



Rinos. Leading in entrance mats.





Let's look at the commercial side of things

Perfil de la empresa

Rinos es un fabricante de equipos originales de esteras de poliamida y de coco. Suministramos nuestros productos de marca blanca en todo el mundo a mayoristas y distribuidores para marca del distribuidor. También suministramos alfombras de puerta de entrada de marca de distribuidor a



fabricantes de alfombras y azulejos de marca de primera calidad y esteras con logos imprimidos. Casi todos nuestros productos pueden ser utilizados para áreas comerciales tales como oficinas, tiendas, hoteles, museos y hospitales. Nuestros productos también son utilizados en aplicaciones residenciales mediante distribuidores e instaladores para la total satisfacción del cliente.



Esteras de coco

La producción de alfombras de entrada está en nuestro ADN. La familia Mulder empezó a producir esteras de coco en 1925 en Genemuiden y la 4ª generación todavía encabeza la empresa. Gracias a décadas de experiencia y artesanía de nuestro personal, estas son las mejores esteras de coco en el mercado según nuestros clientes. Las esteras de coco de Rinos pueden ser suministradas a varios niveles de especificaciones que abarcan desde la gama de uso residencial hasta comercial.

Alfombras de entrada de poliamida

Una gama de productos extensa de alfombras de entrada de poliamida están disponibles para poder distinguir entre las marcas de distribuidores.

Se puede comparar el rendimiento funcional de estos productos entre ellos porque somos el único fabricante que mide y publica el grado de absorción de suciedad de los productos individuales. Esto permite que haya un valor añadido de especificaciones y venta en base a un rendimiento funcional real.

Servicio

Como especialista puro, le damos gran prioridad a la calidad, al servicio, a la logística y a apoyo de marketing. Prestarle atención personal a todos nuestros clientes es nuestra prioridad. Nuestros artículos estándares con refuerzo en PVC están disponibles de fábrica dentro de 5 días laborables¹ después de la confirmación del pedido. Otros artículos estándares están disponibles dentro de los 15 días. Tenemos un historial comprobado del 98% en fiabilidad de entrega de pedidos confirmados.

¹ Hasta 250 m² por artículo.

Sostenibilidad

La responsabilidad ambiental está ganando más y más importancia en la industria de pisos. Bajo la bandera de nuestro programa "The Green Path" (La Ruta Verde) interno, Rinos fue el primer fabricante en 2011 con una alfombra de entrada de hilo continuo Econyl reciclado. En 2014, introducimos el refuerzo s-FLX ecológico. Continuamos con nuestros esfuerzos de investigación y desarrollo para desarrollar productos sostenibles y en particular en el área de materiales biológicos.

Especialización industrial



Trabajar con Rinos significa comprar directamente en fábrica. La maquinaria ha sido optimizada para acomodar los requisitos técnicos específicos de la producción de alfombras de entrada. Rinos trabaja con un sistema ERP actualizado, Microsoft Dynamics, y ha sido certificado según ISO 9001 y ISO 14001.

Propuestas únicas de venta:

- Rendimiento funcional comprobado
- Servicio logístico rápido
- Atención personal

Contacto:

Rinos B.V.
Klaas Fuitestraat 12
NL-8280 AA Genemuiden
Los Países Bajos
T| +31 38 385 3500
E| customerservice@rinos.com
| | www.rinos.com



Moss

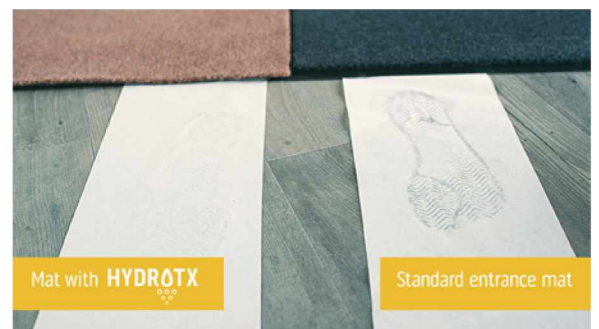
with
HYDRÖTX

Absorbs 3 times more moisture

Moss keeps floors cleaner and drier than standard mats by minimising footprints from wet soles on the floor beyond the mat. Moss absorbs three times more moisture. A technological tour de force, available in an extensive range of colours to suit every décor, from specific ambiances to classic and modern designs.

Footprints from wet, ribbed, shoe soles on the floor beyond the entrance mat are a common annoyance. And entrances often look untended in bad weather. This can also create dangerous, slippery situations on smooth floors. And requires constant cleaning. Moss is an absorbent entrance mat with extremely high moisture absorption, which keeps entrances presentable - and safer.

We developed a new nylon pile structure for Moss. This pile is not only suitable for heavy commercial use (class 33), but also demonstrably absorbs three times more moisture during the first steps. Moisture is often retained in the grooves of profiled soles. The special pile construction of Moss effectively extracts this moisture.



Moss with HydroTX technology



Regular entrance mats require sufficient running metres to work. An entrance mat with HydroTX is much more practical: the mat **absorbs 3 times more moisture** within a few steps.

Moss



Matching all floors

Moss is suitable for demanding commercial environments - such as offices, shops, hospitals and public spaces - where interior design and atmosphere are important. The Moss designers have developed a colour range that does justice to every style, from specific ambiances to classic and modern designs. Moss suits every floor.



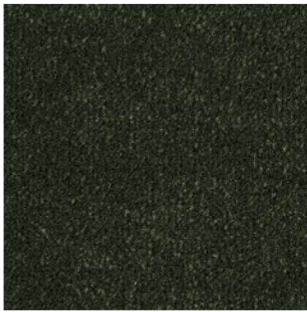
Due to its extensive range of 10 colours, Moss can easily be combined with all types of floors. From light wood, concrete and tile floors to granite and marble. And from classic herringbone parquet to industrial cement floors. Moss suits every floor!



