





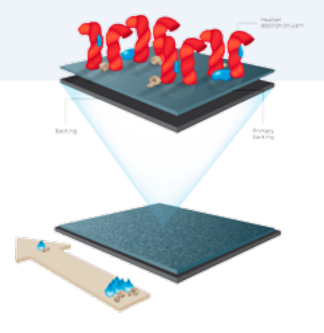
Colorado

Colorado barrier matting offers excellent performance in the absorption of both moisture and dirt. It is suitable for normal traffic and works best when used in combination with an external mat.

Colorado prevents moisture and dirt from spreading most effectively in commercial buildings, living environments and small and medium sized offices.

Colorado's vibrant curly structure feels comfortable. It gives the matting the appearance of a luxury carpet. The pile is strong and resilient. Thanks to the melange design and the grey tones, the dirt remains unseen. The matting looks soft and warm. The phthalate-free PVC backing protects the floor from moisture brought in from outside.

By reducing the transfer of moisture and dirt, Colorado barrier matting reduces maintenance and cleaning costs. Its fun, vibrant, hospitable appearance and excellent performance make Colorado barrier matting a valuable enhancement to any entrance zone.







Specifications

Pile material 100% Polyamide Backing PVC Primary backing nonwoven PET/PA Yarn construction Frisé Pattern Blended Colours 6 Pile weight ISO 8543 700 g/m² Total weight ISO 1766 ca. 6,0 mm Total height ISO 1765 ca. 8,0 mm Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Use ring class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Dimensional stability ISO 2551 <0,3 % Light fastness ISO 105 B02 >7 Water fastness ISO 105 B01 4 - 5 Rubbing fastness ISO 105 E02 4 - 5 Salt water ISO 105 E02 4 - 5 Shampoo BS 1006 4 - 5 Organic solvents ISO 105 X05 4 - 5 Absorption capacity TNO W6034 5,1 l/m² Flammability Euroclass EN 13893 DS Static charge ISO 6356 <			
Primary backing nonwoven PET/PA Yarn construction Frisé Pattern Blended Colours 6 Pile weight ISO 8543 700 g/m² Total weight ISO 8543 3300 g/m² Pile height ISO 1766 ca. 6,0 mm Total height ISO 1765 ca. 8,0 mm Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 %	Pile material	100% Polyamide	
Yarn construction Frisé Pattern Blended Colours 6 Pile weight ISO 8543 700 g/m² Total weight ISO 1766 ca. 6,0 mm Pile height ISO 1765 ca. 8,0 mm Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 %	-	PVC	
Pattern Blended Colours 6 Pile weight ISO 8543 700 g/m² Total weight ISO 1766 ca. 6,0 mm Total height ISO 1765 ca. 8,0 mm Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 %	Primary backing	nonwoven PET/PA	
Colours 6 Pile weight ISO 8543 700 g/m² Total weight ISO 8543 3300 g/m² Pile height ISO 1766 ca. 6,0 mm Total height ISO 1765 ca. 8,0 mm Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 % 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 Absorption capacity TNO W6034 5,1 l/m² Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 < -5,0 kV Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Yarn construction	Frisé	
Pile weight ISO 8543 700 g/m² Total weight ISO 8543 3300 g/m² Pile height ISO 1766 ca. 6,0 mm Total height ISO 1765 ca. 8,0 mm Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 %	Pattern	Blended	
Total weight ISO 8543 Pile height ISO 1766 ca. 6,0 mm Total height ISO 1765 ca. 8,0 mm Pile density ISO 8543 Number of stitches ISO 1763 Use classification EN 1307 Wearing class EN 1963 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Dimensional stability ISO 2551 Cojanic solvents ISO 105 B02 Water ISO 105 E02 Salt water ISO 105 E02 Shampoo BS 1006 Organic solvents ISO 105 X05 Absorption capacity TNO W6034 Flammability Euroclass EN 13893 Static charge ISO 6356 Sizes rolls *** Rubl length End March 1360 Salt water ISO 105 R03 Static charge ISO 6356 Solvents ISO 105 R04 Solvents ISO 105 R05 Available Sizes rolls *** Ruble Ingth End March 135 & 200 cm 265 cm on request Roll length **Example ISO 105 Cm Salt water ISO 105 Performance Sizes rolls *** Roll length	Colours	6	
