

DMA/BRONZE valve DN 20 RIA ROT



Product features:

Accessory type: Lance or tap

Reference: 20970

EAN13: -

The **DN 20 RIA ROT bronze DMA valve** is an essential device for reinforced fire networks (RIA). Made from high-quality bronze, it guarantees excellent resistance to corrosion and high temperatures, ensuring long-lasting performance even in demanding environments. Its rotary system allows easy handling and rapid opening in an emergency.

Features:

• Material: Robust, corrosion-resistant bronze

• Nominal diameter: DN 20

• Type: RIA (Réseau d'Incendie Armé)

• Mechanism: Rotary (ROT) for rapid activation

• Application: Fire-fighting systems

• Durability: Resistant to extreme conditions and wear

Advantages of a DMA/BRONZE DN 20 RIA ROT valve :



- Increased safety: Designed specifically for fire protection systems
- · High strength: Bronze offers optimum longevity and rock-solid reliability
- Ease of installation: Compatible with standard fire network installations
- Smooth handling: Rotary system for immediate watering
- Compliance with standards: Meets the requirements of fire safety installations

Application:

The bronze DN 20 DMA valve is an essential piece of safety equipment for industrial, commercial and residential buildings. Integrated into an RIA, it provides rapid access to water in the event of fire, guaranteeing an effective first response before the emergency services arrive. Its bronze material ensures perfect resistance to harsh conditions, making this valve the preferred choice for all safety-relevant installations.

When you choose the **DN 20 RIA ROT bronze DMA valve**, you're investing in reliable, high-performance fire protection equipment. Its robustness, ease of use and compliance with safety standards make it a must-have for any RIA installation. Opt for safety and durability with this valve designed to meet the most stringent requirements.