## **113 Master Trax**™



- Durable carpet flooring, designed for large indoor entrance areas, including wall-to-wall applications. Offers many possibilities for creative combinations that will allow the entrance become part of the complete interior design.
- Unsurpassed ability to retain moisture and scrape debris from foot traffic while maintaining its great looking appearance for the longest time.
- Mold and mildew resistant, UV stabilized, crush resistant and remains unaffected by climate extremes.
- Suitable for even the heaviest of traffic conditions.
- For placement inside entrances or outside if not exposed to rain.
- In recess frames (depth 10 mm) or wall to wall installations in shopping malls, airports, hospitals, hotel lobbies, banks, restaurants, golf facilities (spikes resistant), fitness centers, elevators, locker rooms, ski lodges, skating rinks, automobile showrooms, any public of professional building.
- Available in tiles of 50 cm x 50 cm, in charcoal and with bitumen backing.
- Vacuum/shampooing or use extraction method to clean.

Standard colours:







## Special colours:



## 113 Master Trax™

			PRODUCT SPEC	
Designation		Dust Control Matting		
Description		Absorbent / scrape ca	rpet mat	
Material				
	Тор	Nibbed needle punche 1700 grams of yarn pe	-	
	Backing	Synthetic rubber (rolls	s), bitumen (tiles)	
Process		Non woven/Needle punched		
Category		Indoor absorbent - Contract		
Recommended use		Indoor - heavy traffic areas - recess fra		
Standard colours		Blue, Brown, Charcoal, Red, Natural, G		
Special colours		Autumn Ochre , Royal-Blue, Burgundy,		
Weight		3.2 kg/m <sup>2</sup>		
Thickness		11 mm		
Standard sizes		Full rolls: 200 cm x 21 m Tiles: 50 cm x 50 cm		
Custom sizes		200 cm per linear meter		
Special remarks		Crush resistant and unaffected by clim Mold/mildew resistant Easy to install, can be cut to any size o		
			PRODUCT	
	Т	'ests	N	
Abrasion resistance			ASTM D3884	
Colour fastness to light		nt	AATCC 16E	
Accelerated wear test b		by sim floor machine	U.S.	
Accelerated soiling			U.S.	
Anti-slip			DIN51130 BGR181	
Water retention			U.S.	
Sanitary epidemiologic		c test	GN 2.1.6.1338-0 GN 2.1.6.2309-0	
			FIRE TES	
		Surface Flammability	ASTM D2859	
		Classification of the	DIN EN 13501-1	
		reaction to fire		
		performance		
		Russian fire	CCPB.NLOP-019	
		retardancy test		
Sustainability			<ul> <li>Recyclable</li> <li>REACH com restrictions</li> <li>Contributes of cleaning</li> </ul>	



## CIFICATIONS

ing of anti-static 100% polypropylene fibers.

ames, wall to wall, finished mat

rey, Autumn Black, Autumn Brown ; Green, Autumn Green, Autumn Burgundy

nate extremes.

or shape without edge ravel.

ESTING	
orms	Results
	4 l/m <sup>2</sup>
3 MCL 7 OBUV	Pass - Certificate no. 77.01.16.229.P.044984.07.09
TING	

Pas	SS
1	
9.B01723 Pas	35

materials

npliant (Registration, Evaluation, Authorization and

s of Chemicals)

s to cleaner environment by reducing need

chemicals