TECHNICAL DATA SHEET

Creation date: 20-11-24

Number of pages: 2



Article number: 2122110

Description: Perforated Back Panel

EAN: 8714247071571



Colad Perforated Back Panel

Expand the storage space of your Sanding Trolley Small fast and easy!

Create an organised workspace in an instant with this Perforated Back Panel with a 9.0 x 9.0 x 9.0 x 38 mm grid. This back panel is specially designed to fit seamlessly on your Sanding Trolley and expands your storage space in an instant. The panel can be organised to suit your needs with a variety of available accessoiries. Easily ensures that you have your essentials tools within reach.

Features:

- Comes with a 9.0 x 9.0 x 38 mm grid
- Sturdy, durable design

Benefits:

- · Helps you maintan order in your workspace
- Versatile, can be organised as required
- Compatible with a wide variety of accessoiries

Packaging information

Per piece

Technical information

Material: MetalColour: RAL7005

Grid size: 9.0 x 9.0 x 38 mm

Weight: 4.36 kg

Dimensions: W 485 x H 612 (without legs)

Frequently Asked Questions

> Is this perforated back panel only suitable for Sanding Trolley Small?

Yes, this panel is only suitable for Sanding Trolley Small and cannot be attached to any other product.

TECHNICAL DATA SHEET

Creation date: 20-11-24

Number of pages: 2



> What kind of accessoiries can be used with this back panel?

We have additional items like the Storage Tray for Abrasives (Art. no. 1247025), as well as hooks and other accessories in different sizes.

Related products



2111010 1247025

Sanding Trolley Small Storage Tray Hook 38 mm

Disclaimer

It is the responsibility of the user to read, understand and apply the information contained in this data sheet. Products are for professional use only. Necessary protective equipment and clothing should be worn. Repairs should always be done in accordance with OEM guidelines and regulations. All information is for the user's consideration, investigation and verification. The specific use, application and conditions of use are beyond the control of EMM International BV. It is the responsibility of the user to determine the suitability of the product for the user's specific application.