GF Piping Systems

Building Technology

C

Dependable piping solutions for modern construction

Dependable piping solutions for modern construction

resistant systems

+ GF Piping Systems

GF focuses on three core businesses: GF Piping Systems, GF Automotive and GF Machining Solutions. The industrial corporation founded in 1802 headquarters in Switzerland and operates approximately 130 companies with more than 14000 employees across 30 countries.

GF Piping Systems is a leading supplier of plastic and metal piping systems with global market presence. For the treatment and distribution of water and chemicals, as well as the safe transport of liquids and gases in industry, we have the corresponding jointing technologies, fittings, valves, automation products and pipes in our portfolio.

+ Our market segments

Being a strong partner, GF Piping Systems supports its customers in every phase of the project, no matter which processes and applications are planned in the following market segments:

- Building Technology
- Chemical Process Industry
- Energy
- Food & Beverage / Cooling
- Microelectronics
- Marine
- Water & Gas Distribution
- Water Treatment

+ Global presence

Our global presence ensures customer proximity worldwide. Sales companies in over 30 countries and representatives in another 80 countries provide customer service around the clock. With 48 production sites in Europe, Asia and the USA we are close to our customers and comply with local standards. A modern logistics concept with local distribution centres ensures highest product availability and short delivery times. GF Piping Systems specialists are always close by.

+ Complete solutions provider

Our extensive product range represents a unique form of product and competence bundling. With over 60 000 products, allied with a broad range of services, we offer individual and comprehensive system solutions for a variety of industrial applications. Our automation offering perfectly fits into our complete system approach and is thus an integral



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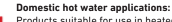
30-37

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Key (for product range pages 10-27)

Space heating applications:

Products that are suitable for the higher temperature demands of space heating for; radiators, underfloor systems and other types of heat emitters.



Products suitable for use in heated mains water applications where the water is used for; baths, showers, basins and sinks

Mains cold water applications:

Products suitable for distribution of mains cold water (including boosted cold water). The water may for a variety of purposes and not always drinking water, (see below).



Drinking water applications: Products suitable for distribution of mains cold water supply specifically intended for drinking water purposes.

Chilled water applications:

Products suitable for lower temperatures supplying chilled water services

Gas applications: Products suitable disutribution of gaseous mediums



Benefits of Plastics

Plastics are polymers created by the chemical conversion of natural products or synthesized from organic materials. The primary components are long chains of carbon (C) and hydrogen (H), elements which make up the building blocks of plastics, known as monomers.

The raw materials for the production of plastics are natural compounds such as cellulose, coal, oil and natural gas. In total the plastics industry consumes around 6 % of the petro-leum products that come out of refineries.

Plastics fall into three main categories on the basis of their internal structure and the resulting mechanical characteristics: thermoplastics, thermosetting plastics and elastomers. The specific characteristics of thermoplastics make them the most suitable for creating systems of pipes and valves. Thermoplastics in turn can be split into two categories on the basis of their molecular structure:

- Semi-crystalline thermoplastics, which have a partially ordered molecular structure: this category includes the polyolefins (polypropylene, polyethylene, polybutylene) and the fluoropolymers (PVDF, PTFE, FEP, etc.)
- Amorphous thermoplastics, which have a completely disordered molecular structure: this category includes the vinyl chlorides (PVC-U, PVC-C, etc.) and the styrenes (ABS, polystyrene, etc.)

Semi-crystalline materials are more suitable for hot welding, while amorphous thermoplastics are ideal for cementing or cold welding.

+ Advantages

Thermoplastics obviously present different characteristics from those of the metals traditionally used for piping. A brief summary:

Metal systems

High density

- Crane needed for transport
- Widely spaced fixings
- · High anchoring forces, fixing required

Thermal conductivity

- · Insulation always needed to limit heat loss
- Formation of condensates and resulting corrosion

Electrical conductivity

• Galvanic corrosion may occur

Chemical resistance

- Low resistance to acids, requiring the use of costly alloys
- Damage from encrustation

Plastic systems

Low density

- · Lighter lift weights compared to metal options
- Closely spaced fixings
- Limited anchoring forces, simple and economic

Low thermal conductivity

- Limited heat loss
- · Low levels of condensation and resistance to corrosion

Electrical insulator

No corrosion

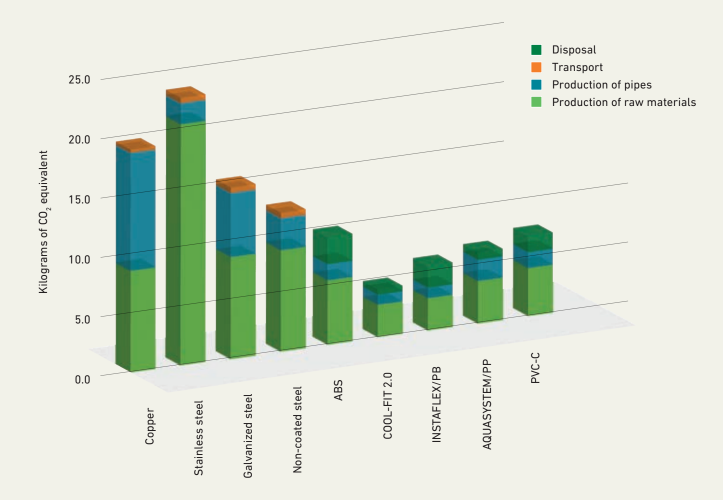
Chemical resistance

- In combination with correct jointing methods, at least 25 years of useful life can be warranted
- No encrustation

