

# Single pedestal safety shower



**Product features:** 

Safety shower type: Single-stand shower

Reference: 33440

EAN13: -



# 3811 single-stage safety shower - Flow rate 170 L/min

The Krusman 3811 stand-mounted safety shower is an essential piece of equipment for industrial environments where there is a risk of splashing hazardous substances. Robust, visible and easy to activate, it is designed to provide an immediate response in the event of a chemical or thermal accident.

## 3811 emergency shower technical specifications

- Flow rate: 170 liters per minute at 2.4 bar pressure
- Water connection: 1" female thread
- · Structure: galvanized steel with green/white coating for high visibility
- Shower head: powder-coated stainless steel
- Ball valve with hold-open feature, can be activated by manual handle or floor-mounted handrail
- Dimensions: height 2320 mm x width 245 mm x depth 845 mm

## **Recommended applications**

This safety shower is ideal for use in:

- Chemical, petrochemical and pharmaceutical industries
- Production and storage areas for corrosive products
- · Research laboratories and technical training centers
- Power plants and high-risk industrial facilities
- Maintenance areas, workshops or metallurgical plants

#### Installation and maintenance

The Krusman 3811 shower must be connected to a water supply system capable of guaranteeing a minimum flow rate of 170 liters/minute at 2.4 bar. It is supplied with **emergency signage** to ensure visibility and correct use.

#### Model 3811 benefits

- Meets industrial safety standards
- · High flow rate for immediate, effective body rinsing
- Easily identifiable thanks to its contrasting green/white design
- Designed to be activated even by a person on the ground
- · Corrosion-resistant materials for maximum durability