

Half-coupling without lock male aluminum threaded sleeve



A lockless half-fitting with male aluminum threaded sleeve

Guillemain's aluminum half-fitting is designed for high-performance installations, complying with NF E 29-572 PN16 and 14420-8 standards. This lockless half-fitting model with male female threaded sleeve is an ideal solution for many industrial applications requiring robust, reliable connections.

Made from high-quality aluminum, it offers optimum strength while being lightweight and easy to handle. This fitting is perfect for piping systems requiring a secure seal and PN16 pressure resistance.

Available from **MMF Protection & Security**, this fitting meets the durability and safety requirements of a wide range of industrial sectors. For more information or a quotation request, please do not hesitate to contact MMF Protection and Safety directly.

Features :

- **Standards:** Complies with NF E 29-572 PN16 and 14420-8.
- **Material:** High-quality aluminum.
- **Fitting type:** Half-fitting without lock with male sleeve.
- **Pressure rating:** PN16.
- **Dimensions:** Suitable for installations of various sizes, check compatibility with your piping systems.
- **Use:** Ideal for piping installations in industry, drinking water systems, irrigation and other applications requiring a perfect seal.

Advantages of a non-locking half-fitting male aluminum threaded sleeve

- **Lightweight and sturdy:** Aluminum is both strong and lightweight, making it easy to install and reducing transport costs.
- **Reliability:** Compliance with rigorous standards ensures high-quality sealing and maximum durability, even under high pressure conditions.
- **Versatility:** Suitable for a wide range of industrial applications, it can be used in water and compressed air networks, or even in chemical applications where a reliable seal is required.
- **EASY TO INSTALL:** The lockless design with a male girly sleeve enables fast, safe installation.

Application:

The Guillemain aluminum half-fitting is essential for connecting different pipe segments in industrial installations where pressure resistance and tightness are crucial. Thanks to its compatibility with NF and EN standards, it guarantees optimum performance in demanding environments. It can be used in a variety of fields, including agriculture, heating systems, drinking water networks, and the chemical and food industries.

Guillemain's aluminum NF E 29-572 PN16 and 14420-8 half-fitting is an ideal solution for those looking for a lightweight, resistant and easy-to-install product for high-pressure piping systems. Its lockless design with a male sleeve is an asset for quick and safe installation. For more information or to make a purchase, contact **MMF Protection et Sécurité**, your expert supplier of industrial equipment.

If you have any questions or specific requests about this product, don't hesitate to call **MMF Protection et Sécurité**. Our team will be happy to provide you with the information you need.