

Padlockable irrigation plug with copper chain

Product features:

Matière: Copper alloys

Connection type: Plug



Reference: -

EAN13: -

DN Sym: 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 29-572
- **Pressure 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!