





Sahara Wave

Sahara Wave is a scraping entrance mat designed for high-traffic areas in large and mid-size buildings, such as: entrances, stairwells, pantries, lifts, emergency exits

Sand and dirt that would otherwise get tracked into a building stay on the Sahara Wave. Where no outside mat is available, a mat such as the Sahara Wave is strongly recommended.

This mat is good at both absorbing and releasing sand. It can be cleaned effectively with just a standard vacuum cleaner. And for optical performance, it scores 4.5 out of 5.

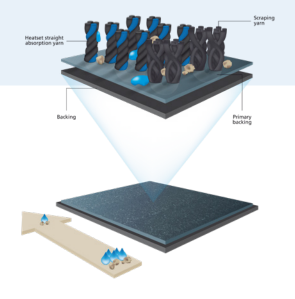
How? The yarn has been heatset, and has many scraping segments in a linear pattern. In our system for rating sand absorption it's earned a 3, our highest score, which has been backed up by an independent lab.

The Sahara Wave is also highly resistant to wear and tear, even under high, intense traffic: in our use classification, it gets a rating of 33.

The Sahara Wave comes with Cfl-s1 backing, the highest standard in fire safety. Highly flame resistant, it releases little smoke, and is compliant with safety regulations. So it's suitable for emergency exits.

It is also eco-friendly: it is made from Econyl® polyamide, which is recycled from post-consumer material.

There's also the option of an s-FLX backing—our revolutionary, eco-friendly alternative to PVC, which: installs easily, is 20% lighter than PVC, takes 30% less energy to make than PVC, causes 15% less in greenhouse gas emissions, contains no plasticisers or chlorine, won't discolour the subfloor.





Salt water ISO 105 E02

Flammability Euroclass EN 13501

Shampoo BS 1006

Sizes mats***

Sahara Wave



S

Specifications	PVC	PVC FREE
Pile material	100% recycled (Econ Polyamide	yl®) 100% recycled (Econyl®) Polyamide
Backing	PVC	PU
Primary backing	nonwoven PET/PA	nonwoven PET/PA
Yarn construction	Heatset straight	Heatset straight
Pattern	Linear	Linear
Colours	6	6
Pile weight ISO 8543	ca. 1000 g/m²	ca. 1000 g/m²

Colours	6	6	
Pile weight ISO 8543	ca. 1000 g/m²	ca. 1000 g/m²	
Total weight ISO 8543	ca. 3.800 g/m²	ca. 3.100 g/m²	
Pile height ISO 1766	ca. 6,0 mm	ca. 6,0 mm	
Total height ISO 1765	ca. 8,0 mm	ca. 8,0 mm	
Pile density ISO 8543	0,14 g/cm³	0,14 g/cm³	
Number of stitches ISO 1763	ca. 90.720 /m²	ca. 90.720 /m²	
Use classification EN 1307	33	33	
Wearing class EN 1963	33	33	

Pile density ISO 8543	0,14 g/cm³	0,14 g/cm³	
Number of stitches ISO 1763	ca. 90.720 /m²	ca. 90.720 /m²	
Use classification EN 1307	33	33	
Wearing class EN 1963	33	33	
Comfort EN 1307	LC3	LC3	
Suitabililty for stairs EN 1963	Intensive use	Intensive use	
Suitability for castor chairs EN 985	Intensive use	Intensive use	

Dimensional stability ISO 2551	< 0,4%	< 0,4%
Light fastness ISO 105 B02	> 6	> 6
Water fastness ISO 105 B01	4	4
Rubbing fastness ISO 105 X12	4	4

4 4 Organic solvents ISO 105 X05 4 4 Absorption capacity TNO W6034 $\pm 5,3 \text{ l/m}^2$ $\pm 5,3 \text{ l/m}^2$

4

Cfl-s1

60*90, 90*150, 135*200 cm

DS Slip Resistance EN 13893 DS Static charge ISO 6356 2,0 kV 2,0 kV 3 Sand absorption class* 3 4,5 Optical class** 4,5

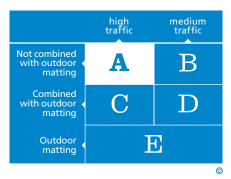
Bfl-s1

Declaration of Performance Available Available Sizes rolls*** 135 & 200 cm 135 & 200 cm 265 cm on request 265 cm on request Roll length ± 20 m ± 20 m

* Sand absorption class 1: =<80%, Sand absorption class 2: 80% =< class 2 <90%. Sand absorption class 3: >=90% ** Optical class 5 is best, 1 is lowest. *** All mentioned sizes include a 2.5 cm PVC border. The roll lengths that are given are a guideline. The actual length can turn out 15% shorter or longer. Laying and maintenance recommendationscan be found on our website.

60*90, 90*150, 135*200 cm





Colours





Contact us for more information:

Our employees are ready to answer your questions or to take your orders. Call +31 38 385 35 00.

