

PLTL-1X1

289,00 € inc. VAT

Mobile platform 1 x 1 m - 500 kg/m^2 .

Delivered without feet



SKU: H10395

Categories: Platforms for LIGHT platforms

EAN13: 3662009014715

brand ConteStage

PLTL-1X1

Mobile platform 1m x 1m

LIGHT PLATFORMS

Compact, light and solid platform. The top of the platform is made of plywood with an anti-slip layer.

[thb_image retina="retina_size" animation="animation bottom-to-top" alignment="aligncenter" image="2922"][/thb_image]

Only 1 type of foot 3 heights available

The Light platforms can be supported by folding legs of different heights (from 20 to 60 cm). The maximum height allowed is 1 meter with 2 stacked supports*.

*In order to be able to stack two racks, you will need to add the accessories: PLTL-Clip and PLTL-Con

[thb_image retina="retina_size" image="2924"][/thb_image]

Features of PLTL-1x1

Material Frame: Aluminum
Tray : Multiply 12mm

Dimensions1 m x 1 mThickness55 mm

Distributed load

eligible

500 kg/m^{2*}.

Finish Black
Weight 12,10 kg

About security

 $[\]star$ 500 kg/m² distributed over the entire surface of the platform with feet up to 60 cm high

Fabrique sensorielle

In accordance with the NF E85-015 standard:

- The maximum height allowed is 1 meter with 2 stacked supports.
- A guardrail must be installed if the height to be climbed is greater than 50 cm.

These provisions are not exhaustive. For other requirements, please refer to the standard mentioned above.

Attention to soil capacity:

The floor surface of the Light series platform supports must be perfectly flat.

It is necessary that each plastic foot be in firm contact with the ground. This platform cannot be used on soft and uneven ground.

Please distribute the loads evenly over the entire platform surface.

About railings and stairs:

A guardrail must be installed as soon as the height of fall is higher than 50 cm.

A staircase less than or equal to 120 cm wide must have at least one handrail.

Resistance

Fire resistance:

Fire resistance class: Bfl-S1 (corresponds to the French M1 class).

It complies with the European standard EN13501-1+A1:2010.

Brand ConteStage

INFORMATIONS COMPLÉMENTAIRES

Dimensions 1 x 1 m