

## EPDM fire hose with Nakajima connection

The Nakajima EPDM fire hose is developed for firefighting systems in naval, offshore and industrial environments. Made of reinforced EPDM rubber, it offers excellent resistance to abrasion, weather and high pressures. The model has Nakajima coupling, a standard widely used in the maritime sector, ensuring rapid connection, safe and efficient sealing. Available in various lengths and diameters, it adapts to different operational demands, being ideal for fixed and fire suppression portable systems.

**COD EUROSUL:** 091356

**IMPA:** ---

**Part Number:** ---

### Approvals:



## Specifications

### Benefits

**Readiness:** Quick and secure Nakajima coupling.

**Durability:** Reinforced EPDM for high resistance to abrasion, weather, and pressure.

**Safety:** Reliable sealing for efficient and safe firefighting response.

### Applications

**Ships and vessels:** Fixed and portable firefighting systems.

**Offshore platforms:** High-risk fire environments.

**Industrial facilities:** Large-scale suppression systems.

### Technical Specifications

**Material:** Reinforced EPDM rubber.

Connection: Nakajima (various sizes).

Dimensions: Upon request (custom lengths and diameters).

Use: Fixed and portable firefighting systems.