

Trusted Performance

Reliable solutions for swimming pool applications



Trusted performance

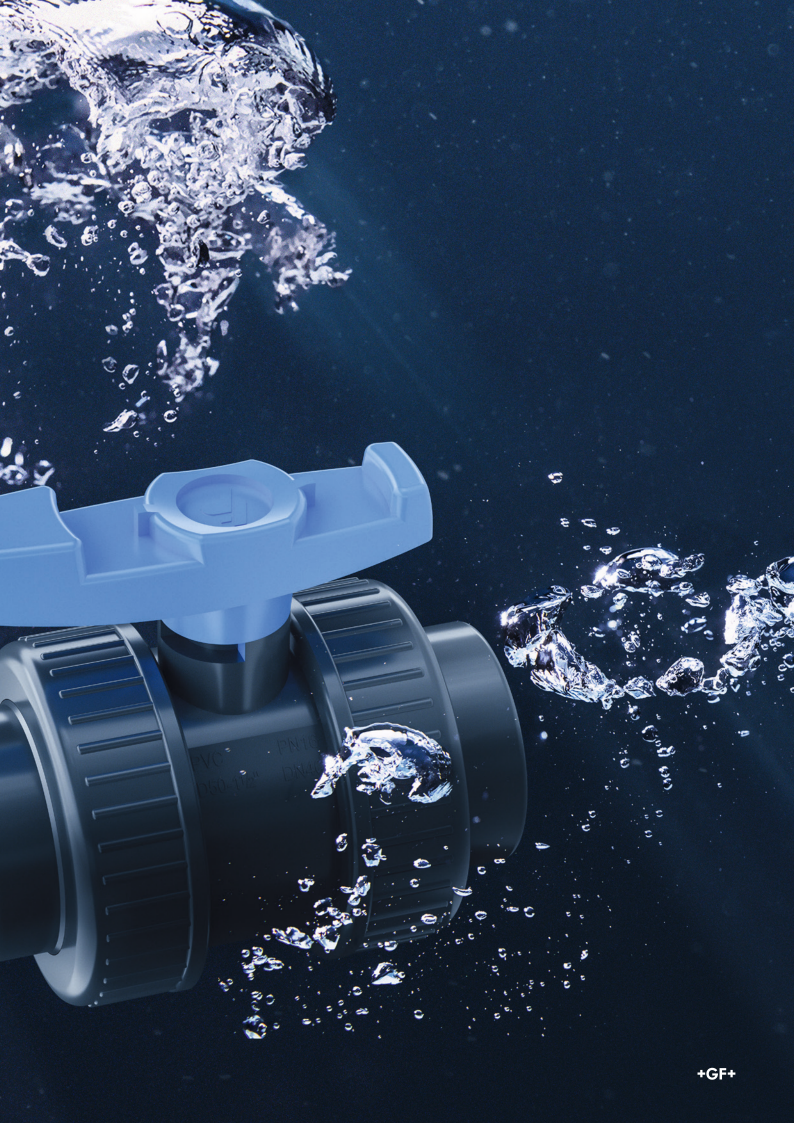
High-quality PVC-U Swimming Pool Solutions for reliable operation

Swimming pool operators often face a difficult choice between price and quality. Choosing reliable and high quality components they will avoid severe outcomes and costly repairs down in the line.

Swimming pool piping systems are often hidden in a technical room or even underground. This results in various crucial requirements valves and fittings have to bring. On the one hand, piping components must be as compact as possible to fit into confined spaces. On the other hand, they need to be durable and robust to ensure failsafe operation and avoid complex repairs.

Our well-proven product portfolio of standards-compliant PVC-U valves and fittings offers the perfect solution for these requirements. The pool range by GF Piping Systems provides maximum safety and reliability while being economically viable, too.





Main benefits

Safe and reliable components for your swimming pool application

Install a new system with confi dence thanks to our highgrade reliable components that are lightweight, corrosionfree, and long lasting.

Global availability

Worldwide sales, service, and availability of products from our trusted global partner network.

Specialized products

The right product for the correct application. Our products are designed to meet our customer requirements, with quicker installation and better performance for your system.





Application example

Customizable solutions for swimming pool applications

PVC-U Swimming Pool solutions by GF Piping Systems provide maximum safety and reliability while increasing efficiency, and minimizing space utilization thanks to their application fit design and optimized performance. Specialized products guarantee peace of mind thanks to worry-free installation.

Highlight products

TP Ball Valve VSA22

Compact double union ball valve characterized by optimal handling, full flow, safe block and adjustable ball seat.

TP Butterfly Valve VFA02D

Compact and low torque valves with lockable handle. Design which enables an easy assembly and simplifies maintenance operations.

