

# RIA Robinet Incendie Armé rotating pivotant



**Product features:** 

Reference: -EAN13: -

Pipe diameter: DN 25, DN 33

Length: 20 m, 30 m Diffuser: Composite

# Pivoting and Rotating RIA for Fire Safety - Equip Your Company with the Best Equipment

**Pivoting and rotating fire protection valves (RPVs)** are essential for effective fire protection in industrial, commercial and public environments. Designed for rapid, safe intervention, they enable first-response teams to act effectively when fires break out.

## Why choose a pivoting or rotating RIA?

- **Maneuverability** and **flexibility**: Thanks to their pivoting structure, these RIAs offer great freedom of movement, making them easy to use in an emergency.
- **-Rapid deployment**: The rotating reel enables immediate commissioning, guaranteeing effective intervention from the very first seconds.
- -Robust and compliant: Manufactured to current standards (EN 671-1), our RIAs are tested and approved for maximum safety.
- -Adaptability: Available in a range of pipe lengths and diameters, they can be adapted to suit all needs and infrastructures.
- Construction: Made of steel tube and sheet with polyester epoxy resin coating. DMA composite diffuser valve.



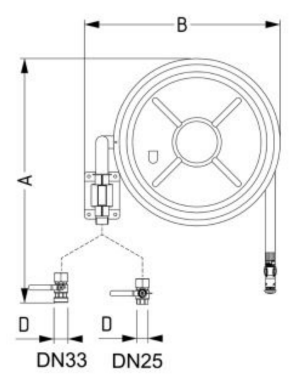
#### RIA models for all environments

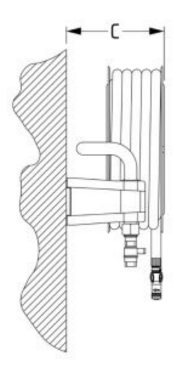
Our pivoting and rotating fire extinguishers are designed for installation in a variety of environments:

- .Industries and factories: for effective 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 Fighter Valves**

Item code	20129	20130	32683	32684
Nominal diameter	25 mm	25 mm	33 mm	33 mm
Pipe length	20 m	30 m	20 m	30 m
Dimensions in mm				
:				
Height A	640	640	655	655
Width B	680	680	705	705
Depth C	300	300	430	430
Connection D	1 "F	1 "F	1"1/2 M	1"1/2 M
Effective range	Straight jet 10 m / Diffused jet 3 m			
(meters) at 0.2				
Мра				
to stopcock				
Empty weight	22 kg	27 kg	30 kg	38 kg
N.F EN 671-1	RC/02/001	RC/02/001	RC/02/003	RC/02/003
certification				







### Installation and maintenance of pivoting and rotating RIAs

The installation of an RIA must be carried out by a professional to ensure its compliance and effectiveness in the event of fire. In addition, regular maintenance is necessary to ensure proper operation and extend the system's service life.

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

**Need a pivoting or rotating RIA?** Discover our complete range on our online store mmf.fr and equip yourself with the best equipment for optimum safety!