



The original entrance mat with the profiled rubber insert for the noticeably thorough removal of coarse dirt. Ideal for buildings with normal to heavy loads.



Description

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





1///





Extremely

durable



Outside (Zone 1)

Street dust, hair, sand, ash, textile fibres, small leaves and twigs, loose chippings, coarse sand, small gravel particles

R 9 slip resistance as per DIN 51130

4 year warranty



Panse enconstaliation frame 500: 500-15 AL Aluminium Sck-And truck enconstaliation frame 500: 500-15 CN Chrome-nickel steel (V2A) Heichairs enco instaliation frame 500: 500-15 CN Chrome-nickel steel (V2A) Lipt shopping trolleys enco instaliation frame 500: 500-15 CN Chrome-nickel steel (V2A) Indi trolleys enco introllection well: 5512AL Aluminium Indi trolleys enco dit collection well: 5512AL Aluminium Indi trolleys enco dit collection well: 5512AL Aluminium Automatic door state fram rubber spacers enco dit collection well: 5512AL Aluminium Automatic door state fram rubber spacers enco dit collection well: 5512AL Aluminium Store condence with EN Profile enco dit collection well: 5512AL Aluminium Automatic door state enco dit collection well: 5512AL Aluminium Store condence with EN Profile enco dit collection well: 5512AL Aluminium Foreit with byorifie mainterim structure Brance Condence with EN Profile enco alucal frame with substructure: Alexis and wells wells Foreit with State Condence enco special frame with substructure: Alexis and wells wells Foreit with State Condence enco special frame with substructure: Alexis and wells	Approx. height (mm)	12	Accessories
Sack-hand truck enco ramp edge: Al2 Aluminium Role-ower and drive-ower and drive-ower and truck enco ramp edge: Al2 Aluminium Light shopping trolleys nand trolleys hand trolleys enco itrollection well: S512AL Aluminium pallet trucks enco drit collection well: S512AL Aluminium Automatic door system fronti elearance of 3 mm available as a coordance with EN 16005 enco drit collection well: S512CN Chrome-nickel steel (V2A) Romection Pofie clearance of 3 mm available as a coordance with EN 16005 meco drit collection well: S512CN Chrome-nickel steel (V2A) Romection Pofie clearance of 3 mm available as a coordance with EN 16005 meco drit collection well: S512CN Chrome-nickel steel (V2A) Rometion Pofie clearance of 3 mm available as a coordance with EN 16005 Rubber underlay 1 mm: GU 3 Rometion Postic clearance of 3 mm available as a coordance with EN 16005 Rubber underlay 1 mm: GU 3 Rometion Postic clearance of 3 mm available as a coordance with EN 16005 Rubber underlay 1 mm: GU 3 Rometion Postic clearance of 3 mm available as a coordance with EN 16005 Rubber underlay 1 mm: GU 3 Rometion Postic clearance and anno available as a coordance with EN 16005 Rubber underlay 1 mm: GU 3 Rometion<	capability:	Prams	emco installation frame 500: 500-15 AL Aluminium
Repability: wheekchairs emco ramp edge: A12 Aluminium Big to shopping trolleys and trolleys emco amp edge: A12 Aluminium And trolleys emco Amp edge: A12 Aluminium emco amp edge: A12 Aluminium Standard profile palet trucks emco Amp edge: A12 Aluminium Automatic door systep mm, rubber spacers emco dirt collection well: SSI2AL Aluminium Automatic door systep moption for revolving door dires, and option for revolving door dires, and trans, with substructure: A Version A: with installation frame, rectangular tube profiles grid support and height and option for revolving door dires, and trans, with substructure: A Version A: with installation frame, rectangular tube profiles grid support and height and instantiate box profile english for individual section Perfile with substructure: B Version B: with installation frame, and support and rectangular tube profiles Perfile with substructure: B Version B: with installation frame, and support and rectangular tube profiles Perfile with substructure: B Version B: with installation frame, and rectangular tube profiles Perfile with substoprot thasis mode with substructure: C Type C: with in		Sack-/hand truck	emco installation frame 500: 500-15 CN Chrome-nickel steel (V2A)
