

## Central Built to keep dirt outside

Type	Use	Traffic	Mat Matrix
Scraping	Outdoor	High	E

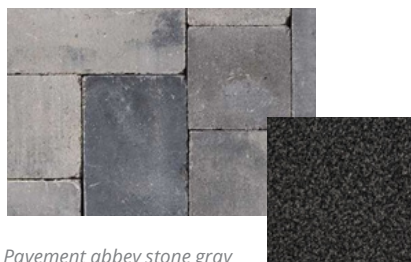
**Central is a robust, scraping outdoor walk-off entrance mat for heavy commercial use. The strong loop pile of coarse polyamide yarn removes dirt before it reaches the entrance.**

Central is a tufted loop pile mat with a high yarn weight. The coarse polyamide yarn delivers a strong scraping action that removes coarse dirt from shoe soles. The heathered design gives the mat a robust appearance suited to intensively used entrances in commercial buildings.

With use class 33, Central is suitable for heavy commercial use. The mat has a total height of approx. 10 mm, including an approx. 8 mm pile. The heavy PVC backing ensures a secure hold. Central meets fire classification Cfl-s1 and, in addition to outdoor use, is also suitable for application in an entrance vestibule or lobby to scrape mud or snow from shoes.

### Matching all floors

Our designers develop colourways that complement every interior style. For ambiances 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.**



*Pavement abbey stone gray  
with Central Anthracite*

## Colours



**Brown**  
CE21



**Greige**  
CE82




**Anthracite**  
CE81

## Specifications

## PVC

Pile material	100% regenerated (ECONYL®) polyamide
Pile weight ISO 8543	930 g/m <sup>2</sup>
Use classification EN 1307	33
Flammability Euroclass EN 13501	Cfl-s1
Sizes rolls (w*I) ***	100 cm/ 20 m <sup>1</sup> , 200 cm/ 20 m <sup>1</sup>
Sizes mats (w*I) ***	n.a.
Sand absorption class*	2
Optical class**	4,5
Absorption capacity TNO W6034	5,3 l/m <sup>2</sup>
Total weight ISO 8543	ca. 3.630 g/m <sup>2</sup>
Pile height ISO 1766	ca. 8 mm
Total height ISO 1765	ca. 10 mm
Pile density ISO 8543	0,119 g/m <sup>2</sup>
Number of stitches ISO 1763	ca. 64.500 /m <sup>2</sup>
Wearing class EN 1963	33
Comfort EN 1307	LC2
Dimensional stability ISO 2551	< 0,4%
Impact sound insulation EN 1307 annex D.	≥ 20 dB
Light fastness ISO 105 B02	>7
Water fastness ISO 105 B01	4-5
Rubbing fastness ISO 105 X12	4-5
Salt water ISO 105 E02	4-5
Shampoo BS 1006	4-5
Organic solvents ISO 105 X05	4-5
Static charge ISO 6356	<2,0 kV
Thermal resistance EN 12667	0.09 m <sup>2</sup> K/W
Slip Resistance EN 13893	DS
Yarn construction	Loop pile
Design	Heathered
Colouring	Solution dye
Colours	3
Suitability for stairs EN 1963	Intensive use
Suitability for castor chairs EN 985	Intensive use
Backing	PVC
Primary backing	nonwoven PET/PA
Circularity index	49%

 Excluding loose-laid mats  
EN 14041:2004

\* 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.



## Application in aluminium profiles

With a total thickness of approx. 10 mm, Central is suitable as a textile inlay in aluminium profiles. The material fits securely within the profile system. The full loop pile projects above the aluminium edge, effectively scraping dirt from shoe soles.

## 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](mailto:customerservice@rinos.com)

## Where to use?

	high traffic	medium traffic
Not combined with outdoor matting (scrapping)	A	B
Combined with outdoor matting (absorbing)	C	D
Outdoor matting	E	

© Rinos B.V.

[rinos.com/products/central](https://rinos.com/products/central)