+ Lifecycle analysis

The carbon footprint is the total of all greenhouse gases emitted into the atmosphere throughout the lifetime of a product, from extraction to refining, plus production, transport, use and disposal.

The quality of the environmental performance of piping systems in thermoplastics has been shown by assessing the lifecycle of the pipes for applications in the building technology, industry and water and gas distribution sectors. The analysis compares the environmental impact of a one metre pipe for each of the commonly used plastics with the main competitor materials (for DN25, 80, 150 and 400). The study was conducted by an independent Swiss company specialising in the analysis of environmental performance and is based on Ecoinvent, the world's leading life cycle inventory database. The graphic shows the results as follows.



The main conclusions of this study are that plastic piping systems offer better performance than metal systems, a result which has also been confirmed by various other studies in this area. Thermoplastics score particularly highly because of the reduced weight, which pays off in the transport and installation areas. Fully plastic solutions are lighter than other piping systems using conventional materials and this has a positive impact on the carbon footprint. The conclusions reached by these studies and by other simulations available have been brought together in a tool (www.gfps.com-online tools) for calculating the savings in carbon dioxide emissions by using plastics rather than the more common metals.

Applications Multi-Storey Residential Building

GF Piping Systems provide perfect building technology solutions for your residential projects. Plastics are lighter and more economical than traditional materials reducing energy usage, corrosion risks and reducing the total carbon footprint through efficient production and transportation methods.



Polyethylene pipework solutions for utility services, boosted cold water and chilled water services. ecoFIT/ELGEF

Corrosion-resistant solutions for universal usage in highly diverse residential or commercial buildings. Operating conditions: from -50 °C to + 60 °C / PN16 Range: d20–d1200

- · Corrosion Free extended service life and long term cost savings
- Low weight allows easy handling and more cost effective to transport
 Excellent abrasion resistance 4 times more abrasion resistant than steel
- pipes
- Smooth surface ensures low pressure losses and no encrustation
- High elasticity Resistant against impact and bending stresses
- WRAS approved hygienically safe

Riser and run-outs for space heating, domestic hot water, mains cold water, chilled water and air conditioning services INSTAFLEX

Innovative system in polybutene material to carry space heating, sanitary, chilled water and compressed air.

Operating conditions: from 0 °C to + 95°C/PN16 Range: d16-d225

Joints: socket fusion, electrofusion, butt fusion

- Flexible piping system highly suitable for curved installation runs
- Ease of installation reduces installation times by approximately 30%
- Pre-fabrication possible manifolds, spools and other custom parts can be pre-fabricated by GF in Coventry
- WRAS approved hygienically safe

Tenant heating and domestic hot water comfort solutions HIU's

Heat Interface Units, (HIU's), are the modern construction solution for end-user space heating and domestic hot water services. HIU's also provide metering and billing services for the landlord/building owner or directly to tenants.

- Customisation GF HIU's are customisable, ensuring clients obtain a tailored solution for their project
- BSRIA tested (BTS-2-2105) independently verified product performance data, giving confidence and assisting with specifications
- A complete range of product options from hot water only stations to indirect heating and domestic hot water options with underfloor heating capabilities
- Metering & billing GF offer a wide range of energy metering and billing services







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4

Property services for space heating, domestic hot water and drinking water iLITE

Multilayer system with PPSU quick fittings for sanitary and heating installations. Operating conditions: from 0 °C to + 70 °C / PN10 Range: d16-d32

Joints: Axial press fittings

- Fast installation innovative axial press system, only one tool required
- GF tool gun-style tool system assists ease and speed of installation
- Fittings and jointing system suitable for use with GF multi layer and PEX systems
- WRAS approved hygienically safe
- Full flow system no restrictions in flow throughout an installation

Applications

Multi-Storey Commercial Building

GF Piping Systems provide perfect building technology solutions for your commercial projects. Plastics are lighter and more economical than traditional materials reducing energy usage, corrosion risks and reducing the total carbon footprint through efficient production and transportation methods.



