

## GFR male fitting PN16 male threaded sleeve



## GFR male threaded sleeve PN16 in brass - Quality and safety

Choose performance with our **GFR male PN16 brass threaded sleeve fitting**, an essential component for hydraulic or pneumatic installations requiring a reliable connection under moderate pressure. This fitting combines robustness, ease of installation and compliance with professional requirements.

Made from **high-grade brass**, it offers excellent corrosion resistance and guarantees optimum longevity. Its **male threaded connection** ensures a solid mechanical bond, while the **bushing** provides effective hose retention. It's ideal for water, compressed air or other compatible fluid networks.

## Key features:

• Type: GFR male fitting with sleeve and male thread

• Pressure rating: PN16 (16 bar)

• Material: Brass

• Connection: Standard male thread

• Application: Hydraulic, pneumatic and sanitary networks

• Installation: Easy and secure

## Advantages:

- Fast, solder-free installation
- Pressure resistance up to 16 bar
- Excellent oxidation resistance
- Suitable for domestic and industrial environments



tightness and strength	aded sleeve fitting PN16 n of your connections in proluid distribution systems.		