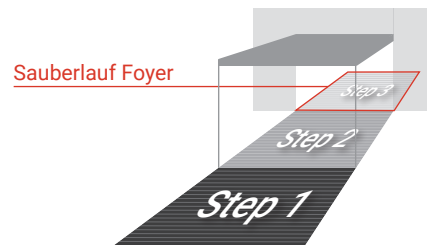




ARWEI SAUBERLAUF CORAL BRUSH



Roll width	Back	Type of production	Top layer	Pile weight	Total weight	Total height
1050/1550/2050 mm	vinyl	Tufting 5/32"	100 % Polyamide ECONYL	920 g/m ²	4050 g/m ²	9.0 mm

1. Doormats reduce costs for cleaning

Thorough removal of residual wetness and fine dirt reduces cleaning costs still further.

2. Conservation of value of bordering floor coverings

Doormats protect effectively bordering floor coverings from damage – this helps to maintain value and avoids replacement investments.

3. Avoiding risk of accident

Residual wetness is absorbed by doormats. This prevents from slip hazard by wetness.

4. Improve hygienic standards

Reduced dirt from outside affect positively the hygienic conditions in the building.

5. Sound insulation

Doormats reduce impact sound which results in a reduced noise emission (noise load).

Additional features:



Antistatic
ISO 6356



high



Anti-slip property
(EN 13893)



suitable for public
properties 33

Fire protection:



Bfl-s1



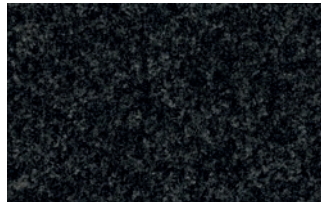
EN 14041
(except for loosely lying mats
and bordered carpets)

All dimensions are approximate measures. The Sauberlauf carpets only have conditional dimensional stability when layed loosely. On rare occasions durable pile shifting could occur, so called shading. The reason is neither the construction nor the material and the product remains fully mission capable. Therefore no warranty is granted for shading.

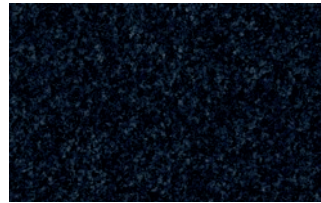
Colours:



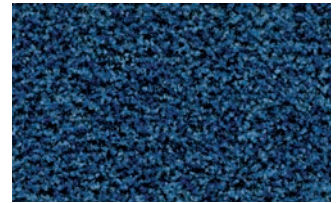
masala brown



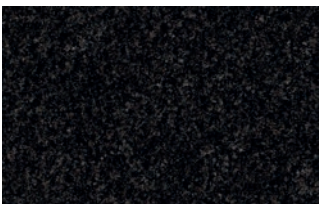
asphalt grey



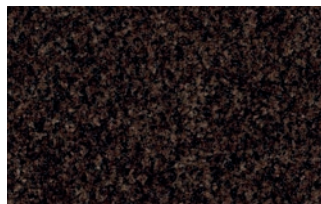
stratos blue



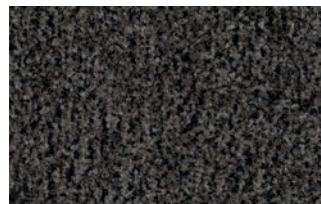
cornflower blue



charcoal grey



chocolate brown



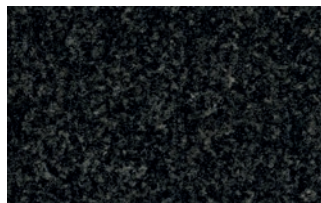
shark grey



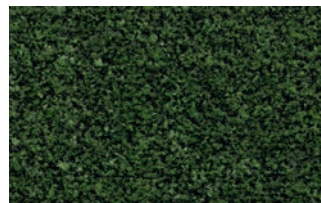
vulcan black



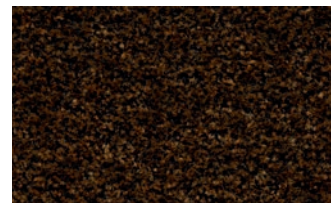
cardinal red



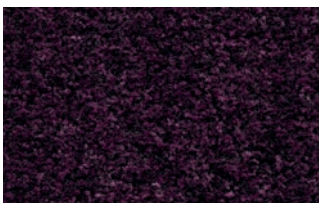
hurricane grey



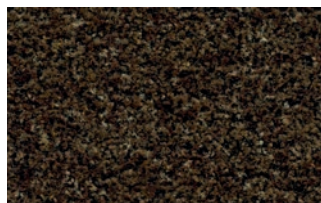
avocado green



cinnamon brown



Byzantine purple



biscotti brown

Colours not true to original

Constructional and material changes in the course of further product development reserved. All dimensions are standard values without considering production engineering-related tolerances. They are based on our experience and testing. The variety of associated materials and working conditions that occur on jobsites are not checked in detail and cannot be influenced by us. The quality of your work depends on your own professional judgment and product usage. If in doubt of any application recommendation or instruction, conduct a small test or obtain technical advice. With the publication of this product data sheet invalidates all previous product information. The respective updated version of this datasheet can be found on our Homepage under www.arwei.de.