Polyethylene welded pipework solutions for commercial building applications

ecoFIT/ELGEF

Corrosion-resistant solutions for universal usage in highly diverse residential or commercial buildings. Operating conditions: from -50 °C to + 60 °C / PN16

Range: d20-d1200

- Corrosion Free extended service life and long term cost savings
- Low weight and excellent flexibility allows easy handling and more cost effective to transport
- Excellent abrasion resistance 4 times more abrasion resistant than steel pipes
- Smooth surface ensures low pressure losses and no encrustation
- · High elasticity Resistant against impact and bending stresses
- Full flow system no restrictions in flow throughout an installation

The Revolution for Efficient Cooling COOL-FIT 2.0

COOL-FIT 2.0 is the corrosion and condensation-free solution for the transportation of chilled water inside residential and commercial buildings, data centers and for process cooling. Operating conditions: from 0 °C to + 60 °C / PN16

Range sizes: d32-d450

- Fast installation three installation steps in one, greatly reduces installation time
- · Lightweight 30% lighter that traditional metal
- Corrosion-free solution extends installation life, peace of mind
- Complete range pipe, valves, fittings all pre-insulated
- 2D CAD library, BIM library and technical support available

PP-R solutions for space heating, domestic hot water, mains cold water and chilled water services AQUASYSTEM

AQUASYSTEM has been designed and produced as a piping system for space heating, sanitary, boosted and chilled water services. Operating conditions: from 0 °C to + 90 °C / PN16 Range: d20–d160

- Ease of installation reduces installation times by approximately 30%
- Corrosion resistant prolongs service life of the installation
- Lightweight parts assist ease of installation compared to traditional materials
- Low expansion our PP-R pipe has a fibre inner layer reducing expansion and contraction
- No theft value metal systems are valuable and prone to site thefts







9

3

Property services for space heating, domestic hot water and drinking water iLITE

Multilayer system with PPSU quick fittings for sanitary and heating installations. Operating conditions: from 0 °C to + 70 °C / PN10

Range: d16–d32

Joints: Axial press fittings

- Fast installation innovative axial press system, only one tool required
- GF tool gun-style tool system assists ease and speed of installation
- Fittings and jointing system suitable for use with GF multi layer and PEX systems
- WRAS approved hygienically safe
- Full flow system no restrictions in flow throughout an installation

INSTAFLEX.

INSTAFLEX represents the future of commercial and domestic pipework installations

Greater London Authority (GLA) Building

AR (1):

FEATURES

Polybutene

- > Flexible
- Simple, low cost installation
- Comprehensive range of fittings
- Socket, electrofusion and butt jointing methods

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INSTAFLEX

INSTAFLEX is a state-of-the art polybutene system for installations in the building technology and marine sector. Major fields of application are heating, sanitary water, cooling systems and compressed air. The high pressure rating of pipe and fittings also enusre is suitability for use in boosted cold water applications.

INSTAFLEX provides complete solution packages for a wide variety of buildings, from single-family detached houses to apartment blocks through to public or commercial buildings.

Materials: Polybutene, Brass Dimension range: d16 – d110 (d125 – d225 INSTABIG) Jointing technology: Electrofusion, socket fusion, butt fusion, compression joint Operating pressure: Up to 25 bar

Applications

The flexibility of the material makes it the ideal solution for curved buildings such as the Greater London Authority, (GLA), building.

- > Heating systems and hot/cold water services
- > Compressed air systems
- > Chilled water

Suitable applications:

- > School
- Hospitals
- > Hotels
- Accommodation blocks
- Office blocks
- > Cruise liners and ship building

Technical information

Size range: d16 - d225mm

Operating pressures: PN25 (d16-d20mm) @ 20°C PN16 (d25 - d110mm) @ 20°C PN10 (d125 - d225mm) @ 20°C

Temperature range: -10°C to 95°C Thermal Conductivity: 0.19W/m°C Expansion/Contraction: 0.13mm/m°C

Approvals: WRAS, BSi Kitemark









AOUASYSTEM

Polypropylene-random (PP-R)

AQUASYSTEM - PP-R piping system for heating, hot water, cold and chilled water applications

Corinthia Hotel London

ORINTHIA HOTE

FEATURES

- > Hygienically safe
- > Simple, low cost installation
- > Corrosion resistant
- > Socket, electrofusion and butt jointing methods

AQUASYSTEM

AQUASYSTEM is a polypropylene-random piping system which is lightweight, cost-effective and corrsion-free.

AQUASYSTEM is a perfect solution for commercial buildings, used for the riser and distribution runs for space heating, domestic hot water, mains cold water and chilled water services.

AQUASYSTEM pipe is always white in colour but contains a green middle layer of PP-R reinforced with fibreglass, which reduces material expansion in heated water applications.

Materials: Polypropylene-random pipe and fittings

Dimension range: d20 - d125

Jointing technology: Electrofusion, socket fusion, butt fusion with transitions options to traditional systems available Operating pressure: Up to 20 bar

Operating temperature: 0°C to +90°C

Applications

Unlike our INSTAFLEX range, AQUASYSTEM is a rigid piping solution, perfect for risers and run-outs in a range of applications.

