

## Plug with lock and chain copper alloys



**Product features:** 

Material: Copper alloys Connection type: Plug

Reference: -EAN13: -

Guillemin symmetrical diameter: 20, 30, 40, 50, 65, 80, 100

## Plug with lock and chain in copper alloy

**Guillemin's NF E 29-572 PN16 copper alloy fitting** is an essential element for professionals looking for a secure, reliable connection solution for their installations. This locking plug with chain ensures a perfect seal and high resistance to wear, even in industrial environments or extreme conditions.

## Features :

- Material: Robust, corrosion-resistant copper alloy
- Standard: Complies with NF E 29-572
- Pressure rating: PN16
- Type: Locking plug with integrated chain
- Use: Compatible with installations requiring hermetic sealing

## Advantages of bolt and chain :

- Increased safety: The lock prevents accidental opening.
- Optimum resistance: Copper alloy ensures superior longevity and corrosion resistance.
- Compliance with standards: NF E 29-572 certified, guaranteeing maximum quality and compatibility.
- **Practicality**: The chain prevents the cap from being lost during handling.

Use:



**Locking plugs with chain** are mainly used in industries requiring tight connections, such as the petrochemical, chemical, agricultural and fire-fighting sectors. They protect circuits and limit the risk of leakage.

Reliable and robust, **Guillemin copper-alloy fittings** are a first-rate choice for any installation requiring a safe, durable connection.

For further information, please contact MMF Protection et Sécurité, specialists in industrial equipment.