

Half DSP and AR lockshield male threaded sleeve PN25 aluminum



DSP and AR locking half-fitting with male threaded sleeve PN25 aluminum

The **symmetrical connection D.S.P and A.R NF S 61-701 - PN25** is a **locking half connection with male threaded sleeve** designed to meet the requirements of professionals in fire-fighting and high-pressure water distribution systems. Made from **aluminum**, it combines **lightness and robustness**, guaranteeing reliable, long-lasting use.

Features :

- **Standard:** NF S 61-701
- **Nominal pressure (PN):** 25 bar
- **Material:** High-quality aluminum
- **Connection type:** Half lockshield with male threaded sleeve
- **Compatibility:** For use in fire-fighting and hydraulic systems
- **Resistance:** Designed to withstand extreme conditions

Advantages of a DSP and AR half lockshield with male PN25 aluminum threaded sleeve:

- **Increased reliability and safety** thanks to compliance with current standards
- **Highly resistant to pressure** (up to 25 bar), ensuring efficient distribution
- **Lightweight and robust**, for easy handling and installation
- **Optimum durability** thanks to its aluminum design
- **Easy assembly** with other fire network components

Application:

The **symmetrical half-connector D.S.P and A.R.** is an essential element for **fire networks, hydrants and fire-fighting installations**. It is widely used by **firefighters, industry and buildings** to ensure fast, reliable connection of fire-fighting hoses.

Choose the **symmetrical D.S.P and A.R NF S 61-701 - PN25** aluminum **fitting** for a **high-performance, long-lasting** installation.

MMF Protection et Sécurité offers you this product, which complies with the most demanding standards. For more information or to place an order, **contact MMF!**