

Export

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

SOSnake Protector EPDM Hose



SOSnake Protector EPDM Hose is a durable fire hose for pumps designed for demanding firefighting, industrial and marine applications. Combining a polyester yarn outer jacket with an EPDM rubber inner lining, the hose offers excellent flexibility, reliable flow performance and strong resistance to environmental and chemical exposure.

Opis produktu:

The hose is engineered for resistance to most chemicals, seawater, UV radiation, ozone and abrasion, making it suitable for extended use in harsh operational conditions. A fluorescent thread integrated into the construction improves visibility in low-light environments, supporting handling during emergency operations.

Designed for professional water transport in firefighting and industrial settings, the hose delivers dependable performance across a wide temperature range and under continuous operational pressure.

Key Features

- EPDM rubber-lined hose for pump and water transport applications
- Resistant to most **chemicals, seawater, UV and ozone**
- High **abrasion resistance** for demanding field conditions
- Polyester yarn outer jacket for flexibility and durability
- Fluorescent thread glowing in the dark for improved visibility
- Suitable for firefighting, marine, industrial and construction use

Compliance & Certification

ISO 9001 certified manufacturing

CNBOP-PIB

Product-Market Insight

EPDM-lined hoses offer strong resistance to heat, weathering and chemical exposure while maintaining flexibility in demanding field conditions. This makes them a practical solution for pump operations and water transport tasks where long service life and reliable performance are essential.



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

Primary Applications

Firefighting operations • Pump water transport • Marine environments • Industrial plants • Construction sites

Technical data

Specification	Value
Hose Type	Fire hose for pumps with EPDM rubber
Outer Material	Polyester yarn
Inner Material	EPDM
Available Diameters	42 mm • 52 mm • 75 mm
Standard Length	20 m
Custom Lengths	1–60 m (on request)
Available Colours	White • Yellow • Black • Fluorescent green
Temperature Range	–30 °C to +120 °C
Operating Pressure	15 bar
Burst Pressure	45 bar
Coupling Options	AL • BR