

RIA Robinet Incendie Armé INOX tournant pivotant



Product features:

Reference: -
EAN13: -

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

RIA Pivotable et Tournant INOX pour la Sécurité Incendie - 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 stainless steel fire extinguisher?

- **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 from electro-polished 304 L stainless steel tube and sheet. Brass diffuser valve

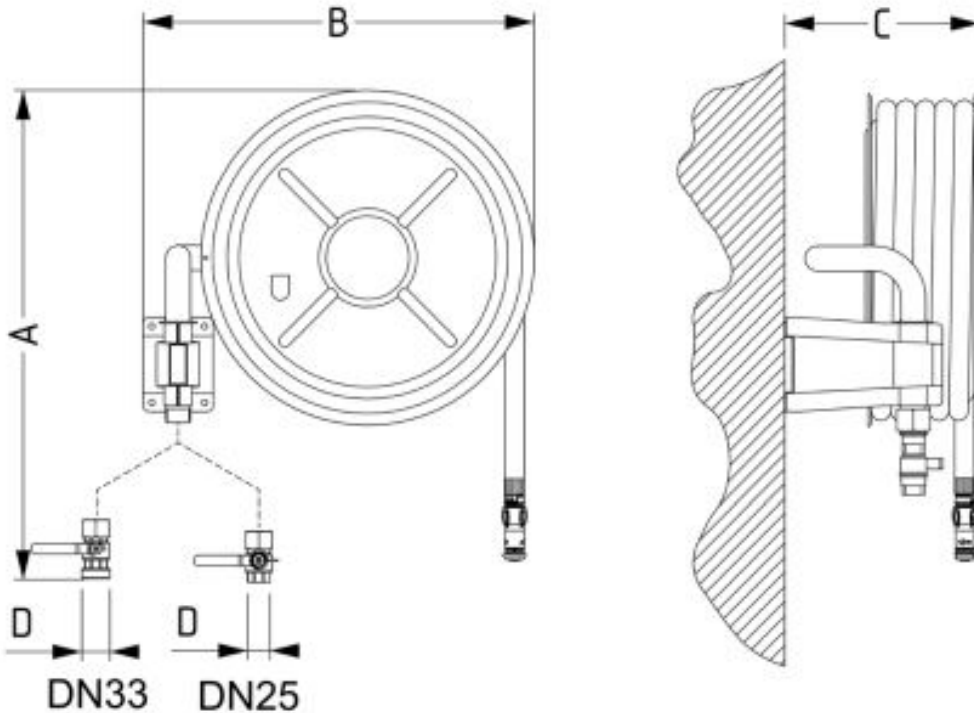
Stainless steel RIA models for all environments

Our **pivoting and rotating stainless steel 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	39152	33631
Nominal diameter	25 mm	33 mm
Pipe length	20 m	30 m
Dimensions in mm :		
Height A	640	655
Width B	650	675
Depth C	315	445
Connection D	1 "F	1"1/2 M
Effective range (metres) at 0.2 Mpa to stopcock	Straight jet 10 m / Diffused jet 3 m	
Empty weight	22 kg	38 kg
Certification N.F EN 671-1	RC/02/001	RC/02/003



Installation and maintenance of swiveling and rotating stainless steel fire extinguishers

The installation of an RIA 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 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!