

## GFR female fitting PN16 male threaded sleeve



### GFR Female Socket Fitting with PN16 Brass Male Thread - Safe, durable connection

The **GFR female sleeve fitting with PN16 male thread in brass** is the ideal solution for installations requiring a robust, reliable and easy-to-install connection. Designed for water, air or compatible fluid networks, this fitting guarantees a perfect seal up to a pressure of **16 bar (PN16)**.

Its design combines a standard **male thread** with an **annular bushing**, ensuring optimum pipe retention and increased resistance to vibration and pressure. Made from **high-quality brass**, it offers excellent corrosion resistance and long service life, even in demanding environments.

Technical specifications :

- **Type:** Female GFR fitting with sleeve and male thread
- **Connection:** Sleeve inlet - male threaded outlet
- **Pressure rating:** PN16 (16 bar)
- **Material:** High-strength machined brass
- **Applications:** Plumbing, compressed air, hydraulic circuits
- **Installation:** Simple, no complex tooling

Advantages :

- Secure attachment with ring bushing
- Standard thread for maximum compatibility
- Mechanical and chemical resistance of brass
- Reliable sealing up to 16 bar

This **GFR female connection with male PN16 threaded bushing** is perfectly suited to both professional and private users looking for a durable solution that meets safety and performance requirements.