



# Duratap

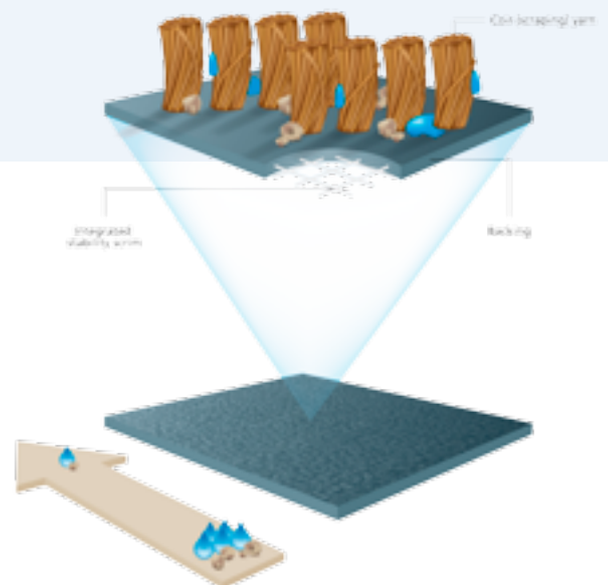
Our new Duratap coir mat is the most hard-wearing coir mat that we have ever produced. When developing the Duratap, we drew on 90 years of experience of making coir mats and this shines through in every aspect of the product.

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.



## Specifications

Pile material	100% machine-spun coconut fibre yarns
Backing	PVC with integrated stability scrim
Primary backing	-
Yarn construction	Velour
Pattern	Uni
Colours	1
Pile weight ISO 8543	17 mm: ± 3.50 kg m <sup>2</sup> 20 mm: ± 4.10 kg m <sup>2</sup> 23 mm: ± 4.75 kg m <sup>2</sup>
Total weight ISO 8543	17 mm: ± 6.85 kg m <sup>2</sup> 20 mm: ± 7.45 kg m <sup>2</sup> 23 mm: ± 8.10 kg m <sup>2</sup>
Pile height ISO 1766	14, 17 & 20 mm
Total height ISO 1765	17, 20 & 23 mm
Pile density ISO 8543	NPD
Number of stitches ISO 1763	± 41.800 /m <sup>2</sup>
Use classification EN 1307	32
Wearing class EN 1963	32
Comfort EN 1307	LC5
Suitability for stairs EN 1963	NPD
Suitability for castor chairs EN 985	NPD
Dimensional stability ISO 2551	NPD
Light fastness ISO 105 B02	> 6
Water fastness ISO 105 B01	3 - 4
Rubbing fastness ISO 105 X12	3 - 4
Salt water ISO 105 E02	3 - 4
Shampoo BS 1006	3 - 4
Organic solvents ISO 105 X05	3 - 4
Absorption capacity TNO W6034	17 mm: ± 8,4 l/m <sup>2</sup>
Flammability Euroclass EN 13501	Cfl/s1
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	± 10 m
Sizes mats***	-



EN 14041:2004

\* 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.

## Where to use?

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

## Colours



Natural K19

## Contact us for more information:

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

