





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



Indoor and covered outdoor areas (zones 1 and 2)

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.











Outside (Zone 1)

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

Street dust,

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

R 11 slip resistance as per DIN 51130



5 years guarantee





Roli-over and drive-over Pams emco installation frame 500: 500-25 AL Aluminium emco installation frame 500: 500-25 CN Chrome-nickel steel (V2A) Pams indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) Pams indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation frame 500: 500-25 CN Chrome-nickel steel (V2A) indicitation offic plast: coated steel cable indicitation well: 5002 CN Chrome-nickel steel (V2A) indicitation offic indicitation offic indicitation offic	Approx. height (mm)	15.9	Accessories
Number of the section of the secting of the secting of the secting of the sectin			emco installation frame 500: 500-25 AL Aluminium
Role-over and drive and frames emco cover strip: C22 Chrome-nickel steel (V2A) Prames emco cover strip: C22 Chrome-nickel steel (V2A) Idplt shopping trolleys emco dirt collection well: 5000 AL Aluminium hand trolleys emco dirt collection well: 5000 AL Aluminium pallet trucks emco dirt collection well: 5000 AL Aluminium Connection Plastic-coated steel cable emco dirt collection well: 5002 AL Aluminium Max. width/profile Parame emco dirt collection well: 5002 AL Aluminium Max. width/profile Parame emco dirt collection well: 5002 AL Aluminium Max. width/profile Parame emco dirt collection well: 5002 AL Aluminium Max. width/profile Parame emco dirt collection well: 5002 AL Aluminium Max. width/profile Parame emco dirt collection well: 5002 AL Aluminium Max. width/profile Parame emco dirt collection well: 5002 AL Aluminium Max. width/profile Parame emco dirt collection well: 5002 AL Aluminium Max. width/profile parameter area their bar of sistiance of the insert RII, slipe: sistiance of the			emco installation frame 500: 500-25 CN Chrome-nickel steel (V2A)
Note and universe capability:Light shopping trolleys hand trolleys pallet trucksemco dirt collection well: 5000 AL Aluminium emco dirt collection well: 5000 AL Aluminium emco dirt collection well: 5000 AL Aluminium emco dirt collection well: 5000 AL Aluminium 			emco cover strip: C22 Chrome-nickel steel (V2A)
And trolleys pallet trucksemc odit collection well: 5000 CM Chrome-nickel steel (V2A) emc odit collection well: 5000 AL + Aluminium emc odit collection well: 5000 AL + Aluminium emc odit collection well: 5000 CM - Chrome-nickel steel (V2A)Standard profile clearance approx.(mm)Snm, rubber spacersemc odit collection well: 5000 CM - Chrome-nickel steel (V2A)Max. width/profile length for individual section (mm)Plastic-coated steel cableemc odit collection well: 5022 CM - Chrome-nickel steel (V2A)Max. width/profile length for individual section (mm)28.65emc odit collection well: 5022 CM - Chrome-nickel steel (V2A)Profile width (mm)28.65emc odit collection well: 5022 CM - Chrome-nickel steel (V2A)Beinforced support chassis made using rigid aluminum with sound absorbio rigid aluminum with sound ab		Light shopping trolleys	emco dirt collection well: 5000 AL Aluminium
IndexPallet trucksemco dirt collection well: 5000 AL + AluminiumStandard profile Gearance approx.5mm, rubber spacersemco dirt collection well: 5000 CN+ Chrome-nickel steel (V2A)Profile Berght for individual Berght for individual Berght for individual Berght for individual Berght for individual Berght (Kg/m)Palati-coated steel cableemco dirt collection well: 5002 AL AluminiumProfile width (mm) Berght (Kg/m)26.5emco dirt collection well: 5002 CN chrome-nickel steel (V2A)Profile width (mm) Bisulation on the undersideemco dirt collection well: 5002 CN chrome-nickel steel (V2A)Profile width (mm) Bisulation on the undersideemco dirt collection well: 5002 CN chrome-nickel steel (V2A)Profile width (mm) Bisulation on the undersideemco dirt collection well: 5002 CN chrome-nickel steel (V2A)Profile width (mm) Bisulation on the undersideemco dirt collection well: 5002 CN chrome-nickel steel (V2A)Profile width (mm) Bisulation on the undersideemco dirt collection well: 5002 CN chrome-nickel steel (V2A)Profile width (mm) Bisulation on the undersideemco dirt collection well: 5002 CN chrome-nickel steel (V2A)Profile width (mm) Bisulation on the undersideemco dirt collection well: 5002 CN chrome-nickel steel (V2A)Bispersistance of the stainless steel tiles: RN Bispersistance of the stainless steel tiles: RN Bisper			emco dirt collection well: 5000 CN Chrome-nickel steel (V2A)