And rolleys hand trolleys jallet trucksenco cover strip: C12 Chrome-nickel steel (V2A)Standard profile clearance approx. (mpmm, rubber spacersenco dirt collection well: S512AL AluminiumAutomatic door system cordance with EN 16005enco dirt collection well: S512AL AluminiumAutomatic door system section (mm):mm, rubber spacersenco dirt collection well: S512AL AluminiumAutomatic door system section (mm):Postic-coated stainless steel cableRubber underlay 3 mm; GU 3Max. width/profile engets for individual section (mm):00Rubber underlay 1 mm; GU 1Postic-coated stainless steel cableRubber underlay 1 mm; GU 1Max. width/profile engets for individual section for individual section section (mm):00Postic-coated stainless steel cableRubber underlay 1 mm; GU 1Max. width/profile engets for individual section for individual section substructure: A Version A: with installation frame, rectangular tube profiles; grid support and height adjustment.Postic-tordex with substructure: A Version A: with installation frame, grid support and rectangular tube profiles grid support and rectangular tube profiles mercangular tube profiles grid support and rectangular tube profiles mercangular tube profiles grid support chassis made using frame and rectangular tube profilesMat Gius Support chassis made using frag dauminium with sound absorber frag daumin		Wheelchairs	emco ramp edge: A12 Aluminium
hand trolleys pallet trucks emco INOX*: LINEO 12 Chrome-nickel steel (V2A) Standard profile clearance approx. (m) fmm, rubber spacers emco dirt collection well: S512AL Aluminium Automatic door system accordance with EN 16005 emco dirt collection well: S512AL Aluminium Connection Pastic-coated stainless steel cable Rubber underlay 3 mm: GU 3 Rubber underlay 3 mm: GU 3 Rubber underlay 3 mm: GU 3 Connection Pastic-coated stainless steel cable Rubber underlay 3 mm: GU 3 Profile vicktin (mm) 300 meso special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment. Porfile vicktin (mm) 300 emco special frame with substructure: C Type C: with installation frame, grid support and rectangular tube profiles Weight (kg/m ²) 15.5 maximum aveight of 73 kps for profile length of 3000 mm or amaximum mat weight of 73 kps for profile length sabore 2300 mm, a sucharge is applicable. Mat devisions, palts possible ac customer's request. Mat joining brackets: MV Supplied as standard with mats in several parts Support chassis color Aluminium standard. Anodised colorus far an additional charge: EV sourcharge is applicable. Mat devisions, sucharge as palicable. Mat devisions, sucharge as palicable. Mat devisions, sourcharge as palicable. Mat devisions, sourcharge as palicable. Mat joining brackets: MV Supplied as standard with mats in several parts Support chassis colorus fming forced support chassis made using sourd. Cas mat domini			emco cover strip: C12 Chrome-nickel steel (V2A)
shadard profile standard profile (serance approx.um) Smm, rubber spacers emco drit collection well: SSI2AL Aluminium emco drit collection well: SSI2AL Aluminium emco drit collection well: SSI2AL Aluminium emco drit collection well: SSI2AL Aluminium Automatic door system an option for revolving door drives, in option for revolving door drives, in a option for revolving door drives, in option for revolving door drives, in option for revolving door drives, in option for revolving door drives, in a option for revolving door drives, in a option for revolving door drives, in a option for revolving door drives, in section (mm): emco drit collection well: SSI2AL Aluminium Name: Matterior door drives, in section (mm): in a drive underlay 3 mm: GU 3 mice in revo special frame with substructure: A Version A: with installation adjustment. Profile with (mm) 30 emco special frame with substructure: B Version B: with installation frame, erct angular tube profiles, grid support and height adjustment. Profile with (mg/m) 15. Mat drivision as per for profile length of 3000 mm or anximum mat weight of 25 kgs, proprofile lengths above 2300 mm, surcharge is applicable. Mat devision aurcharge is applicable. Mat devision figli aluminim with sound above 2300 mm, surcharge is applicable. Mat devision figli aluminim with sound above 2300 mm, surcharge is applicable. Mat devision frame and restangular tube profile. Autoritistion a hore; request biolurs for an additional Angre; rest biolurs for an additional Ang		hand trolleys	emco INOX®: LINEO 12 Chrome-nickel steel (V2A)
Standard profile (standard profile (standard profile (standard profile)) S mm, rubber spacers emco dirt collection well: SSI2CN Chrome-nickel steel (V2A) Automatic door system an option for revolving door drives, in an option for revolving door drives, in section (mm): emco dirt collection well: SSI2CN Chrome-nickel steel (V2A) Max. width/profile length for individual section (mm): Daol Rubber underlay 1 mm: GU 1 Pofile width (mm) 30 emco special frame with substructure: A Version A: with installation frame, retrangular tube profiles, grid support and height adjustment. Pofile width (mm) 500 emco special frame with substructure: C Type C: with installation frame, retrangular tube profiles Mat division as per factory standards from a profile length of 3000 mm or a maximum mat weight of 25 kg, pro profile lengths above 2200 mm, ra maximum mat weight of 25 kg, pol profile lengths above 2200 mm, ra usrkinger esplicable. Mat devisions surcharge asplicable. Mat devision ra usrkinger esplicable. Mat devision ra usrkinger standers: Anodised Natiolining transection Mational Care-/Nursery Homes Bupport chassis Revessed, robust, weather proof profile rubber inserts. From a profile length additional charge: E			emco dirt collection well: 5512AL Aluminium
