

Export

Niniejsza karta informacyjna nie jest ofertą w rozumieniu kodeksu cywilnego. Zastrzegamy prawo do zmian danych.

SOSnake Hungary Standard Hose



SOSnake Hungary Standard Hose is designed for reliable water delivery in firefighting and rescue operations in accordance with the Hungarian standard MSZ 1185:2016. The hose combines a durable polyester yarn outer jacket with a smooth PVC inner lining, ensuring flexibility, durability and efficient water flow during operational use.

Opis produktu:

Its lightweight and flexible construction allows easy handling, rapid deployment and simplified maintenance during firefighting operations. The hose is compatible with standard firefighting equipment and can be supplied with various coupling systems depending on operational requirements.

Key Features

- Compliant with **MSZ 1185:2016 Hungary Standard**
- Lightweight and flexible construction
- Durable **polyester yarn outer jacket**
- Smooth **PVC inner lining** for efficient water flow
- Compatible with multiple coupling systems (**AL / BR / GOST**)
- Available in several diameters for different operational needs

Technical data

Specification	Value
Standard	MSZ 1185:2016
Hose Construction	Polyester outer jacket with PVC lining
Available Diameters	52 mm • 75 mm • 110 mm
Standard Lengths	15 m • 20 m
Temperature Range	-20 °C to +70 °C



FIRE-MAX Sp. z o.o., Al. Jerozolimskie 224, 02-495 Warszawa,
tel: +48 22 578 84 00, fax: +48 22 662 38 38, e-mail: biuro@firemax.pl

Operating Pressure	15 bar (52 / 75 mm) • 12 bar (110 mm)
Burst Pressure	45 bar (52 / 75 mm) • 36 bar (110 mm)
Coupling Options	AL • BR • GOST
Custom Lengths	1-60 m (on request)

Primary Applications

Firefighting operations • Water supply lines • Pump-to-nozzle connections • Municipal fire brigades • Industrial firefighting

Compliance & Certification

MSZ 1185:2016 - Hungarian Fire Hose Standard

ISO 9001 certified manufacturing

Product-Market Insight

Compliance with national standards such as MSZ 1185 ensures compatibility with existing firefighting systems while providing dependable performance for municipal and industrial firefighting operations.

