

# **Brass Male Coupler**

# A durable brass adaptor for connecting Metric to FBSP type fittings

### Overview

Speedfit DZR brass push-fit coupler for connecting metric pipe using a male thread. To connect the push-fit end, simply push onto a plastic or copper pipe. To demount the connection, push the collet towards the body of the fitting and pull the pipe to release.

The fitting is quicker and easier to install in confined spaces than traditional methods as it eliminates the need for hot works.

Designed, manufactured and assembled in the UK.

### **Features & Benefits**

- Instant push-fit connection and durable male thread
- Safe flame-free installation, with no hot works, glue or flux
- Suitable for use with JG Speedfit PEX and polybutylene barrier pipe (inserts required) and copper pipe
- Suitable for hot and cold water and central heating systems

Product code	Description	Size	Bag QTY
MW011504N	Brass Male Coupler	15mm x 1/2" BSPT	5
MW012206N	Brass Male Coupler	22mm x 3/4" BSPT	5
MW012808N	Brass Male Coupler	28mm x 1" BSPT	5

Product code	Description	Size	Bag QTY
10MC(1/2)	Brass Male Coupler	10mm x 1/2" BSP	5
15MC(1/2)	Brass Male Coupler	15mm x 1/2" BSP	5
22MC(3/4)	Brass Male Coupler	22mm x 3/4" BSP	5
MW012818N	Brass Male Coupler	28mm x 1" BSP	5







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





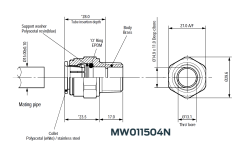
## **Brass Male Coupler**

### Working parameters & specifications

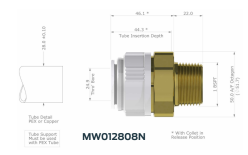
Application	Usual working temperature °C	Maximum working temperature °C	Maximum working pressure, bar
Cold Water (indirect and direct mains)	20	20	12
Central Heating	82	92	3
Hot Water (including unvented cylinders)	65	95	6

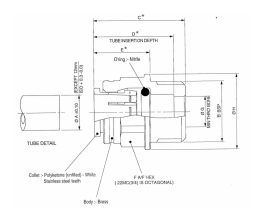
Materials	
Body	Brass
O-Ring	Nitrile
Collet	Polyketone (Unfilled), White
Collet Teeth	Stainelss Steel

### $\begin{tabular}{ll} \textbf{Dimensions} - \textbf{All} \ measurements in mm unless otherwise stated \\ \end{tabular}$









#### \* These dims with collet in fully released position. Dim E\* Dim H Dim C\* Dim D\* Dim F ØG **B BSP** Product No. ØA 26.0 1/2 28.5 20.0 16.5 20 8.5 10MC(1/2) 10 26.0 18.0 10.5 26.0 22 30.0 12MC(1/2) 12 1/2 30.5 13.1 1/2 28.1 23.6 27 35.6 15MC(1/2) 15 34.5 19.0 34.3 35.5 32 22MC(3/4) 22 3/4 49.0