- Heating systems
- > Domestic hot water
- > Mains and boosted cold water services
- > Chilled water

Suitable applications:

- > School
- Hospitals
- > Hotels
- > Accommodation blocks
- Office blocks

Technical information

Size range: d20 - d125mm Pressure: PN25 @ 20°C Temperature range: 0°C to 90°C Thermal Conductivity: 0.24W/m°C Expansion/ Contraction: 0.035mm/m⁶

Approvals: WRAS





COOL-FIT 2.0

Pre-insulated Polyethylene Your solution for chilled water

Photograph reproduced with permission from Eric Parry Architects

The Cambridge Triangle Cambridge

FEATURES

- > Up to 50% faster installation
- > Reduces on-site time
- > Up to 30% better energy efficiency
- > 100% corrosion free

COOL-FIT 2.0

COOL-FIT 2.0 is the first of its kind. A completely pre-insulated piping system including fully pre-insulated electrofusion fittings, valves, flexible hoses and accessories, designed to transport chilled water to a new level of efficiency within air conditioning, chilled and boosted cold water applications. COOL-FIT 2.0 combines three products; carrier pipe, insulation and robust jacket, into one revolutionary efficient pre-insulated piping system. The 3 in 1 concept ensures 'on-site time' is reduced to an absolute minimum.

Materials: Polyethylene SDR11 carrier pipe, GF HE hard foam, HDPE outer jacket

Dimension range: d32 – d450

Jointing technology: Electrofusion

Operating pressure: 16 bar, SDR11

Applications

- > Chilled water
- Boosted cold water

Suitable applications:

- > Data Centres
- Hospitals
- > Hotels
- Universities
- > Accommodation blocks
- Office blocks
- Airports

Technical information

Size range: d32 - d450mm Pressure: PN16 @ 20°C Temperature range: 0°C to 60°C Insulation Thermal Conductivity: 0.022W/m°C Approvals: WRAS



ecoFIT/ELGEF

Polyethylene

Piping solutions for building services, industrial and utility applications

MANA N

Wembley Stadium London

FEATURES

- > Corrosion free
- > UV and weather resistant
- > Comprehensive range of fittings
- > Socket, electrofusion, butt fusion jointing methods

ecoFIT/ELGEF

ecoFIT/ELGEF - A complete polyethylene solution for building services and other applications that includes pipes, valves, automation and controls. ecoFIT/ELGEF provides a durable solution for mains cold water, waste water and gas supply services.

ecoFIT/ELGEF provides peace-of-mind though its long service life, corrosion resistance and extensive approval testing underwriting its safety benefits.

Materials: Polyethylene Dimension range: d16 – d1200 Jointing technology: Electrofusion, socket fusion, butt fusion Operating pressure: Up to 16 bar

Applications

Perfectly suited for boosted cold water and chilled water services due to its low temperature resistance and abrasion. Great range of sizes available to suit all applications

- > Boosted water services
- > Chilled water
- > Cooling applications
- Compressed air

Suitable applications:

- > Apartments
- Hospitals
- Offices
- Leisure facilities
- > Industrial processes

Technical information

Size range: d16 - d1200mm

Pressures: SDR7.4 - PN20 (d16 - d25mm) SDR 11 - PN16 (d16 - d500mm) SDR 17 - PN10 (d16 - d500mm)

Temperature range: -50°C to 60°C Thermal Conductivity: 0.38W/m°C @ 20°C Expansion/Contraction: 0.20mm/m°C





HIU's

HIU's provide solutions for heating and hot water end-user comfort and offer options for energy metering and billing

FEATURES

> BSRIA tested to BTS-2-2015

they that

- > Wide range of product options and customisations
- > Excellent heating efficiency and end-user comfort
- > Powerful hot water delivery, excellent flow-rates

HIU's

Heat Interface Units are the logical product solution for accommodation blocks in new buildings.

HIU's enable primary energy from a central boiler plant or district energy scheme to be utilised by tenants, providing efficient supply of space heating and domestic hot water.

In addition, energy usage is metered for each tenant, ensuring compliance with energy management regulations.

The GF range of HIU's is comprehensive. From basic domestic hot water only models, to twin plate indirect models with facilities for underfloor heating, space heating to radiators and a variety of metering and control options that ensure end-users receive accurate energy bills with an endless supply of heating and hot water comfort.

For peace-of-mind, GF HIU's have been BSRIA tested to testing standard BTS-2-2015, the testing results are available from the BSRIA website and verify the performance data of our products.

GF provide a high level of customisation from their product range, which guarantees our models are tailored to each projects unique requirements.

Applications

HIU's are the tenant interface to the primary energy system and a critical part of the entire heating and hot water scheme in most modern, multi-occupancy residential buildings.

- > Space heating radiators
- > Space heating underfloor heating
- Domestic hot water baths, showers, basins, sinks

Suitable applications:

- Accommodation blocks
- Care homes
- > Apartment buildings

Technical information

BSRIA tested to BTS-2-2015

Space heating capacities: 5kW to 15kW

Domestic hot water capacities: 35kW to 80kW

Hot water flow-rate performance: 3 to 30 l/min

Suitable for primary system pressures up to 16bar

Mechanically controlled heating and domestic hot water comfort.