Pile height ISO 1766 ca. 6,0 mm Total height ISO 1765 ca. 8,0 mm Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 %	Pile weight ISO 8543	700 g/m ²	
Total height ISO 1765 ca. 8,0 mm Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 %	Total weight ISO 8543	3300 g/m ²	
Pile density ISO 8543 0,127 g/cm³ Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 %	Pile height ISO 1766	ca. 6,0 mm	
Number of stitches ISO 1763 128.600 /m² Use classification EN 1307 32 Wearing class EN 1963 32 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Intensive use Dimensional stability ISO 2551 <0,3 %	Total height ISO 1765	ca. 8,0 mm	
Use classification EN 1307 Wearing class EN 1963 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Suitability for castor chairs EN 985 Dimensional stability ISO 2551 Light fastness ISO 105 B02 Water fastness ISO 105 B01 Rubbing fastness ISO 105 X12 Salt water ISO 105 E02 Shampoo BS 1006 Organic solvents ISO 105 X05 Absorption capacity TNO W6034 Flammability Euroclass EN 13501 Slip Resistance EN 13893 Static charge ISO 6356 Sand absorption class* Optical class** Declaration of Performance Sizes rolls *** Roll length Academic Sizes ISO 105 X05 Academic Sizes ISO 105 X05 Academic Sizes ISO 105 X05 Available \$135 & 200 cm 265 cm on request Roll length \$\pmu\$	Pile density ISO 8543	0,127 g/cm³	
Wearing class EN 1963 Comfort EN 1307 LC3 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Dimensional stability ISO 2551 Light fastness ISO 105 B02 Water fastness ISO 105 B01 Rubbing fastness ISO 105 X12 Salt water ISO 105 E02 Shampoo BS 1006 Organic solvents ISO 105 X05 Absorption capacity TNO W6034 Flammability Euroclass EN 13501 Slip Resistance EN 13893 Static charge ISO 6356 Sand absorption class* Optical class** Declaration of Performance Sizes rolls *** Roll length LC3 Intensive use Intensive	Number of stitches ISO 1763	128.600 /m²	
Comfort EN 1307 Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Dimensional stability ISO 2551 Light fastness ISO 105 B02 Water fastness ISO 105 B01 Rubbing fastness ISO 105 X12 Salt water ISO 105 E02 Shampoo BS 1006 Organic solvents ISO 105 X05 Absorption capacity TNO W6034 Flammability Euroclass EN 13501 Slip Resistance EN 13893 Static charge ISO 6356 Sand absorption class* Optical class** Declaration of Performance Sizes rolls *** Roll length LC3 Intensive use Intensi	Use classification EN 1307	32	
Suitability for stairs EN 1963 Suitability for castor chairs EN 985 Dimensional stability ISO 2551 Light fastness ISO 105 B02 Water fastness ISO 105 B01 Rubbing fastness ISO 105 X12 Salt water ISO 105 E02 Shampoo BS 1006 Organic solvents ISO 105 X05 Absorption capacity TNO W6034 Flammability Euroclass EN 13501 Slip Resistance EN 13893 Static charge ISO 6356 Sand absorption class* Optical class** Declaration of Performance Sizes rolls *** Roll length Intensive use	Wearing class EN 1963	32	
Suitability for castor chairs EN 985 Dimensional stability ISO 2551 Light fastness ISO 105 B02 Water fastness ISO 105 B01 Rubbing fastness ISO 105 X12 Salt water ISO 105 E02 Shampoo BS 1006 Organic solvents ISO 105 X05 Absorption capacity TNO W6034 Flammability Euroclass EN 13501 Slip Resistance EN 13893 Static charge ISO 6356 Sand absorption class* Optical class** Declaration of Performance Sizes rolls *** Roll length Intensive use Intensive use 14-0,3 % Col.,3 % 4 - 5 4 - 5 Col.,3 % 4 - 5 4 - 5 Col.,3 % 4 - 5 Col.,3 % A - 5 A - 5 Col.,3 % A - 5 A - 5 Col.,3 % A - 5 A - 5 A - 5 Col.,3 % A - 5	Comfort EN 1307	LC3	