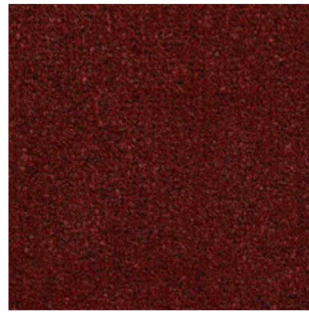
Moss



Colours



Pine Green
MO71



Maroon Red
MO91



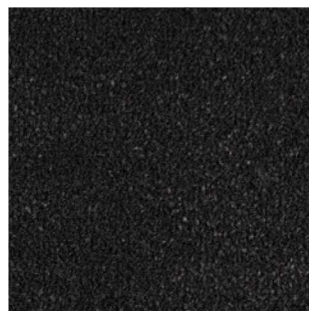
Brick Red
MO92



Sandstone Ochre
MO31



Charcoal Grey
MO51



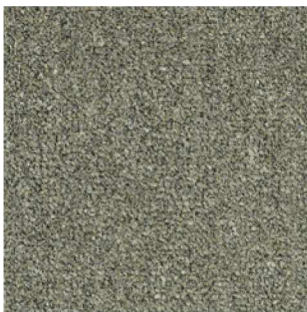
Ash Grey
MO83



Slate Grey
MO82



Concrete Grey
MO81



Limestone Grey
MO11



Walnut Brown
MO21



Specifications

PVC


Pile material	PA6/Econyl (57%/43%)	PA6/Econyl (57%/43%)
Backing	PVC	PU
Primary backing	nonwoven PET/PA	nonwoven PET/PA
Yarn construction	Velour	Velour
Pattern	Plain	Plain
Colours	10	10
Pile weight ISO 8543	900 gr/m ²	900 gr/m ²
Total weight ISO 8543	3.700 gr/m ²	3.100 gr/m²
Pile height ISO 1766	6 mm	6 mm
Total height ISO 1765	8.5 mm	8.5 mm
Pile density ISO 8543	0,128	0,128
Number of stitches ISO 1763	118.000 /m ²	118.000 /m ²
Use classification EN 1307	33	33
Wearing class EN 1963	33	33
Comfort EN 1307	LC3	LC3
Suitability for stairs EN 1963	occasional use	occasional use
Suitability for castor chairs EN 985	occasional use	occasional 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 - 5	4 - 5
Salt water ISO 105 E02	4 - 5	4 - 5
Shampoo BS 1006	4	4
Organic solvents ISO 105 X05	4	4
Absorption capacity TNO W6034	5,0 l/m ²	5,0 l/m ²
Flammability Euroclass EN 13501	Bfl/s1	Cfl/s1
Slip Resistance EN 13893	DS	DS
Static charge ISO 6356	< 2 kV	< 2 kV
Sand absorption class*	2	2
Optical class**	2,5	2,5
Declaration of Performance	Available	Available
Sizes rolls***	135 cm/20 m, 200 cm/20 m	135 cm/20 m, 200 cm/20 m
Roll length	± 20 m	± 20 m
Sizes mats***	60*90, 90*150, 135*200 cm	60*90, 90*150, 135*200 cm

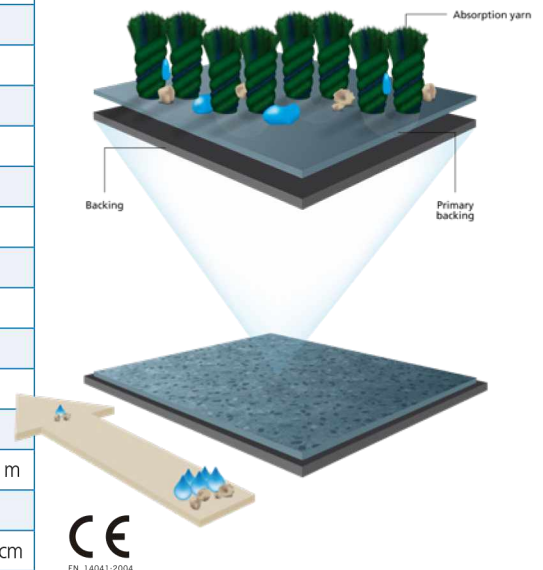
* Sand absorption class 1: =< 80%, Sand absorption class 2: 80% =< class 2 < 90%. Sand absorption class 3: >=90% ** Optical class 5 is best, 1 is lowest. *** All mentioned sizes include a 2.5 cm PVC border. The roll lengths that are given are a guideline. The actual length can turn out 15% shorter or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

Where to use?

	high traffic	medium traffic
Not combined with outdoor matting	A	B
Combined with outdoor matting	C	D
Outdoor matting	E	

