



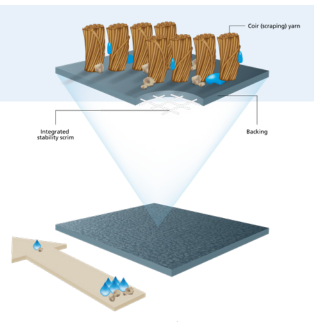


Rinotap

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.

Coloured coir yarn is a natural product composed of cellulose that is coloured with environmentally friendly dyes. Coir mats should only be used indoors. If a mat gets too wet, for example through cleaning or snow, the colour may run.





Specifications

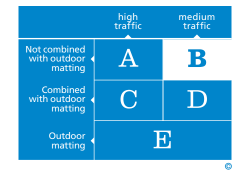
Pile material	100% machine-spun coconut fibre yarns
Backing	PVC with integrated stability scrim
Primary backing	-
Yarn construction	Velour
Pattern	Natural/Colour: Uni, Design: Linear
Colours	14
Pile weight ISO 8543	13 mm: ± 2,35 kg m ² 17 mm: ± 2,65 kg m ² 20 mm: ± 3,15 kg m ² 23 mm: ± 3,60 kg m ² 28 mm: ± 4,35 kg m ²
Total weight ISO 8543	13 mm: ± 5,35 kg m ² 17 mm: ± 5,65 kg m ² 20 mm: ± 6,15 kg m ² 23 mm: ± 6,60 kg m ² 28 mm: ± 7,65 kg m ²
Pile height ISO 1766	Naturel: 10, 14, 17, 20 & 25 mm Colour: 14 & 20 mm Design: 14 mm
Total height ISO 1765	Naturel: 13, 17, 20, 23 & 28 mm Colour: 17 & 23 mm Design: 17 mm
Pile density ISO 8543	NPD
Number of stitches ISO 1763	± 38.000 /m²
Use classification EN 1307	Naturel: 31, Colour: NPD, Design: NP
Wearing class EN 1963	32
Comfort EN 1307	LC5
Suitabililty for stairs EN 1963	NPD
Suitability for castor chairs EN 985	NPD
Dimensional stability ISO 2551	NPD
Light fastness ISO 105 B02	Natural > 6, Colour/Design NPD
Water fastness ISO 105 B01	Natural 3-4, Colour/Design NPD
Rubbing fastness ISO 105 X12	Natural 3-4, Colour/Design NPD
Salt water ISO 105 E02	Natural 3-4, Colour/Design NPD
Shampoo BS 1006	Natural 3-4, Colour/Design NPD
Organic solvents ISO 105 X05	Natural 3-4, Colour/Design NPD
Absorption capacity TNO W6034	17 mm: ± 7,1 l/m ²
Flammability Euroclass EN 13501	Efl
Slip Resistance EN 13893	DS
Static charge ISO 6356	2,0 kV
Sand absorption class*	NPD
Optical class**	NPD
Declaration of Performance	Available
Sizes rolls***	100 cm & 200 cm
Roll length	± 12,5 m - 28 mm ± 10 m
Sizes mats***	-

^{*} 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. *** 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.

Contact us for more information:

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

Where to use?



Colours





