

Half DSP and AR lockshield female threaded sleeve PN25 aluminum



DSP and AR locking half-fitting female threaded sleeve PN25 aluminum

The **symmetrical DSP and AR NF S 61-701 PN25 coupling** is a **locking** half-fitting designed for fast, secure connection of fire hoses. Made from **high-quality aluminum**, it features a **female threaded bushing** guaranteeing increased resistance to pressure(**PN25**). This fitting complies with current standards, offering optimum reliability for fire safety professionals.

Features:

• Type: DSP and AR half coupling with lock

• Standard: NF S 61-701

• Material: Robust, lightweight aluminum

• Thread: Female threaded sleeve

• Pressure rating: PN25

• Application: Fast, safe connection of fire hoses

Advantages of a DSP and ARhalf-connector with locking female threaded sleeve PN25 aluminum:

High strength: Designed to withstand pressures of up to **25 bar**, ensuring a perfect seal. Norme**NF S 61-701**: Guarantee of quality and compliance with fire safety requirements. **Quick connection**: Locking system for efficient, reliable connection in emergency situations. **Durable material**: Aluminum offers excellent corrosion resistance and long service life.

Versatility: Compatible with standardized equipment used by firefighters and fire protection professionals.



Application:

The symmetrical DSP and AR **NF S 61-701 PN25** coupling is **essential equipment for fire-fighting services**, industry and local authorities. It facilitates the **connection of hoses**, guaranteeing **fast, effective intervention** in an emergency. Its locking system ensures a **tight, secure** connection, reducing the risk of leakage.

If you're looking for a reliable, standards-compliant connection for your fire-fighting equipment, the **symmetrical DSP and AR NF S 61-701 PN25** aluminum **fitting** is the ideal solution.

MMF Protection et Sécurité offers you this quality product. **Contact us for more information** and benefit from the expertise of our fire protection professionals.