

# 113 Master Trax™

Master Trax™ heavy duty entrance matting system



# Dust Control Matting - Indoor Contract & Installation Matting 113 Master Trax™

Durable carpet flooring, designed for large indoor entrance areas, including wall-to-wall applications. Offers many possibilities for creative combinations that will allow the entrance to become a part of the complete interior design.

- Mold and mildew resistant, UV stabilized, crush resistant and remains unaffected by climate extremes
- Synthetic rubber backing
- Nibbed needle punched carpet consisting of anti-static 100% polypropylene fibres

## Recommended use

- Indoor
- For placement in interior or exterior recessed matwell frames. Designed for pedestrian traffic, not suitable for extremely heavy loads.
- Heavy traffic

## Colors:

- Autumn Black
- Autumn Green
- Autumn Brown
- Autumn Ochre
- Autumn Burgundy
- Brown
- Blue
- Charcoal
- Green
- Grey
- Natural
- Red
- Royal Blue

## Sizes:

- 200cm x 11m
- 200cm x 20m

## Accessories:

- 113K Master Trax™ Stitched Bevels
- 325 Bevelled Nosing 11 mm

WATER RETENTION

CRUSH RESISTANCE

RATING DUST CONTROL

# Dust Control Matting - Indoor Contract & Installation Matting Master Trax™

## General

Brand	Notrax
Category	Indoor Contract & Installation Matting
Product Number	113
Product Family	Industrial & Commercial Matting
Product Group	Dust Control Matting
Product Name	Master Trax™
Recommended use	For placement in interior or exterior recessed matwell frames. Designed for pedestrian traffic, not suitable for extremely heavy loads.
Shipping Location	Barendrecht 2992SB, The Netherlands
Type	Indoor Absorbant - Contract and Installation
Update trigger	20220209
Usage Intensity	Heavy traffic

## Sustainability

REACH	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Sustainability	Recyclable material, Contributes to a cleaner environment by reducing need of cleaning chemicals
Warranty	1

## Tests

Comfort Class	LC3
Fire rating EU	ASTM D2859 passes DOC-FF-1-70
Sanitary Testing	Pass
Static Charge	<0.1

## Technical Specifications

Absorption Capacity	4 l/m2
Backing	Synthetic rubber
Edges	No borders
Material	100% anti-static polypropylene fibres
Material Group	Polypropylene
Pile Weight (g)	1700
Process	Needle punch
Yarn Construction	Needle punched