

Design

Connection's organic stripe emerges from and disappears rhythmically into the design's background. The scraper fibre's texture also provides optical depth. The pattern repeats every 30 cm. Choose from two cool greys, a classic sepia brown or an aubergine red. The dark grey colour is neutral and provides a solid background to the design. The light grey variant comes into its own in a lighter interior. The warm brown tone picks up dark wood tones nicely. The red tone extends a warm welcome to all.



Matching all floors

Our designers develop colourways that complement every interior style. For ambiences ranging from classic to modern design. The broad Rinos range always has the right solution, to complement both interior design and floor type. **Make your own combination on our website and be inspired by our options.**

Connection



Colours



Anthracite 920 NCS: 9000N



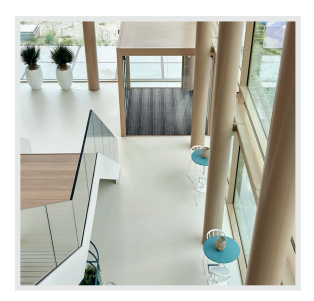
Brown 922 NCS: 8505Y80R



Grey 928 NCS: 8502B



Red 929 NCS: 6030R10B



Specifications PVC



Dila matarial	1000/ Balanaida	1000/ Palida
Pile material	100% Polyamide	100% Polyamide
Pile weight ISO 8543	± 825 gram/m²	± 825 gram/m²
Use classification EN 1307	33	33
Flammability Euroclass EN 13501	Cfl/s1	Cfl/s1
Sizes rolls ***	205 cm, ± 20 m ¹	205 cm, ± 20 m ¹
Sizes mats***	60/100, 100/150, 135/205 cm	60/100, 100/150, 135/205 cm
Backing	PVC	PU
Sand absorption class*	3	3
Optical class**	4	4
Absorption capacity TNO W6034	± 5,6 l/m²	± 5,6 l/m²
Total weight ISO 8543	± 3.525 gram/m²	± 2.925 gram/m²
Pile height ISO 1766	± 6,0 mm	± 6,0 mm
Total height ISO 1765	± 8,0 mm	± 8,0 mm
Pile density ISO 8543	0,146 g/cm³	0,146 g/cm³
Number of stitches ISO 1763	ca. 125.700	ca. 125.700
Wearing class EN 1963	33	33
Comfort EN 1307	LC2	LC2
Dimensional stability ISO 2551	<0,3%	<0,3%
Light fastness ISO 105 B02	7	7
Water fastness ISO 105 B01	4 – 5	4-5
Rubbing fastness ISO 105 X12	4 – 5	4 - 5
Salt water ISO 105 E02	4 – 5	4-5
Shampoo BS 1006	4 – 5	4-5
Organic solvents ISO 105 X05	4 – 5	4-5
Static charge ISO 6356	<-0,2 kV	<-0,2 kV
Slip Resistance EN 13893	DS	DS
Yarn construction	Velours	Velours
Design	Lineair	Lineair
Colours	4	4
Suitabililty for stairs EN 1963	Intensive use	Intensive use
Suitability for castor chairs EN 985	Intensive use	Intensive use
Primary backing	nonwoven PET/PA	nonwoven PET/PA
* Sand absorption classification	Available	Available
'		



^{*} Sand Absorption Class 3: >=90%, Sand Absorption Class 2: 80% =< class 2 < 90%, Sand Absorption Class 1: =< 80% ** Optical Class: 5 is best, 1 is 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.

PUR ABACKING

Pura Backing™ makes walk-off entrance mats more sustainable by avoiding the use of PVC and plasticisers. It's the response to increasing demand by commercial and residential decorators for environmental sensitivity and sustainability, down to the last details – even when it comes to entrance mats. Mats with Pura Backing™ meet this requirement – with zero PVC and plasticiser content and a smaller environmental footprint, while being even easier to install!

Contact us for more information

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

Where to use?

	high traffic	medium traffic
Not combined with outdoor matting (scraping)	Α	В
Combined with outdoor matting (absorbing)		
Outdoor matting	Е	

© Rinos B.V.

rinos.com/products/connection