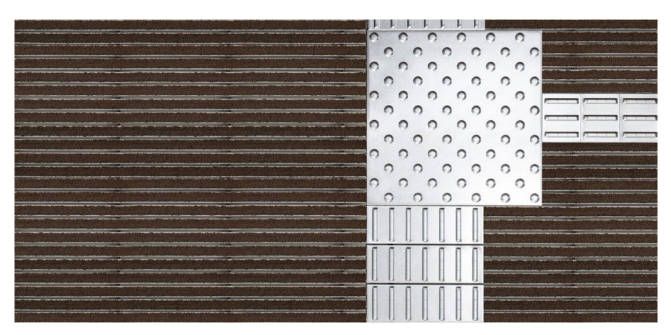
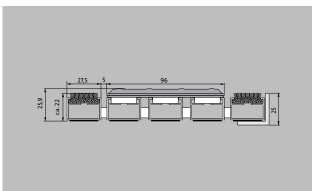
Model 22 SPIN/P Maximus





The tactile guidance system for the very highest standards in design and functionality.



Description

Rollable, hard-wearing entrance mat entrance mat for laying on top of flooring. Designed with stainless steel tiles in narrow (122 mm) or wide (300 mm) design for tactile guidance. The tiles each have three aluminium profile bars. Tailor-made to fit the width. The length is achieved in 100 mm increments. Also available with dimpled tiles as a warning surface.





Indoor and outdoor (covered, Zone 1+2)



Street dust, hair, sand, ash, textile fibres, small leaves and twigs, etc.



The emco entrance mat as a guidance system for the visually impaired



R 12 slip resistance as per DIN 51130



5 years guarantee



Model 22 SPIN/P Maximus

Roll-over and drive-over capability:	Wheelchairs
	Prams
	hand trolleys
	Light shopping trolleys
	Sack-/hand truck
Standard profile clearance approx. (mm)	5 mm, rubber spacers
Connection	Plastic-coated steel cable
Max. width/profile length for individual section (mm):	1200
Profile width (mm)	28.65
Depth/walking depth for individual section (mm):	800
Support chassis	Reinforced support chassis made using rigid aluminium with sound absorbing insulation on the underside
Tread surface	The stylish Maximus insert is made from high-quality tufted velour and is characterised by an exclusive appearance. Used with stainless steel tiles for optimum orientation in the entrance area for the blind or those visually impaired (to DIN 32984).
Slip resistance	Slip-resistance of the insert: R12, slip-resistance of the stainless steel tiles: R10 (in accordance with DIN 51130)
Colour fastness to artificial light ISO 105- B02	good 5-6
Colour fastness to rubbing ISO 105 X12	good 5
Colour fastness to water ISO 105 E01	good 5

Accessories	
emco installation frame 500: 500-25 AL Aluminium	
emco installation frame 500: 500-25 CN Chrome-nickel steel (V2A)	
emco LUMINA: LUMINA + LED Aluminium	
emco cover strip: C22 Chrome-nickel steel (V2A)	
emco dirt collection well: 5000 AL Aluminium	
emco dirt collection well: 5000 CN Chrome-nickel steel (V2A)	
emco dirt collection well: 5000 AL+ Aluminium	
emco dirt collection well: 5000 CN+ Chrome-nickel steel (V2A)	
emco dirt collection well: 5022 AL Aluminium	
emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)	
emco dirt collection well: 5022 AL+ Aluminium	
emco dirt collection well: 5022 CN+ Chrome-nickel steel (V2A)	
emco dirt collection well: 5022 AL Aluminium	
emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)	
emco dirt collection well: 5022 AL+ Aluminium	
emco dirt collection well: 5022 CN+ Chrome-nickel steel (V2A)	
emco dirt collection well: 5000 AL Aluminium	
emco dirt collection well: 5000 CN Chrome-nickel steel (V2A)	
emco dirt collection well: 5000 AL+ Aluminium	
emco dirt collection well: 5000 CN+ Chrome-nickel steel (V2A)	
emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.	
emco special frame with substructure: B Version B: with installation frame, grid support and rectangular tube profiles	
emco special frame with substructure: C Type C: with installation frame and rectangular tube profiles	
Mat joining brackets: MV Supplied as standard with mats in several parts	
Rubber underlay 3 mm: GU 3	
Rubber underlay 5 mm: GU 5	
Rubber underlay 1 mm: GU 1	



Model 22 SPIN/P Maximus

Suitable for:	
Retirement homes and Care-/Nursery Homes	
medical practice	
Offices and administrative buildings	
Family home	
Retail sector	
Hotel	
Kindergarten/Nursery	
Apartment building	

School
Sports hall

Service and services Construction site advice Dimensioning Measured using laser measuring device on site. Installation service Fitting and installation service Repairs



Model 22 SPIN/P Maximus

Colours



Anthracite 80.02



Red 80.07



Black 80.01

Warranty conditions are available at: www.emco-bau.com/en/warranty-conditions/

Subject to technical modifications



Brown 80.04



Black mottled 81.01

