

# Half-fitting with lock female threaded sleeve



## Half coupling with female threaded sleeve lock in aluminum

The Guillemin aluminum coupling complies with **NF E 29-572 PN16** and **EN 14420-8** standards. It is a high-quality half coupling with lock, designed to provide a fast, secure connection between hoses and industrial installations. Its locking system with a female threaded sleeve guarantees a perfect seal and high reliability.

Ideal for a wide range of applications, this fitting is particularly popular in the industrial, agricultural and fluid transport sectors.

#### Features:

• Material: robust, lightweight aluminum

• Standards: NF E 29-572 PN16 and EN 14420-8

• Type: Half lockshield with female threaded sleeve

• Optimum sealing: Reliable locking system

• Use: Compatible with various industrial and agricultural fluids

• Resistance: Highly resistant to mechanical and thermal stresses

## Advantages of a locking half-fitting with female threaded sleeve in aluminum:

**Increased reliability:** Standard-compliant design for optimum safety

Ease of installation: Quick connection and disconnection without complex tools

Lightweight: Aluminum for easy handling

**Durability:** Corrosion- and weather-resistant



Versatility: Suitable for a wide range of industries

### **Application:**

Guillemin aluminum fittings are used in a variety of fields:

- Chemical and petrochemical industry: transfer of liquids and gases
- Agricultural sector: Irrigation and transport of liquid fertilizers
- Fluid transport: Connection of flexible hoses for hydrocarbons, water and other liquids
- Building and civil engineering: On-site use for fluid management

The **Guillemin NF E 29-572 PN16 and EN 14420-8 aluminum fitting** is the ideal choice for professionals looking for a reliable, high-performance device for connecting hoses. Complying with current standards, it offers excellent resistance and versatility of use in a wide range of industrial sectors.

Need more information? Contact MMF Protection et Sécurité. Our experts are on hand to advise you and answer any questions you may have.