

Standard fire-fighting suction hose 4 m



Adapted to the needs of firefighters

Distributed by **MMF Protection et Sécurité**this standardized 4 m suction hose is designed to meet the critical needs of fire-fighters. Certified to current standards, it ensures effective suction from any water point (hydrant, tank, stream).

Robust, durable construction

The hose consists of a smooth SBR rubber inner tube, a 4-ply textile reinforcement and a metal spiral. It is covered by an SBR rubber jacket resistant to abrasion, weather and temperatures up to 90°C, guaranteeing exceptional durability in extreme conditions.

Technical performance

Max. operating temperature

System specifications

Length 4 n

Connections Guillemin SYM / APM (for DN 45 and 70), AR for DN

110 6 bar

90 °C

Operating pressure6 barPermissible vacuum0.9 bar

Construction Smooth SBR inner tube, 4 textile plies, metal spiral, SBR

outer coating

Marking Conforms to NFS 61113 and NF EN ISO 14557

standards, white transfer strip

Choose from DN 45, DN 70 or DN 110

Applications

Diameter

This 4 m hose is particularly well-suited to water suction operations for fire-fighters, on vehicles, motor-driven pumps or in response to natural or artificial water sources. It is also suitable for training, public works, sanitation and demanding industrial applications.



Benefits

Why choose this hose?

- · Certified standards for guaranteed safety
- · Reinforced structure for long service life
- Excellent pressure/cold/heat resistance
- Fast, reliable Guillemin connections
- · Clear marking for traceability and operational compliance
- Supplied by MMF Protection et Sécuritéthe fire equipment specialist