Wide array of energy metering solutions, covering standard billing and pre-payment.





iLITE +gf+

PPSU fittings with PE-X piping

iLITE is an innovative heating and sanitary water system d16mm to d32mm

FEATURES

- > Quick and easy installation
- > Multi-usable fitting
- > Excellent flow rate
- > Safe, dependable connections

makita AB



iLITE - GF Piping Systems innovative, new solution for heating and plumbing projects.

iLITE - intelligence is in the tool. Only one tool is needed for all joint dimensions from d16 to d32.

The tool rapidly and safely expands pipes, with two axial movements in the opposite direction to ensure all joints are completed in one step, quickly and easily.

The tool is used with a comprehensive range of PPSU fittings, which are unique in design for strong, reliable jointing. Both PE-X and multi-layer piping options can be used with this system, and a full range of brass transitional fittings complete the solution.

Materials: Innovative tool, PPSU fittings, brass fittings, PE-X or multi-layer pipes

Dimension range: d16 – d32

Jointing technology: Axial press jointing

Operating pressure: Up to 10 bar

Applications

A complete, secure system for heating, domestic hot water and drinking water distribution

- > Space heating systems
- > Domestic hot water systems
- > Mains cold water services

Suitable applications:

- > Accommodation blocks
- > Domestic homes
- Commercial buildings

Technical information

Size range: d16 - d32mm Pressure: PN10 bar @ 20°C Pipe materials: PE-Xa/b/c) and multi-layer composite Temperature range: 0°C to 70°C - continuous operation Lifespan: 50 years Approvals: WRAS





ABS

Acrylonitrile-butadiene-styrene

Pipe, fittings and valves for chilled water, cooling and drinking water



- > High impact strength
- > Low pressure losses
- > Corrosion free
- > WRAS approved

Queen Alexandra Hospital Portsmouth

ABS

The specific properties of ABS material enable its use in a wide range of applications. It has an excellent temperature range from -50° C to $+60^{\circ}$ C and exceptionally high impact strength values, even at low temperatures.

ABS is widely used in drinking water applications, industrial and refrigeration cooling systems, domestic and building services.

ABS is most commonly used for chilled water distribution, cooling and drinking water supplies due to its material properties and high impact strength.

GF ABS is approved by WRAS, ABS Type Approval Program and many other third parties providing peace-of-mind to customers using the products.

Applications

ABS can be successfully applied in a wide variety of residential, commercial and even industrial applications. It is principally designed for;

- > Chilled water distribution
- > Cooling
- > Drinking water distribution

Suitable applications:

- > Apartment buildings
- Hospitals
- Care homes
- > Schools
- Leisure facilities
- Offices

Technical information

Size range: d20 - d315mm - $^{3}/_{8}$ - 8" BS inch Pressures: PN6 @ 20°C (d250 - d315) PN9 Class C 1 - 8" BS inch PN10 @ 20°C (d20 - d225) PN15 Class E $^{3}/_{8}$ - 4" BS inch PN12 Class D 6" BS inch PN12 Class 7T $^{1}/_{2}$ - 2" BS inch Temperature Range: -50°C to 60°C Thermal Conductivity: 0.17W/m°C

Expansion/Contraction: 0.15mm/m°C

Approvals: WRAS, ABS Type Approval Program





olyvinyl Chloride-Chlorinated

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Piping system for high temperature applications with long service life

Photograph reproduced with permission from Portakabin Limited www.portakabin.co.uk

North Middlesex Hospital

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FEATURES

- > High operating pressures
- > High operating temperatures
- > Long service life
- > Suitable for various fluid types

12 8

PVC-C

Polyvinyl Chloride-chlorinated (PVC-C) has excellent high temperature resistance. It is capable of handling hot, corrosive liquids at high temperatures up to 80°C, whilst offering ease of installation. The low thermal conductivity of the material reduces moisture condensation on water lines.

PVC-C has greater rigidity and lower thermal expansion, making it particularly suitable for above ground process pipework.

Materials: Polyvinyl Chloride-chlorinated Dimension range: d16 – d225 Jointing technology: Solvent cement jointing Operating pressure: Up to 16 bar Operating temperature: 0°C to +80°C

Applications

PVC-C, due to its high chlorine content has excellent high temperature resistance. It offers a wide ranging chemical resistance against many aggressive media at high temperatures making it well suited for many application uses.

- > Heating and sanitary water services
- > Chilled water

Suitable applications:

- > Hospitals
- > Industrial processes
- > Factories
- > Laboratories

Technical information

Size range: d16 - d225mm PN16 (d16 - d160) PN10 (d75 - d225)

Temperature range: 0°C to 80°C

Thermal Conductivity: 0.15W/m°C

Expansion/Contraction: 0.065mm/m^oC

Approvals: WRAS



Malleable Iron

Cast iron pipeline systems and fittings

FEATURES

- > Depth of product range
- > Simple installation techniques
- > Quality production standards
- > Black and galvanised finish options

Malleable Iron

GF Piping Systems have a long history of product and development in malleable iron pipe and fittings. GF Piping systems were first established in 1802 giving us over 200 years of market experience.

