

# fire hose reel Fire hose reel rEINFORCED swivel



### fire hose reel designed to withstand extreme conditions

This **reinforcedFire hose reel (fire hose reel**) model is specially designed for sites where robustness is essential. The **aluminum water box** ensures excellent resistance to corrosion and impact, while remaining appreciably lightweight. The **brass diffuser valve** guarantees long-lasting resistance to wear, pressure and repeated handling.

### Smooth pivoting and optimized maneuverability

Thanks to its pivoting/rotating mechanism, this fire hose reel allows quick and easy maneuvering of the hose in all directions, ensuring optimum coverage during rapid interventions. The reinforced design of the mechanical components reduces the risk of failure, even after long periods of intensive use.

#### Reinforced technical features

- Type: fire hose reel reinforced rotating swivel
- Water box: high-strength aluminum
- Diffuser/valve: solid brass
- Reinforced pins and hinges for intensive use
- Compatibility: variable DN, standard pipe lengths (20 m, depending on configuration)
- Use: first response, industrial facilities, ERP, sensitive sites

## Advantages for intervention and maintenance units

This reinforced fire hose reel is particularly well-suited to firefighters, fire safety officers, ERP operators and managers of sensitive facilities. Thanks to its robust materials and reinforced design, it offers greater durability, easier maintenance and greater reliability in severe conditions.

#### Installation, compliance and maintenance

This model of fire hose reel complies with current standards for fire valve installations, and can be installed according to recommendations (height, signage, accessibility). The robustness of the aluminum housing and



brass diffuser reduces wear and tear, reducing the frequency of maintenance interventions and ensuring long-lasting performance.

### fire hose reel models for all environments

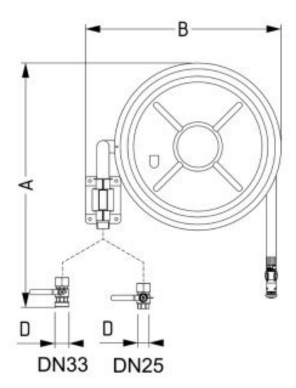
Our **pivoting and rotatingfire hose reel** are designed for installation in a variety of environments:

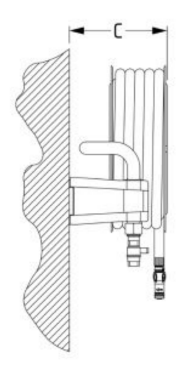
- .Industries and factories: for efficient coverage of large spaces.
- . **Public buildings**: Hospitals, schools, hotels, shopping centers..
- . Warehouses and storage areas: For rapid response to fire hazards.
- . Offices and commercial buildings: Secure your workspaces with reliable, durable equipment.

### Dimensions of our different Fire hose reels

Item code	38980	38981
Nominal diameter	33 mm	33 mm
Pipe length	20 m	30 m
Dimensions in mm :		
Height A	655	655
Width B	705	705
Depth C	430	430
Connection D	1"1/2 M	1"1/2 M
Effective range (metres) at 0.2	Straight jet 10 m / Diffused jet 3 m	
Мра		
to stopcock		
Empty weight	30 kg	38 kg
Certification N.F EN 671-1	RC/02/003	RC/02/003







# Installation and maintenance of reinforced pivoting and rotating fire hose reel

The installation of a reinforced fire hose reel must be carried out by a professional to ensure its conformity and effectiveness in the event of fire. In addition, regular maintenance is necessary to ensure proper operation and prolong its service life.

**Our services**: We can offer you a preventive and corrective maintenance service to ensure the longevity and performance of your fire equipment.

**Do you need a reinforced fire hose reel?** Discover our complete range on our online store mmf.fr and equip yourself with the best equipment for optimum safety!