

Half-fitting with lock male threaded sleeve copper alloys



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 quickconnect 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!

MMF PROTECTION ET SÉCURITÉ - 672 RUE DES MERCIÈRES - PARC DES MERCIÈRES - 69140 RILLIEUX LA PAPE - FRANCE Tél. 04 78 00 00 25 - Fax 04 78 00 96 61 - www.mmf.fr - e-mail : mmf@mmf.fr