Our pipe and fittings are produced to the highest quality standards and offer full compliance with British, European and International standards.

Materials: Malleable iron Dimension range: 3/8" to 4" Jointing technology: Taper and parallel threads Operating pressure: Up to 25bar Operating temperature: -20°C to +320°C

Applications

Malleable iron pipes and fittings are ideal for use in:

- > Hot and cold water supplies
- > Not suitable for drinking water
- > Heating water and steam distribution
- > Fire safety systems and sprinklers (FM approved)
- Fuel transfer
- > Manufacturing and production processes

Suitable applications:

- > Commerical buildings
- Office blocks
- Factories
- > Airlines

Technical information

Size range: 3/8" to 4"

Pressures: PN25 up to 120°C PN20 up to 320°C

Temperature range: -20°C to 320°C Thermal Conductivity: 50W/m°C @ 20°C Expansion/Contraction: 0.121mm/m°C Approvals: FM Approval

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Jointing methods

Systems to meet every requirement

GF Piping Systems offers various jointing technologies allowing connections between parts in the same material and some combinations of different materials. The jointing method is definitively determined by the choice of product to be installed, but in some cases there are options to choose from.

Practice, along with experience on site, is a key factor in executing work to professional standards. This is why we do not just provide manuals and instructions for the correct use of our products and systems, but also offer our clients a modern, practice-oriented training environment. Our training rooms are provided with a wide range of high quality equipment and offer the chance of gaining experience and confidence in the use of our products in real on-site situations. During training sessions and workshops you will be accompanied and assisted by our experts.

Electrofusion (INSTAFLEX, COOL-FIT 2.0, AQUASYSTEM & ecoFIT/ELGEF)



Clean pipe and fitting



Insert pipe into fitting and tighten screws



Weld

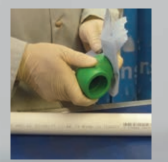


Check that the welding indicators are protruding

Socket fusion (AQUASYSTEM, INSTAFLEX & ecoFIT/ELGEF)



Cut the pipe



Clean the fitting



Heat up pipe and fitting



Bring the parts to be welded together

Axial press gun system (iLITE)



Cut the pipe



Tool press technology



Engage pipe to the fitting inside the tool jaws. Press the tool trigger to simply complete the jointing process.



Viewing windows on fittings allow for good 360° jointing inspection

Cementing (ABS, PVC-C)



Cut chamfer and deburr the pipe



Clean pipe and fitting



Apply the adhesive



Bring the parts together

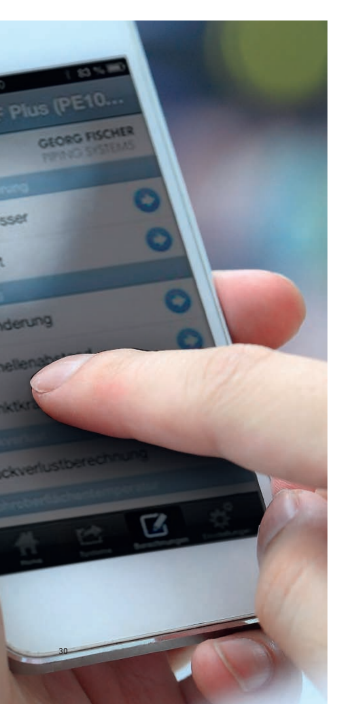
Client Resources and Services

Professional services to meet your needs

In addition to our comprehensive ranges of products, Georg Fischer Piping Systems now offer a suite of "made to measure" client resources, services and tools, making it far easier to obtain expert guidance from us, the manufacturer.

Our detailed knowledge of applications and our skills in handling the products enable us to share our knowledge and work alongside you during the planning, design, installation and maintenance phases of projects.

Our many years of experience in developing and producing heating and sanitation systems, combined with our in-depth knowledge of the industry ensure GF are a highly qualified, professional partner for every situation.



Online tools & apps

Our online suite of tools and apps make life easy. Installation parameters can be assessed and relevant calculations carried out. For example, using our pressure/temperature charts it is easy to calculate the maximum pressure of fluids at different temperatures for both pipes and fittings. Likewise the app "Flow-Calc" is a practical online tool for calculating the required diameter of pipes where the velocity or flow rate is known for a project.

Our mobile app allows you to determine hydraulic data for individual systems by pipe and material. It also enables you to calculate installed values and provides data in relation to the temperature fluid and the assembly temperature. The calculated values can be mailed to your phone or tablet. The integrated QR Code scanner makes it quick and straightforward to obtain additional information on products and system, simply by scanning the available QR Codes on our product and data labels.

GF Pipe Engineering Tool is available today from the app store.

