



# Symphony

Choose Symphony entrance matting for commercial areas where moisture absorption and dirt scraping are key considerations.

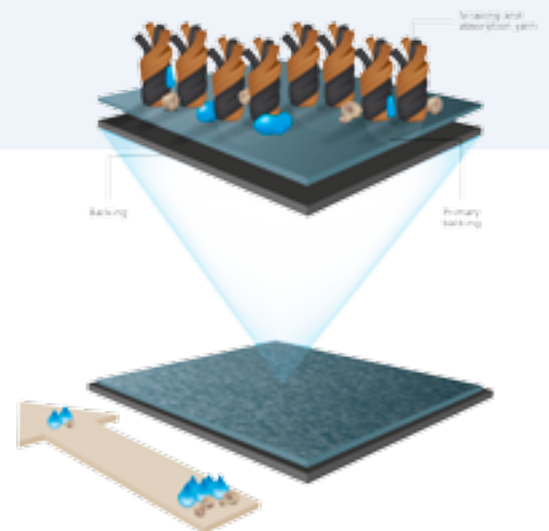
The Symphony is ideal for heavy use in entrance areas, stairwells, pantries and lifts, amongst others. Commercial buildings and medium-sized and large offices can benefit from the scraping and absorbing function of the Symphony on a daily basis.

For the composition of the entrance matting we selected a resilient velour construction made of polyamide yarns. This offers enduring dirt-concealing capabilities and is hard-wearing, even for frequent use. The pile design, comprising both coarse and soft yarns, ensures that the Symphony is good at absorbing moisture and collecting dirt. This dirt remains invisible thanks to the blended design of the entrance matting. The design of the velour mat is uniform and fits any interior.

The surface beneath is protected against tracked-in moisture by the phthalate free PVC backing. Similar to a grey business suit, the Symphony continuously delivers, professionally and practically. With excellent results. And keeps entrance zones and busy areas clean. Symphony is available with an s-FLX backing.

## s-FLX: the environmentally friendly alternative that is easy to install

We also offer this entrance mat with our revolutionary s-FLX backing. This contains no PVC or plasticisers and is kinder to the environment: 30% reduction in energy consumption and 15% reduction in greenhouse gas emissions over its lifecycle. What's more, the mat is easier to install, as it is lighter and more flexible than one with a PVC backing. Lastly, s-FLX prevents any discolouration of the subfloor.





# Symphony



## Specifications

## PVC

Pile material	100% Polyamide	100% Polyamide
Backing	PVC	<b>PU</b>
Primary backing	nonwoven PET/PA	nonwoven PET/PA
Yarn construction	Velour	Velour
Pattern	Blended	Blended
Colours	6	6
Pile weight ISO 8543	± 850 g/m <sup>2</sup>	± 850 g/m <sup>2</sup>
Total weight ISO 8543	± 3.650 g/m <sup>2</sup>	<b>± 2.750 g/m<sup>2</sup></b>
Pile height ISO 1766	± 7,5 mm	± 7,5 mm
Total height ISO 1765	± 9,0 mm	± 9,0 mm
Pile density ISO 8543	0,103 g/cm <sup>3</sup>	0,103 g/cm <sup>3</sup>
Number of stitches ISO 1763	± 70.900 /m <sup>2</sup>	± 70.900 /m <sup>2</sup>
Use classification EN 1307	32	32
Wearing class EN 1963	32	32
Comfort EN 1307	LC2	LC2
Suitability for stairs EN 1963	Intensive use	Intensive use
Suitability for castor chairs EN 985	Intensive use	Intensive use
Dimensional stability ISO 2551	< 0,3%	< 0,3%
Light fastness ISO 105 B02	> 6	> 6
Water fastness ISO 105 B01	4	4
Rubbing fastness ISO 105 X12	4	4
Salt water ISO 105 E02	4	4
Shampoo BS 1006	4	4
Organic solvents ISO 105 X05	4	4
Absorption capacity TNO W6034	5,13 l/m <sup>2</sup>	5,13 l/m <sup>2</sup>
Flammability Euroclass EN 13501	Cfl/s1	Cfl/s1
Slip Resistance EN 13893	DS	DS
Static charge ISO 6356	-0,4 kV	-0,4 kV
Sand absorption class*	3	3
Optical class**	4,5	4,5
Declaration of Performance	Available	Available
Sizes rolls***	135 & 200 cm 265 cm on request	135 & 200 cm 265 cm on request
Roll length	± 20 m	± 20 m
Sizes mats***	60x90 cm, 90x150 cm & 135x200 cm	60x90 cm, 90x150 cm & 135x200 cm

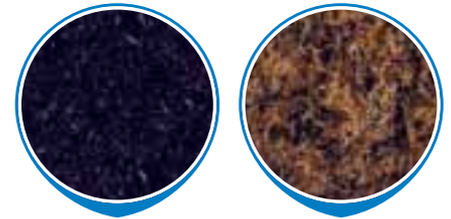
\* Sand absorption class 1: =< 80%, Sand absorption class 2: 80% =< class 2 < 90%. Sand absorption class 3: >=90% \*\* Optical class 5 is best, 1 is lowest. \*\*\* All mentioned sizes include a 2.5 cm PVC border. The roll lengths that are given are a guideline. The actual length can turn out 15% shorter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



## Where to use?

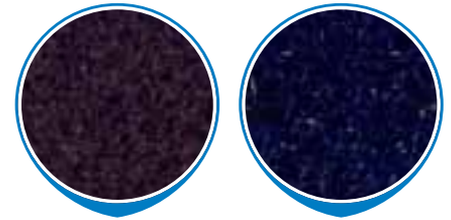
	high traffic	medium traffic
Not combined with outdoor matting	<b>A</b>	<b>B</b>
Combined with outdoor matting	<b>C</b>	<b>D</b>
Outdoor matting	<b>E</b>	

## Colours



Black 990

Beige 991



Brown 995

Blue 996



Grey 998

Red 999

## Contact us for more information:

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



# RINOS