ctearance approx. (mm)Fmm, rubber spacersemco dirt collection well: SISAL AluminiumAutomatic door systemProfile clearance of 3 mm available as an option for revolving door drives, in an option for revolving door drives, in and drives and thin for individual section (mm):emco special frame with substructure: A Version & with installation frame, grid support and rectangular tube profilesWeight (kg/m ³)5,5emco special frame with substructure: CType C: with installation frame, grid support and rectangular tube profilesMat division as per for profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/ por profile lengths above 2300 mm, a surcharge is applicable. Mat devisions/ solits possible at customer's request.Retirement homes and Care-/Nursery Homes medical practiceSupport chassisReinforced support chassis made using rigid aluminum with sou			emco dirt collection well: 5512CN Chrome-nickel steel (V2A)
Automatic door systemsFrom evolving door dives, in accordance with EN 16005Rubber underlay 3 mm; GU 3ConnectionPlastic-coated stainless steel cableRubber underlay 3 mm; GU 5Max. width/profile length for individual section (mm):3000Rubber underlay 1 mm; GU 1Profile width (mm)30emco special frame with substructure; A Version A; with installation frame, rectangular tube profiles, grid support and height adjustment.Profile width (mm)30emco special frame with substructure; A Version A; with installation frame, erctangular tube profiles, grid support and height adjustment.Profile width (mm)15.0emco special frame with substructure; B Version B; with installation frame, grid support and rectangular tube profilesMat division as per factory standardsFrom a profile length of 3000 mm or a maximum mat weight of 25 kg. For profile lengths above 2300 mm, a or a maximum mat weight of 25 kg. For profile lengths above 2300 mm, a splits possible at customer's request.Mat joining brackets; MV Supplied as standard with mats in several partsSupport chassisReinforced support chassis made using rigid aluminum with sound abore?Sitable for: Retirement homes and Care/Nursery Homes medical practiceSupport chassis colorReinforced support chassis made using rigid aluminum with sound abore?For profile frame, erctangular tube profilesSupport chassis colorRecessed, robust, weather-proof profiled rubber inserts.Giffces and administrative buildingsSupport chassis celResistance as per DIN STI30For profile frade stance as per DIN STI30FlammabilityC		5 mm, rubber spacers	emco dirt collection well: 5512AL Aluminium
Accordance with EN 16005Nubber underlays min. GO 3ConnectionPlastic-coated stainless steel cableRubber underlays mm. GU 5Max. width/profile length for individual section (mm):3000Rubber underlay 1 mm: GU 190030emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Profile width (mm)30emco special frame with substructure: B Version B: with installation frame, grid support and rectangular tube profilesWeight (kg/m ³)15,5emco special frame with substructure: Type C: with installation frame, grid support and rectangular tube profilesMat division as per factory standerdsFrom a profile length of 3000 mm or a maximum mat weight of 25 kg. For profile lengths above 2300 mm, a suftis possible at customer's request.Retirement homes and Care-/Nursery Homes medical practiceSupport chassis sults possible at customer's request.Retirement homes and Care-/Nursery Homes medical practiceSupport chassis colorAuminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C1 profile rubber inserts.HotelFread surfaceRecessed, robust, weather-proof profile rubber inserts.HotelSilp resistanceR 9 slip resistance as per DIN STI30Apartment buildingFramespile subject (surcharge applicable) with frei classification Bif-st according to KDSchool Sports hall	Automatic door systems	an option for revolving door drives, in	emco dirt collection well: 5512CN Chrome-nickel steel (V2A)