Standar profile Gearance approx.tmmSind.tubber spacersemco dirt collection well: 5000 CN+ Chrome-nickel steel (V2A)Standard profile Gearance approx.tmmPastic-coated steel cableemco dirt collection well: 5022 AL AluminiumMax. width/profile endth for individual section (mm):Pastic-coated steel cableemco dirt collection well: 5022 AL AluminiumMax. width/profile endth for individual section (mm):Pastic-coated steel cableemco dirt collection well: 5022 AL AluminiumProfile width (mm)28.65emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)Support chassis7.7emco dirt collection well: 5022 AL AluminiumForead surfaceThroweatherproof Outdoor insert for insulation on the underside insulation on the underside the forough, effective removal of coare wince are are belind or visually impared (to DIN 32984).emco dirt collection well: 5000 AL Aluminium emco dirt collection well: 5000 AL AluminiumSlip resistanceSlip-resistance of the tainless steel tiles for politium orientation in the ensistance of the stainless steel tiles corpolitium orientation in the ensistance of the stainless steel tiles corpolities, grid support and heightile adjustment.Golour fastness to S02goid 4-5emco are calif fame with substructure: BV ersion B: with installation frame, grid support and rectangular tube profiles adjustment.Golour fastness to S02goid 4-5encodirt collection well: S0			emco dirt collection well: 5000 AL+ Aluminium
clearance approx. (mm)smm, rubber spacersemco dirt collection well: 5022 AL AluminiumConnectionPlastic-coated steel cableemco dirt collection well: 5022 CN Chrome-nickel steel (V2A)Max. width/profile length for individual section (mm):n200emco dirt collection well: 5022 AL AluminiumProfile width (mm)28.65emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)Weight (kg/m²)7.7emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideemco dirt collection well: 5022 CN Chrome-nickel steel (V2A)Tread surfaceThe weatherproof Outdoor insert for thorough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the enstrace of the stainless steel tiles for insulation on the undersideemco dirt collection well: 5000 CN Chrome-nickel steel (V2A)Slip resistanceSlip-resistance of the insert: R11, slip- resistance of the stainless steel tiles for (in accordance with DIN S1130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Golour fastness to artificial light ISO 105- B02good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsGolour fastness to so 105 E01good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsKurt fastness to so 105 E01good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsKurt fastness to so 105 E01<		pallet trucks	emco dirt collection well: 5000 CN+ Chrome-nickel steel (V2A)
Colume tablePrastic Coalect Subject CableMax. width/profile section (mm):Profile width (mm)28.65emco dirt collection well: 5022 CN+ Chrome-nickel steel (V2A)Profile width (mm)28.65Weight (kg/m²)27.7Reinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideTread surfaceReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideTread surfaceSilp-resistance of the insert: R11, slip- resistance of the stainless steel tiles for optimum orientation in the entrance area the blind or visually (in accordance with DIN S1130)Silp resistanceSilp-resistance of the stainless steel tiles for optimum orientations in the entrance area the blind or visually (in accordance with DIN S1130)Colour fastness to rubbing ISO 105 X12 S0 005 EO1good 4-5Colour fastness to rubbing ISO 105 X12good 4-5Quod 4-5good 4-5Rubber underlay 3 mm: GU 3		5 mm, rubber spacers	emco dirt collection well: 5022 AL Aluminium
Max. Wuth profine length for individual section (mm):1200emco dirt collection well: 5022 CN+ Chrome-nickel steel (V2A)Profile width (mm)28.65emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)Weight (kg/m²)27.7emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideemco dirt collection well: 5022 CN+ Chrome-nickel steel (V2A)Tread surfaceReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideemco dirt collection well: 5002 CN+ Chrome-nickel steel (V2A)Tread surfaceSilp-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 5130)Silp-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 5130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to rubbing ISO 105 X12good 4-5Material stanceColour fastness to S02 Dis E01good 4-5Material stanceColour fastness to S02 Dis E01good 4-5Material stanceRubber underlay Imm: GU 1Rubber underlay Imm: GU 3	Connection	Plastic-coated steel cable	emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)
