

The ideal combination of aquatherm blue pipe and aquatherm green pipe compounds creates this condition.

## lilac pipe

# aquatherm lilac pipe

Pipe system made of polypropylene for reclaimed water



		new branding structure					
article-no.	old brand name	new brand name		Standard Dimension	struc- ture of		
	old brand name	company	system	Ratio	ture of pipe	material	
9010212 9010238	aquatherm lilac	aquatherm	lilac pipe	SDR 7,4/ SDR 11	S	PP-R	

**Fields of application** 



lilac was developed exclusively for the field of water recycling and is officially called

# aquatherm lilac pipe

In countries that are highly committed to the environment, like Australia and California, it is already standard to reduce daily water consumption by using recycled water when possible. Now lilac is also regarded in other countries as a standard colour for greywater pipes, giving us both the colour and name for our reclaimed water service lines.

Reclaimed and recycled water sources, and rainwater catchment systems are being specified and installed much more frequently as building and plumbing codes are updated to allow this as a means for improving water conservation. The codes will require that the system be kept entirely separate from the potable water supply, and that the piping be color-coded and labeled to identify it as non-potable.

The new aquatherm lilac pipe has been developed exclusively for these applications. The piping uses the same durable, corrosion-resistant polypropylene material that has been successfully used for hot-and-cold water distribution for over 30 years. This, combined with design modifications, coloring, marking, and independent third-party certification by NSF International, make lilac the ideal choice for water conservation.

#### System components

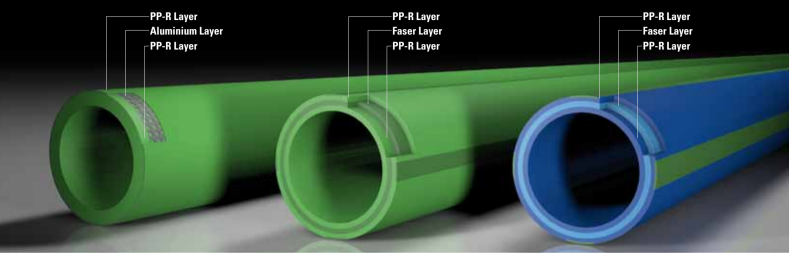
The system has to be installed in combination with the aquatherm green pipe-fittings - and includes all elements for the pipe system installation for rainwater application and irrigation.

The aquatherm lilac pipe system is applied in all fields of

- new installation
- repair and
- renovation.
- Rainwater application
- Irrigation
- Agriculture

lilac

## **COMPOSITE TECHNOLOGY**



#### FASER COMPOSITE TECHNOLOGY

The composite pipes made in the multi-layer extrusion process produce a higher stability due to the aluminium or fibre filling in the middle layer. Compared to customary PP-pipes there are further advantages:

- Reduced expansion
- Higher flow rate due to increased inner diameter
- Greater support spacings
- Less weight

The following types of pipe are produced according to this technology:

- aquatherm green pipe MF (faser composite pipe)
- aquatherm blue pipe MF (faser composite pipe)
- aquatherm red pipe MF (faser composite pipe)



# aquatherm blue pipe of WITH OXYGEN BARRIER!

#### **OXYGEN TIGHT**

With the redeveloped aquatherm blue pipe faser composite pipe OT, aquatherm launches an oxygen tight pipe, which is equipped with an oxygen barrier and thus corresponds to the requirements of DIN 4726.

The aquatherm blue pipe faser composite pipe OT in combination with the aquatherm blue pipe system includes all elements for the pipe installation of chilled, hot fluid and various industrial applications.