TP Check and air release valves VR

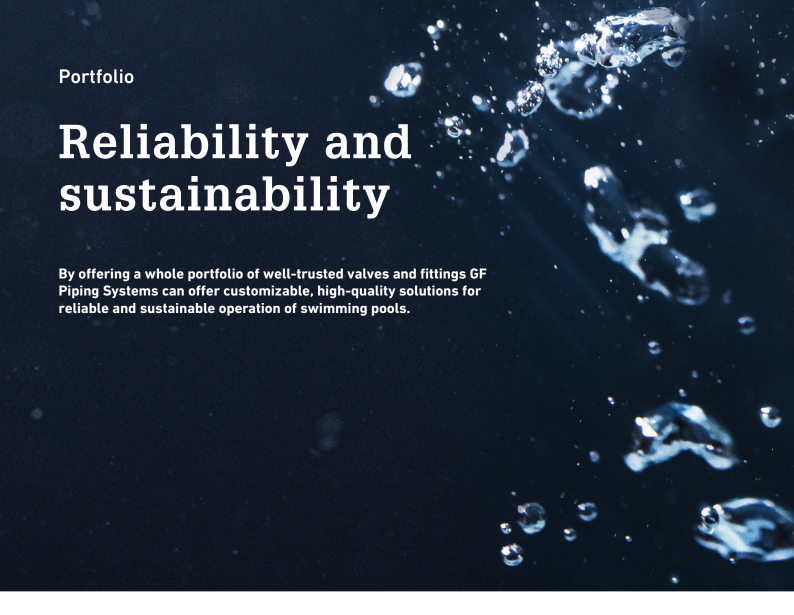
Double union self closing valves with corrosion free rubber spring suitable for vertical and horizontal installations.

TP Fittings

Wide range of unions and fittings available in metric and imperial sizes. Special fittings for pools applications such as manifold tees and solvent cement saddles.









Valves

Lightweight, durable, and versatile. Our comprehensive valve portfolio offers the perfect solution for Swimming pool applications.

High-quality materials guarantee 100% corrosion resistance and longevity, while compact ball valves, pre-assembled butterfly valves, and check valves facilitate commissioning, and ensure safe and efficient operation.



Fittings

Where space is a premium, the total number of components must be reduced as much as possible.

Our versatile PVC-U fitting portfolio achieves this by reducing fittings and male-to-female elbows. Thus, avoidable connections are not necessary to enable smooth operation in confined spaces.



	Ball Valves	Butterfly Valves	Check Valves	Fittings
Material	Body: PVC-U / Sealing: EPDM, PTFE+PE	Body: PVC-U / Gasket: EPDM Disc Gasket, SANTOPRENE ™ flange gaskets	PVC-U	PVC-U
Pressure	DN10 - 50: PN16 DN65 - 100: PN10	DN65 - 150: PN10 DN150-200: PN6	DN10 - 50: PN16 DN65 - 80: PN10	
Dimension	DN 10 - 100	DN 65 - 200	DN 10 - 80	DN 10 - 200
Temperature	0°C - 60°C	0°C - 60°C	0°C - 60°C	0°C - 60°C
Jointing technology	solvent cement and threaded	flanged	solvent cement and threaded	solvent cement and threaded
Actuation	manual	manual, pneumatic or electric	manual	
Connection standards Industry standards	ISO, BS, ASTM, NPT	ISO, DIN, BS, ANSI	ISO, BS, ASTM, NPT.	ISO, BS
	EN 1452, ISO9393	ISO 16136, EN 1452, ISO 9393	ISO16317, EN1452	EN1452
Accessoires	colored valve tags		sediment strainier	_

+GF+



PVC-U

Highly efficient and cost effective

Polyvinylchloride (PVC) is one of the most important and oldest plastics in use today. The properties of PVC-U molded parts are strongly dependent on the composition of the individual components, but also on the processing. Because of our combined experience of more than 100 years in PVC processing and the continuous advancement of our own formulation of materials, GF Piping Systems has become a benchmark in the field of PVC-U valves and fittings.

+ Robust and reliable

The durable material does not suffer from wear, corrosion or demanding weather conditions. Furthermore, PVC-U endures a broad spectrum of pressure and temperature without showing any weaknesses.

* Chemical resistance

PVC-U shows a good resistance against a broad range of media enabling application fit chemical resistance for swimming pool applications.

Low environmental impact

Low energy consumption and relatively low emissions and waste during production and processing. Basic and raw material reusability means that the carbon footprint is smaller compared to other pipe materials.



Jointing techniques

PVC-U pipe products can be jointed using solvent cement and do not require expensive fusion machines or power supply.

Cementing should be performed at an ambient temperature of 5° to 35° C. The first step of the cementing process is to prepare the parts. Cut the pipes to length using a pipe cutter, chamfer the end of the pipe and deburr the inside.

After this any coarse dirt needs to be removed from the cementing surface to ensure proper jointing. The surface of the pipe needs to be visibly matte in order to guarantee fail-safe jointing.

The cementing surface must be dry and free from greases and dirt, and must not be touched after cleaning.

Mark the cementing length of the fitting on the pipe end using the folding ruler and marking pen; this allows for checking the required application of adhesive and whether the pipe has been completely inserted.

Finally, the cement is ready to be applied. Using firm brush pressure, apply an even, closed cement layer.