+GF+	OF Piping Sys	dems				-	Statut +) General (Bilanch)
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Resources and Services

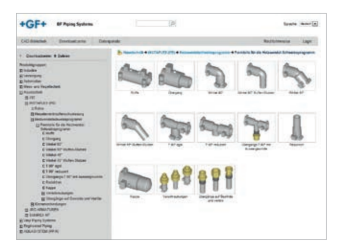
CAD library

Our comprehensive CAD library is the most widely used client planning resource we offer today.

Simply access our database hosting over 25,000 drawings for pipes, fittings, measurement and control devices as well as manual and actuated valves by using our dedicated CAD website.

The drawings are available in 2D and 3D file formats and can be downloaded from our easy-to-use customer interface.

Our dedicated CAD library is available at http://cad.georgfischer.com/

















Prefabrication

At GF, we always aim to "add value". One of the most powerful ways for us to deliver this is through our custom prefabrication services.

GF have invested in a dedicated workshop for assembly of custom off-site fabrications.

Our highly trained staff can assemble customised systems in any of our materials, using any of the available jointing methods.

This service offers many benefits;

- GF can significantly speed up the installation timescales of a project by prefabricating pipe-runs, spools, manifolds and headers to any required configuration.
- Pre-assembled circuits can be delivered to site to suit the program of works.
- These customised preassembled circuits can be installed quickly and easily, with peace-of-mind.
- GF offer you the highest level of Quality Assurance by directly controlling the assembly methods and transportation to site.
- All joints executed by our specialist engineers are recorded with a unique code, ensuring full traceability.

No more worrying about having joints executed correctly on-site just let our experts provide you with quality and peace-of-mind!







Training

We are able to offer free on-site and off-site training courses on our product ranges, their jointing methods and tools required to complete successful installations.

Courses can be booked in advance. On-site courses can coincide with the project installation plans and off-site courses are held at our head offices in Coventry, West Midlands.

GF courses are delivered by our dedicated training officer and certificates are issued to successful attendees. Training courses are available in the following areas:

- Socket fusion methods and machinery
- Electro fusion methods and machinery
- Butt fusion methods and machinery
- Solvent welding jointing and equipment

For more information on training courses please email:

uk_training@georgfischer.com







BIM

At Georg Fischer, we recognise the importance of providing you with up-to-date tools and services to ensure your projects with us are smooth and successful.

BIM is an emerging design and construction modelling tool and its use within the industry will grow as it becomes increasingly adopted in favour of 2D CAD designs,

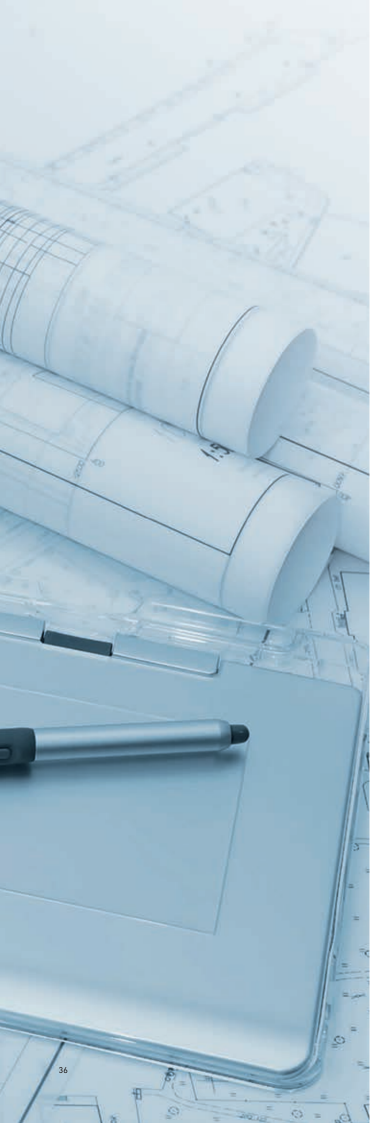
GF are already able to support you with a full range of BIM LOD 200 family models for our products.

For downloads and more information, please visit our BIM website:

www.gfps.com/country_UK/en_GB/support_and_services/ building-information-modelling--bim-.html







Technical support

GF Piping Systems can assist you at every step of your project, from planning to installation and maintenance.

Our dedicated technical advice service supports customers skilfully and professionally for any requirement relating to GF products, from the first draft of the specification to aftersales support service.

- Cost estimation services
- Quantity calculations
- Parts lists
- Drafting specifications
- Functional diagrams
- Chemical compatibility checks
- Site monitoring
- Technical consultancy

Documentation

The detailed know-how within GF Piping Systems in the correct planning and installation of systems is documented in our vast library of catalogues and technical manuals. This detailed technical documentation is freely available in either digital or paper formats.

For you, we have produced:

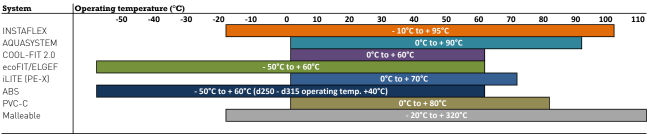
- Product catalogues
- Technical manuals
- Planning documents
- Installation instructions
- Technical specifications
- Approval certificates
- CAD models
- BIM models

For more information please visit www.gfps.com/uk



Product Summary

In the building technology sector, complete solutions are needed. GF Piping Systems offers a broad range of innovative materials and products that will enable you to provide the best solution for every end user, installation and application. Our advisors are always available to help you choose the best system for your installation.



