

# 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. sector.		, robust	and co	mpliant	with	standard	<b>ds</b> , it	meets the r	equireme	nts of pro	fessior	nals	in the
	Protectior ation and					product	with	customized	support.	Contact	MMF	for	more