## 170 Déco Design™ Washable UTSKANDE HPOATE These decorative dust control mats come in a large assortment of fashionable, attractive, funky, retro and fun printed mats to coordinate to any interior design and atmosphere. This high quality multi-functional dust control mat cleans and dries shoes, to prevent dirt and moisture getting tracked into facilities. Superior colour-fastness is ensured, in accordance with DIN 54006. For more designs go to www.notrax.eu.

## 170 Déco Design™ Washable

			PRODUCT SPECIFICATIONS		
Designation		Dust Control Matting			
Description		Absorbent carpet mat with printed design			
Material					
			Tufted cut loop pile consisting of 100% non-crush polyamide 6.6 high twist yarn 700 grams of yarn per m²		
Backing Nitrile rubber, spiked p			pattern		
Process		Tufted			
Category		Indoor absorbent - Washable			
Recommended use		Indoor - medium traffic conditions			
Colours		Ardois, Ashanti, Autumn Leaves, Ghana, Diagonal, Giraffe, Johnstone, Half Moons, Orientrax Blue, Panther, Zebra, Twine, Steelplate, Raster			
Weight		2.8 kg/m <sup>2</sup>			
Thickness		8.5 mm			
Standard sizes		60 cm x 85 cm 85 cm x 115 cm 85 cm x 150 cm 115 cm x 180 cm 115 cm x 240 cm 150 cm x 240 cm 150 cm x 300 cm			
Custom sizes		N/A			
Special remarks		Washable at 50° C or vacuum clean			
			PRODUCT TESTING		
Tests			Norms	Results	
Abrasion resistance			ASTM D3884		
Colour fast	ness to ligh	nt	AATCC 16E		
Accelerated wear test by sim floor machine			U.S.		
Accelerated soiling			U.S.		
Anti-slip			DIN51130 BGR181		
Water retention			U.S.	4 l/m²	
Sanitary epidemiologic test		c 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 tear strength			ASTM D1004	40 N/mm	
Hardness a shore			ASTM D2240	70 Shore A	
Elongation			ASTM D412	500%	
			FIRE TESTING		
		Surface Flammability	ASTM D2859	Pass	
		Classification of the reaction to fire performance	EN ISO 9239-1	Bfl - S1	
Sustainability			Recyclable material REACH compliant ( Registration, Evaluation, Authorization and restrictions of Chemicals) Contributes to cleaner environment by reducing need of cleaning chemicals		