System	Dimensions (mm)	Dimensions (inch)	Pressure rating [PN] / diameter [mm]				
INSTAFLEX	d16 - d225		PN25 (d16 - d20) / PN16 (d25 - d110) / PN10 (d125 - d225) @ 20°C				
AQUASYSTEM	d20 - d160		PN25 @ 25°C				
COOL-FIT 2.0	d32 - d140		PN16 d32 @ 20°C				
ecoFIT/ELGEF	d20 - d1200		SDR 7.4 PN20 (d16 - d225) / SDR 11 PN16 (d16 - d500) / SDR 17 PN10 (d16 - d500) @ 20°C				
iLITE (PE-X)	d16 - d32		PN10 @ 20°C				
ABS	d16 - d315	3⁄8" - 8"	PN10 @ 20°C (d20 - d225) / PN6 @ 20°C (d250 - d315)				
PVC-C	d16 - d225		PN16 @ 20°C (d16 - d160) / PN10 @ 20°C (d75 - d225)				
Malleable		3⁄8" - 4"	PN25 up to 120°C / PN20 up to 320°C				

Certification

	INSTAFLEX	AQUASYSTEM	C00L-FIT 2.0	ecoFIT/ELGEF	ABS & PVC-C	Malleable
	\checkmark	\checkmark		\checkmark	\checkmark	
DVGW	\checkmark				\checkmark	
WRAS	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
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Services & solutions in all project phases

Planning Specifications & tenders



Efficiency & innovation from beginning

Our experts support you with practical solutions for your specific applications.

Engineering services

- · Technical presentations / evaluation
- Total plastic solution for material, product and size
- Material selection vs chemical analysis vs life expectancy
- Pipe class documentation support and detailing
- Specification design, review and adherence
- Bracketing support and layout calculations
- Metal to plastic drawing takeoffs
- · Hydraulic calculations and modelling
- Dynamic mechanical stress analysis
- Static evidence calculations
- Seismic calculations
- Finite Element Analysis (FEM)
- Standard details
- CO₂ sustainability calculations
- Audited testing laboratories

Technical drafting

- CAD drawings
- CAD Design libraries

Software tools & Training

· Technical advice on thermoplastic systems

Bid / offer

• 3rd Party products sourcing and implementation

Specialized technical services

- Quality Control: "Fit for Service" NDT
- Custom Product Solutions
- Prefabrication
- Job site management (Track and Trace)

Tendering Project preparation



Good preparation reduces the rework

Equipped with the right know-how you can reduce the risk of faulty design and construction work.

Engineering services

- Technical presentations / evaluation
- Total plastic solution for material, product and size
- Material selection vs chemical analysis vs life
 expectancy
- Specification design, review and adherence
- Seismic calculations
- CO₂ sustainability calculations

Software tools & Training

• Technical advice on thermoplastic systems

Job site preparation

Track and Trace service

Preparation Material, ordering



From plan to implementat

We will check with you the details and support you in a

Engineering services

Technical evaluation of a

Stock management

- Global and local stock
- Rental pool of fusion we tools
- Management of long lea forecasting
- Logistical support of pro

Job site preparation

Track and Trace service

When moving from metal to plastics and increasing the use of plastics in your applications, the benefits of plastic piping systems vs metal are clear; corrosion free, low material weight, chemical resistance, low total cost of installation and long life expectancy are just a few.

At GF, we have over 60 years of plastics know-how and can offer you full support to meet your needs in designing, installing and commissioning plastic systems.

and delivery



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feasibility of individual all the planning phases.

documentation

lding machinery and

d products and

ducts to site

Implementation Execution of project



We accompany you for a smooth and compliant

Training

- · GF Certified training of installation team
- · Site support

Documentation

- Technical Documentation
- Inspection Certification

Specialized technical services

- Custom Product Solutions
- Prefabrication

Stock management

- Onsite & offsite stock
- · Rental pool of fusion welding machinery and tools

Job site management

Track and Trace service

Commissioning & Operation Testing & assessment



Security and competence on site

We will confirm the proper and professional execution with professional testing and analysis.

Engineering services

- · Site inspection of welding procedures
- · Site support of pressure tests

Specialised technical services

• Quality Control: "Fit for Service" NDT

Maintenance & Repair

· Spare parts management for valves, sensors and machinery

Job site management

• Track and Trace service

For more information please contact: services@georgfischer.com

Security and competence on site installation.

Building Technology

Our sales teams provide National coverage for the UK and Ireland.

For further support or to arrange a visit from one of our sales experts please visit:

www.gfps.com/uk

Call Head Office: 024 7653 5535









The technical data is not binding. It neither constitutes expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. It is subject to modification. Our General Terms of Sale apply.