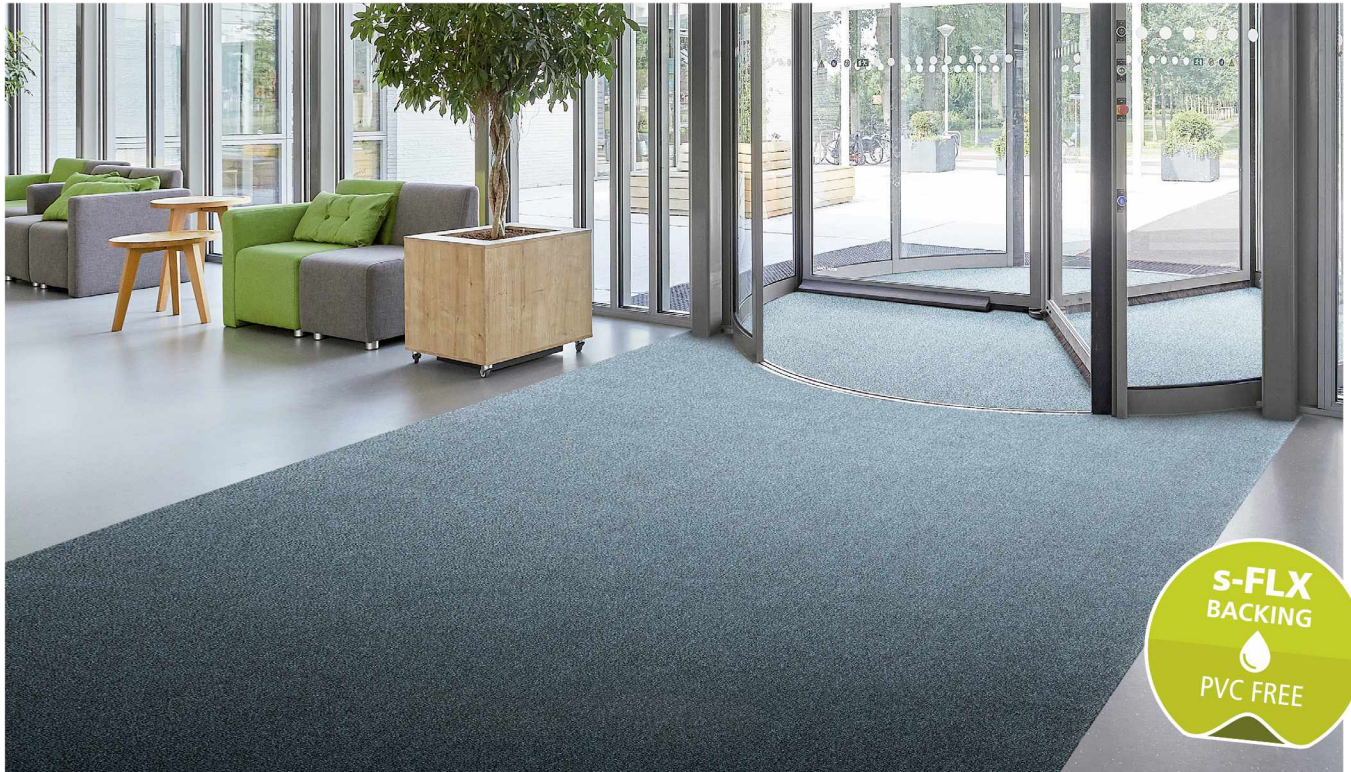
HydroTX: high moisture absorption

 The newly-developed nylon pile construction demonstrably absorbs three times more moisture during the first steps taken on the mat. Moisture is often retained in the grooves of profiled soles. Moss' special pile structure effectively extracts this moisture, as demonstrated by tests done in collaboration with a University of Applied Sciences.



Contact us for more information:

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



Victoria

An entrance mat that offers the highest level of performance and design, while complementing modern, high traffic environments with its attractive appearance. Get acquainted with the new Victoria.

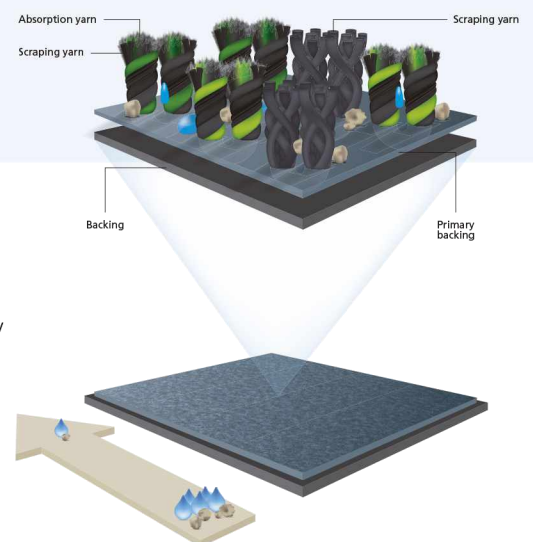
The Victoria is a contemporary velour entrance mat, available in nine, fashionable, mostly-natural colours, for example green. The grey background tone, in combination with the colour accents, ensures that it always complements the surrounding floor, and also hides the greyish tone which entrance mats can acquire over time.

The mat is rated fire class Bfl-s1, which means it complies with the highest fire safety requirements for escape routes. Thanks to its Use Classification 33 (EN 1307), it provides excellent wear resistance and is extremely suitable for heavy duty commercial applications.

We developed the Victoria to provide extra-high dirt absorption. And we succeeded: it is rated absorption class 3, the highest classification. Cleaning is easy – simply use a vacuum cleaner.

The Victoria is also up-to-date in terms of environmental friendliness. It is made from recycled polyamide Econyl yarn. If required, it is also available with PVC-free s-FLX backing. This makes it even more environmentally friendly – from production to processing. And it is easier to lay, thanks to greater flexibility and 20% less weight.

With Victoria we have created a particularly effective and stylish entrance mat. An attractive looking mat that is perfectly at home in high-traffic environments such as commercial premises, public buildings, hospitals and schools.





