

Half-fitting with lock male threaded sleeve copper alloys



Product features:

Material: Copper alloys

Connection type: Half-connector

Socket: Male

Reference: -EAN13: -

Guillemin symmetrical diameter: 20, 40, 50,

65, 80, 100

Male thread diameter / outlet: 3/4", 1", 1"1/2,

2", 2"1/2, 3", 4"

Half-connector with lock male threaded sleeve copper alloys

Guillemin's symmetrical half-fitting in copper alloy NF E 29-572 PN16 is an essential component for quick-connect systems in industrial environments. This locking half-fitting with male threaded sleeve is designed to provide a reliable, durable solution for joining pipes and ducts. Suitable for a pressure rating of 16 bar (PN16), it guarantees an excellent seal and withstands the demanding conditions of professional environments.

Features:

• Material: Copper alloy, high corrosion resistance

• Standard: NF E 29-572 compliant

• Type: Locking half-coupling with male threaded bushing



- Pressure rating: PN16 (16 bar)
- Use: Suitable for hydraulic, industrial and agricultural circuits
- Installation: Fast, secure connection

Advantages of a locking half-fitting with male threaded bushing in copper alloys:

- Reliability: Optimum sealing thanks to locking system
- Durability: High resistance to corrosion and wear
- Ease of use: quick assembly and disassembly without special tools
- Compatibility: Adaptable to other standard Guillemin fittings

Application:

This half-fitting is ideal for **hydraulic**, **agricultural**, **chemical** and **industrial** applications requiring fast, reliable pipe connections. It is particularly appreciated in the **distribution** of **fluids** such as water, hydrocarbons and certain chemicals.

The **Guillemin symmetrical fitting in copper alloy NF E 29-572 PN16** is a quality choice to guarantee a secure and durable connection in your installations.

MMF Protection et Sécurité offers this product and remains at your disposal for any further information. Don't hesitate to contact MMF for more information!