section (mm):endoted on the child on the undersideenco dirt collection well: 5022 Ch Chrome-nickel steel (V2A)Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideenco dirt collection well: 5022 Ch Chrome-nickel steel (V2A)Tread surfaceThe weatherproof Outdoor insert for throrough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the entrance area the blind or visually impaired (to DIN 32984).enco dirt collection well: 5000 Ch Chrome-nickel steel (V2A)Slip resistanceSilp-resistance of the insert: R11, slip-resistance of the stainless steel tiles. R9 (in accordance with DIN 51130)enco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to rubbing ISO 105 X12good 4-5Good 4-5Return of the stainless to and rectangular tube profiles. MY Supplied as standard with mats in several arts.Colour fastness to rubbing ISO 105 K12good 4-5Rubber underlay 1 mm: GU 1Rubber underlay 3 mm: GU 3Rubber underlay 3 mm: GU 3	length for individual	1200	emco dirt collection well: 5022 AL+ Aluminium
Profile width (mm)28.65Weight (kg/m²)27,7Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideemco dirt collection well: 5022 AL+ AluminiumSupport chassisThe weatherproof Outdoor insert for thorough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the entrace area the blind or visually impaired (to DIN 32984).emco dirt collection well: 5000 AL AluminiumSlip resistanceSlip-resistance of the sinser: R1I, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 51130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to rubbing ISO 105 X12good 4-5emco special frame with substructure: CType C: with installation frame, and rectangular tube profiles emco special frame with substructure: CType C: with installation frame and rectangular tube profiles emco special frame with substructure: CType C: with installation frame and rectangular tube profilesColour fastness to rubbing ISO 105 X12good 4-5Rubber underlay 1 mm: GU 1Quoter fastness to water (So 105 E01good 4-5Rubber underlay 3 mm: GU 3			emco dirt collection well: 5022 CN+ Chrome-nickel steel (V2A)
Weight (kg/m²)27.7Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideemco dirt collection well: 5022 AL+ AluminiumTread surfaceThe weatherproof Outdoor insert for thorough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the entrance area the blind or visually impaired (to DIN 32984).emco dirt collection well: 5000 AL AluminiumSlip resistanceSlip-resistance of the insert: R11, slip- resistance of the stainless steel tiles R9 (in accordance with DIN 51130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to rubbing ISO 105 X12good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsColour fastness to rubbing ISO 105 K12good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsKubber underlay 1 mm: GU 1Rubber underlay 3 mm: GU 3	Profile width (mm)	28.65	emco dirt collection well: 5022 AL Aluminium
Support chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideemco dirt collection well: 5022 AL + AluminiumSupport chassisThe weatherproof Outdoor insert for thorough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the entrance are the blind or visually impaired (to DIN 32984).emco dirt collection well: 5000 AL AluminiumSlip resistanceSlip-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 5130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to rubbing ISO 105 E01good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsRoubber underlay 1 mm: GU 1Rubber underlay 3 mm: GU 3Muber underlay 3 mm: GU 3	Weight (kg/m²)	27,7	emco dirt collection well: 5022 CN Chrome-nickel steel (V2A)
Support chassisrigid aluminium with sound absorbing insulation on the undersideemco dirt collection well: 5022 CN+ Chrome-nickel steel (V2A)Tread surfaceThe weatherproof Outdoor insert for thorough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the entrance area the blind or visually impaired (to DIN 32984).emco dirt collection well: 5000 AL AluminiumSlip resistanceSlip-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 51130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to artificial light ISO 105 X12good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsColour fastness to rubbing ISO 105 E01good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsRubber underlay 3 mm: GU 3Rubber underlay 3 mm: GU 3		Reinforced support chassis made using rigid aluminium with sound absorbing	emco dirt collection well: 5022 AL+ Aluminium
Induction of the former of outdoor insert for thorough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the entrance area the blind or visually impaired (to DIN 32984).emco dirt collection well: 5000 CN Chrome-nickel steel (V2A)Slip resistanceSlip-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 51130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to BD2good 4-5good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsRubber underlay 1 mm: GU 1Rubber underlay 3 mm: GU 3Rubber underlay 3 mm: GU 3			emco dirt collection well: 5022 CN+ Chrome-nickel steel (V2A)
