196 Brilliantstep™ Brush



- This high quality multi-functional dust control mat not only cleans shoes, to prevent dirt from getting tracked in to facilities; it also provides an excellent opportunity to promote a brand or company name because most people primarily look to the floor.
- Superb scraping function with monofilament grass yarns
- For placement outside entrances and porticos. Superior colour fastness is ensured, in accordance with DIN54006.
- 16 standard PMS colours are offered, whereby any other colour can be matched.
- BrilliantStep™ offers a state-of-the-art technology that even allows 3-dimensional effects, fine lines and color shading, for each mat to have its truly individual image.
- Suitable for medium to heavy traffic conditions.

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

196 Brilliantstep™ Brush

			PRODUCT SPECIFICATIONS			
Designatio	n	Dust Control Matting				
Description Brush scraper mat wit		h printed design				
Material						
	Тор	Tufted cut loop pile consisting of 100% non-crush polyamide grass yarns 1650 grams of yarn per m ²				
	Backing	Heavy vinyl backing with smooth finish.				
Process						
Category Outdoor / Indoor Scra		Outdoor / Indoor Scra	per			
			leavy traffic conditions			
Colours		Pallet of 16 attractive				
Weight		4 kg/m ²				
Thickness		18 mm				
Standard sizes 60 cm x 90 cm 90 cm x 150 cm 120 cm x 180 cm						
Custom siz	zes	105 cm per linear met 150 cm per linear met				
Special ren	narks					
			PRODUCT TESTING			
	Т	'ests	Norms	Results		
Abrasion resistance			ASTM D3884			
Colour fastness to light		nt	AATCC 16E			
Accelerated wear test by sim floor machine		by sim floor machine	U.S.			
Accelerated soiling		U.S.				
Anti-slip		DIN51130 BGR181				
Water retention			U.S.			
Sanitary epidemiologic test		GN 2.1.6.1338-03 MCL GN 2.1.6.2309-07 OBUV	Pass - Certificate no. 77.01.16.229.P.044984.07.09			
Graves tea	r strength					
Hardness						
Elongation						
0			FIRE TESTING			
		Surface Flammability	ASTM D2859	Pass		
		Classification of the reaction to fire performance	EN ISO 9239-1	Efl - S1		
Sustainability		 Recyclable material REACH compliant (Registration, Evaluation, Authorization and restrictions of Chemicals) Contributes to cleaner environment by reducing need of cleaning chemicals 				