#### The advantages of aquatherm blue pipe ot:

- oxygen tight by diffusion barrier certified according to DIN 4726
- absolutely corrosion resistant
- less pipe friction
- high stability
- high heat-stability
- high environmental compatibility
- high impact rate
- resistant against chemicals
- heat- and sound insulating characteristics
- very good welding properties
- considerably thinner insulation

## aquatherm green pipe ti aquatherm blue pipe ti

#### PRE INSULATED PIPE SYSTEMS for district heating

One of the most energy-efficient methods of transporting hot potable water as well as heating or cooling water covering long distances is the application of underground piping. To achieve the necessary insulating characteristics for this type of application, aquatherm offers the factory- made pre-insulated aquatherm ti pipe system with different medium pipes.

These systems are insulated with closed cell PUR rigid foam and coated with a casing pipe made of HDPE.

All medium pipes are plastic-fibre composite pipes.

#### 🖷 aquatherm green pipe ti

faser composite pipe system SDR 7,4/9/11 pipe system for potable water in dimensions DN25 – DN200

#### 🗯 aquatherm blue pipe ti -

faser composite pipe system SDR 7,4/11/17,6 pipe system for heating, cooling and waste water in dimensions DN25 – DN300

#### aquatherm blue pipe ot ti -

faser composite pipe system SDR 7,4/11 oxygen-tight pipe system for heatingand industrial in dimensions DN25 – DN100

#### COMPONENTS

The following components are available for all insulated fasercomposite pipe systems:

- 4 pipes (6 m and 12 m straight lengths)
- $\circ$  4 elbows 45  $^\circ$
- 4 elbows 90 ° (short and long design)
- o 4 branches
- o 4 reducing branches
- o 4 cross over branches
- 4 accessories for field-insulating of joints
- o 4 special fittings on requeste



#### MANIFOLD CONSTRUCTION - CUSTOM-MADE – A SPECIAL AQUATHERM SERVICE

Time is money – a worldly wisdom coming true every day especially in the building industry. The plumbing and heating installation of each con-struction project is always a temporal and logistical challenge - not only for the architect and planner.

The realization at site is often a problem for the site managers. Neither the external circumstances nor the temporal requirements allow them to concern detailed with the construction of a complicated manifold. In addition there are high costs for the temporary expenses and diverse problems at site, which in most cases can only be solved by higher expenses. Now, aquatherm offers an alternative to its customers:

We design and construct your complete manifolds in our company according to your specifications and dispatch them pre-finished to any place of the world.

You only have to send us the respective drawings and / or sketches with specifications. We return the offer including material list and drawing. A qualified team of experienced technicians likes to assist you.

For detailed information referring "manifold construction" please contact our technical department!

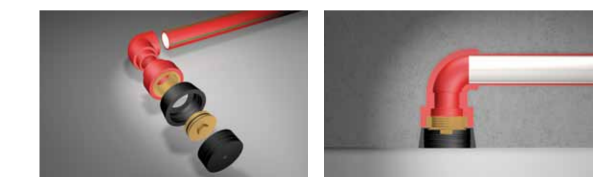
Technical hotline: +49 (0)2722 950-200

## red pipe

# aquatherm red pipe

**Pipe system made of polypropylene** for fire sprinkler systems

		new branding structure					
article-no.	old brand name	new brand name		Standard Dimension	structure	special feature	material
		company	system	Ratio	of pipe	of pipe	IIIdterial
4170707 4170730	aquatherm faser composite pipe firestop	aquatherm	red pipe	SDR 7,4	MF	HI	PP-R



Fields of application



Firestop the first plastic pipe system in Germany certified by the VdS will change its name to

# aquatherm red pipe

Corrosion in fire extinguishing systems brings the risk that the sprinkler system may fail when it is needed most. Leaks at the joints increases installation and maintenance costs. The red pipe system developed by aquatherm prevents both and offers a high level of security due to its flameresistant properties.

