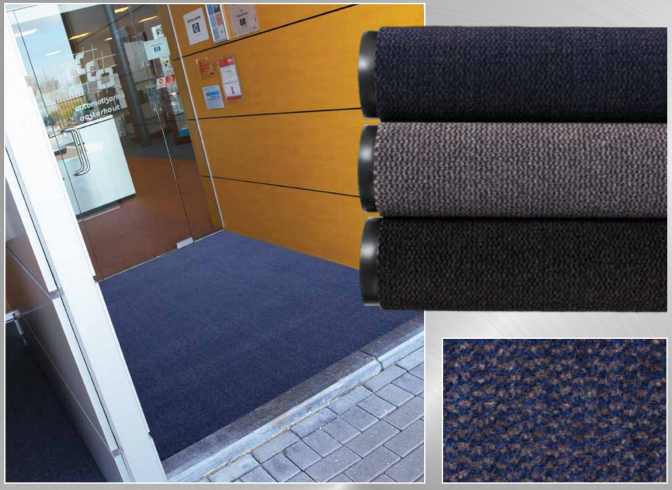
380 Swisslon Classic™



- Premium quality barrier matting, designed to remove walked-in moisture and finer dirt particles in large indoor entrance areas, including wall-to-wall applications. Our classic barrier mat is well known for its soft yarns that offer excellent cleaning and absorbing while the duo-colour grit pattern provides outstanding dirt-hiding characteristics.
- Great ability to retain moisture (>5 litres per m²) and scrape debris from foot traffic while maintaining its great looking appearance for the longest time. A dense heavyweight vinyl backing ensures longevity.
- Suitable for heavy traffic conditions.
- For placement as loose lay mat, in recess frames (depth 7 mm) or wall to wall installations in larger entrances at hotels, public buildings, schools, universities, hospitals, department stores, banks, restaurants.





380 Swisslon Classic™

			PRODUCT SPEC	
Designation		Dust Control Matting		
Description		Absorbent carpet mat		
Material		1		
	Тор	Densely tufted cut loc 950 grams of yarn per		
	Backing	Black vinyl (DOP free)		
Process		Tufted		
Category		Indoor absorbent - Contract		
Recommended use		Indoor - heavy traffic conditions		
Colours		Blue, Blue-Grey, Charcoal		
Weight		3.8 kg/m ²		
Thickness		9,4 mm		
Standard sizes		90 cm x 150 cm 120 cm x 180 cm 100 cm x 20 m 130 cm x 20 m 200 cm x 20 m		
Custom sizes		100 cm, 130 cm and 200 cm per linear		
Special rer	narks		1	
-			PRODUCT '	
	T	ests	N	
Abrasion r	esistance		ASTM D3884	
	tness to ligh	ıt	AATCC 16E	
		by sim floor machine	U.S.	
Accelerate			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	
Graves tea	r strength			
Hardness				
Elongation	1			
			FIRE TES	
		Surface Flammability	ASTM D2859	
		Russian fire retardancy test		
		Classification of the reaction to fire performance	ISO EN 9239	
Sustainabi	lity		 Recyclable REACH com and restrict Contributes chemicals 	



CIFICATIONS

fts per m²) consisting of 100% polyamide yarns

meter

TESTING		
orms	Results	
	5	
	5 l/m ²	
3 MCL	Pass - Certificate no.	
7 OBUV	77.01.16.229.P.044984.07.09	
TING		

	Bfl - S1		

material

npliant (Registration, Evaluation, Authorization

tions of Chemicals)

s to cleaner environment by reducing need of cleaning