Victoria



Specifications

PVC

Pile material	100% recycled (Econyl®) Polyamide	100% recycled (Econyl®) Polyamide
Backing	PVC	PU
Primary backing	non-woven PET/PA	non-woven PET/PA
Yarn structure	Velour	Velour
Design	Mixed	Mixed
Colours	9	9
Pile weight ISO 8543	900 g/m ²	900 g/m ²
Total weight ISO 8543	approx. 3.700 g/m ²	approx. 2.800 g/m²
Pile height ISO 1766	approx. 6.0 mm	approx. 6.0 mm
Total height ISO 1765*	approx. 8.0 mm	approx. 8.0 mm
Pile density ISO 8543	0.148 g/m ²	0.148 g/m ²
Number of stitches ISO 1763	approx. 95.800 /m ²	approx. 95.800 /m ²
Use Classification EN 1307	33	33
Wearing Classification EN 1963	33	33
Comfort EN 1307	LC3	LC3
Suitability for stairs EN 1963	Intensive use	Intensive use
Suitability for wheelchairs EN 985	Intensive use	Intensive use
Dimensional stability ISO 2551	< 0.4%	< 0.4%
Light fastness ISO 105 B02	>7	>7
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
Absorbency TNO W6034	± 4.8l/m ²	± 4.8l/m ²
Fire behaviour Euro Classification EN13501	Bfl-s1	Cfl-s1
Slip resistance EN 13893	DS	DS
Static charge ISO 6356	2.0 kV	2.0 kV
Sand absorption Classification**	3	3
Optical Classification***	3.5	3.5
Declaration of Performance	Available	Available
Roll Dimensions****	135 cm/20 m, 200 cm/20 m	135 cm/20 m, 200 cm/20 m
Roll length	±20 m	±20 m
Mat dimensions****	60*90, 90*150, 135*200 cm	60*90, 90*150, 135*200 cm

Where to use?

	High traffic	Medium traffic
Not combined with outdoor matting	A	B
Combined with outdoor matting	C	D
Outdoor matting	E	

Colours



Tile

Backing	Bitumen
Colours	Grey 135
Total weight	4000 g/m ²
Total height	9 mm
Flammability EN 13501	Cfl-s1
Dimensional stability EN 986/ ISO 2551	Passed (<0,2%)
Size	50*50 cm
Packaging	3 m ²



* On request, the total height can be increased with 1 mm for use as inlay in profile mats. In that case, the roll length will be 10 m. ** Sand absorption Classification 3: >=90% Sand absorption Classification: 80% =< class 2 < 90% Sand absorption Classification 1: =< 80% ***Optical Classification: 5 indicates highest, 1 indicates lowest **** All listed dimensions include a PVC edge of 2.5 cm. The roll lengths are an indication. Delivered length can be up to 15% higher or lower. Installation and maintenance advice is available on our website.

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



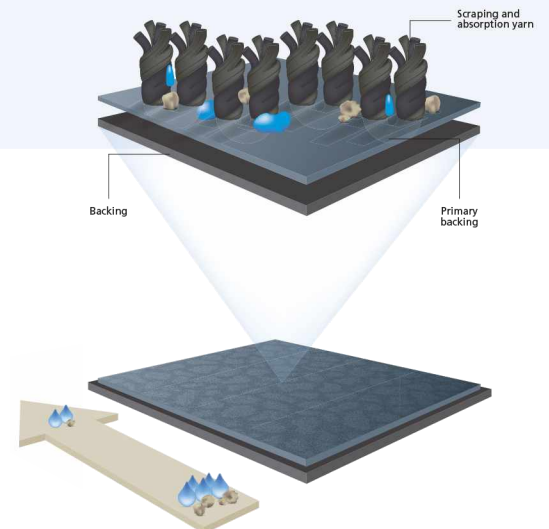
Grafic

Grafic is different. You can see that right away. A walk-off entrance mat available in one, perfectly-chosen background colour. With subtle, graphic patterning. This pattern may seem like a small detail. But this mat will make a world of difference to your entrance area.

And we have made absolutely no concessions in terms of quality. This is reflected in Grafic's highest standards of wear resistance (usage class 33), sand absorption (class 3) and moisture absorption. We also developed a new, high-performance, scraper base material for Grafic. It is designed for project applications - and for efficiency you can rely on.

The dark-grey, base material is printed with a choice of five, unusual graphics. The result? From close up one notices subtle attention to design detail, but from a distance the design remains restful. While your premises are kept clean and safe.

At last! A project-quality mat that features graphic design - and excellent performance. Whether in the entrance to a public building, a restaurant, shop, showroom or museum. Not too conspicuous. And certainly never dull!



Grafic

Product Information PVC



Pile material	100% recycled (Econyl®) Polyamide	100% recycled (Econyl®) Polyamide
Backing	PVC	PU
Primary backing	nonwoven PET/PA	nonwoven PET/PA
Yarn construction	Velour	Velour
Design	Graphic	Graphic
Patterns	5	5
Pile weight ISO 8543	1.000 g/m ²	1.000 g/m ²
Total weight ISO 8543	ca. 3.800 g/m ²	ca. 2.900 g/m²
Pile height ISO 1766	ca. 7,0 mm	ca. 7,0 mm
Total height ISO 1765	ca. 9,0 mm	ca. 9,0 mm
Pile density ISO 8543	0,128 g/m ²	0,128 g/m ²
Number of stitches ISO 1763	ca. 86.800 /m ²	ca. 86.800 /m ²
Use classification EN 1307	33	33
Wearing class EN 1963	33	33
Comfort EN 1307	LC3	LC3
Suitability 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	> 7 (scale 1-8)	> 7 (scale 1-8)
Water fastness ISO 105 B01	> 4 (scale 1-5)	> 4 (scale 1-5)
Rubbing fastness ISO 105 X12	> 4 (scale 1-5)	> 4 (scale 1-5)
Salt water ISO 105 E02	4	4
Shampoo BS 1006	4	4
Organic solvents ISO 105 X05	4	4
Absorption capacity TNO W6034	± 4,8 l/m ²	± 4,8 l/m ²
Flammability Euroclass EN 13501	Bfl-s1	Cfl-s1
Slip Resistance EN 13893	DS	DS
Static charge ISO 6356	2,0 kV	2,0 kV
Sand absorption class*	3	3
Optical class**	4.5	4.5
Declaration of Performance	Available	Available
Sizes rolls ***	200 cm/20 m	200 cm/20 m
Roll length	± 20 m	± 20 m
Available in cuts	✓	
Sizes mats***	n.a.	n.a.