#### **ADVANTAGES**

- certified and quality inspected
- connection by fusion welding
- resistant against corrosion and chemicals
- no accumulation of corrosion products
- low pipe roughness factor and high abrasion resistance
- heat and sound-insulating characteristics
- high impact strength
- leak-proof connection of pipe and fitting by fusion technique
- not easily flammable acc. to DIN 4102-1, building material class B1
- low weight compared to metal pipes
- short processing time
- no gaskets sealing elements are not required
- 3-layer pipe with fibre glass reinforced inner layer
- concealed fire protection
- reduction of structural works costs by laying in concrete
- weld-in saddle

aquatherm red pipe offers an extensive range of pipes and fittings for the installation of fire sprinkler systems.

The material fusiolen<sup>®</sup> PP-R FS, used for the pipe production, is a plastic whose properties are designed for the special demands of the fields of application. Both, the installer's request for easier processing and the demand for maximum safety in later application was regarded during the development.

#### aquatherm red pipe is:

connection by fusion welding

No sealants or adhesives are required for this permanent con nection

#### corrosion-proof

Prevents the clogging of the sprinkler with corrosive material. This ensures a long, low-maintenance service life as well as failure-free functioning of the system.





#### FUSION TECHNIQUE I SOCKET WELDING

By the fusion of pipe and fitting the plastic melts to a homogeneous material unit. Pipe and fitting are heated by means of specific welding tools and subsequently just joined; finished!

Double material thickness at the joint – that means double safety at the otherwise critical point of a pipe system.

By the fusion technique of aquatherm you will easily get a permanent, leakproof connection.





### FUSION TECHNIQUE II WELD-IN SADDLE TECHNIQUE

Branches can easily be made by weld-in saddles, even at a later stage of installation. By using weld-in saddles you save material and time.

Whereas in case of tees three joints have to be welded, installation of saddle is restricted to mounting the saddle and branch pipe only.

Simply drill the pipe; warm up the saddle, pipe wall and outside pipe; connect the elements. Finished!



# EXAMPLES











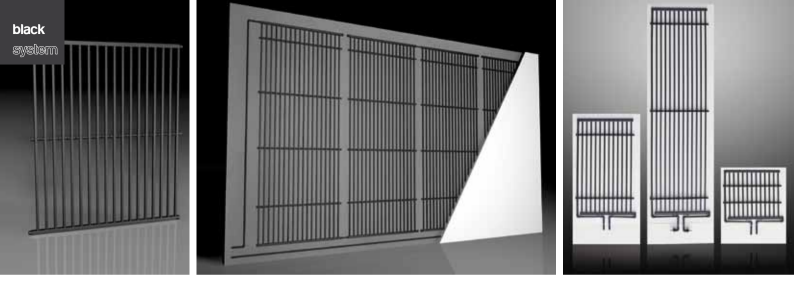




# EXAMPLES







# aquatherm black system

#### System for room climatisation made of polypropylene

for ceiling and wall

		new branding structure				
article-no.	old brand name	new brand name		aalaur	special	motorial
		company	system	colour	feature of pipe	material
5000050 5080500	climasystem	aquatherm	black system	anthrazit	OT	PP

#### **Fields of application**



climasystem one of the newer, trend-setting developments now bears the name

## aquatherm black system

After only 3 years as system for room climatisation on the market, it has already received many awards and found international acceptance as the next phase of room comfort. From ceiling cooling in open plan offices to wall heating in family homes, and special applications such as mobile heating and cooling elements, the possibilities are nearly unlimited.

## **ADVANTAGES:**

- For wet and dry construction
- No draughts
- Noiseless
- Dust reduction
- Simple control technique
- Thermal properties of the building are enhanced
- System extendable
- Quick installation thanks to high degree of prefabrication
- Even temperature distribution
- Safe connection techniques by thermal fusion
- Push-fit connection for ceiling elements
- Oxygen barrier
- Minimal construction thickness
- Greater architectural design freedom
- Energy saving

aquatherm-climasystem is exclusively made from fusiolen<sup>®</sup> PP-R. The exceptional good welding properties and fusion, result in an homogeneous unit, offering a maximum in security and life span. aquatherm black system is connected by fusion welding. The pipe grids can be welded directly in parallel as well as with series connection.

