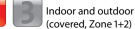


The extra-wide premium entrance mat with the Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. Particularly ideal for collecting fine dirt. Optimally designed for buildings exposed to extreme footfall.





Description

Rollable and hard-wearing premium entrance mat with extra-wide profile bars and performance insert for supported installation options. Customisable widths and walking depths available without a compensation profile. Available in any geometric shape.









Indoor and outdoor (covered, Zone 1+2)

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

Damp street dust, damp sand deposits, dust, etc.

Cfl-s1 5 years qua-

rantee



class 32 (general commercial use)



Approx. height (mm)22PamsSack-/hand truck WheelchairsStandard profile clearance approx. (mm)5 mm, rubber spacersAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005ConnectionPlastic-coated stainless steel cableMax. width/profile length for individual section (mm):3000Profile width (mm)44Depth/walking depth for individual section (mm):1500Mat 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 chassis coluct for a dational charge: EV3 oold, G33 mid-bronze, G35 black or G31 stainless steelAluminium as standard. Anodised olours for an additional charge: EV3 oold, G33 mid-bronze, G35 black or G31 stainless steelFread surfaceThe Conform insert made of recycled materials is the perfect complements. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-51 according to EN 13501.Pue classification EN307Io0% PA 6 (polyamide)		
Roll-over and drive-over capability:Name Sack-/hand truck WheelchairsStandard profile clearance approx. (mm)5 mm, rubber spacersAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005ConnectionPlastic-coated stainless steel cableMax. width/profile length for individual section (mm):3000Profile width (mm)44Dept/walking depth for individual section (mm):1500Weight (kg/m²)12,2Mat division as per factory standardsFrom a profile length of 3000 mm or a maximum mat weight of 30 kg, For profile length solove 2300 mm, a surcharge is applicable . Mat devisions/ splits possible at customer's request.Support chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Use classificationInsert with fire classification Cfl-s1 according to EN 13501.Use classificationInsert with fire classification cfl-s1 according to EN 13501.	Approx. height (mm)	22
Sack-/hand truckStandard profile clearance approx. (mm)5 mm, rubber spacersAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005ConnectionPlastic-coated stainless steel cableMax. width/profile length for individual section (mm):3000Profile width (mm)44Depth/walking depth for individual section (mm):1500Weight (kg/m²)12,2Mat 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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Pile material100% PA 6 (polyamide)		Prams
Standard profile clearance approx. (mm)S mm, rubber spacersAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005ConnectionPlastic-coated stainless steel cableMax. width/profile length for individual section (mm):3000Profile width (mm)44Depth/walking depth for individual section (mm):1500Weight (kg/m²)12,2Mat 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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Yee classificationHow PA 6 (polyamide)		Sack-/hand truck
clearance approx. (mm)s mm, rubber spacersAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005ConnectionPlastic-coated stainless steel cableMax. width/profile length for individual section (mm):3000Profile width (mm)44Depth/walking depth for individual section (mm):1500Weight (kg/m²)12,2Mat 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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideFuead surfaceThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Use classificationInsert with fire classification Cfl-s1 according to EN 13501.		Wheelchairs
Automatic door systemsan option for revolving door drives, in accordance with EN 16005ConnectionPlastic-coated stainless steel cableMax. width/profile length for individual section (mm):3000Profile width (mm)44Depth/walking depth for individual section (mm):1500Weight (kg/m²)12,2Mat 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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideFread surfaceAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelFlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Pile material100% PA 6 (polyamide)Use classificationclass 33 (beavy commercial use)		5 mm, rubber spacers
Name InstructionName InstructionMax. width/profile length for individual section (mm):3000Profile width (mm)44Depth/walking depth for individual section (mm):1500Weight (kg/m²)12,2Mat 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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Wise classificationclass 33 (beavy commercial use)	Automatic door systems	an option for revolving door drives, in
length for individual section (mm):3000Profile width (mm)44Depth/walking depth for individual section (mm):1500Weight (kg/m²)12,2Mat 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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceIne Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Wise classificationClass 33 (beavy commercial use)	Connection	Plastic-coated stainless steel cable
Depth/walking depth for individual section (mm):1500Weight (kg/m²)12,2Mat 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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Use classificationclass 33 (beave commercial use)	length for individual	3000
for individual section (mm):1500Weight (kg/m²)12,2Mat 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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Use classificationclass 33 (beavy commercial use)	Profile width (mm)	44
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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Use classificationclass 33 (beavy commercial use)	for individual section	1500
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 chassisMade using rigid aluminium with Premium sound absorbing insulation on the undersideSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Use classificationclass 33 (beavy commercial use)	Weight (kg/m²)	12,2
Support chassisPremium sound absorbing insulation on the undersideSupport chassis colourAluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steelTread surfaceThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Use classificationclass 33 (beavy commercial use)	•	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 surfaceThe Conform insert made of recycled materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the 	Support chassis	Premium sound absorbing insulation
Tread surfacematerials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the cleaning power.FlammabilityInsert with fire classification Cfl-s1 according to EN 13501.Pile material100% PA 6 (polyamide)Use classificationclass 33 (heavy commercial use)	Support chassis colour	colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31
Flammability according to EN 13501. Pile material 100% PA 6 (polyamide) Use classification class 33 (beavy commercial use)	Tread surface	materials is the perfect complement to wooden surroundings and can be used in a whole host of environments. The additional profile increases the
Use classification class 33 (beavy commercial use)	Flammability	
class 33 (beavy commercial use)	Pile material	100% PA 6 (polyamide)
		class 33 (heavy commercial use)

Accessories	
emco installation frame 500: 500-25 AL Aluminium	
emco installation frame 500: 500-25 CN Chrome-nickel steel (V2A)	
emco LUMINA: LUMINA Aluminium	
emco LUMINA: LUMINA + LED Aluminium	
emco LUMINA: LUMINA VIA Aluminium	
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: 5522AL Aluminium	
emco dirt collection well: 5522CN Chrome-nickel steel (V2A)	
emco dirt collection well: 5522AL Aluminium	
emco dirt collection well: 5522CN Chrome-nickel steel (V2A)	
Rubber underlay 3 mm: GU 3	
Rubber underlay 5 mm: GU 5	
Rubber underlay 1 mm: GU 1	
Mat joining brackets: MV Supplied as standard with mats in several parts	
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

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.



Colours



76.01 Anthracite



76.02 Beige



76.04 Brown

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

