

# Half connection DSP and AR without lock female threaded sleeve PN16



## Half coupling DSP and AR without lock female threaded sleeve PN16 aluminum

The **symmetrical connection D.S.P and A.R NF S 61-701-PN25** is essential equipment for fire-fighting professionals and water distribution systems. Made from **aluminum**, it guarantees optimum resistance to extreme conditions. This model is designed **without a lock** and features a **PN16 female threaded bushing**, ensuring a reliable and secure connection. Compliant with NF S 61-701 standards, it meets the requirements of emergency services and many industrial applications.

#### Features :

- Type: DSP and AR half-connector without lock
- Standard: NF S 61-701-PN25
- Material: High-strength aluminum
- Pressure rating: PN16
- Connection: Female threaded sleeve
- Application: Compatible with fire-fighting and hydraulic systems

# Advantages of a DSP and AR half-connector without locking female threaded sleeve PN16 aluminum :

Sturdiness and longevity thanks to its aluminum design
Reliability: efficient, standards-compliant connection
Quick and easy installation with intuitive fastening
Adaptability: suitable for fire-fighting equipment and hydraulic systems
Full compliance with the requirements of industry professionals

### **Application:**

The **DSP** and **AR** symmetrical connector is widely used in fire protection systems, particularly for connecting suction and discharge hoses. They are highly prized by **firefighters, industrialists and safety professionals**, guaranteeing optimum tightness and controlled water flow in emergency situations or as part of preventive maintenance.



Opt for the **symmetrical D.S.P and A.R NF S 61-701-PN25 connector** for **reliable**, **secure connection** of your hydraulic and fire-fighting equipment.

This product is available from **MMF Protection et Sécurité**, specialists in fire protection and fire fighting equipment.

**Contact MMF today** for more information, and take advantage of our customized support for your fittings and accessories needs.