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Sección central de túnel peatonal Elemento Tipo M

Pedestrian tunnel center element type M



Descripción

Sección central de túnel peatonal Elemento Tipo M

Sección central del túnel peatonal Elemento compuesto por:

1 valla de construcción de madera de 2,5x2,0 m (ref. 3B165)
1 x valla de construcción de madera 1,0x2,0m (ref. 3B165-10)
2 x base roscada inclinable (ref. 70670N)
4 x panel de encofrado 1,0x2,0m (art. nº. 2051100)
4 x conectores para sección central (ref. 2055815)
1 x marco vertical (ref. 2061282)
2 x marco horizontal (ref. 2061283)
16 x tuerca hexagonal M12 (ref. E1M12V)
32 x arandelas A13 (ref. E1U13)
12 x tornillos de cabeza hexagonal M12x80 (ref. E1Y1280ISO4017)
4 x tornillos de cabeza hexagonal M12x90 (ref. E1Y1290DIN931E)

Uso previsto

To safely divert and protect pedestrians, wheelchair users and cyclists, etc. from falling objects at construction sites.

Item description

Pedestrian tunnel center element type M

Pedestrian Tunnel Center Section Element

provides a safe and flexible solution for guiding pedestrians around construction sites, renovation work, or temporary closures.

- Serves as a connecting element within the pedestrian tunnel system
- Modular design
- Can be flexibly combined with start, end, and corner elements
- Sturdy construction made of wooden fence elements and galvanized steel components
- High-quality fasteners and threaded feet
- Wooden cladding with a high side on one side; the opposite side is 100 mm high
- High stability, weather resistance
- Quick and easy assembly
- Passage width: approx. 1850 mm
- Passage height: approx. 2480 mm

Designated purpose

To safely divert and protect pedestrians, wheelchair users and cyclists, etc. from falling objects at construction sites.



Datos técnicos

Peso: kg
Dimensiones: 2111 mm x 2055 mm x 2769 mm
All steel parts: galvanised
Wooden fence elements: pressure impregnated
Floor and roof covering: made of a stable composite panel with anti-slip surface

Technical specifications

Weight: kg
Dimensions: 2111 mm x 2055 mm x 2769 mm
All steel parts: galvanised
Wooden fence elements: pressure impregnated
Floor and roof covering: made of a stable composite panel with anti-slip surface

* Todas las especificaciones son valores aproximados (en algunos casos con el redondeo estándar de la industria para una mejor comprensión) y están destinadas únicamente a la comprensión del producto, pero no como base para la construcción de accesorios, bastidores de almacenamiento, adaptaciones, productos combinados o similares. Toda la información se facilita sin garantía, por lo que no asumimos responsabilidad alguna por posibles errores y sus consecuencias.

* All data are approximate values (partly with industry-standard rounding for better understanding) and serve only for product understanding, but not as a basis for the design of accessories, storage solutions, adaptations, combination products or the like. All information is without guarantee, for possible errors and resulting consequences we assume no responsibility.