

+GF+ INSTAFLEX

Price List 2002



INSTAFLEX - the complete piping system.

**For hot and cold water services, heating,
compressed air and chilled water systems.**

Price List - valid from 7th January 2002.

All prices exclude VAT.

GEORGE FISCHER +GF+



INSTAFLEX®
Product Guide
January 2002

General Information

Explanation of Signs

PB	Polybutylene
PE	Polyethylene
XPE	Crosslinked polyethylene
PP	Polypropylene
d	Pipe outside diameter (mm)
s	Wall thickness of pipe (mm)
o.d.cu	Copper Pipe outside diameter
DN	Nominal bore (mm)
Ø	Diameter (mm)
SW	Dimension across flats (A/F)
G	Pipe thread, not pressure tight in the thread (with flat seat) to ISO 228 (inch BSP)
R	Taper male thread, pressure tight in the thread to ISO 7 (inch BSP)
Rp	Parallel female thread, pressure tight in the thread to ISO 7 (inch BSP)
M	Metric thread to ISO 261 (mm)
m	Meter
SP	Items per standard pack
EPDM	Ethylene propylene rubber
PN	Nominal pressure
g	Gramme
BSP	British Standard Pipe
o.d.	Outside Diameter

Dimensions

All dimensions are given in mm and are intended as nominal or average sizes. Subject to alteration resulting from modifications in design.

SW of the compression fittings.

16mm SW = 24mm

20mm SW = 27mm

Orders

Always quote the George Fischer **catalogue number** and pipe outside diameter **d** (if necessary thread diameter) or the George Fischer **Product Code**.

Ordering example for adaptor with compression joint:

3301, 16 - 1/2 or 760 853 104.

Fitting Description

The notes in brackets directly after fitting descriptions, details which type of items may be joined to the fittings shown.

(PB pipe to PB fitting) indicates that this fitting is suitable for joining a PB pipe to another compatibly sized PB fitting.

(PB pipe with female BSP thread) indicates that this fitting is suitable for joining a PB pipe to another item that has a male BSP parallel screwed thread (i.e. a tap).

The technical data given in this publication are for general information purposes only. They imply no warranty of whatever kind. Please consult our General Conditions of Supply.