iJOINT – Compression fittings
The iJOINT focuses on safety and ergonomic handling – real benefits for our customers

The new line of compression fittings from GF Piping Systems has been specially developed for use in water systems, assuring a quicker and easier installation compared to a traditional compression fitting. The lip sealing system makes this product both unique and long-lasting. Superb quality and innovative features predestine iJOINT for the drinking water market worldwide. iJOINT comprises all the benefits of plastics: no rust and no incrustation, lightweight construction, no leakage, excellent pressure resistance – just to name a few. To sum it up: iJOINT provides an excellent cost-benefit ratio with a life cycle of at least 50 years.

Features

- **Lip gasket**: Special design for increased performance
- **Clamp ring**: No interference during pipe insertion and maximum pull out resistance
- **Locked thrust ring**: Compresses the profile gasket
- **Nut**: Ergonomic design for easy handling
iJOINT – the next generation of polypropylene compression fittings

Benefits

Fast and easy installation
iJOINT comes ready for installation, if necessary unscrew the nut to obtain a very easy pipe insertion. Installation of bigger dimensions is even easier due to the fact, that there is no contact between the clamp ring and the pipe during insertion. No special tools or equipment are required for the installation.

Lip gasket
The special lubricated NBR lip gasket allows a smooth pipe insertion even without pre-lubrication of the pipe. The special lip profile provides outstanding hydraulic performance even in case of ovalized, scratched or undersized pipes.

Safe design and long life time
The special design in combination with the use of top quality raw materials enables high pressure and pull-out resistance throughout the complete range, also in case of water hammer. The grip ring is biting the pipe granting a high pull out resistance and the thrust ring is pushing the lip gasket towards the pipe for a perfect sealing resistance.
Conformity to all important standards and availability in a wide range of diameters makes iJOINT your first choice.

iJOINT compression fittings are suitable for use with all types of polyethylene pipes PE 80, PE 100, PEX and PVC-U with special transition kit. The fitting is ready to be installed out of the box without any preparation. The pipe can be inserted directly without disassembling the fitting. There is a 16 bar resistance throughout the complete range of iJOINT fittings, with approvals according to the most stringent regulations worldwide. The special lip gasket grants a perfect performance even with ovalised, scratched and undersized pipes.

+ Technical specifications

<table>
<thead>
<tr>
<th>Pressure range</th>
<th>MOP of 16 bar for the complete range of iJOINT fittings from d20 to d110 mm (complete range DVGW approved PN16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>-10 °C to +45 °C</td>
</tr>
</tbody>
</table>
| Materials | **Body and thrust ring**
| | UV stabilized polypropylene impact Copolymer with high long term aging stability complying with ISO 9080. |
| | **Nut**
| | UV stabilized blue polypropylene Impact Copolymer |
| | **Clamp ring**
| | Polyacetal (POM) |
| | **Lubricated lip gasket**
| | Food-safe NBR rubber suitable for potable water. |
| | **Reinforcement ring** [for female thread]
| | Stainless steel AISI 430 |
| Regulation for drinking water | iJOINT compression fittings comply with the strictest worldwide regulations, e.g.:
| | – DVGW GW 335-B3
| | – W270 and KTW [Germany]
| | – ATA [Netherlands]
| | – DM 174-06/04/2004 [Italy]
| | – Global Mark [Australia]
| | – ACS [France] |
| Approvals | – DVGW [Germany]
| | – IIP [Italy]
| | – SVGW [Switzerland]
| | – KIWA [Netherlands]
| | – ACS [France]
| | – Global Mark [Australia] |
| Standards | **For PE pipes:**
| | DIN EN 12201; ISO 11922-1; DIN 8074; EN 12201-1/2; AS/NZS 4130; BS 6572; BS 6730; ISO 4427; UNI 7990; ISO 12162
| | **Threads**
| | DIN EN 10226 (ISO 7-1); BS 21; AS 1722.1
| | **Flanges**
| | DIN EN 1092-1; DIN 2501.1
| | **Test standards**
| | ISO 14236; DIN 8076-3; AS/NZS 4129; BRL K534/03 –UNI; ISO 3501; ISO 3503; ISO 3458; ISO 3459; VP609
The comprehensive iJOINT system is ideal for new installations as well as renovations or extensions of existing water lines.