* Sand absorption classification Class 3: >=90% Sand absorption classification: 80% =< class 2 < 90% Sand absorption classification Class 1: =< 80% ** Optical classification: 5 indicates highest, 1 indicates lowest *** All listed width dimensions include a PVC edge of 2,5 cm at both sides. The roll lengths are an indication. Delivered length can be up to 15% higher or lower.

Where to use?

	High traffic	Medium traffic
Not combined with outdoor matting	A	B
Combined with outdoor matting	C	D
Outdoor matting	E	

Patterns



Pattern Repeat

Pattern	Width	Length
Grafic Stone 061	33,3 cm	65,6 cm
Grafic Rings 062	7,4 cm	13,5 cm
Grafic Squares 063	3,7 cm	3,6 cm
Grafic Comb 064	7,4 cm	10,1 cm
Grafic Grid 065	7,4 cm	7,2 cm



EN 14041:2004

Contact us for more information:

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





Nubia

All-round entry mat with a robust character. Nubia is an extremely popular, moisture-absorbent, walk-off entry mat. With additional fibre for a light, scraper effect. Ideal for:

- boutiques
- retail
- smaller offices
- gyms

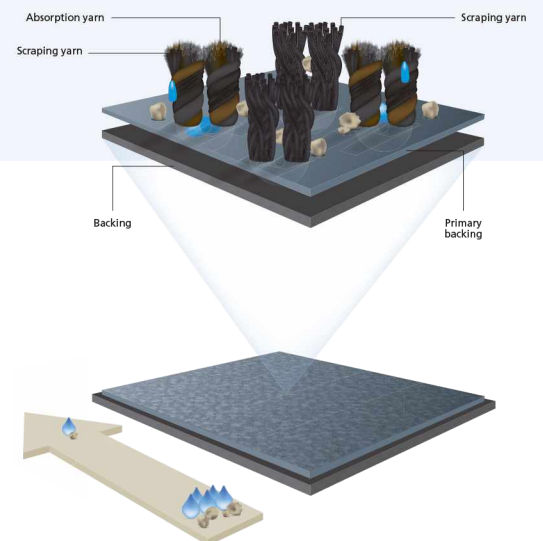
Nubia certainly offers value for money. Its subtle blend of colours fits easily into any environment and the mat is highly functional. Wear-resistant polyamide absorbs moisture, while light scraper fibre prevents dirt from being walked in.

This makes the Nubia a flexible all-rounder with a robust character. It can handle everything from heavy residential use to light project applications (Class 23/31). Nubia is available in the most popular colours for walk-off carpets: black, grey and brown. In 135 and 200 cm wide rolls.

Nubia naturally also complies with the fire safety requirements for project applications (Cfl-s1).

Available colours:

- black
- grey
- brown



Nubia

Specifications Nubia

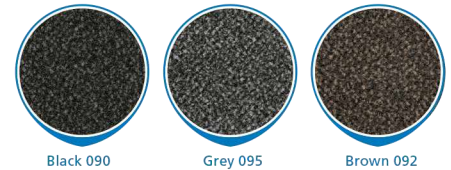
Pile material	100% recycled (Econyl®) Polyamide
Backing	PVC
Primary backing	nonwoven PET/PA
Yarn construction	Velour
Design	Blended
Colours	3
Pile weight ISO 8543	600 g/m ²
Total weight ISO 8543	ca. 2.800 g/m ²
Pile height ISO 1766	ca. 5,5 mm
Total height ISO 1765	ca. 7,5 mm
Pile density ISO 8543	NPD
Number of stitches ISO 1763	64.250
Use classification EN 1307	31
Wearing class EN 1963	32
Comfort EN 1307	LC1
Suitability for stairs EN 1963	Incidental use
Suitability for castor chairs EN 985	Incidental use
Dimensional stability ISO 2551	<0,4%
Light fastness ISO 105 B02	>7
Water fastness ISO 105 B01	>4
Rubbing fastness ISO 105 X12	>4
Salt water ISO 105 E02	NPD
Shampoo BS 1006	NPD
Organic solvents ISO 105 X05	NPD
Absorption capacity TNO W6034	± 4,4 l/m ²
Flammability Euroclass EN 13501	Cfl-s1
Slip Resistance EN 13893	DS
Static charge ISO 6356	NPD
Sand absorption class*	NPD
Optical class**	NPD
Declaration of Performance	Available
Sizes rolls ***	135 cm/20 m 200 cm/20 m
Roll length	±20 m
Sizes mats***	n.a.

* Sand absorption classification Class 3: ≥90% Sand absorption classification: 80% ≤ class 2 < 90%
 Sand absorption classification Class 1: ≤80% **Optical classification: 5 indicates highest, 1 indicates lowest
 *** All listed width dimensions include a PVC edge of 2,5 cm at both sides. The roll lengths are an indication. Delivered length can be up to 15% higher or lower. Installation and maintenance advice is available at our website

Where to use?

