

Portfolio



Pre-insulated
multilayer pipe



Elbow 90°



Coupler



Coupler reduced



T-equal



T-reduced



Ball valve



Flow control valve



Adapter set



Transition fitting

Technical details

- Dimensions: d16 – d32mm
- Temperature: +5°C to +60°C
- Installation: Indoors only

Local support around the world

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



The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing. The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.

GF Piping Systems

+GF+

COOL-FIT 2.0 Push System

**Bridging
big to small
dimensions**



+GF+

GFDO_FL_00083_EN (09.22)
© Georg Fischer Piping Systems Ltd
8201 Schaffhausen/Switzerland, 2022

www.gfps.com/coolfit2

Completing the system range with small sizes

+ One complete system

Complete pre-insulated piping solution for confident insulation, including pipes, fittings, valves, and tools.

+ Bridging big to small

Additional dimensions extend the range to reach the cooling unit for greater system performance and assurance.

+ Plug and play

Mechanical connections mean significantly less tools, easy handling, and faster installations.

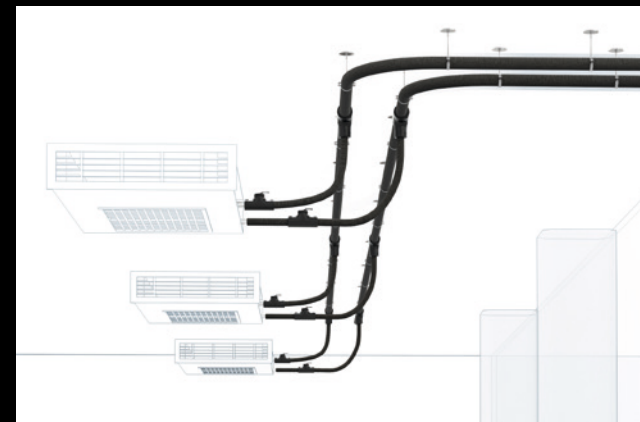
+ Safe operation

Maintenance-free operation for 25 years thanks to unique material properties and safe jointing technology.

Pre-insulated piping systems have proven their worth as energy-efficient solutions for air conditioning (HVAC), industrial cooling processes, and process cooling loops. The COOL-FIT 2.0 Push System is an addition to the existing pre-insulated plastic piping system COOL-FIT 2.0, extending the product range with smaller piping dimensions to reach the cooling unit.



Application areas



Comfort cooling for various indoor applications.



Industrial air conditioning and process cooling.



Learn more about the
COOL-FIT 2.0 Push System
www.gfps.com/coolfit2