

# Half DSP and AR connection without lock male aluminum threaded sleeve



#### DSP and AR half-connector without lock male aluminum threaded sleeve

The **symmetrical D.S.P ET A.R NF S 61-701-PN25 coupling** is an essential element for fire-fighting and hydraulic systems. Made from high-quality aluminum, it guarantees optimum strength while remaining lightweight and easy to handle. Its symmetrical connection system enables fast, safe installation.

#### Features:

• Standard: NF S 61-701-PN25

• Type: DSP and AR half-connector without lock

• Material: Aluminum

• Thread: Male

• Application: Connection of fire hoses and hydraulic systems

• Pressure rating: 25 bar

## Advantages of the DSP and AR half-coupling without lock male aluminum threaded sleeve :

- Sturdiness and durability: High-quality, corrosion-resistant aluminum.
- Quick connection: Symmetrical connection system for easy assembly.
- Lightweight: Easy to handle and transport.
- Standards compliance: NF S 61-701-PN25 certified for optimum reliability.

### Application:

The D.S.P ET A.R symmetrical connector is ideal for **fire protection** professionals, **civil security** services and hydraulic system installers. It ensures **watertight**, **secure** hose **connections** for fast, effective response in emergencies.

The D.S.P ET A.R NF S 61-701-PN25 symmetrical connector is a reliable, high-performance choice for fire



protection and hydraulic sys	items.
MMF Protection et Sécurit the expertise of a fire safety	<b>é</b> offers this high-quality product. For more information, contact <b>MMF</b> and benefit from professional.