	High traffic	Medium traffic
Not combined with outdoor matting	A	B
Combined with outdoor matting	C	D
Outdoor matting	E	

Colours



EN 14041:2004

Contact us for more information:

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





Symphony

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

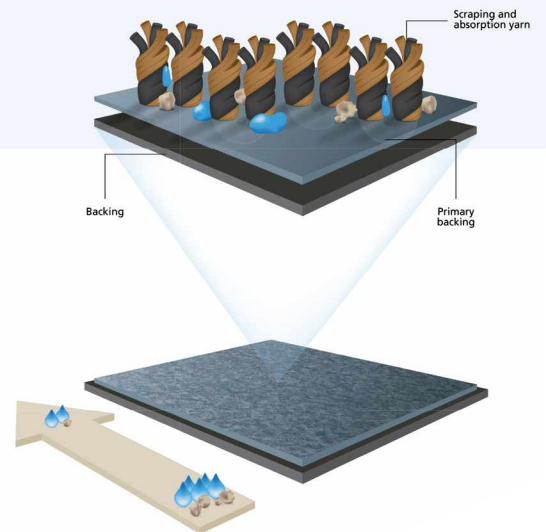
The Symphony is ideal for heavy use in entrance areas, stairwells, pantries and lifts, amongst others. Commercial buildings and medium-sized and large offices can benefit from the scraping and absorbing function of the Symphony on a daily basis.

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.





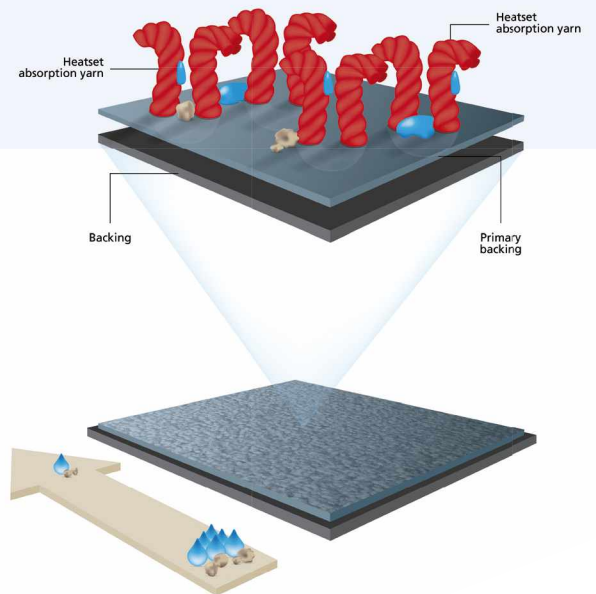
Prisma

Prisma barrier matting features good absorption ability for moisture and dirt. The range of different colours available makes it ideal for both the commercial and domestic environment. The Prisma works well in combination with an outdoor mat.

The Prisma is an ideal solution for residential situations or other locations with normal traffic. For instance, private homes or small offices. The barrier matting is easy to maintain.

The curly yarn construction provides a vibrant surface texture that has been processed to produce a comfortable feel. The mat has a warm and soft appearance. Thanks to the yarns used the pile is tough and resilient and you can count on its enduring dirt-concealing capabilities. The barrier matting is easy to maintain. The dust control mat version is washable in the washing machine at 30 degrees.

Prisma is available in many different uni-colours and is, therefore, easy to combine with the rest of any particular interior. Its phthalate free PVC backing protects the surface beneath from tracked-in moisture. With the choice of ten different colours there is a Prisma to suit you.





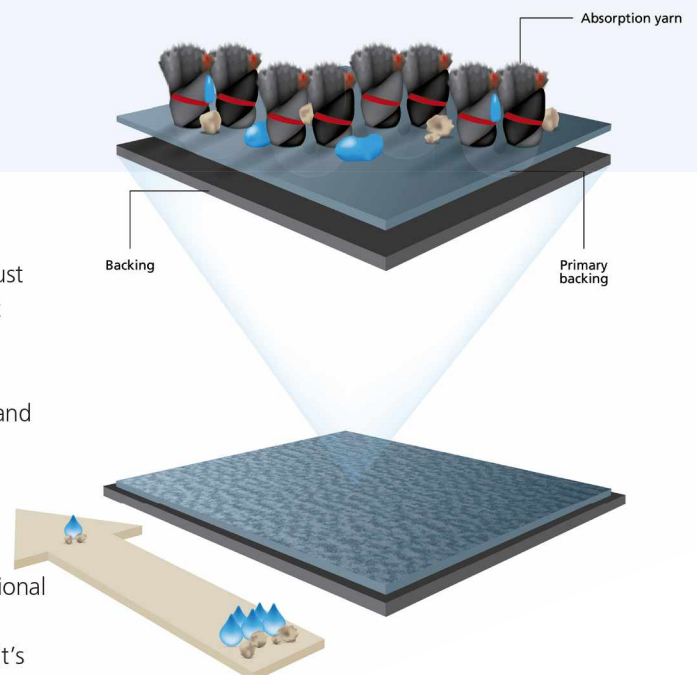
Hudson

The Hudson is an entrance carpet with good absorption ability. It is optimised for moisture absorption and can also handle sand. This dust control mat works best in combination with a scraping outdoor mat against coarser dirt.

The Hudson is pre-eminently suitable for medium-sized companies and projects. In case of normal traffic, the mat is wear-resistant. It works best in entrance areas, stairwells, exits, pantries and lifts.

The mat is velour with a relatively short pile, which makes the mat easy to vacuum. The slightly blended design gives the mat a professional look and feel. Small particles of dirt are less noticeable. The resilient pile made of polyamide yarn also contributes to this. And although it's mixed, the Hudson preserves its modest character. The Hudson fits in every interior.

The Hudson primarily prevents the spread of moisture and dirt. This results in lower maintenance and cleaning costs of all floors. Underlying floors are also well protected by the Hudson against seeped in moisture. The Hudson is a low pile velour mat that finds the right balance between structure and achievements.





Dimensions

Dimensions entrance matting is optimised for dirt scraping and moisture absorption. The mat consists of a combination of coarse and soft yarns.

Dimensions is suitable for commercial premises and also medium-sized and large buildings. It works best in heavily used entrance areas, stairwells, pantries and lifts.

