

# Padlockable irrigation plug with copper chain

#### **Product features:**

Material: Copper alloys Connection type: Plug



Reference: -EAN13: -

Guillemin symmetrical diameter: 50, 80

# **SYM/BZE Irrigation plug**

**Guillemin's copper-alloy connection** complies with **NF E 29-572 PN16** standard, designed for irrigation and fire protection systems. This padlockable flat plug guarantees a **perfect seal** and **high resistance to corrosion**, ensuring the safety of water distribution networks. The **integrated chain** prevents accidental loss of the plug, while the **padlockable** system protects against unauthorized opening.

#### Features:

Standard: NF E 29-572Pressure rating: PN16

• Material: Copper alloy (high corrosion resistance)

• Type: Flat plug for Guillemin fitting

• Security: Padlockable for protection against unauthorized opening



- Accessory: Chain to prevent loss of plug
- Use: Irrigation, fire protection, industrial water networks

## Advantages of a padlockable flat plug irrigation fitting with chain:

**Enhanced durability** thanks to the copper alloy, ensuring excellent resistance to weathering and corrosion. **Maximum protection** with a padlockable security system, preventing unauthorized access. **Ease of installation** thanks to compatibility with Guillemin fittings and rapid installation. **Compliance with standards** with NF E 29-572, guaranteeing optimum quality and performance.

## **Application:**

This padlockable flat plug is specially designed for irrigation networks, fire protection systems and industrial applications, offering enhanced safety and optimal management of water circuits. It is ideal for agricultural and industrial installations where reliability and safety are paramount.

The **SYM/BZE Irrigation plug** is an **essential safety** device for all your irrigation and fire protection systems. **MMF Protection et Sécurité** mMF offers this product and remains at your disposal for further information and a customized quotation.

Contact MMF today to discuss your specific requirements!