

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.