

Reducer

Quickly and securely reduces a MDPE line size via a stem connection

Overview

JG Speedfit cold water service reducer to connect MDPE pipe. The reduced spigot end allows for two Speedfit push-fit fittings to be joined, creating a swivel type connection, whilst also reducing the line size. The uniquely designed push-fit fitting incorporates stainless teeth to provide a tight and secure grip on the pipe. Simply push the push-fit fitting fully onto the pipe. The connection is demountable, making it easy to work with in the ground when maintaining or altering an existing set-up.

The JG Speedfit cold water service reducer is up to 40% faster to install than traditional methods and is easier to use in confined spaces by removing the need for hot works and tools.

Designed, manufactured and assembled in the UK.

Features & Benefits

- Instant push-fit connection
- Install and demount in seconds without tools
- Stainless steel teeth grab ring provides extra grip on the pipe
- Durable material with high impact resistance
- Non-toxic and no scale build-up
- Resists corrosion and biological growth
- Compatible with MDPE pipes only (inserts required)
- Suitable for cold water use only



Product code	Description	Size	Bag QTY
UG063228B	Reducer	32mm x 28mm	1







Reducer

Working parameters & specifications

Application	Usual working temperature °C	Maximum working temperature °C	Maximum working pressure, bar
Cold Water (indirect and direct mains)	20	20	16

Materials		
Body	Polypropylene (Glass Filled), Black	
O-Ring	Ethylene Polypropylene Diene Monomer (EPDM)	
Collet	Acetal Copolymer (Unfilled) Blue	
Collet Teeth	Stainless Steel	
Сар	Nylon 66 (Mineral Filled), Black	
Compression Ring Acetal Copolymer (Unfilled) Dark Grey		

Dimensions - All measurements in mm unless otherwise stated

