

Conversion 2" BSP Male x 2" NPSH Female



2" BSP male x 2" NPSH female conversion - High-performance connection for firefighting applications

Discover the 2" BSP male x 2" NPSH female conversion, an essential technical solution for efficiently connecting two types of thread commonly used in fire-fighting systems. Manufactured by **Mercedes Textiles**, this high-quality connecting piece guarantees robustness, watertightness and optimum compatibility in demanding environments.

A reliable solution for fire safety professionals

The BSP to NPSH conversion is made from **extruded 6061-T6 aluminum**, a material renowned for its lightness, strength and resistance to corrosion. Thanks to its precision design, this fitting provides a **fast, secure connection** between equipment with BSP (British Standard Pipe) and NPSH (National Pipe Straight Hose) threads, without loss of pressure or leakage.

Technical specifications

- Dimensions: 2" BSP male x 2" NPSH female
- Material: extruded 6061-T6 aluminum, high-precision machined finish
- Recommended use: connection of fire hoses, pumps, water distribution systems
- Application: compatible with industrial, municipal and forestry equipment

Why choose Mercedes Textiles processing?

- · Adaptability: ensures connection between different thread standards
- Performance: guarantees smooth, constant flow, even under high pressure
- Durability: resists harsh environments, abrasion and corrosion
- Professional quality: designed for firefighters, maintenance technicians and civil protection personnel



Compatible with fire safety systems

Whether you're in an industrial, forestry or municipal environment, this extruded transformation is the ideal accessory for **standardizing your fittings**, facilitating rapid intervention in the event of an emergency and ensuring the reliability of your water distribution network.

MMF PROTECTION ET SÉCURITÉ - 672 RUE DES MERCIÈRES - PARC DES MERCIÈRES - 69140 RILLIEUX LA PAPE - FRANCE Tél. 04 78 00 00 25 - Fax 04 78 00 96 61 - www.mmf.fr - e-mail : mmf@mmf.fr