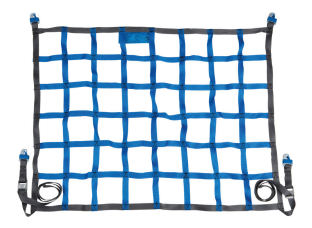
Data sheet



ProSafe Load securing net 775x1025mm

Material no.: 1000004935 | Matchcode: LASIN PS 775X1025 | EAN code: 4045294515805



- ideal for loads that are difficult to secure, oddshaped or round
- » extremely sturdy and tear-resistant
- Mesh size 100mm, strap width 25mm
- > two lashing straps with clamping lock
- tested and certified by DEKRA

Dimensions

External dimensions: 775 x 1.025 x 50 mm

Length in mm: 775x1025

Technical details

Weight: 0,70 kg
Maximum tensile force in daN: 200

Description

The ProSafe load securing net secures your valuable freight and is especially ideal for hard to secure, non-form fitting or even round cargo. Thanks to the ProSafe System, the net can be hooked in to ProSafe uprights and cross members of the Globelyst van racking system, to lashing rails, to the SoboGrip ProSafe floor or even to the original lashing points of the vehicle. This means you always have a suitable lashing point handy and you are completely flexible in your operations, which in turn means you save time while securing your load professionally.

The net is extremely sturdy, tear-resistant and is made from high-quality materials, thus ensuring a very long service life. The mesh width is approx. 100 mm with a strap width of 25 mm. There are two lashing straps with a clamping lock on the net. There are two lashing straps with a clamping lock on the net.

The quality and functionality of the load securing nets have been tested and certified by Dekra in compliance with the regulation VDI 2700 page 3.3. The load carrying capacity of up to 400 daN has been checked by Dekra as part of the certification. You can therefore rely on being able to use the ProSafe load securing net for a long time. And what's more, thanks to the flexibility of the ProSafe system you also save a lot of time when securing your load

Data sheet



ProSafe Load securing net 775x1025mm

Material no.: 1000004935 | Matchcode: LASIN PS 775X1025 | EAN code: 4045294515805

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 21.12.2023