

Image not found or type unknown



## Technical information

**Productnumber : 72C003002**



### Product description

Platform type -hout

Floor area 2930x2490 mm

You can quickly turn the mobile scaffolding materials into a mobile trolley. Fits through any standard door and in many commercial vehicles. Dimensions 120x 75 x 158 cm (L x W x H).

Safely to great heights with just one pair of hands. You quickly assemble and dismantle the MITOWER without the help of others. This unique rolling tower is full of innovations, is compact and easy to transport. The reliable answer to the wishes of every user in every industry.

The smart design forces you to assemble the rolling tower safely. Step by step to heights of 4, 5 and 6 meters. Crossbars and a unique suspension mechanism in the platforms give you maximum grip and make it extra easy for you. Double guardrail braces, a handy claw system and double-braked wheels make the rolling tower the most stable of its kind.

### Specifications

Article arrangement: New

Version: quick build

Subgroup: Mobile scaffolding

Width (mm): 1200

Depth (mm): 750

Weight (kg) 113

Type number: C003002

Horizontal platform (mm): 4200

EAN Code (Gtin) 8719424175493

Type: Altrex mobile scaffolding

Material: aluminium

Colour: alu silver

Height (mm): 5000

Loading capacity (kg): 150

Options: Norm: EN1004

Additional specifications: type use: professional

Work height (mm): 6200

Scan the QR code for more information



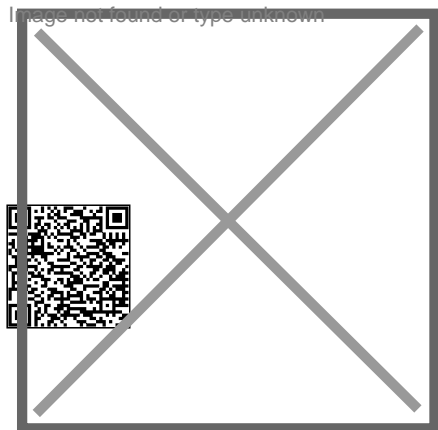
**KRUIZINGA.NL**®  
Opslag- en transportmiddelen

**KRUIZINGA.DE**®  
Lager- und Transportmittel

**KRUIZINGA.FR**®  
Stockage et ressources de transport

**KRUIZINGA.COM**®  
Material handling equipment

Image not found or type unknown



**Technical information**  
**Productnumber : 72C003002**



**KRUIZINGA.NL<sup>®</sup>**  
Opslag- en transportmiddelen

**KRUIZINGA.DE<sup>®</sup>**  
Lager- und Transportmittel

**KRUIZINGA.FR<sup>®</sup>**  
Stockage et ressources de transport

**KRUIZINGA.COM<sup>®</sup>**  
Material handling equipment