

Plug with lock and aluminum chain



Product features:

Material: Aluminum
Connection type: Plug

Reference: -
EAN13: -

Guillemin symmetrical diameter: 20, 25, 40,
50, 65, 80, 100

Plug with lock and chain in aluminum

The Guillemin **NF E 29-572 PN16 & EN 14420-8** aluminum fitting is an indispensable accessory for industrial and agricultural piping systems. Designed to meet the most stringent European standards, this bolt and chain plug guarantees a secure, leakproof connection for fluid transfer systems. Its sturdiness and ease of use make it an ideal choice for professionals looking for reliable, long-lasting equipment.

Features :

- **Material:** High-strength aluminum
- **Standards:** NF E 29-572 PN16 & EN 14420-8
- **Type :** Locking plug with chain
- **Pressure rating:** 16 bar (PN16)
- **Application:** Transfer systems for liquids, hydrocarbons and chemicals
- **Connection:** Compatible with standard Guillemin fittings
- **Safety:** Secure locking to prevent accidental disconnection

Advantages of a plug with lock and aluminum chain :

Optimum reliability: Designed to strict standards to ensure a perfect seal

Ease of use: Quick-locking system for efficient assembly/disassembly

Sturdy material: Corrosion-resistant aluminum withstands harsh conditions

Enhanced safety: Integrated chain to prevent cap loss

Versatility: Compatible with various industrial and agricultural fluids

Application:

The lock and chain cap is particularly used in the industrial, oil, chemical and agricultural sectors. They secure fluid circuits and prevent leaks, guaranteeing a safe working environment that complies with current regulations.

Whether you're a professional in industry, agriculture or fluid transport, this Guillemin aluminum fitting is an essential choice to guarantee the safety and efficiency of your installations.

For further information or a personalized quotation, contact **MMF Protection et Sécurité**. Our experts are at your disposal to advise and support you in your connection equipment needs.