



Floor stand and signage for fire extinguisher h729_38

Floor stand for 9 kg fire extinguisher with impact protection and signage. Stand dimensions: W 40 x D 40 x h 82 cm. Signage dimensions: W 19 x D 19 x h 74 cm.

The **floor stand with signage for fire extinguisher H729_38** is a complete solution for protecting and signaling the presence of fire extinguishers in industrial environments, warehouses, and high-traffic areas. Designed to accommodate a **9 kg** fire extinguisher, it offers **elevated protection** against accidental impacts caused by forklifts, pallet jacks, or other vehicles, improving safety and the organization of operational spaces.

The support structure is made of **red painted steel tube**, a robust and highly visible material, with a **protective tube Ø 27.3 mm** and 4 mm thickness, cut in half to ensure effective protection for the fire extinguisher without hindering access. The compact and stable design, with dimensions of **40 x 40 x 82 cm** and a weight of **13 kg**, makes the stand suitable for any operational context, even in small spaces.

The **signage pole**, compatible with the support, adds an additional layer of safety, allowing the **presence of the fire extinguisher to be signaled from a distance**. Also made of red painted steel, the pole is adjustable to two heights: **1.56 m** for standard contexts or **2.30 m** for high-visibility environments. The **19 x 19 cm signage panel**, well-sized, ensures clear identification of the fire extinguisher even from afar.

This integrated solution combines **physical protection** and **immediate visibility**, making it perfect for high-movement work areas where safety and compliance with regulations are priorities.

Make your spaces safer and more compliant with the **H729_38** fire extinguisher stand and signage. Designed to protect and signal the presence of the fire extinguisher, it is an ideal choice for warehouses, industries, and busy work areas. **Buy it now** for a complete and professional solution or **contact us for customized configurations!**

Technical features:

- **Protective support:** Suitable for 9 kg fire extinguishers
- **Support structure material:** In red painted steel tube
- **Support protective tube:** Ø 27.3 mm, 4 mm thickness, cut in half
- **Stand dimensions:** W 40 x D 40 x h 82 cm
- **Stand support weight:** 13 kg
- **Signage pole:** Made of red painted steel tube Ø 25 mm, 2 mm thickness
- **Height-adjustable signage pole:** 1.56 m or 2.30 m
- **Signage panel:** 19 x 19 cm 2 tubes Ø 25 mm, height 74 cm
- **Signage weight:** 2 kg.

User benefits:

- **Complete protection:** Protects the fire extinguisher from accidental impacts in high-traffic environments.
- **Optimal visibility:** The adjustable signage pole ensures identification of the fire extinguisher even from long distances.
- **Robustness:** Made of painted steel resistant to impact and wear.
- **Versatility:** Adjustment of the signage pole height to meet specific visibility needs.
- **Compliance:** Helps to respect safety regulations and improve space organization.

FAQ:

1. **What is the capacity of the stand?**
The stand can accommodate a 9 kg fire extinguisher, positioning it in an elevated manner for greater protection.
2. **Is the signage pole included?**
Yes, the signage pole is included.
3. **At what heights can the signage pole be adjusted?**
The pole can be adjusted to two heights: 1.56 m for standard contexts or 2.30 m for greater visibility needs.
4. **Is the structure resistant to impact and wear?**
Yes, both the stand and the signage pole are made of painted steel, with a robust construction to withstand accidental impacts and daily wear.

Mini buying guide:

When choosing a fire extinguisher stand, it is essential to evaluate the **protection and visibility** needs of the device. The **H729_38** offers a complete solution thanks to the protective steel support, which guarantees the safety of the fire extinguisher from accidental impacts, and the signage pole, which improves its identification from a distance.

Ensure that the structure is **robust and resistant**: materials such as painted steel, used in this model, are ideal for high-movement operational environments. The possibility of **adjusting the height of the signage pole** makes this solution particularly versatile, adapting to contexts with different visibility needs. Finally, consider the ease of installation and maintenance, ensuring that the product fully meets current safety regulations.

H729_38 fire extinguisher floor stand, fire extinguisher support with signage, protective rack for fire extinguisher, industrial fire extinguisher holder with signage pole, adjustable floor stand for fire extinguisher, red steel support for fire extinguishers, adjustable signage for fire extinguishers, safe fire extinguisher parking, impact protection for fire extinguishers.

**Images purely indicative.*

INFORMATION

- **Height in millimeters** 1560.000000

Floor stand and signage for fire extinguisher h729_38



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM

Floor stand and signage for fire extinguisher h729_38

Height in millimeters: 399 mm