Tread surfacethorough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the entrance area the blind or visually impaired (to DIN 32984).emco dirt collection well: 5000 AL+ AluminiumSlip resistanceSlip-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 51130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to artificial light ISO 105- B02good 4-5good 4-5Colour fastness to rubbing ISO 105 X12good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsColour fastness to artificial light ISO 105 X02good 4-5Rubber underlay 1 mm: GU 1Rubber underlay 3 mm: GU 3Rubber underlay 3 mm: GU 3	Tread surface	The weatherproof Outdoor insert for thorough, effective removal of coarse dirt. Combined with stainless steel tiles for optimum orientation in the entrance area the blind or visually	emco dirt collection well: 5000 AL Aluminium
Tread surfacetiles for optimum orientation in the entrance area the blind or visually impaired (to DIN 32984).emco dirt collection well: 5000 AL+ AluminiumSlip resistanceSlip-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 51130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to artificial light ISO 105- B02good 4-5emco special frame with substructure: C Type C: with installation frame, grid support and rectangular tube profilesColour fastness to rubbing ISO 105 X12good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsColour fastness to water ISO 105 E01good 4-5Rubber underlay 1 mm: GU 1			emco dirt collection well: 5000 CN Chrome-nickel steel (V2A)
Impaired (to DIN 32984).Impaired (to DIN 32984).Impaired (to DIN 32984).Slip resistanceSlip-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 51130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to rubbing ISO 105 X12good 4-5emco special frame with substructure: C Type C: with installation frame and rectangular tube profilesColour fastness to rubbing ISO 105 X12good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsRubber underlay 1 mm: GU 1Rubber underlay 3 mm: GU 3			emco dirt collection well: 5000 AL+ Aluminium
AdditionAdditionSecond and the insert: R11, slip- resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9 (in accordance with DIN 51130)emco special frame with substructure: A Version A: with installation frame, rectangular tube profiles, grid support and height adjustment.Colour fastness to B02excellent 7emco special frame with substructure: B Version B: with installation frame, grid support and rectangular tube profilesColour fastness to rubbing ISO 105 X12good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsColour fastness to water ISO 105 E01good 4-5Mat joining brackets: MV Supplied as standard with mats in several partsRubber underlay 1 mm: GU 1Rubber underlay 3 mm: GU 3Rubber underlay 3 mm: GU 3			emco dirt collection well: 5000 CN+ Chrome-nickel steel (V2A)
Colour fastness to artificial light ISO 105- B02 excellent 7 frame, grid support and rectangular tube profiles Colour fastness to rubbing ISO 105 X12 good 4-5 emco special frame with substructure: CType C: with installation frame and rectangular tube profiles Colour fastness to rubbing ISO 105 X12 good 4-5 Mat joining brackets: MV Supplied as standard with mats in several parts Colour fastness to rubbing ISO 105 X12 good 4-5 Rubber underlay 1 mm: GU 1	Slip resistance	Slip-resistance of the insert: R11, slip- resistance of the stainless steel tiles: R9	frame, rectangular tube profiles, grid support and height
B02 emco special frame with substructure: CType C: with installation frame and rectangular tube profiles Colour fastness to mater ISO 105 X12 good 4-5 Qood 4-5 good 4-5 Mat joining brackets: MV Supplied as standard with mats in several parts Rubber underlay 1 mm: GU 1 Rubber underlay 3 mm: GU 3	artificial light ISO 105-	excellent 7	
Colour fastness to rubbing ISO 105 X12 good 4-5 Mat joining brackets: MV Supplied as standard with mats in several parts Colour fastness to water ISO 105 E01 good 4-5 Mat joining brackets: MV Supplied as standard with mats in several 			
Colour fastness to water ISO 105 E01 good 4-5 Rubber underlay 1 mm: GU 1 Rubber underlay 3 mm: GU 3 Rubber underlay 3 mm: GU 3	rubbing ISO 105 X12	good 4-5	Mat joining brackets: MV Supplied as standard with mats in several
		good 4-5	
Rubber underlay 5 mm: GU 5			Rubber underlay 3 mm: GU 3
			Rubber underlay 5 mm: GU 5



Retirement homes and Care-/Nursery Hon

medical practice

Offices and administrative buildings

Family home

Retail sector

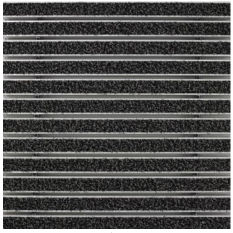
Hotel

Kindergarten/Nursery

Apartment building

	School
ry Homes	Sports hall
	Service and services
	Construction site advice
	Dimensioning
	Measured using laser measuring device on site.
	Installation service
	Fitting and installation service
	Repairs

Colours



Anthracite





Red

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