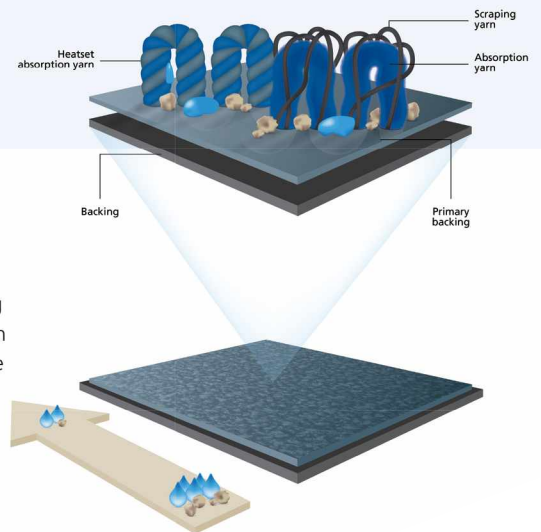
The mat features a bouclé construction. In this kind of composition the pile material is formed out of looped pile. Combined with the blended design this makes small patches of dirt invisible. The strong and resistant pile is made up of different yarns to allow moisture absorption and dirt scraping. Dimensions is a robust, fun and vibrant mat.

The phthalate free PVC backing of the Dimensions mat also protects the

surface beneath against moisture. The combination of strong yarns and special design elements make the Dimensions one of the best entrance mats for keeping buildings free of moisture and dirt, even in heavy traffic areas. Dimensions is available with 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.





Volante

Volante is a versatile entrance mat that can be used in different locations. Volante is optimised for moisture absorption and works best in combination with an outdoor mat.

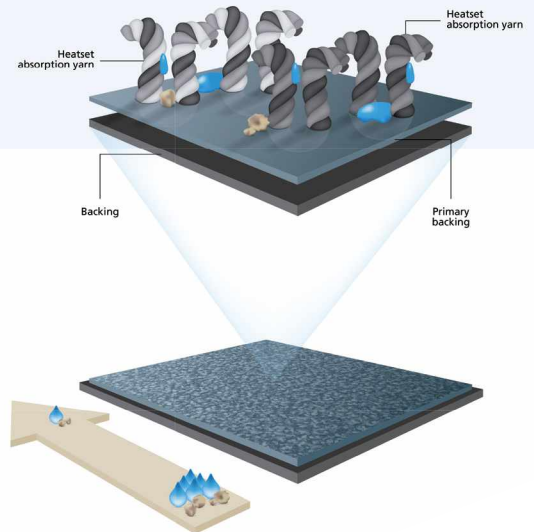
Volante keeps entrance areas, stairwells, pantries and lifts free of moisture and dirt. Consequently, it delivers great results in commercial buildings and in medium-sized and large offices.

Volante's luxury carpet appearance and vibrant surface texture are attributable to the frisé yarn construction. The result is a hard-wearing mat with a comfortable feel and a warm and gentle appearance. The resilient pile and blended design work together to ensure that dirt remains invisible. Subtle pin points contribute to this effect. Thanks to the chosen yarns the Volante sets itself apart with a warm and rich colour definition.

Volante is the perfect solution when it comes to moisture absorption. The backing is made of phthalate free PVC and this protects the surface beneath against tracked-in moisture. Assure guests an elegant welcome with the Volante entrance matting! Also 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.





Panthera

The Panthera mat is durable and has a luxurious character. The mat is ideal for high moisture absorption and works best in combination with an outdoor mat.

The Panthera is suitable for heavy use, for example, in entrance areas, stairwells, pantries and lifts. The mat delivers outstanding results in commercial premises and in medium-sized and large buildings.

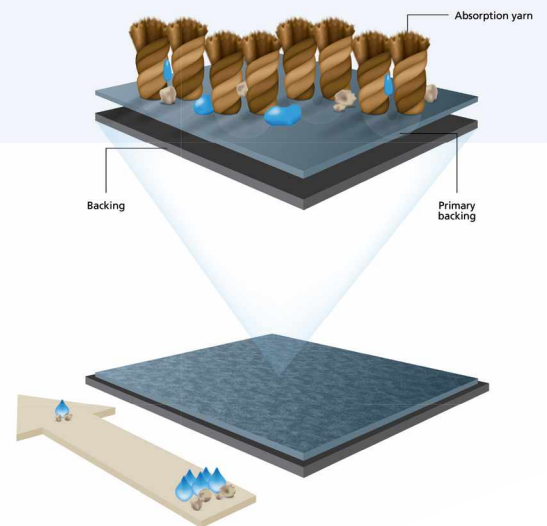
The very rich distribution of colours gives this mat a luxurious character. It comprises a velour structure with a high pile. The Panthera's subdued and practical look fits any setting. Dirt is barely visible in the mat's blended design. Via the specially coloured yarns the mat remains colour-fast and it is UV-resistant. A long-lasting, high-quality look is assured.

The Panthera which is optimised for moisture absorption prevents damage to

the floor beneath upon contact thanks to the PVC-free phthalate free backing. Combined with an outdoor mat the mat keeps every building free of moisture and dirt, resulting in lower maintenance and cleaning costs. Panthera is available with 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.





Duratap

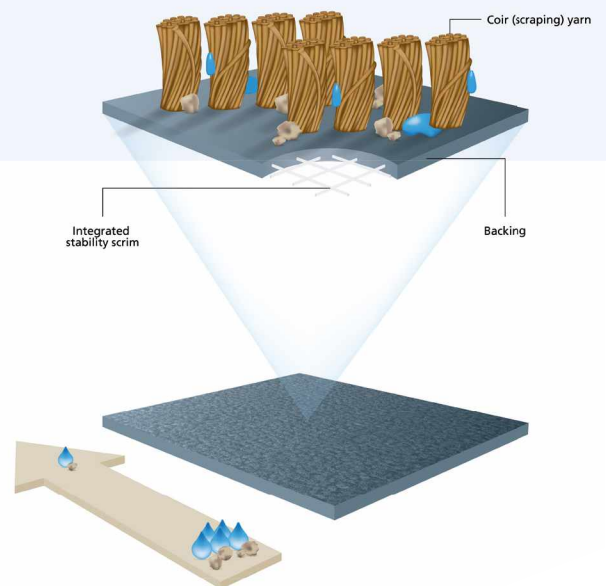
Our new Duratap coir mat is the most hard-wearing coir mat that we have ever produced. When developing the Duratap, we drew on 90 years of experience of making coir mats and this shines through in every aspect of the product.

