

# 1/2 SYM/APM CONNECTION DN 80/DR 80



#### SYM/APM HALF-FITTING DN 80/DR 80

The Guillemin aluminum half-fitting complies with **NF E 29-572 PN16** and **EN 14420-8** standards and is a fast, reliable connection solution for transferring liquids, powders or gases in various industrial sectors. This ringed-sleeve half-fitting with collar guarantees optimum sealing and simplified installation, adapted to the requirements of professionals.

### Features:

- Material: High-quality aluminum
- Standards: NF E 29-572 PN16 and EN 14420-8
- Type: Guillemin half-connector with ring bushing and flange
- Pressure rating: 16 bar (PN16)
- Use: Compatible with various industrial hoses
- Connection: Secure interlocking system

# Advantages of a half SYM/APM RACCORD DN 80/DR 80

- Sturdiness and durability: Wear- and corrosion-resistant aluminum design
- Easy installation: quick connection, no special tools required
- Increased safety: European standards guarantee reliable use
- Versatility: Suitable for industrial, chemical, agricultural and fluid transport applications

# **Application:**

The Guillemin aluminum half coupling is used to provide a secure connection between hoses and industrial equipment requiring fluid transfer under pressure. It is commonly used in the petrochemical, food and beverage industries, and on construction sites where a fast, tight connection is essential.



The Guillemin aluminum half-fitting **NF E 29-572 PN16 and EN 14420-8** is a benchmark performance for the transfer of industrial fluids.

**MMF Protection et Sécurité** mMF offers this product and remains at your disposal for any information or technical support you may require. **Contact MMF today for more information and a personalized quotation!**