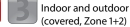


The extra-wide premium entrance mat with the Maximus Image Logo for printing logos and text is the number-one choice for environments that call for an individual design and exceptional reduction of fine dirt. Optimally designed for buildings exposed to extreme footfall.





Description

Rollable, extremely hard-wearing, premium entrance mat with extra-wide profile bars and performance insert for supported and self-supporting installation options. Also capable of withstanding wheeled traffic. Suitable for multicolour printing of designs, logos and text. Customisable widths and walking depths available without a compensation profile. Available in any geometric shape.



Bfl-s1





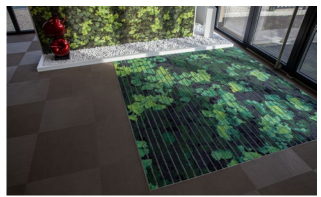


Indoor and Street dust, outdoor (covered, Zone textile fibres, 1+2) small leaves

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

5 years guarantee





and twigs, etc.



commercial

class 33 (heavy use)







Colours

l10 Lemon	I20 Yellow	I30 Yellow/ orange	I40 Orange	I50 Terracotta	I60 Red	I70 Oxide red	180 Bordeaux
190 Light red	1100 Cherry	l110 Purple	1120 Lilac	1130 Grape	l140 Magenta	I150 Peach	1160 Royal blue
		A Competition					
1170 Light blue	1180 Petrol blue	l190 Emerald green	1200 Marine blue	l210 Dark green	I220 Mint	l230 Leaf green	1240 Reed green
l250 Green	1260 Brown		1280 Steel blue		1300 Silver	I310 Fawn brown	1320 Sand
izso Green	IZOU BROWN	1270 Graphite		I290 Light blue	ISOUSIIVE	1310 Fawn Drown	1320 Sand
I330 Chestnut	l340 Grey beige	I350 Blue grey	l360 Light grey	I370 Grey	1380 Dark grey	I390 Black	I400 White*
1410 Steel grey	I420 Gold	l430 Salmon pink	1440 Light green	1450 Sunset			



Approx. height (mm)	17
Note on height	The insert can actually be approx. 2-3 mm higher due to the wear layer.
	Prams
	Sack-/hand truck
	Wheelchairs
Roll-over and drive-over	Light shopping trolleys
capability:	hand trolleys
	pallet trucks
	Electric lift truck
	Cars
Standard profile clearance approx. (mm)	5 mm, rubber spacers
Automatic door systems	Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005
Connection	Plastic-coated stainless steel cable
Max. width/profile length for individual section (mm):	3000
Profile width (mm)	46.5
Depth/walking depth for individual section (mm):	800
Weight (kg/m²)	13.1
Weight (kg/m²) Mat division as per factory standards	13.1 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.
Mat division as per	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/
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 Premium sound
Mat division as per factory standards Support chassis	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 Premium sound absorbing insulation on the underside Aluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31
Mat division as per factory standards Support chassis Support chassis colour	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 Premium sound absorbing insulation on the underside Aluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Embedded, robust MAXIMUS inserts in Bfl-S1 quality (clean-off floor covering made from special polyamide yarn,
Mat division as per factory standards Support chassis Support chassis colour Tread surface	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 Premium sound absorbing insulation on the underside Aluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Embedded, robust MAXIMUS inserts in Bfl-S1 quality (clean-off floor covering made from special polyamide yarn, 100%)
Mat division as per factory standardsSupport chassisSupport chassis colourTread surfaceSlip resistance	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 Premium sound absorbing insulation on the underside Aluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Embedded, robust MAXIMUS inserts in Bfl-S1 quality (clean-off floor covering made from special polyamide yarn, 100%) R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN
Mat division as per factory standardsSupport chassisSupport chassis colourTread surfaceSlip resistanceFlammability	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 Premium sound absorbing insulation on the underside Aluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Embedded, robust MAXIMUS inserts in Bfl-S1 quality (clean-off floor covering made from special polyamide yarn, 100%) R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501
Mat division as per factory standardsSupport chassisSupport chassis colourSupport chassis colourSupport chassis colourSupport chassis colourFiread surfaceSlip resistanceFlammabilityPile materialUse classification	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 Premium sound absorbing insulation on the underside Aluminium as standard. Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Embedded, robust MAXIMUS inserts in Bfl-S1 quality (clean-off floor covering made from special polyamide yarn, 100%) R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 100% PA 6.6 (polyamide)

Colour fastness to water ISO 105 E01	good 5
Bacterial reduction EHEC ASTM-e2149	29,4 %
Bacterial reduction staphylococcus aureus ASTM-e2149	16,7 %
Bacterial reduction klebsiella pneumoniae ASTM-e2149	68,2 %



Accessories

Accessories
emco installation frame 500: 500-20 AL Aluminium
emco installation frame 500: 500-20 CN Chrome-nickel steel (V2A)
emco ramp edge: A17 Aluminium
emco T-profile: T17
emco cover strip: C17 Chrome-nickel steel (V2A)
emco INOX®: LINEO 17 Chrome-nickel steel (V2A)
emco INOX®: QUADRO 17 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: 5512AL Aluminium
emco dirt collection well: 5512CN Chrome-nickel steel (V2A)
emco dirt collection well: 5517AL Aluminium
emco dirt collection well: 5517CN Chrome-nickel steel (V2A)
emco dirt collection well: 5522AL Aluminium
emco dirt collection well: 5522CN Chrome-nickel steel (V2A)
emco dirt collection well: 5017 AL Aluminium
emco dirt collection well: 5017 CN Chrome-nickel steel (V2A)
emco dirt collection well: 5512AL Aluminium
emco dirt collection well: 5512CN Chrome-nickel steel (V2A)
emco dirt collection well: 5517AL Aluminium
emco dirt collection well: 5517CN Chrome-nickel steel (V2A)
emco dirt collection well: 5522AL Aluminium
emco dirt collection well: 5522CN Chrome-nickel steel (V2A)
emco dirt collection well: 5542AL Aluminium
emco dirt collection well: 5542AL Aluminium
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
vពីអង្គកិទ្ធដសារតែនៅក្នុងភ្នំការជាអ្នមែង: vww.emco-bau.com/en/warranty-conditions/ Rubber underlay: mm: GU5

Rubber underlay 5 mm: GU 5

sukinsten tentneifna und infrationa

W

enMatByJifiFibyByfattkets:PMS/SUBSTrelle334st3Andart28%RHinpats កែទទួveral · Gsamany · Phone: +49 (0) 591/9140-500 · Fax: +49 (0) 591/9140-852 · Email: bau@emco.de · www.emco-bau.com

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.

