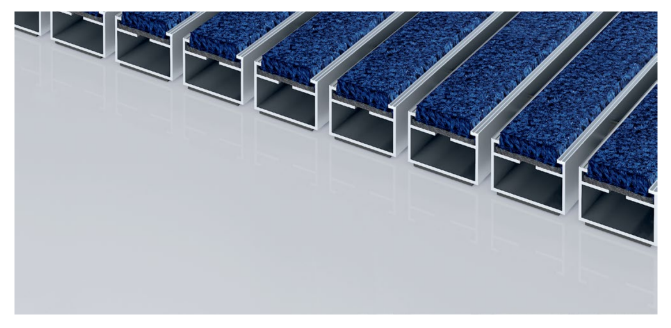
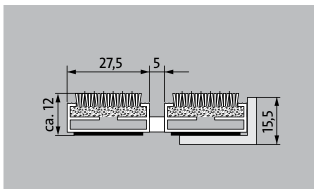
emco DIPLOMAT Premium With Maximus Image insert

Model 512 P Maximus Image





The premium entrance mat with the Maximus Image insert for singlecolour printing of individual colour preferences is the number-one choice for environments that call for a unique design and exceptional reduction of fine dirt. Optimally designed for buildings exposed to average to heavy footfall.







Indoor and outdoor (covered, Zone 1+2)

Description

Rollable and hard-wearing premium entrance mat with performance insert for supported installation options. Suitable for single-colour printing of individual colour preferences. 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.



Damp street R 12 slip resisdust, damp tance as per DIN 51130 sand deposits, dust, etc.