**Applications**

- Water Distribution Lines
- House Connections
- High-end Irrigation
- Farming
- Greenhouses
- High-end Irrigation
- Water Distribution Lines
- House Connections and Service Lines
- Pressure Sewage
- Industrial Applications
- Mining Industry
- Leisure Parks
- Golf Courses
- Camping Grounds
- Mining Industry
- Leisure Parks
- Golf Courses
- Camping Grounds
- Industrial Applications
- Mining Industry
- Leisure Parks
- Golf Courses
- Camping Grounds
- Farming
- Greenhouses
- High-end Irrigation

iJOINT is designed for use in house connections and service lines. This wide-ranging system lends itself to new installations as well as to renovation or extension work on existing water lines. iJOINT can be used for diverse applications and its design benefits a vast number of industries. In addition, iJOINT is the perfect solution for bypass systems, where temporarily laid lines need to be disassembled in a quick and easy way.
Worldwide at home

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

www.gfps.com

Argentina / Southern South America
Georg Fischer Central Plastics
Sudamérica S.R.L.
Buenos Aires, Argentina
Phone +54 (0) 2 992 8000
gcentral.ps.ar@georgfischer.com
www.gfps.com/ar

Australia
Georg Fischer Pty Ltd
Riverwood NSW 2210 Australia
Phone +61 (0) 2 9022 8000
australia.ps@georgfischer.com
www.gfps.com/au

Austria
Georg Fischer Rohrleitungssysteme GmbH
3130 Herzogenburg
Phone +43 (0) 7262 856 43-0
austria.ps@georgfischer.com
www.gfps.com/at

Brazil
Georg Fischer Sist. de Tub. Ltda.
2630 Taastrup
2630 Taastrup
Georg Fischer A/S
Phone +86 312 365 2222
Fax +86 312 395 2000
Hebei province, China, 072761
Songlindian, Zhuozhou city,
Chinaust Plastics Corp. Ltd.
chinaust.com
Phone +86 21 3899 3899
Fax +86 21 3899 3898
www.gfps.com/cn

Canada
Georg Fischer Piping Systems Ltd
Mississauga, ON L5T 2B2
Canada
www.gfps.com/ca

China
Georg Fischer Piping Systems Ltd
Shanghai 201319
Phone +86 21 3899 3899
china.ps@georgfischer.com
www.gfps.com.cn

Chnaust
Chinaust Plastics Corp. Ltd.
Sanglindian, Zhuozhou city,
Hebei province, China, 072761
Phone +86 312 365 2222
chinaustchinaust.cn
www.gfps.com/cn

Denmark / Iceland
Georg Fischer A/S
2630 Taastrup
Phone +45 (0) 70 22 19 75
info.dk.ps.georgfischer.com
www.gfps.com/dk

Finland
Georg Fischer AB
01110 VANTAA
Phone +358 (0) 9 586 58 25
Fax +358 (0) 9 586 58 29
info.fi.ps@georgfischer.com
www.gfps.com/fi

France
Georg Fischer SAS
95932 Roissy Charles de Gaulle Cedex
Phone +33 (0) 1 41 84 68 84
fr.ps@georgfischer.com
www.gfps.com/fr

Germany
Georg Fischer GmbH
73095 Albershausen
Phone +49 (0) 7161 302-0
info.de.ps@georgfischer.com
www.gfps.com/de

India
Georg Fischer Piping Systems Ltd
400 076 Mumbai
Phone +91 224607 2001
branchoffice@georgfischer.com
www.gfps.com/in

Italy
Georg Fischer S.p.A.
20063 Cernusco S/N (MI)
Phone +39 02 972 86 1
it.ps@georgfischer.com
www.gfps.com/it

Japan
Georg Fischer Ltd
556-0011 Osaka
Phone +81 (0) 6 6365 2691
jp.ps@georgfischer.com
www.gfps.com/jp