### **Dry Wall Heating Element**

With the new dry wall heating element aquatherm offers a product, which provides a quick and efficient installation. That means reduced construction time and cost savings.

Whether in new buildings or in refurbishing the aquatherm dry wall heating elements release high heat, which means a convenient environment without dust dispersing. Energy savings are possible due to a subjective feeling of warmth though the objective room temperature is lower.

The dry lining system consists of 12,5 mm thick system elements made of gypsum fibre with oxygen tight aquatherm black system grids. Assembly occurs with the smooth surface towards the room. After gluing the joints the elements can be painted, wallpapered, flagged or plastered. For simple assembly at the wall or window parapet various sizes of elements are available.

- Large heating surfaces controllable by heating circuits
- Energy saving by low mean heating temperature
- Quick and safe installation

# aquatherm grey

Potable water and heating installations for potable water, heating and underfloor heating connections

		new branding structure				
article-no.	old brand name	new brand name		colour	struc- ture of	material
		company	system	CUIUUI	pipe	material
77000 77002	aquatherm SHT	aquatherm	grey pipa	green/grey	М ОТ	PB
77020 77040	aquatherm SHT	aquatherm	grey pipa	grey	MS OT	Р
77070 77058	aquatherm SHT	aquatherm	grey pipa	white	М ОТ	PE-X



**Fields of application** 



**grey** pipe aquatherm SHT with over 2 decades of worldwide success, the sliding sleeve technology changes to

## aquatherm grey pipe

The aquatherm grey pipe system is suitable for systems in the field of potable water, heating and underfloor heating connection.

The material PB (polybutene) - due to its high heat stability and the excellent hygienic qualities - is suitable for the application in the field of potable water.

The profile of PE-RT (polyethylene raised temperature resistance) qualifies this material for the connection of radiators and underfloor heating systems. Applying both materials for small dimensioned connection supplies, they are ideal through high flexibility.

aquatherm grey pipe is connected by sliding sleeve technique. This type of connection technique is easy and neat in appearance.

If in the field of radiator connection as well as for potable water installations - without costs for large tools and without great difficulty of assembly - permanent connections of small dimensions with brass- and plastic fittings are made. The aquatherm grey pipe system offers three types of connection pipes:

- aquatherm grey pipe PB connection pipe (grey) in coils,
  Ø 16-32 mm, made from the highly flexible material polybutene (PB).
- aquatherm grey pipe PE-RT underfloor heating and radiator connection pipe (red) in coils 16-20 mm, oxygen-tight acc. to DIN4726
- aquatherm grey pipe multi layer metal composite pipe (white) Ø 16-40 mm in straight lengths (16 + 20 mm also available in coils) made from the material PE-HD

The aquatherm grey pipe system can be combined easily with the aquatherm green pipe system.



## orange

# aquatherm orange system

#### Surface heating system

for residential, office and sports floor heating



		new branding structure				
article-no.	old brand name				struc- ture of	
					pipe	material
90020 90030	aquatherm FBH	aquatherm	orange system	orange	M OT	PE-RT
90306 90317	aquatherm FBH	aquatherm	orange system	grey	M OT	PB



aquatherm the surface heating system that started it all is now

## aquatherm orange system

Developed 40 years ago as one of the first surface heating systems, it formed the basis for the company aquatherm. The most traditional system in our lineup changes not only the name but also the colour. In the future, the PE-RT pipes will be produced in this orange colour.

aquatherm has reached a very successful market position in the field of underfloor heating just after its foundation.