Dimensional stability ISO 2551 <0,3 % 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 Absorption capacity TNO W6034 5,1 I/m² Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 < -5,0 kV Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Suitabililty for stairs EN 1963	Intensive use	
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 Absorption capacity TNO W6034 5,1 l/m² Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 < -5,0 kV	Suitability for castor chairs EN 985	Intensive use	
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 Absorption capacity TNO W6034 5,1 I/m² Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 < -5,0 kV Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Dimensional stability ISO 2551	<0,3 %	
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 Absorption capacity TNO W6034 5,1 l/m² Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 < -5,0 kV Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Light fastness ISO 105 B02	>7	
Salt water ISO 105 E02 4 - 5 Shampoo BS 1006 4 - 5 Organic solvents ISO 105 X05 4 - 5 Absorption capacity TNO W6034 5,1 l/m² Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 < -5,0 kV	Water fastness ISO 105 B01	4 - 5	
Shampoo BS 1006 4 - 5 Organic solvents ISO 105 X05 4 - 5 Absorption capacity TNO W6034 5,1 l/m² Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 < -5,0 kV Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Rubbing fastness ISO 105 X12	4 - 5	
Organic solvents ISO 105 X05 4 - 5 Absorption capacity TNO W6034 5,1 l/m² Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 < -5,0 kV Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Salt water ISO 105 E02	4 - 5	
Absorption capacity TNO W6034 Flammability Euroclass EN 13501 Slip Resistance EN 13893 Static charge ISO 6356 Sand absorption class* Optical class** Declaration of Performance Sizes rolls *** Roll length 5,1 l/m² 5,1 l/m² 5,1 l/m² 5,1 l/m² Available Static charge ISO 6356 <-5,0 kV Available 135 & 200 cm 265 cm on request Roll length	Shampoo BS 1006	4 - 5	
Flammability Euroclass EN 13501 Cfl/s1 Slip Resistance EN 13893 DS Static charge ISO 6356 <-5,0 kV Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Organic solvents ISO 105 X05	4 - 5	
Slip Resistance EN 13893 Static charge ISO 6356 <-5,0 kV Sand absorption class* Optical class** Declaration of Performance Sizes rolls *** Roll length DS Available 135 & 200 cm 265 cm on request ### ### ############################	Absorption capacity TNO W6034	5,1 l/m ²	
Static charge ISO 6356 < -5,0 kV Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Flammability Euroclass EN 13501	Cfl/s1	
Sand absorption class* 2 Optical class** 2,5 Declaration of Performance Available Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Slip Resistance EN 13893	DS	
Optical class** Declaration of Performance Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Static charge ISO 6356	< -5,0 kV	
Declaration of Performance Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Sand absorption class*	2	
Sizes rolls *** 135 & 200 cm 265 cm on request Roll length ± 20 m	Optical class**	2,5	
265 cm on request Roll length ± 20 m	Declaration of Performance	Available	
	Sizes rolls ***		
Sizes mats *** 60x90, 90x150 & 135x200 cm	Roll length	± 20 m	
	Sizes mats ***	60x90, 90x150 & 135x200 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.

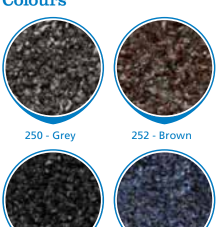
Contact us for more information:

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



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

Colours





255 - Black



256 - Blue

258 - Light grey

259 - Red

