

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 firefighting 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**!