

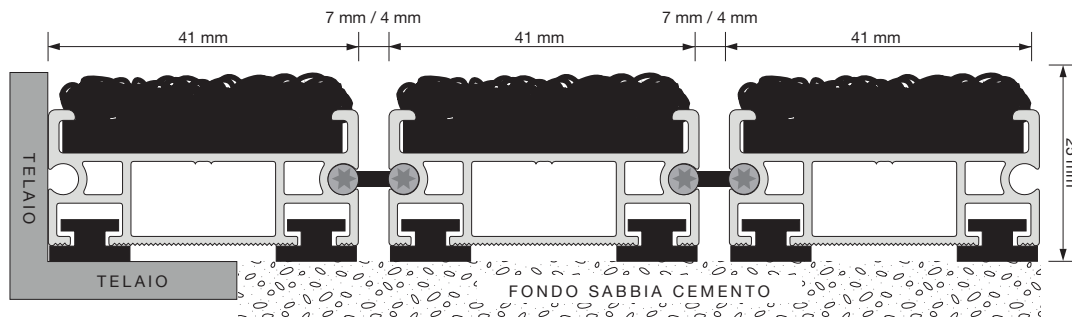
Entrance Mats LUXURY 25 R ECOCLEAN



SUGGESTED LOCATION	INDOOR ✓	COVERED OUTDOOR	OUTDOOR
	CAPACITY	STATIC LOAD* ↓ up to 5500 kg	DYNAMIC LOAD* → up to 800 kg
STRENGTHS	<ul style="list-style-type: none"> • Sound-absorbing and stabilizing foot • Wide planks with greater absorbent action • Free PVC clean-off with 100% Econyl® recycled fiber 		



The content of recycled is defined according to the interational standard ISO 14021.



Structure in robust tubular aluminium wires joined by thermoplastic channels high-strengths buttonholes or closed and sound-absorbing foot in soft PVC. Space between slats of 7 or 4mm. Covering in Ecoclean PVC free doormats and 100% recycled Econyl®. Thickness 25mm. c.a.

Overall thickness	25 mm	Profile's material	Aluminium alloy EN AW-6060 from recycled billet
Weight	15 kg/m ²	Profile's MAX lenght	300 cm - 200 cm for outdoor (also evaluable extraordinary lenghts)
Daily crossings	+ 5000	MAX lenght walkway	300 cm (also evaluable extraordinary lenghts)
Distance between profiles	Standard 7 mm (optional 4 mm)	Covering	Asciugapassi ECOCLEAN 100% PA Econyl PVC free
Ligation	Draining standard (optional closed)	Certifications	<ul style="list-style-type: none"> • Certificate of quality ISO 9001-2015 • Certified coating Cfl-s1 • Recycled content
Profile's height	20 mm (18 mm extruded - 2 mm leg)		
Middle section profile	1,5 mm		

N.B. Mat.en's technical mats are a system of modular and rollable mats, trailerable and heelguard realized on shape and design on project. Are provided compensation profiles to reach the exact dimensions requested where necessary. Are counted 5mm air on measures communicated to allow the laying, the removal and the cleaning of the mats.

*The static load refers to the capacity of the mat on an area of 100 cm² (10x10 cm), while the dynamic one to the weight of a transpallet who faces the mat transversely. The studies have been carried out in collaboration with the University of Brescia.

Entrance Mats LUXURY 25 R ECOCLEAN

Color range



EC 1

ACCESSORIES

Containing frame in: aluminium, steel and brass

Anodized aluminium finishing-lists

Anodized aluminium antistumbling trailerable ramp

Strisce di asciugapasso per sostituzione

Silicone speciale per incollaggio strisce asciugapasso

Connectors for entrance mats

Stainless steel containment tanks (optional draining)

SERVICES

Survey with measures tracking

Installation

Shaping

Sanitation of the product

Maintenance, cleaning and repairs

Coating replacement

Technical consultancy

Graphic draft realization for customized mats

Sampling

CUSTOMIZATIONS

BART (stainless steel bar with laser engraving logo)

Anodizing of aluminium profiles

RAL profiles painting

Special painting

CLEANING AND MAINTENANCE

To keep the carpets long-lived and working, we recommend to always check that the housing is levelled and in good condition and to ensure a thorough cleaning on a weekly basis.

- Aspire the top of the mat, roll it up and remove the dirt accumulated on the bottom with the help of a stiff bristle and vacuum cleaner (for draining channel).

- In case of stubborn dirt proceed after the ordinary cleaning with washing. Using a high pressure washer (at a minimum distance of 70cm), remove the accumulated dirt between the slats and on the coating. Allow the mat to dry completely, possibly vertically, before placing it back in its seat.

- To stain the textile coating, it's possible to clean the surface of the mat using warm water, laundry brush and the special soaking (can be purchased on www.mat-en.com).

In case the coating strips were irreversibly damaged (chewing gum, oil and cigarette burns) or in case of extreme wear you can contact the company for partial or total replacement.

It's possible sanitize the mat with the appropriate specific products purchasable on www.mat-en.com.

CONSUMABLE

Mat.en offers a complete range of products designed for the maintenance, the cleaning and the sanitation of their products and the replacement of consumable accessories.

MATEN[®]
www.mat-en.com



Aderente ad AIB