Help around the world



We at GF Piping Systems understand that everything is connected – what we do inevitably always affects someone, somewhere. Environmental impacts of human activity are apparent on a daily basis, and every stakeholder must take responsibility for their part. As a company that is active worldwide, it is our mission to show our commitment, by supporting our customers' success with innovative, energy saving solutions making the collective global footprint more sustainable.

Sustainable operations

GF Piping Systems is making flow sustainable: Environmental regulations, water scarcity and an increasing demand of consumers and society for greener and more sustainable solutions is an important set of trends shaping customer behavior. Saving energy in high-consumption areas such as the cooling of data centers or food storage, reducing the carbon footprint of cruise ships or decreasing the levels of chemicals in industrial wastewater treatment are examples of some of the areas where GF Piping Systems can provide attractive solutions.

Peace of mind when it comes to the safety and hygiene of water, gas or chemical flows is important in our field of expertise. Our mission at GF Piping Systems is to make sure that customers enjoy sustainable flows of water, gas or chemicals, without safety issues, leakages and other environmentally challenging consequences. Our solutions improve our customers' sustainability in terms of energy use and the resulting CO2 footprint, while GF Piping Systems supports the sustainable success of its customers by increasing their efficiency during processes such as installation and operation.



Supporting the global effort

On a Corporate level, GF is a participant of the UN Global Compact, with GF Piping Systems directly contributing to the United Nations' Sustainable Development Goals. Support for the global effort includes the goals on Good Health and Well-being, Clean Water and Sanitation, Industry, Innovation and Infrastructure, Sustainable Cities and Communities, Responsible Consumption and Production, as well as Climate Action.



Good health and well-being



Clean water and sanitation



Industry, innovation and infrastructure



Sustainable cities and communities



Responsible consumption and production

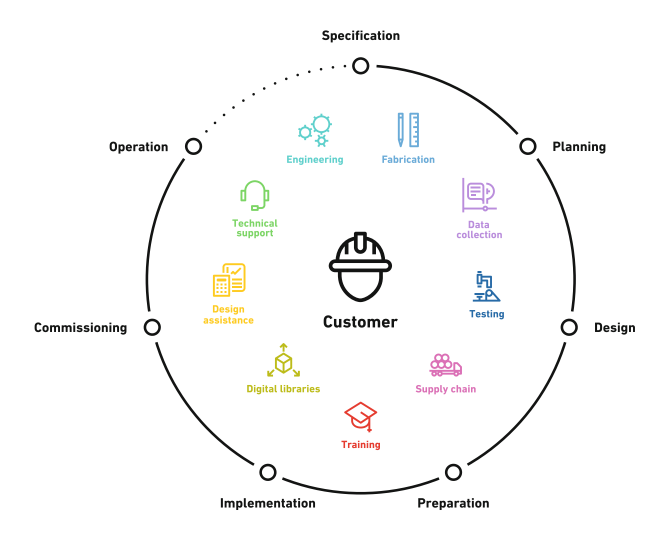


Climate action

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One partner from planning to commissioning

With Specialized Solutions, the global leader GF Piping Systems provides project support every step of the way to achieve construction excellence. Allowing owners and planners to concentrate on their daily business without interruption.



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Custom product design and prefabrication

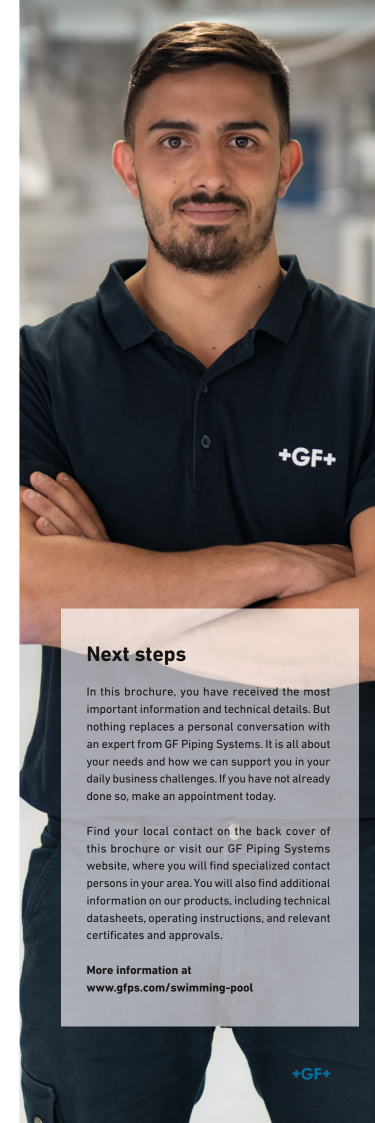
Having your individual needs and application in focus, our customizing teams forge the solution that fits you best, developing custom-made parts to complete systems or special solutions produced in small series, individual consulting and off-site prefabrication.



Digital libraries

The libraries cover three key areas for the design, creation, and maintenance of a project: Building Information Modeling, the Plant Design Software, and the CAD Library, helping you reduce costs and construction times.

www.gfps.com/specialized-solutions



Local support around the world

Visit our webpage to get in touch with your local specialist: www.gfps.com/our-locations



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