

## DSP and AR plug with lock and chain PN16 aluminum



### DSP and AR plug with lock and chain PN16 in aluminum:

The **DSP and AR plug with lock and chain PN16 in aluminum** is an essential piece of equipment for fire-fighting networks. Compliant with the **NF S 61-701-PN25** standard, it guarantees optimum tightness and perfect compatibility with symmetrical **D.S.P and A.R.** fittings.

Its aluminum construction ensures both **lightness, sturdiness and corrosion resistance**, making it an ideal choice for fire safety professionals.

### Features :

- **Standard:** NF S 61-701-PN25
- **Material:** High-strength aluminum
- **Pressure rating:** **PN16**
- **Components:** Plug with lock and chain
- **Compatibility:** Symmetrical fittings **D.S.P and A.R**
- **Application:** Protection and closure of fire connections

### Advantages of a DSP and AR plug with bolt and chain PN16 in aluminum :

**High resistance:** Aluminum guarantees a **long service life** in the face of external conditions and corrosive agents.

**Enhanced safety:** The lock prevents **accidental detachment** and ensures **hermetic closure**.

**Practical and lightweight:** Easy to handle and install, it reduces **effort when working**.

**Standards-compliant:** Complies with current regulations to ensure perfect compatibility with fire equipment.

### Application:

This **DSP and AR plug with lock and PN16 chain** is designed to **protect fire fittings** by preventing the intrusion of dust, debris or moisture that could compromise their effectiveness. It is particularly suitable for **firefighters, industrial companies and fire protection installations**.

The DSP and AR plug with lock and aluminum chain is an **indispensable piece of equipment** for **fire network safety**. **Reliable, robust and compliant with standards**, it meets the requirements of professionals in the

sector.

**MMF Protection et Sécurité** offers you this product with customized support. **Contact MMF for more information and a personalized quotation.**