

Conversion Connector

Quickly and easily converts metric to imperial pipe sizes

Overview

Speedfit plastic push-fit fitting that enables imperial and metric pipes to be connected by converting the pipe size from metric to imperial.

Designed, manufactured and assembled in the UK.

Features & Benefits

- Instant push-fit connection
- Install and demount in seconds without tools
- Safe flame-free installation, with no hot works, glue or flux
- Grip & Seal collet with stainless steel teeth and main O-Ring seal
- Non-toxic, resists corrosion and no scale build-up
- Suitable for use with JG Speedfit PEX and polybutylene barrier pipe (inserts required) and copper pipe
- Suitable for hot and cold water only (not suitable for central heating systems)



Product code	Description	Size	Bag QTY
NC471	Conversion Connector	1/2" id x 15mm	5
NC2324	Conversion Connector	3/4" id x 22mm	5





50 year guarantee when used with JG Speedfit Layflat PB and PEX Barrier Pipes





Conversion Connector

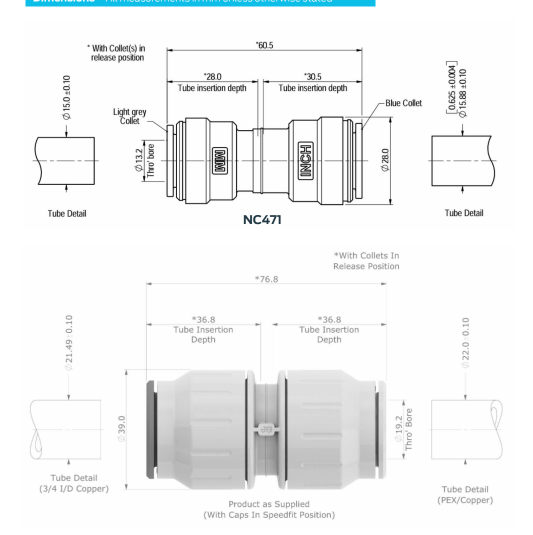
Working parameters & specifications

Application	Usual working temperature °C	Maximum working temperature °C	Maximum working pressure, bar
Cold Water (indirect and direct mains)	20	20	12
Central Heating	82	105, short term malfunction at 114	3
Hot Water (including unvented cylinders)	65	95	6

Materials - NC471		
Body	Polysulphone (Unfilled), White	
O-Ring	Ethylene Polypropylene Diene Monomer (EPDM)	
15mm Collet	Acetal Copolymer (Unfilled) Light Grey, Stainless Steel	
5/8" Collet	Acetal Copolymer (Unfilled) Blue, Stainless Steel	
Support Washers	Acetal Copolymer (Unfilled), Natural	

Materials - NC2324		
Body	X-Linked Polyethylene, White	
O-Ring	Ethylene Polypropylene Diene Monomer (EPDM)	
3/4" Collet	Acetal Copolymer (Unfilled), Light Grey, Stainless Steel	
22mm Collet	Acetal Copolymer (Unfilled) White, Stainless Steel,	
Caps	Nylon 66 (40% Mineral Filled), White	
Compression Rings Acetal Copolymer (Unfilled), Red and Grey		
Support Washers	Acetal Copolymer (Unfilled), Natural	

Dimensions – All measurements in mm unless otherwise stated



NC2324