

## GFR female fitting PN16 female threaded sleeve



## GFR Female Socket Fitting with PN16 Brass Female Thread - Safety, simplicity and compatibility

The GFR Female Socket Fitting with Female Thread PN16 in brass is the ideal solution for making reliable connections in your plumbing, compressed air or technical fluid installations. It combines a corrugated hose socket inlet with a female threaded outlet, guaranteeing a fast, safe connection that meets professional requirements.

Made from **high-quality brass**, this fitting is resistant to corrosion, wear and pressure variations up to **16 bar (PN16)**. It is perfectly suited to both domestic and industrial environments, for durable, high-performance networks.

## Technical specifications:

- Type: GFR female coupling with sleeve and female thread
- Connection: Sleeve inlet threaded female outlet
- **Pressure rating**: PN16 (16 bar)
- Material: High-strength machined brass
- Applications: Plumbing, compressed air, hydraulics, irrigation
- Installation: Quick and easy, no special tools required

## Advantages:

- Convenient double connection: hose and female thread
- Excellent pressure and temperature resistance
- · Natural anti-corrosion properties of brass
- Reliable installation, no risk of leakage

The **GFR female connection with female threaded bushing PN16** meets the needs of installers concerned with quality, durability and safety. It's an essential component for all your installations requiring a threaded connection and effective pipe retention.