

Bare semi-rigid hose for fire-fighting systems



Product features:

Connection: Nude Environment: Industry Pipe category: Backflow Usage Pipe: Standard Resistance (temperature): from -20°C to 60°C Exterior cladding: PVC plastifié - Armature en Polyester haute ténacité réalisée par tressage

Reference: -EAN13: -

Pipe diameter: DN 25, DN 33 Length: 20 m, 30 m

Bare semi-rigid hose for RIA - Performance and reliability for your fire safety systems

Bare **semi-rigid fire hose** is specially designed to guarantee optimum performance and durability in your **fire safety** installations. Available in several versions, it features a braided high-tenacity polyester reinforcement for unrivalled strength.

Its inner and outer coating in plasticized PVC or smooth black rubber offers excellent resistance to abrasion, ageing and extreme conditions. Ideal for use with **fire hydrants** and mobile hose reels, this versatile hose is suitable for both high- and low-pressure systems. Compliant with European and national standards, it guarantees safety and reliability for all your applications. Easy to maintain and compatible with crimp attachment, this **fire hose** is the ideal solution for demanding professionals.

Advantages of bare semi-rigid hose for RIAs

- Versatility of use: suitable for fire hydrants and mobile hose reels, and compatible with both high- and low-pressure systems.
- Sturdiness and durability: this fire hose 's high-tenacity polyester reinforcement is braided for optimum strength, and its outer coating is resistant to abrasion, ageing and extreme conditions.
- Conformity and reliability: compliant with European, national and DIN standards, ensuring a high level of safety.



- Easy maintenance: semi-rigid inner and outer hose lining designed for easy cleaning, even after prolonged use.
- Excellent manoeuvrability: semi-rigid design ensures a good balance between flexibility and retention in use.

Applications for bare semi-rigid hose for fire-fighting systems

- Industrial and commercial buildings: warehouses, factories and workshops, where hose assemblies are essential for rapid response to fire, as well as shopping centers, hotels and offices for occupant safety.
- Maritime sector: ships, platforms and port facilities equipped with fire safety systems that comply with strict regulations.
- Public and residential establishments: hospitals, schools, apartment buildings and public spaces requiring reliable fire systems.
- Construction and public works: temporary or permanent worksites where mobile fire safety systems, such as RIAs, are required.
- **Special-risk areas:** petrochemical facilities, power plants or laboratories requiring equipment capable of withstanding high pressures and extreme conditions.
- **Transport and logistics:** transport depots, railway stations and airports, where **RIA** systems play a crucial role in infrastructure **fire** protection.