





The BARON is the highest aludoormat in range. The alternative system with closed design. Imagine your impressive entrance with BARON STILMAT doormat. Suitable for internal use and for heavy to extreme frequency of passengers. This model is with profiled rubber inserts and high quality ribbed carpet for public buildings. Ideal for picking up coarse dirt, fine dirt and moisture. Anodized aluminum doormat model with 28mm height . The weather-proof solution among the robust solution.



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 BARON

Rubber/Ribbed carpet - closed

Code: BCRL

Colors: Version Closed system Code BCRL Approx. height (mm) 28 Entrance position Cones: I - II - III Load Extreme Footfall Daily footfall of 5000 and up 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) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm):	Model	BARON (Rubber & Ribbed carpet)
Colors: Version Closed system Code BCRL Approx. height (mm) 28 Entrance position Cones: I - II - III Load Extreme Footfall Daily footfall of 5000 and up 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) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm):	Tread surface (inlay):	(A+EFL), durable and luxurious character. Made from 100% Polyamide
Version Code BCRL Approx. height (mm) 28 Entrance position Covered outdoor areas, gateways, passages Zones: I - II - III Load Extreme Footfall Daily footfall of 5000 and up 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) On mn closed system Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Ideal for:	Coarse dirt, fine dirt and moisture
Approx. height (mm) 28 Entrance position Covered outdoor areas, gateways, passages Zones: I – II - III Load Extreme Footfall 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) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Colors:	Black, Grey, Brown
Entrance position Covered outdoor areas, gateways, passages Zones: I – II - III Load Extreme Footfall 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) O mm closed system Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm):	Version	Closed system
Entrance position Covered outdoor areas, gateways, passages Zones: I - II - III Load Extreme Footfall Daily footfall of 5000 and up 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) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm):	Code	BCRL
Zones: I – II - III Load Extreme Footfall Daily footfall of 5000 and up 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 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm):	Approx. height (mm)	28
Extreme Footfall Daily footfall of 5000 and up 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) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Entrance position	Covered outdoor areas, gateways, passages
Footfall Daily footfall of 5000 and up 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) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm):	Zones: I – II - III	Zone: II
Roll-over and drive-over capability: 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) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Load	Extreme
Support chassis 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) Connection Strong PVC connection strip, the entire width Standard profile clearance approx. (mm) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Footfall	Daily footfall of 5000 and up
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) Connection Strong PVC connection strip, the entire width Standard profile clearance approx. (mm) O mm closed system Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Roll-over and drive-over capability:	Wheelchairs, Prams, Hand and Light shopping trolleys
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) O mm closed system Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Support chassis	Made from rigid anodized aluminum with rubber sound insulation underlay
Connection Strong PVC connection strip, the entire width Standard profile clearance approx. (mm) 0 mm closed system Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Aluminum coating:	
Standard profile clearance approx. (mm) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Aluminum material thickness (mm)	1.2
Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Connection	Strong PVC connection strip, the entire width
Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Any	Standard profile clearance approx. (mm)	0 mm closed system
individual section (mm): Max depth/walking depth for individual units (mm): Any	Slip resistance	R 11 slip resistance as per DIN 51130
units (mm):	Max width/profile length for each individual section (mm):	6000
Mat divisions as per factory standards or Recommended, maximum mat weight of 45 kg	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 28	Depth for individual units (mm):	Cca 28
Stationary load kg/100cm ² 2200	Stationary load kg/100cm²	2200
Weight (kg/m²) Cca 30	Weight (kg/m²)	Cca 30
Logo options: Logo engraving	Logo options:	Logo engraving
Contact	Contact	STILMAT

Guarantee: 5 years on aluminum parts and construction

