

# Mobile fire hose reel 200 m DN70 without brake



# **Essential equipment for firefighters**

This mobile hose reel, available **without reel brake**, is designed to equip fire and rescue service vehicles. It can store, transport and rapidly unwind five 40-meter lengths of DN70 flat hose (200 meters in total).

Its all-metal design and fire-engine red plastic finish guarantee excellent durability, even under intensive conditions.

# Robust, standards-compliant construction

The frame and coil are made of steel with a corrosion-resistant coating (lead-free, UV-resistant). This material complies with standard NF S 61.521 (pre-2002 version).

## **Reel components**

- Frame with anti-unhooking lashing system for vehicle (fixing forks)
- Steel spool with one-piece flanges and welded drum
- Drawbar for easy manual traction
- Two Ø800 mm castor wheels with rubber tyres
- DSP DN65 frame-mounted plug for hose connection
- This model does not include the coil braking system (version without brake)

## **Technical data**

Capacity	5 × 40 m flat hose DN70 (200 m)
Material	Red plastic-coated steel
Wheels	2 Ø800 mm steel castors with rubber tyres
Main dimensions	See technical drawing (in mm): width 640, coil diameter 740
Standard	NF S 61.521 (pre-2002)
Version	Without coil brake
Optional accessories	



- Swiveling division support with DSP DN65 locking plug
- Support basket for 2 hoses DN45 (20 m) + 2 handheld nozzles
- Kit for locking coil in position
- Right/left protective covers in red polyester fabric with retro-reflective stripes

## **Application and benefits**

#### Suitable for all operating environments

Designed for rapid deployment of hose lengths during fire-fighting operations, this reel is a reliable, stable and easy-to-handle tool. It ensures perfect organization of hoses on board vehicles.

#### French quality manufacturing

Each unit undergoes an individual quality control, guaranteeing reliability and conformity. The thick steel structure, meticulous surface treatment and robust components make this a benchmark piece of equipment for fire safety professionals.