

## GFR male fitting PN16 female threaded sleeve



## GFR male sleeve fitting with PN16 female thread in brass - Reliable and easy to install

The **GFR male sleeve fitting with female thread PN16 in brass** is designed to provide a simple, efficient and durable connection solution in fluid distribution networks. Thanks to its dual functionality - **corrugated sleeve** for flexible hose and **female thread** for mechanical connection - it can be quickly and securely integrated into any hydraulic or pneumatic system.

Made from **high-quality brass**, this fitting guarantees **high resistance to pressure (PN16)**, corrosion and temperature variations. It is ideally suited to applications in plumbing, heating, irrigation, compressed air and technical fluids.

## Technical data:

- Type: GFR male fitting with sleeve and female thread
- Connection: Sleeve inlet female threaded outlet
- Pressure rating: PN16 (16 bar)
- Material: Brass
- Applications: Water, compressed air, hydraulic circuits
- Installation: Fast, without welding or heavy tools

## Advantages:

- · Perfectly sealed up to 16 bar
- Adaptability to different types of networks



- · Mechanical strength and durability of brass
- Secure assembly thanks to corrugated bushing

The **GFR male fitting with PN16 female threaded bushing** is a wise choice for professionals in the building, industry or maintenance sectors looking for a reliable, standardized and easy-to-install component. It provides a fast, solid connection for all your technical applications.