Portfolio

Dimensions: d20 - d63 Pressure: PN16

Measurement system: metric







Valves



Jointing technology Automation



Seamless traceability and documentation

Worldwide at home

Our sales companies and representatives ensure local customer support in more than 100 countries.

Georg Fischer Piping Systems Ltd 8201 Schaffhausen / Switzerland Telephone +41 52 631 11 11 Fax +41 52 631 28 00 info.ps@georgfischer.com

www.gfps.com

References



Infrared welded PVC-U for the world's largest ceramicmembrane water treatment plant at Ross-Shire Engineering, UK.

Where next?



Discover the full story



Welded PVC-U system meets IR-63 M for chemical dosing skids at ProMinent, Sweden.

Where next?



Discover the full story

The information and technical data (together "data") contained herein are not binding unless explicitly confirmed in writing. The data does not constitute explicit, implicit or warranted characteristics nor guaranteed properties or guaranteed durability. All data is subject to modification. The general conditions of supply of GF Piping Systems apply.

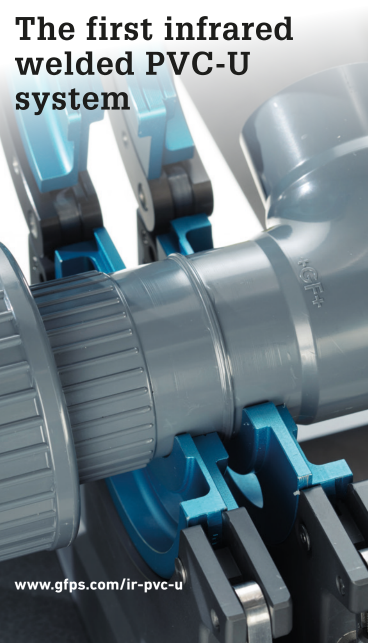


GFDO_FL_00076a_EN (12.24)
© Georg Fischer Piping Systems Ltd
8201 Schaffhausen/Switzerland, 2024

GF Piping Systems



IR PVC-U



Proven Material and jointing technology – newly combined

GF Piping Systems has been producing PVC-U for more than 65 years and is also a leader in infrared welding technology. Now we have combined our expertise in these two fields to bring the first IR welded PVC-U system to the market.

Integrated process and quality control

With the automated process control, the same parameters (e.g. temperature, fusion time, cooling time, etc.) are applied in every fusion. The welding process guarantees permanent control and monitoring and thus consistent joint quality throughout. If one of the values is outside the defined tolerance, the machine recognises this deviation and automatically evaluates the weld as "not OK".

* Automated process documentation

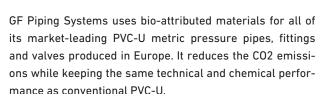
The machine can automatically detect whether the weld is within the defined parameters. These are monitored throughout the process and saved in the fusion protocol. With the additional printer, a label can be attached to each weld allowing full traceability.

*Strong chemical resistance

The material formulation specially developed by GF Piping Systems offers outstanding chemical resistance. This PVC-U withstand demanding conditions, particularly during the transport of aggressive media, such as acids, bases and salts. Combined with the infrared fusion technology the IR PVC-U System is perfectly suited for applications in the most demanding conditions.



* Sustainable raw material



IR Fusion Machines

Welding of IR PVC-U is possible on IR-63 M and IR-110 A machines. For the IR-110 A special clamping inserts are required for the inner clamping units.