ConnectionPistic-coated stainless steel cableMax. width/profile length for individual section (mm):3000Rubber underlay 1 mm: GU 1Profile width (mm)30emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Profile width (mm)30emco special frame with substructure: B Version B: with installation frame, grid support and rectangular tube profilesProfile width (mm)15.5emco special frame with substructure: C Type C: with installation frame and rectangular tube profilesWeight (kg/m ²)15.5Mat joining brackets: MV Supplied as standard with mats in several partsMat division as per factory standardsReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideSupport chassis colouReinforced support chasses revel policy for field rubber inserts.Support chassis colouRecessed, robust, weather-proof profiled rubber inserts.Slip resistanceR 9 slip resistance as per DIN S130FlammabilityRecessed, robust, weather-proof profiled rubber inserts.FlammabilityRevel support support in B13130FlammabilitySchool Sports hall			Rubber underlay 3 mm: GU 3
Max. width/pronie length for individual section (mm):300emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Profile width (mm)30emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Profile width (mm)30emco special frame with substructure: B Version B: with installation 	Connection	Plastic-coated stainless steel cable	Rubber underlay 5 mm: GU 5
section (mm):initial initial	length for individual	3000	Rubber underlay 1 mm: GU 1
Profile width (mm)30Depth/walking depth for individual section (mm)::::::::::::::::::::::::::::::::::			frame, rectangular tube profiles, grid support and height
Depti/walking depth for individual section imm::1300frame, grid support and rectangular tube profilesWeight (kg/m²)5,5mcco special frame with substructure: C Type C: with installation frame and rectangular tube profilesMat division as per factory standardsFrom a profile length of 3000 mm or a maximum mat weight of 25 kg, or profile lengths above 2300 mm, as surcharge is applicable. Mat devisions/ splits possible at customer's request.Mat joining brackets: MV Supplied as standard with mats in several partsBupport chassisReinforced support chassis made using insulation on the undersideRetirement homes and Care-/Nursery HomesBupport chassis colourAluminium as standard. Anodised olours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C35 stainless steelOffices and administrative buildingsFramea grid support chassisFrameinde colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C35 stainless steelHotelFramea grid support chassisRecessed, robust, weather-profo profiled rubber inserts.HotelFramea builtyComplete mat system available on equet (surcharge applicable) with for classification Bl-s1 according to ENSchoolFlammabilityComplete mat system available on fue classification Bl-s1 according to ENSchoolSupport chassification Bl-s1 according to ENSports hall	Profile width (mm)	30	
Weight (kg/m²)15,5From a profile length of 300 mm, or a maximum mat weight of 25 kg. for profile length above 2300 mm, a surcharge is applicable .Mat devisions/ splits possible at customer's request.Mat joining brackets: MV Supplied as standard with mats in several partsSupport chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideSuitable for:Support chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, G33 mid-bronze, G35 black or G3Giftees and administrative buildingsFread surfaceRecessed, robust, weather-proof profiel rubber inserts.HotelSupport chassis colourResistance as per DIN 51130HotelFread surfaceResistance as per DIN 51130HotelFrammabilityComplete mat system available on tre classification Bfl-s1 according to ENSchoolSupport shallSort shallSchool	for individual section	1500	frame, grid support and rectangular tube profiles
Mat division as per factory standardsFrom a profile length of 3000 mm or a maximum mat weight of 25 kg. For profile lengths above 2300 mm, a surcharge is applicable . Mat devisions' splits possible at customer's request.Mat joining brackets: MV Supplied as standard with mats in several partsBupport chassis rigid aluminium with sound absorbing insulation on the undersideEntirement homes and Care-/Nursery HomesBupport chassis coloursAluminium as standard. Anodised colours for an additional charge: EVS gold, C33 mid-bronze, C35 black or C31 stainless steelGenesed, robust, weather-proof profiled rubber inserts.Tread surfaceRecessed, robust, weather-proof profiled rubber inserts.HotelFlammabilityRomplete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to ENStatelFlammabilityComplete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to ENStatel		15 5	
