093 Recess Fillers 6 mm

Rubber recess fillers

Dust Control Matting - Entrance Matting Accessories 093 Recess Fillers 6 mm

Used to adjust the depth of an existing recess or matwell frame. To ensure a perfect fit in the recess, select the proper thickness so the mat is flush with the floor and allows proper door closure.

- Select the proper thickness so the mat is flush with the floor and allows proper door closure
- Three thicknesses available

Recommended use

Indoor

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

Colors:

Black

Sizes:

- 125cm x linm
- 125cm X 10m



Dust Control Matting - Entrance Matting Accessories Recess Fillers 6 mm

General

Brand	Notrax			
Category	Entrance Matting Accessories			
Product Number	093			
Product Family	Industrial & Commercial Matting			
Product Group	Dust Control Matting			
Product Name	Recess Fillers 6 mm			
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			
Update trigger	20210310-1301			
Usage Intensity	Medium duty			

Sustainability

REACH	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).		
Sustainability	Made from recycled rubber		
Warranty	1		

Tests

Compression Deflection 1.4	25 % deformation 0.70 N/mm ² , DIN EN ISO 3386/2		
Elongation	30 % - DIN EN ISO 1798		
Fire rating EU	E		
Surface Flammability	Pass		
Tear Strength	1.50 N/mm2 - DIN EN ISO 1798		

Technical Specifications

Application	To ensure a perfect fit in the recess, so the mat is flush with the floor and allows proper door closure	
Edges	No borders	
Material	Recycled Rubber	
Material Group	Rubber	
Process	Compression Moulding	
Temperature Range	- 40 ° C up to + 120 ° C	

Recess Fillers 6 mm Black

Art. nr.	Dimension (cm)	Weight (kg)	Height (cm)
093C0000BL	125cm x linm	4.32	0.6
093R0035BL	125cm X 10m	54	0.6