

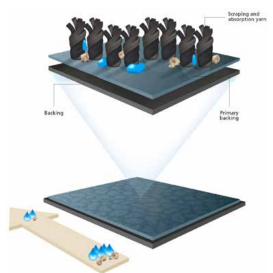
**DESIGNO STILMAT™ - Green concept** is different and Eco-friendly. Premium quality for heavy use. Excellent performance of absorbing and scraping. Choose DESIG-**NO STILMAT™** entrance matting for commercial areas where moisture absorption and dirt scraping are key considerations. It can be used as inlay for any STILMAT® aluminum doormat model, indoor mat or runner rug.

## Description

Special and high quality Dust Control Carpet rug for covered and indoor areas. Manufactured from ECONYL material with s-FLX backing (PVC FREE), in accordance with A+, VOC, EMS 14001 standards, which are part of LEED standard. A flexible backing of PU which neither contains Chlorides nor Plasticizers.

- Unique design and Eco-Friendly carpet which is in accordance with A+, VOC, EMS and LEED standard
- Better Scraping Where moisture absorption and dirt scraping are key considerations.
- Anti static- Dirt and moisture are stopped and contained
- Absorption capacity 4.8 l/m2
- Total weight 2.900g/m2
- · Savings on cleaning cost up to 65% are possible
- Fine dirt in the air will be prevented and avoided considerable cost in cleaning
- · Health- Improves indoor

- air quality (Sick building syndrome)
- · Flammability Fire Safety -Euroclass 13501 (Norm Cfl-s1)
- Slip resistance EN13893 DS
- Reduces noise levels Height 9mm with heavy coating PU (PVC FREE) backing
- High quality yarn Velour structure with a high pile. The pile design, comprising both coarse and soft yarns
- Rubber border/edge upon request
- · Luxury appearance-dirt is barely visible in the mat's blended design. Fits any setting
- · Made in Netherlands



























## STILMAT DESIGNO™ GREEN CONCEPT

**Code: DS-DCCGC** 



Model	DESIGNO - Green concept
Group	Superior design Indoor, High traffic, Super absorbing
Code	DS-DCCGC
Pile material	100% Polyamide
Backing	PU
Primary backing	Nonwowen PET/PA
Yarn construction	Velour
Pattern	Grafic
Colors	5
Pile weight ISO 8543	± 1000 gram/m²
Total weight ISO 8543	± 2.900 gram/m²
Pile height ISO 1766	± 7 mm
Total height ISO 1765	± 9 mm
Pile density ISO 8543	0,128 g/cm <sup>3</sup>
Number of stitches ISO 1763	± 86.800 /m²
Use classification EN 1307	33
Wearing class EN 1963	33
Comfort EN 1307	LC3
Suitability for stairs EN 1963	Intensive use
Suitability for castor chairs EN 985	Intensive use
Dimension stability ISO 2551	<0,4%
Light fastness ISO 105 B02	>7
Water fastness ISO 105 B01	4
Rubbing fastness ISO 105 X12	4
Salt water ISO 105 E02	4
Shampoo BS 1006	4
Organic solvents ISO 105 X05	4
Absorption capacity TNO W6034	+- 4.8 l/m²
Flammability Euroclass EN13501	Cfl/s1
Slip Resistance EN13893	DS
Static charge ISO 6356	2.0 kV
Sand absorption 1-3	3
Optical class 1-5	4.5
Sizes rolls	2000mm Width
Rubber border/edge	Upon request
Quality class	Luxury, fire resistant (Bfl/s1), for commercial buildings
Ideal position on entrance	Covered or indoor space with high traffic
Zone: I - II - III	II, III
Cleaning	Dirt removal with powerful brush vacuum cleaner. The spray extraction process is recommended for periodic basic cleaning. Cleaning with plenty of water is absolutely no problem, water temperature should not be above 40°C. Do not use chlorinated hydrocarbon (Tetra).





Grafic Comb

Grafic Grid





Grafic Rings

Grafic Squares



Grafic Stone