Korea
GF Piping Systems
Georg Fischer Korea Co., Ltd.
Unit 2001, U-Tower
120 HeungdeokJungang-ro (Yeongdeok-dong)
Ginhae-gu, Yongin-si, Gyeonggi-do, Korea
Phone: +82 31 8017 1450
Fax: +82 31 217 1649
dk.ps@georgfischer.com
www.gfps.com/kr

Malaysia
Georg Fischer (M) Sdn. Bhd.
484A Gombak, Subang Jaya, Selangor Darul Ehsan
Phone +60 (0) 3 5122 5085
my.ps@georgfischer.com
www.gfps.com/my

Mexico / Northern Latin America
Georg Fischer S.A. de C.V.
Apodaca, Nuevo Leon
CP66436 Mexico
Phone +52 (81) 1340 8586
Fax +52 (81) 1522 8996
mx.ps@georgfischer.com
www.gfps.com/mx

Middle East
Georg Fischer Piping Systems (Switzerland) Ltd
Dubai, United Arab Emirates
Phone +971 4 289 49 60
gps.ps@georgfischer.com
www.gfps.com/fm

Netherlands
Georg Fischer N.V.
8161 PA Epe
Phone +31 (0) 576 678 222
nl.ps@georgfischer.com
www.gfps.com/nl

New Zealand
Georg Fischer Ltd
13 Jupiter Grove, Upper Hutt 5018
PO Box 40939, Upper Hutt 5140
Phone +64 (0) 4 527 9913
nz.ps@georgfischer.com
www.gfps.com/nz

Norway
Georg Fischer AS
1301 Rud
Phone +47 67 18 29 00
no.ps@georgfischer.com
www.gfps.com/no

Poland
Georg Fischer Sp. o.o.
05-090 Sokolcin Nowy
Contact: +48 22 31 31 0 50
poland.ps@georgfischer.com
www.gfps.com/pl

Romania
Georg Fischer Piping Systems (Switzerland) Ltd
020257 Bucharest - Sector 2
Phone +40 (0) 21 230 53 80
ro.ps@georgfischer.com
www.gfps.com/ro

Russia
Georg Fischer Piping Systems (Switzerland) Ltd
136E Tran Vu, Ba Dinh District, Hanoi
Phone +84 4 3715 3290
ru.ps@georgfischer.com
www.gfps.com/ru

Singapore
George Fischer Pte Ltd
11 Tampines Street 22, #04-01/07
528 872 Singapore
Phone +65 6747 0611
sg.ps@georgfischer.com
www.gfps.com/sg

Spain / Portugal
Georg Fischer Sarl
28044 Madrid
Phone +34 (0) 91 781 98 90
es.ps@georgfischer.com
www.gfps.com/es

Sweden
Georg Fischer AB
117 43 Stockholm
Phone +46 8 562 775 00
info.se.ps@georgfischer.com
www.gfps.com/se

Switzerland
Georg Fischer Rohrleitungssysteme (Schweiz) AG
8201 Schaffhausen
Phone +41 (0) 51 631 30 26
ch.ps@georgfischer.com
www.gfps.com/ch

Taiwan
Georg Fischer Co., Ltd.
San Chung Dist., New Taipei City
Phone +886 2 8512 2822
Fax +886 2 8512 2823
www.gfps.com/tw

United Kingdom / Ireland
Georg Fischer Sales Limited
Covenby, CV2 2ST
Phone +44 (0) 2476 535 335
uk.ps@georgfischer.com
www.gfps.com/uk

USA / Caribbean
Georg Fischer LLC
9271 Jeronimo Road
San Antonio, TX 78216 USA
Phone +1 210 230 53 80
us.ps@georgfischer.com
www.gfps.com/us

Georg Fischer Central Plastics LLC
Shawnee, OK 74801
Phone +1 (405) 273 63 02
centralplastics@georgfischer.com
www.centralplastics.com

Vietnam
George Fischer Pte Ltd
1384 Tran Vu, Ba Dinh District, Hanoi
Phone +84 4 3715 3290
Fax +84 4 3715 3285
info.export@georgfischer.com
www.gfps.com/vn

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