Constant development on the technical know-how and the great experience gained in the field of underfloor heating installations in different projects over years, have led to the fact, that aquatherm is always one step ahead, also in special applications. Combining aquatherm orange pipe Surface heating systems with aquatherm green pipe, aquatherm blue pipe or aquatherm grey pipe complete solutions are available for:

- underfloor heating systems
- wall heating systems / chilled applications
- heating systems for renovations and new buildings
- open space heating
- industrial floor heating
- sports floor heating
- under-soil heating



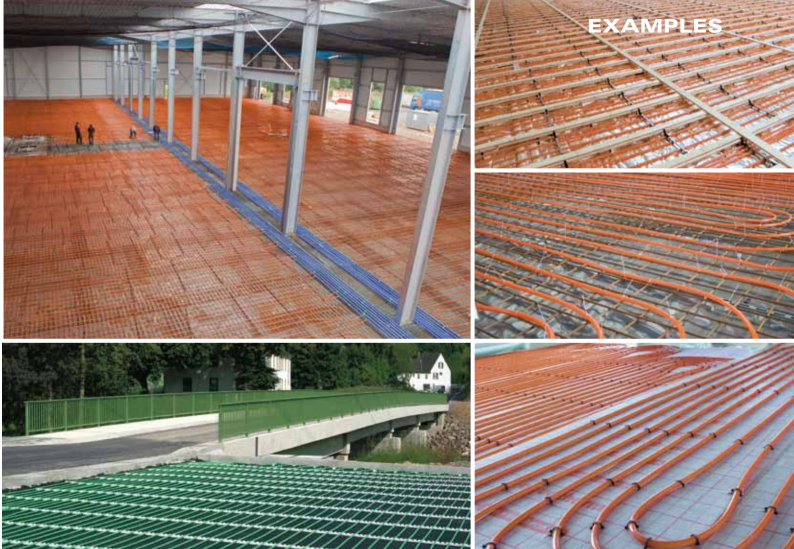
## EXAMPLES















DAVINCI HAUS, Germany



Residental building, Unterliedenbach, Germany



Residental building, Madrid, Spain

## RESIDENTIAL & BUSINESS





Cruise ship "COSTA VICTORIA", Italy



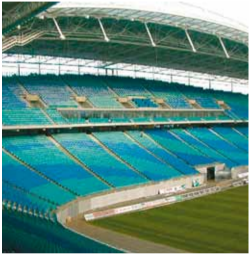
Cruise ship, CARNIVAL VALOR", Italy



DESH VIRAAT







Leipzig's Central Stadium





Millerntor Stadium, FC St. Pauli 1910 e.V



Training centre "REAL MADRID""



Brita Arena Wiesbaden, Germany

RAYONEX Schwingungstechnik GmbH, Lennestadt, Germany



Hanse Hotel, Attendorn Germany



Hotel Meliton in Porto Carrai, Greece.

Hotel Ankara, Turkey

53

## CATALOGUES



## **Further Information**

aquatherm green place & aquatherm blue place pipe systems for the application in potable water and heating	OrdNo.: E10101
aquatherm red pipe sprinkler pipe system	OrdNo.: E40000
aquatherm lilac pipe pipes for reclaimed and recycled water	OrdNo.: E18201
aquatherm orange system underfloor heating systems	OrdNo.: E90001
aquatherm black system heating and cooling system	OrdNo.: E97060
aquatherm grey pipe potable water and radiator connection system	OrdNo.: E70001
aquatherm - article list	OrdNo.: E54152
aquatherm - reference catalogue	OrdNo.: E57002
aquatherm TI - district heating pipeline systems	OrdNo.: E30000

For more detailed information, please contact our Info-Service at **+49 (0) 2722 950-0** or simply visit our download area at our website **www.aquatherm.de** 





## aquatherm GmbH

Biggen 5 | D-57439 Attendorn | Phone: +49 (0) 2722 950-0 | Fax: +49 (0) 2722 950-100 Wilhelm-Rönsch-Str. 4 | D-01454 Radeberg | Phone: +49 (0) 3528 4362-0 | Fax: +49 (0) 3528 4362-30 info@aquatherm.de