5 years guarantee







class 33 (heavy commercial





emco DIPLOMAT Premium With Maximus Image insert

Model 512 P Maximus Image

Colours





emco DIPLOMAT Premium With Maximus Image insert

Model 512 P Maximus Image

www.emco-bau.com/en/warranty-conditions/		
mm higher due to the wear layer. Prams Sack-/hand truck Wheelchairs Standard profile clearance approx. (mm) Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005 Connection Plastic-coated steel cable Max. width/profile length for individual section (mm): Profile width (mm) 27.5 Depth/walking depth for individual section (mm): Weight (kg/m²) 8.7 Mat division as per factory standards 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 Tread surface Flammability Fire classification for the complete mat system BfI-s1 in accordance with EN 13501 Pile material Use classification EN1307 Colour fastness to artificial light 15O 105-B02 Colour fastness to artificial light 15O 105-B02 Colour fastness to water Colour fastness to water Colour fastness to available agood 5 Wowwernco-baucom/en/warranty-conditions/	Approx. height (mm)	12
Roll-over and drive-over capability: Standard profile clearance approx. (mm) Automatic door systems Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005 Connection Max. width/profile length for individual section (mm): Profile width (mm) Depth/walking depth for individual section (mm): Weight (kg/m²) 8.7 From 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. 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 Tread surface The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification EN1307 Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 Good 5 Colour fastness to rubbing ISO 105 X12 Colour fastness to available agood 5 Wowwenco-baucomyen/warranty-conditions/ Bartarial audictions	Note on height	,
Capability: Sack-/hand truck Wheelchairs Wheelchairs Standard profile clearance approx. (mm) 5 mm, rubber spacers Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005 Connection Plastic-coated steel cable Max. width/profile length for individual section (mm): 3000 Profile width (mm) 27.5 Depth/walking depth for individual section (mm): 1500 Weight (kg/m²) 8.7 From 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. 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 Tread surface The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification EN1307 class 33 (heavy commercial use) Colour fastness to artificial light ISO 105-B02		Prams
Standard profile clearance approx. (mm) Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005 Connection Plastic-coated steel cable Max. width/profile length for individual section (mm): Profile width (mm) 27.5 Depth/walking depth for individual section (mm): Weight (kg/m²) 8.7 From 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. 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 Tread surface The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Class 33 (heavy commercial use) Colour fastness to artificial light ISO 105-B02 Colour fastness to water (PSC) 155 EQ; 150 Colour fastness to water (PSC) 155 EQ; 150 Colour fastness to available agood 5 Restarial acquirsions Restarial acquirsions Profile clearance of 3 mm available agood 5 Profile clearance of 3 mm available agood 5 Profile clearance of 3 mm accordance with EN 25.5 Profile length of 2000 mm 27.5 Prom a profile length of 3000 mm or a maximum mat weight of 25 kg. For profile length of 3000 mm or a maximum mat weight of 25 kg. For profile length of 3000 mm or a maximum mat weight of 25 kg. For profile length of 3000 mm or a maximum mat weight of 25 kg. For profile length of 3000 mm or a maximum mat weight of 25 kg. For profile length of 3000 mm or a maximum mat weight of 25 kg. For profile length of 3000 mm or a maximum mat weight of 25 kg. For profile length of 3000 mm or a maximum mat weight of 25 kg. For profile length of 3000 mm or a maximum mat weight of 2		Sack-/hand truck
Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005 Connection Plastic-coated steel cable Max. width/profile length for individual section (mm): Profile width (mm) 27.5 Depth/walking depth for individual section (mm): Weight (kg/m²) 8.7 Mat division as per factory standards From 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. 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 Tread surface The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material Use classification EN1307 Colour fastness to artificial light 150 105-B02 Colour fastness to water (SC) 165 EQ; Good 5 Colour fastness to water (SC) 165 EQ; Good 5 Colour fastness to water (SC) 165 EQ; Good 5 Restarial scaluration		Wheelchairs
Automatic door systems an option for revolving door drives, in accordance with EN 16005 Connection Plastic-coated steel cable Max. width/profile length for individual section (mm): Profile width (mm) 27.5 Depth/walking depth for individual section (mm): Weight (kg/m²) 8.7 Mat division as per factory standards Support chassis Support chassis Ade 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 Tread surface The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification EN1307 Colour fastness to artificial light ISO 105-B02 Colour fastness to water W300-base points are available agood 5 wowwence-bau-com/en/warranty-conditions/ Bacterial reduction		5 mm, rubber spacers
Max. width/profile length for individual section (mm): Profile width (mm) 27.5 Depth/walking depth for individual section (mm): Weight (kg/m²) Mat division as per factory standards From 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. 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 The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification EN1307 Colour fastness to artificial light 150 105- B02 Colour fastness to rubbing 150 105 X12 Good 5 Good 5	Automatic door systems	an option for revolving door drives, in
Support chassis Support chassis colour	Connection	Plastic-coated steel cable
Depth/walking depth for individual section (mm): Weight (kg/m²) Mat division as per factory standards Support chassis Support chassis Support chassis From 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. 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 The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Class 33 (heavy commercial use) Colour fastness to artificial light ISO 105-B02 Colour fastness to water TSO 105 Epcitions are available agood 5 Colour fastness to water TSO 105 Epcitions are available agood 5 Colour fastness to water TSO 105 Epcitions are available agood 5 Reactorial reduction	length for individual	3000
for individual section (mm): Weight (kg/m²) Mat division as per factory standards Support chassis Support chassis Support chassis colour Tread surface Flammability Flammability	Profile width (mm)	27.5
From 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. Support chassis Made using rigid aluminium with Premium sound absorbing insulation on the underside	for individual section	1500
Mat division as per factory standards 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. 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 Tread surface The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Flammability Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification EN1307 class 33 (heavy commercial use) Colour fastness to artificial light ISO 105-B02 good 5-6 Colour fastness to rubbing ISO 105 X12 good 5 Colour fastness to water was a valiable apod 5 www.emco-bau.com/en/warranty-conditions/ Bacterial reduction	Weight (kg/m²)	8.7
Premium sound absorbing insulation on the underside	•	or a maximum mat weight of 25 kg. For profile lengths above 2300 mm, a surcharge is applicable . Mat devisions/
colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel Tread surface The Maximus Image insert is suitable for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification EN1307 Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 Colour fastness to water NSC 105 Epititions are available aloud 5 www.emco-bau.com/en/warranty-conditions/ Bacterial reduction	Support chassis	Premium sound absorbing insulation
for single-colour printing in a personally chosen colour. Slip resistance R 12 slip resistance as per DIN 51130 Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification EN1307 Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 Colour fastness to water Wascribs Editions are available alood 5 Www.emco-bau.com/en/warranty-conditions/ Bacterial reduction	Support chassis colour	colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31
Fire classification for the complete mat system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification class 33 (heavy commercial use) Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 Colour fastness to water was 1550 to 350 to 35	Tread surface	for single-colour printing in a
system Bfl-s1 in accordance with EN 13501 Pile material 100% PA 6.6 (polyamide) Use classification EN1307 class 33 (heavy commercial use) Colour fastness to artificial light ISO 105-B02 good 5-6 Colour fastness to rubbing ISO 105 X12 good 5 Colour fastness to water Wascarto Specificons are available agood 5 www.emco-bau.com/en/warranty-conditions/	Slip resistance	R 12 slip resistance as per DIN 51130
Use classification EN1307 Colour fastness to artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 Colour fastness to water Wassand Specificions are available aloud 5 www.emco-bau.com/en/warranty-conditions/	Flammability	system Bfl-s1 in accordance with EN
Colour fastness to artificial light ISO 105-B02 Colour fastness to good 5-6 Colour fastness to rubbing ISO 105 X12 Colour fastness to water was a vailable agood 5 Was a to good 5 Colour fastness to water was a vailable agood 5 Was a to good 5	Pile material	100% PA 6.6 (polyamide)
artificial light ISO 105-B02 Colour fastness to rubbing ISO 105 X12 Colour fastness to water Waster Service		class 33 (heavy commercial use)
rubbing ISO 105 X12 Good 5 Colour fastness to water Wasyn 500 jtions are available £100d 5 www.emco-bau.com/en/warranty-conditions/	artificial light ISO 105-	good 5-6
Wasranty 5020 ditions are available £1000 5 www.emco-bau.com/en/warranty-conditions/		good 5
www.emco-bau.com/en/warranty-conditions/	Warranty တောငျ်tions are available	e £ lood 5
	www.emco-bau.com/en/warran	ty-conditions/

Bacterial reduction staphylococcus aureus ASTM-e2149	16,7 %
Bacterial reduction klebsiella pneumoniae ASTM-e2149	68,2 %

Accessories
emco installation frame 500: 500-15 AL Aluminium
emco installation frame 500: 500-15 CN Chrome-nickel steel (V2A)
emco ramp edge: A12 Aluminium
emco cover strip: C12 Chrome-nickel steel (V2A)
emco INOX®: LINEO 12 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
Family home
Apartment building
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.

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