The Duratap comfortably satisfies all official commercial requirements, which is unique for a coir product. It complies with the rigorous European fire safety requirements (Cfl-s1) and Use Classification 32 (EN 1307) for superior durability.

This coir mat really comes into its own in small to medium-sized offices and public buildings. Coir is a natural material that looks great, offers excellent durability and also absorbs a great deal of dirt and moisture, which means you will save on cleaning costs. We have spun the yarn mechanically to ensure a uniform and regular pattern with minimal fibre loss. This mat can absorb up to eight litres of water per square metre – an unrivalled performance of which we are particularly proud.

Partly thanks to the fact that it is constructed on a unique glass scrim, the Duratap is hardly affected at all by stretching and is extremely stable. That means it is also ideal for wheelchair users and presents no problems at all for people on crutches or wearing high heels.

The Duratap can be supplied in various pile heights. It is a timeless and stylish product that fits seamlessly into commercial environments.





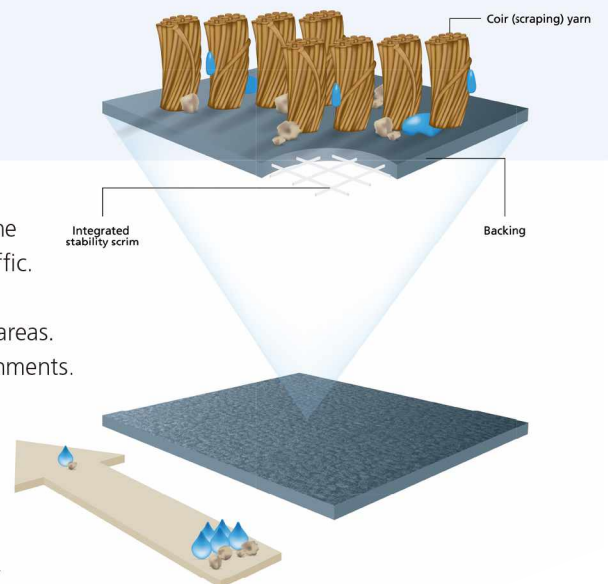
Rinotap

The Rinotap is a coconut fibre mat that absorbs moisture and scrapes dirt. The entrance mat is ideal for use in light commercial areas where there is low traffic.

The Rinotap is suitable for small entrance and exit zones in light commercial areas. It is ideal for use in small offices, commercial buildings and residential environments.

The mat is made of natural coconut fibre. We have spun this material mechanically. This gives the mat a uniform and regular pattern with little fibre loss. Contrary to what you might expect, the coconut fibre absorbs a vast amount of moisture. The mat can be supplied in different pile heights. By adding a unique glass scrim the Rinotap is very stable and is not adversely affected by stretching. Compared with the Promotap, the Rinotap features more and finer coconut fibre yarns of a lighter colour. The mat has a higher pile density and greater stability.

The Rinotap prevents spread of moisture and dirt, resulting in lower maintenance and cleaning costs for all floors. The phthalate free PVC backing also protects the floor beneath against tracked-in moisture. The Rinotap is reliable, refined and sophisticated. We use specially selected lighter coconut fibre yarns which gives the Rinotap a natural colour. With the bright and cheerful colour range that is available the coconut fibre mat looks good in modern and traditional settings. This authentic and robust product is the result of decades of experience and craftsmanship.





Sahara

Sahara is a visually appealing 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. Where no outside mat is available, a mat such as the Sahara is strongly recommended.

The stand-out design has earned the Sahara our highest rating for optical performance. Of all our mats, it is also very good at absorbing and releasing sand. That means it has a nice clean look, and that it can be cleaned effectively with just a standard vacuum cleaner.

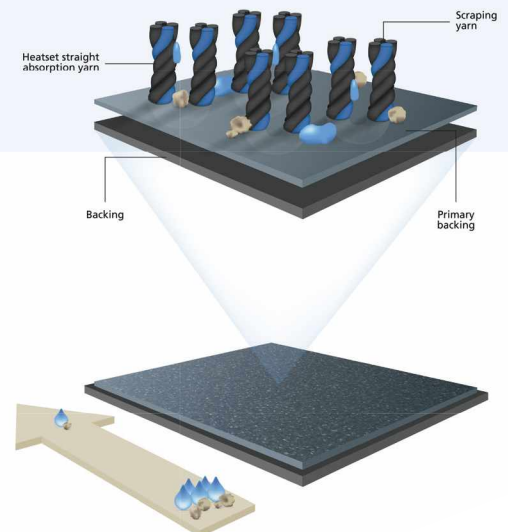
How? The yarn has been heatset, and comes in a mixed pattern of scraping yarn and absorption yarn. In our system for rating Sand Absorption it's earned a 2, a high score, which has been backed up by an independent lab.

The Sahara is also durable, even under medium to high traffic: in our use classification, it gets a rating of 32.

The Sahara 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.





artiqo



ivm
since 1948



newworldteam.es

Representantes Exclusivos para España y Portugal.
NEW WORLD TEAM SL Avda. de la Plata, 47, 46006 Valencia info@newworldteam.es