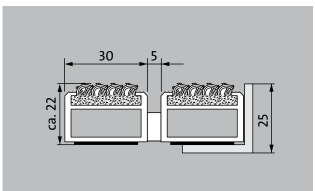
Model 522 SR





The original entrance mat with the effective, coarse-fibre rib insert is exceptionally abrasion resistant and offers maximum dimensional stability. Particularly ideal for collecting fine dirt. Optimally designed for buildings exposed to extreme footfall.







Indoor and outdoor (covered, Zone 1+2)

Description

Rollable, extremely hard-wearing, original entrance mat with standard insert for supported and self-supporting installation options. Also capable of withstanding wheeled traffic. Customisable widths and walking depths available without a compensation profile. Available in any geometric shape.









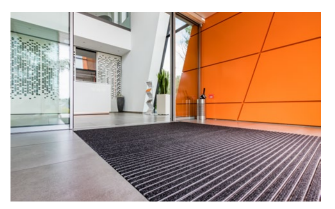
Street dust, hair, sand, ash, textile fibres, small leaves and twigs, etc.



R 11 slip resistance as per DIN 51130



4 year warranty





Model 522 SR

Prams Sack-/hand truck Wheelchairs Light shopping trolleys hand trolleys pallet trucks Electric lift truck Cars Lifting platform (i.e scissor lift)		
Roll-over and drive-over capability: Roll-over and drive-over capability: Light shopping trolleys hand trolleys pallet trucks Electric lift truck Cars Lifting platform (i.e scissor lift) Standard profile clearance approx. (mm) Standard door systems Automatic door systems Automatic door systems Profile gaps, for revolving doors, available in 3mm according to DIN EN 16005 Connection Plastic-coated stainless steel cable Max. width/profile length for individual section (mm): Profile width (mm) 30 Weight (kg/m²) 14,7 Mat division as per factory standards From a profile length of 3000 mm or a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/splits possible at customer's request. Support chassis Reinforced support chassis made using rigid aluminium with sound absorbing insulation on the underside Standard natural anodized Anodised colours for an additional charge: EV3 gold, (33 mid-bronze, C35 black or C31 stainless steel Tread surface Recessed, robust, weather-proof, ribbed carpet strips. Slip resistance R 11 slip resistance as per DIN 51130 Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501. Pile material 100% PP (polypropylene) Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12	Approx. height (mm)	22
Automatic door systems Profile gaps, for revolving doors, available in 3mm according to DIN EN 16005 Connection Plastic-coated stainless steel cable Max. width/profile length for individual section (mm): Profile width (mm) Weight (kg/m²) Mat division as per factory standards From a profile length of 3000 mm or a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/ splits possible at customer's request. Support chassis Support chassis colour Standard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Tread surface Recessed, robust, weather-proof, ribbed carpet strips. Slip resistance R 11 slip resistance as per DIN 51130 Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501. Pile material 100% PP (polypropylene) Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 good 4		Sack-/hand truck Wheelchairs Light shopping trolleys hand trolleys pallet trucks Electric lift truck Cars
Automatic door systemsavailable in 3mm according to DIN EN 16005ConnectionPlastic-coated stainless steel cableMax. width/profile length for individual section (mm):3000Profile width (mm)30Weight (kg/m²)14,7Mat division as per factory standardsFrom a profile length of 3000 mm or a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/ splits possible at customer's request.Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideSupport chassis colourStandard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceRecessed, robust, weather-proof, ribbed carpet strips.Slip resistanceR 11 slip resistance as per DIN 51130Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.Pile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4		5 mm, rubber spacers
Max. width/profile length for individual section (mm): Profile width (mm) Weight (kg/m²) 14,7 From a profile length of 3000 mm or a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/splits possible at customer's request. Support chassis Support chassis Support chassis colour Standard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Tread surface Recessed, robust, weather-proof, ribbed carpet strips. Slip resistance R 11 slip resistance as per DIN 51130 Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501. Pile material 100% PP (polypropylene) Colour fastness to artificial light ISO 105-B02 Colour fastness to good 4	Automatic door systems	available in 3mm according to DIN EN
length for individual section (mm): Profile width (mm) Weight (kg/m²) Mat division as per factory standards From a profile length of 3000 mm or a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/ splits possible at customer's request. Reinforced support chassis made using rigid aluminium with sound absorbing insulation on the underside Standard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Tread surface Recessed, robust, weather-proof, ribbed carpet strips. Slip resistance R 11 slip resistance as per DIN 51130 Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501. Pile material 100% PP (polypropylene) Colour fastness to artificial light ISO 105-B02 Colour fastness to good 4	Connection	Plastic-coated stainless steel cable
