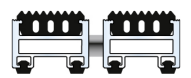


TOP CLEAN STABIL 22

WITH GROOVED RUBBER

Extreme load – this entrance matting system with a strong cleaning performance has an enormous load capacity, even with only 10 mm profile height. Profiles are dimensionally stable and extremely durable. We recommend this system for entrance areas with high traffic.



Mat height: ca. 22 mm

Profile width: 29 mm

Profile distance: ca. 5 mm

Frame height: 25 mm



Clean-off zone



Usage



Trafficability



Properties





MATERIAL

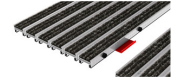
Aluprofile	Warp resistant aluminium profile (alloy EN AW 6060)		
Upper	Anti-slip Grooved Rubber (EPDM), with lengthwise and crosswise grooves, heavy-duty and UV-resistant conforming to DIN 7863 (German Industrial Standard)		
Underside	Base of the mat is mechanically fitted with rubber inserts for anti-slip and noise reduction		
Connection	Stainless steel wire rope V2A Ø 3 mm		
Lock	Special threaded nipple with stainless steel screw (rust-proof)		

TECHNICAL SPECIFICATIONS

ca. 22 mm		
29 mm		
ca. 5 mm		
Profile spacing optional also in 3 mm for automatic door systems conforming to DIN 18650		
up to 2,5 mm		
21,0 kg / m ²		
25 mm		
300 cm		
50 kg		
Can be custom-made to your specifications (at an extra charge)		
Standard: as of a profile length of 300 cm or weight of 50 kg – Mat divisions into a profile length and weight according to customer requirements are possible		











PRODUCT INFORMATION

Suitable Traffic ¹	Trafficability ²	Static load ³	Load per wheel ⁴		
R medium high	1.600 kg	8.000 kg	(8) 450 kg		
Dirt absorption	Moisture absorption	Slip resistance	Fire behaviour		
normal	o ^o normal	Grooved Rubber R9	Grooved Rubber Cfl-s1		
Warranty ⁵	REACH ⁶				
20 years	REACH-compliant				
Areas of application ⁷	Object areasPublic areasPrivate areas				

ACCESSOIRES

Λ	CC	ESS	\sim 1	DE	CI	 пг	٠.

SPEZIAL Angle Frame 25	Aluminium, 25 x 25 x 3 mm		
SPEZIAL Angle Frame 25	Stainless Steel, 25 x 20 x 3 mm, with rounded edges		
T-Bar 25	Aluminium, 25 mm		
Dirt Collection Tray	Stainless Steel		
Dirt Collection Tray	Aluminium		

SERVICE

OPTIONAL (ON SITE, FOR AN ADDITIONAL CHARGE)

- Building site advice
 Measurement using digital measuring device
 Fitting and laying service

- Disposal of used matsRepairs/replacement of insert types following wear
- Cleaning



COLOURS

Grooved Rubber



210 Black

Grooved Rubber

Colour deviations cannot be ruled out for technical reasons.

Technical changes and errors excepting.

- 1) Normal: used on foot up to approx. 2,800 times, medium: approx. 2,800 times or more, strong: approx. 5,100 times or more per day.
- 2) Suitable for a customary lift truck (tandem rollers) up to the specified total weight.
- 3) The static load tests to establish the load-bearing capacity of our entrance mats have been performed on a testing machine able to conduct tests with a load of up to 100 t, using a 10 × 10 cm (=100 cm2) pressure vessel. Mats with Brush Strips or Scraper Bars are only suitable for wheeled items to a limited extent. It is vital to avoid accelerating, braking or manoeuvring on the mats!
- 4) The specified loads refer to a polyurethane wheel with a diameter of 85 mm and width of 100 mm. When investigating our entrance matting systems, we simulated the point load that is applied to the mat by a single roller. To obtain the overall load, this value can be multiplied by the number of rollers that the means of transportation has.
- 5) Production and material defect warranty. The warranty depends on the manner of application, installation, and regular cleaning and maintenance in accordance with the recommendations of GEGGUS. All warranties are subject to our Terms of Sale and Supply. These can be found on the Internet at www.geggus.de.
- 6) GEGGUS products do not contain, in a concentration of more than 0.1%, any substances that are currently considered to be of very high concern (SVHC) and that are included on the candidate list.
- 7) When assessing the requirements for a particular application, the performance features of the individual mat types should be taken into account.