

## Half-coupling without lock female aluminum threaded sleeve



### Product features:

Material: Aluminum

Connection type: Half-connector

Socket: Female

Reference: -

EAN13: -

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

Female thread diameter / inlet: 1", 1"1/2, 2",  
3", 2"1/2, 4"

## Half coupling without lock female threaded sleeve aluminum

The **Guillemin aluminum half-fitting** is an essential component for fluid transfer installations. Compliant with **NF E 29-572** and **EN 14420-8** standards, this lockless half-fitting provides a reliable, secure connection for various types of hydraulic and industrial circuits. Its robust design and female threaded bushing make it a preferred choice for many applications.

### Features :

**Material:** High-strength aluminum

**Standards:** NF E 29-572 / EN 14420-8

**Type:** Guillemin half coupling without lock

**Connection:** Female threaded sleeve

**Pressure rating:** PN16

**Use:** Compatible with various industrial liquids and pumping solutions

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

**Reliability and safety:** Compliant with current standards, this fitting guarantees optimum tightness.

**Robust material:** Aluminum offers excellent resistance to impact and corrosion.

**Easy installation:** The threaded sleeve connection enables fast, efficient assembly.

**Adaptability:** Compatible with many industrial fluid transfer systems.

## Application:

The Guillemin half-fitting is used in many industrial sectors, including:

- Transport and distribution of liquids: water, chemicals, hydrocarbons, etc.
- Food and chemical industry: Compliance with current safety standards.
- Oil and agriculture: Ideal for pumping and storage solutions.

Choosing the **Guillemin NF E 29-572 PN16 and EN 14420-8 aluminum fitting** means choosing a reliable, long-lasting product that complies with industrial requirements. **MMF Protection et Sécurité** offers you this product with personalized support.

? **Need more information?** Contact **MMF Protection et Sécurité** for a quote or advice tailored to your needs.