Weight (kg/m²)14,7Mat division as per factory standardsFrom a profile length of 3000 mm or a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/ splits possible at customer's request.Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideSupport chassis colourStandard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceRecessed, robust, weather-proof, ribbed carpet strips.Slip resistanceR 11 slip resistance as per DIN 51130Insert available on request (surcharge applicable) with fire classification CfI-s1 according to EN 13501.Pile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4	length for individual	3000
Mat division as per factory standardsFrom a profile length of 3000 mm or a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable . Mat devisions/splits possible at customer's request.Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideSupport chassis colourStandard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceRecessed, robust, weather-proof, ribbed carpet strips.Slip resistanceR 11 slip resistance as per DIN 51130Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.Pile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4	Profile width (mm)	30
Mat division as per factory standardsor a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/splits possible at customer's request.Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideSupport chassis colourStandard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceRecessed, robust, weather-proof, ribbed carpet strips.Slip resistanceR 11 slip resistance as per DIN 51130FlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.Pile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4	Weight (kg/m²)	14,7
rigid aluminium with sound absorbing insulation on the underside Standard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Tread surface Recessed, robust, weather-proof, ribbed carpet strips. Slip resistance R 11 slip resistance as per DIN 51130 Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501. Pile material 100% PP (polypropylene) Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12		or a maximum mat weight of 30 kg. For profile lengths above 2300 mm, a surcharge is applicable . Mat devisions/
Support chassis colourcolours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceRecessed, robust, weather-proof, ribbed carpet strips.Slip resistanceR 11 slip resistance as per DIN 51130FlammabilityInsert available on request (surcharge applicable) with fire classification CfI-s1 according to EN 13501.Pile material100% PP (polypropylene)Colour fastness to artificial light ISO 105- 	Support chassis	rigid aluminium with sound absorbing
carpet strips. Slip resistance R 11 slip resistance as per DIN 51130 Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501. Pile material 100% PP (polypropylene) Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12	Support chassis colour	colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31
Flammability Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501. Pile material Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 Insert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501. 9 good 6 9 good 6	Tread surface	•
Flammability applicable) with fire classification Cfl-s1 according to EN 13501. Pile material 100% PP (polypropylene) Colour fastness to artificial light ISO 105-B02 good 6 Colour fastness to rubbing ISO 105 X12	Slip resistance	R 11 slip resistance as per DIN 51130
Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 good 4	Flammability	applicable) with fire classification Cfl-s1
artificial light ISO 105- B02 Colour fastness to rubbing ISO 105 X12 good 4	Pile material	100% PP (polypropylene)
rubbing ISO 105 X12	artificial light ISO 105-	good 6
Colour fastness to water		good 4
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 ramp edge: A17 Aluminium
emco T-profile: T22
emco cover strip: C22 Chrome-nickel steel (V2A)
emco INOX®: LINEO 22 Chrome-nickel steel (V2A)
emco INOX®: QUADRO 22 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: 5522AL Aluminium
emco dirt collection well: 5522CN 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
Rubber underlay 1 mm: GU 1
Rubber underlay 3 mm: GU 3
Rubber underlay 5 mm: GU 5
Mat joining brackets: MV Supplied as standard with mats in several parts



Model 522 SR

Suitable for:
Retirement homes and Care-/Nursery Homes
Arena
medical practice
Train station
DIY store
Offices and administrative buildings
Family home
Shopping centre
Retail sector
University / Higher education institution
airport
Hotel
Industry
Kindergarten/Nursery
Clinic/Hospital
Warehouse
Apartment building
Trade fair
School

Sports hall
Supermarket

Insert certified to TÜV PROFICERT- product interior (Standard)

French VOC regulation

LEED v4 (outside North America)

BREEAM Exemplary Level

Belgian VOC regulation

AgBB (Committee for Health-related Evaluation of Building Products)

MVV TB Appendix 8, 9 / ABG

Service and services Construction site advice Dimensioning Measured using laser measuring device on site. Installation service Fitting and installation service Repairs The product can be disposed of or recycled in an environmentally friendly way.

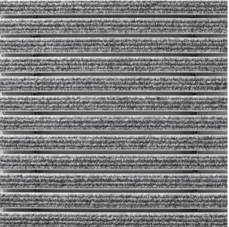


Model 522 SR

Colours



Anthracite no. 200



Light grey no. 220



Sand no. 430

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

Subject to technical modifications



Brown no. 485



Red no. 305