Mat division as per factory standardsor a maximum mat weight of 25 kg. For profile lengths above 2300 mm, a surcharge is applicable . Mat devisions/ splits possible at customer's request.Juitable for:Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideRetirement homes and Care-/Nursery HomesSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelRetirement homes and Care-/Nursery HomesTread surfaceRecessed, robust, weather-proof profiled rubber inserts.HotelSlip resistanceR 9 slip resistance as per DIN 51130HotelFlammabilityComplete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to ENSchoolSupport shallSports hallSports hall	weight (kg/m)		Mat joining brackets: MV Supplied as standard with mats in several
factory standardsFor profile lengths above 2300 mm, a surcharge is applicable . Mat devisions/ splits possible at customer's request.Suitable for:Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideRetirement homes and Care-/Nursery HomesSupport chassisAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelOffices and administrative buildingsTread surfaceRecessed, robust, weather-proof profiled rubber inserts.HotelSlip resistanceR 9 slip resistance as per DIN 51130Apartment buildingFlammabilityComplete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to ENSchool	-	or a maximum mat weight of 25 kg. For profile lengths above 2300 mm, a	parts
Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideRetirement homes and Care-/Nursery HomesSupport chassisAluminium as standard. Anodised colours for an additional charge: EV3 			
Support chassisIndividue distriguidation on the undersideIndividue distriguidation on the undersideSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelOffices and administrative buildingsTread surfaceRecessed, robust, weather-proof profiled rubber inserts.HotelSlip resistanceR 9 slip resistance as per DIN 51130HotelFlammabilityComplete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to ENSchoolSupport chassisSports hall		splits possible at customer's request.	
Insulation on the undersideInsulationInsulation on the undersideInsulation on the undersideAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelOffices and administrative buildingsTread surfaceRecessed, robust, weather-proof profiled rubber inserts.HotelSlip resistanceR 9 slip resistance as per DIN 51130HotelFlammabilityComplete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to ENSchool	Support chassis	rigid aluminium with sound absorbing	
Support chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelFamily homeTread surfaceRecessed, robust, weather-proof profiled rubber inserts.HotelSlip resistanceR 9 slip resistance as per DIN 51130Kindergarten/NurseryFlammabilityComplete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to ENSchool			
Support chassis colour gold, C33 mid-bronze, C35 black or C31 stainless steel Retail sector Tread surface Recessed, robust, weather-proof profiled rubber inserts. Hotel Slip resistance R 9 slip resistance as per DIN 51130 Apartment building Flammability Complete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to EN School	Support chassis colour	colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel	-
Flammability Recessed, robust, weather-proof profiled rubber inserts. Hotel Kindergarten/Nursery Kindergarten/Nursery Slip resistance R 9 slip resistance as per DIN 51130 Apartment building Flammability Complete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to EN School			
Tread surface Interspect, lobusty, lob			
Slip resistance R 9 slip resistance as per DIN 51130 Apartment building Flammability Complete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to EN School Sports hall Sports hall	Tread surface		
Flammability Complete mat system available on request (surcharge applicable) with fire classification Bfl-s1 according to EN School Sports hall	Slip resistance	P	с , ,
Flammability request (surcharge applicable) with fire classification Bfl-s1 according to EN School Sports hall		Complete mat system available on request (surcharge applicable) with	
Sports hall			
13501.			Sports hall



Service and services

Construction site advice

Dimensioning

Measured using laser measuring device on site.

Installation service

Fitting and installation service

Ribbed carpet strips can be subsequently replaced on site by a emco service engineer (mobile ribbed carpet replacement machine).

Repairs

The product can be disposed of or recycled in an environmentally friendly way.



Colours



Rubber

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

Subject to technical modifications

emco Bautechnik GmbH · Breslauer Straße 34 · 38 · D-49808 Lingen (Ems) · Germany · Phone: +49 (0) 591/9140-500 · Fax: +49 (0) 591/9140-852 · Email: bau@emco.de · www.emco-bau.com

