

# Half connection DSP and AR ring bushing PN25 aluminum



## Half-fitting DSP and AR ring bushing PN25 in aluminum.

The **symmetrical D.S.P/A.R aluminum ring bushing PN25** is an essential component for fire-fighting systems and high-pressure hydraulic circuits. Compliant with the **NF S 61-701** standard, this fitting ensures a reliable and secure connection between pipes, guaranteeing optimum performance in emergency situations. Made of **aluminum**, it combines **sturdiness and lightness** for ease of use.

#### Features:

Standard: NF S 61-701
Pressure rating: PN25
Material: Aluminum

• Type: Symmetrical fitting D.S.P/A.R

• Fixing: corrugated sleeve

• Application: Fire systems, high-pressure hydraulic circuits

## Advantages of a half DSP fitting and AR ring bushing PN25 in aluminum:

- Reliability and standards compliance: Designed to current standards to ensure optimum performance.
- Durable material: Aluminum is durable yet lightweight.
- Quick installation: Symmetrical system for simple, efficient connection.
- High pressure support: Suitable for demanding environments.

### **Application:**

The **symmetrical D.S.P/A.R PN25 corrugated bushing** is ideal for fire departments, fire departments and industrial companies requiring reliable, high-performance equipment. It enables pipes to be connected quickly and securely, ensuring a constant flow of water in an emergency.

For a reliable, compliant and durable connection, opt for the symmetrical D.S.P/A.R aluminum PN25



corrugated bus	shing.										
Available from information and	MMF Protect advice on ad	<b>tion et Sécu</b> aptability to ye	<b>rité</b> , your e our needs.	expert in	fire pro	otection	solutions.	Contact	ммғ	for 1	more