

## Half coupling DSP and AR grooved sleeve for 3-piece clamps PN25 aluminum



### Half-fitting DSP and AR grooved sleeve for 3-piece clamps PN25 aluminum

The **symmetrical D.S.P ET A.R NF S 61-701-PN25 fitting** is an essential component for pipe connection systems used in fire-fighting installations and high-pressure hydraulic circuits. Made from **aluminum**, it guarantees **robustness**, **corrosion resistance** and **optimum longevity**. It is designed for use with **PN25 3-piece clamps**, ensuring a reliable and secure connection.

#### Features :

- **Standard:** NF S 61-701
- **Type:** Half fitting D.S.P/A.R
- **Pressure rating:** PN25
- **Material:** Aluminum
- **Fastening:** Compatible with PN25 3-piece clamps
- **Sleeve:** Grooved for optimum retention
- **Application:** Pipe connections for high-pressure circuits and fire-fighting systems

### Advantages of the DSP and AR half-fitting with grooved bushing for 3-piece clamps PN25 aluminum :

**Reliability and safety:** Complies with NF S 61-701, guaranteeing a safe, high-performance connection.

**Robust material:** Lightweight, corrosion-resistant aluminum, offering excellent durability.

**Easy installation:** Designed for **fast, efficient assembly** with 3-piece PN25 clamps.

**Versatility:** Can be used in a variety of industrial environments and fire safety systems.

#### Application:

The **symmetrical D.S.P ET A.R PN25 fitting** is indispensable for professionals in **fire safety, industry and high-pressure hydraulics**. Its role is to **facilitate rapid, safe connection of** piping to ensure **fluid, constant flow** in installations. It is particularly suited to demanding environments requiring standardized, reliable equipment.

Choose the **symmetrical D.S.P ET A.R NF S 61-701-PN25 fitting** to guarantee the **performance and safety** of your installations.

**MMF Protection et Sécurité** offers you this professional-quality product to meet your high-pressure connection needs. **Contact MMF today** for more information or a customized quotation.