

HOSE BASKET MODEL B

<https://www.securhit.com/en/fire-hoses-and-accessories/68-panier-a-tuyaux-modele-b.html>

Hose Basket Model B - Professional Storage Solution for Fire Hoses



Description

The Hose Basket Model B is specifically designed for the storage, transport, and organization of fire hoses in coils. Thanks to its robust yet lightweight aluminum construction, it ensures reliable and long-lasting performance, perfectly suited to the demands of fire safety professionals.

A ROBUST AND LIGHTWEIGHT ALUMINUM BASKET

Made from high-quality aluminum alloy, this basket offers excellent strength while remaining easy to handle. Its structure has been tested to withstand a load of 500 N, including on critical points such as the corners, ensuring optimal durability in operational conditions.

OPTIMIZED STORAGE AND SPACE SAVING

Coiled hose storage maximizes available space without loss of volume. This method also improves operational efficiency by increasing the amount of hose carried and enabling faster deployment.

EFFECTIVE VENTILATION TO PROTECT EQUIPMENT

The basket features side rails and grids that provide excellent airflow. This ventilation helps reduce moisture and extends the lifespan of your fire hose equipment.

CAPACITY SUITED FOR FIELD REQUIREMENTS

Thanks to its practical side opening, the Model B basket allows easy storage of:
- 2 x 20 meters of DN 70 / DN 75 hoses

COMPLIANCE WITH PROFESSIONAL STANDARDS

This basket complies with DIN 14827 and DIN 14827-1 standards, ensuring quality, safety, and compatibility with standard fire equipment.

TECHNICAL SPECIFICATIONS

- Dimensions: 870 x 145 x 520 mm
- Weight: 5.3 kg
- Material: Aluminum alloy
- Tested load capacity: 500 N
- Capacity: 2 x 20 m (DN 70 or DN 75)

The Hose Basket Model B is an essential piece of equipment for ensuring optimized storage, safe transport, and efficient management of fire hoses. Ideal for professionals seeking performance, durability, and operational efficiency.

Caractéristiques

- Dimensions : 870 x 145 x 520 mm
- Weight : 5.3 kg