



PRINTZ is famous and the lowest model of STILMAT alu doormats. The alternative system with closed design. Ideal for small pit depth for picking up fine dirt and moisture. Anodized aluminum doormat model with 12mm height and high quality dust control carpet. The weather-proof solution for entrances with normal to heavy visitor frequency. Imagine your impressive entrance with PRINZ STILMAT doormat. Suitable for internal use. Closed, hard-wearing entrance mats produced to fit width and walking depth specifications perfectly.



Ideal for: Coarse dirt, fine dirt and moisture



The weather-proof solution



Roll-over and drive-over capability: Wheelchairs,



Prams, Hand and Light shopping trolleys



Aluminum coating: Fully anodized Logo options: Logo engraving





STILMAT PRINZ

Rubber - closed

Code: JCR

Model	PRINZ (Rubber)
Tread surface (inlay):	Profiled rubber inserts. Weather-proof
Ideal for	Coarse dirt
Colors:	Black, Grey, Brown
Version	Closed system
Code	JCR
Approx. height (mm)	14
Entrance position	Outdoors
Zones: I – II - III	Zone: I
Load	Heavy
Footfall	Daily footfall up to 1000
Roll-over and drive-over capability:	Wheelchairs, Prams, Hand and Light shopping trolleys
Support chassis	Made from rigid anodized aluminum with rubber sound insulation underlay
Aluminum coating	Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum
Aluminum material thickness (mm)	1.2
Connection	Strong PVC connection strip, the entire width
Standard profile clearance approx. (mm)	0 mm, closed system
Slip resistance	R 9 slip resistance as per DIN 51130
Max width/profile length for each individual section (mm):	6000
Max depth/walking depth for individual units (mm):	Any
Mat divisions as per factory standards or customer specifications	Recommended maximum mat weight of 45 kg
Depth for individual units (mm):	Cca 14
Stationary load kg/100cm²	1650
Weight (kg/m²)	Cca 17
Logo options	Logo engraving, rubber logo, LED logo
Contact	STILMAT

Guarantee: 5 years on aluminum parts and construction

