

emco Bau

emco MARSCHALL Original With ribbed carpet insert and brush strip 517 SRB

LoadExtremely heavySupport chassisReinforced support chassis made using rigid aluminium with sound absorbing insulation on the undersideApprox.height (mm)17Tread surfaceRecessed, robust, weather-proof, ribbed carpet strips, also with brush strips mounted between the profiles.Standard 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 16005ColoursLight grey no. 220 Anthracite no. 200Red no. 305Brown no. 485 Sand no. 430FlammabilityBiackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionPolsic-coated stainless steel cableWarrantygood 6Varrantygood 6Colour fastness to artificial light Si 105-B02good 6Colour fastness to rubbing ISO 105 105-B02good 5Colour fastness to water ISO 105 ED 105-B02good 5Colour fastness to water ISO 105 ED 105-B02good 5Colour fastness to water ISO 105 ED 105-B02good 5DimensionsMat with:mm (walking direction)Mat with:	Model	517 SRB
Approx. height (mm)17Tread surfaceRecessed, robust, weather-proof, ribbed carpet strips, also with brush strips mounted between the profiles.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 16005ColoursLight grey no. 220Anthracite no. 200Red no. 305Brown no. 485Sand no. 430grey BlackBlackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionPastic-coated stainless steel cableWarrantyInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.Colour fastness to artificial light ISO X12good 6Colour fastness to rubbing ISO 105 X12good 3Colour fastness to water ISO 105 ED1 X12good 5DimensionsMat width:mm (walking direction)Kit depth:mm (walking direction)Mat depth:mm (walking direction)	Load	Extremely heavy
Tread surfaceRecessed, robust, weather-proof, ribbed carpet strips, also with brush strips mounted between the profiles.Standard 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 16005ColoursLight grey no. 220 Anthracite no. 200 Red no. 305 Brown no. 485 Sand no. 430 grey BlackFlammabilityInsert available on request (surcharge applicable) with fire classification CfI-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarrantygood 6Pile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 3Colour fastness to water ISO 105 EM X12good 5DimensionsMat width:mm (walking direction) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH - Breslauer Straße 34 - 38 - D-	Support chassis	
with brush strips mounted between the profiles.Standard 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 16005ColoursLight grey no. 220 Anthracite no. 200 Red no. 305 Brown no. 485 Sand no. 430 grey BlackFlammabilityInsert available on request (surcharge applicable) with fire classification CfI-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarranty100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to water ISO 105 ED1 X12good 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH - Breslauer Straße 34 - 38 - D	Approx. height (mm)	17
(mm)S mm, rubber spacersAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005ColoursLight grey no. 220 Anthracite no. 200 Red no. 305 Brown no. 485 Sand no. 430 grey BlackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarrantygood 6Colour fastness to artificial light ISO X12good 4Colour fastness to water ISO 105 E01 X12good 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH · Breslauer Straße 34 · 38 · D	Tread surface	
Coloursrevolving door drives, in accordance with EN 16005ColoursLight grey no. 220Anthracite no. 200Red no. 305Brown no. 485Sand no. 430greyBlackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarrantygood 6Pile material100% PP (polypropylene)Colour fastness to artificial light ISO X12good 3Colour fastness to rubbing ISO 105 X12good 5Colour fastness to water ISO 105 EDI X12good 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH - Breslauer Straße 34 - 38 - D-		5 mm, rubber spacers
Anthracite no. 200Red no. 305Brown no. 485Sand no. 430greyBlackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionWarrantyPile materialColour fastness to artificial light ISO 105-B02Colour fastness to vater ISO 105 E01Colour fastness to water ISO 105 E01DimensionsMat width:mm (bar length) Mat depth:mmm (walking direction)Contact	Automatic door systems	
Red no. 305Brown no. 485Sand no. 430greyBlackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionWarrantyPile materialColour fastness to artificial light ISO 105-B02Colour fastness to rubbing ISO 105 X12Colour fastness to water ISO 105 ED1 X12Colour fastness to water ISO 105 ED1 X12DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contact	Colours	Light grey no. 220
Brown no. 485Sand no. 430greyBlackFlammabilitynsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionWarrantyPile materialColour fastness to artificial light S0 105-B02Colour fastness to rubbing ISO 105 12Colour fastness to nubbing ISO 105 12Colour fastness to water ISO 105 E0 12Colour fastness to water ISO 105 E0 13Colour fastness to water ISO 105 E0 14Colour fastness to water ISO 105 E0 15Colour fastness to water ISO 105 E0 15<		Anthracite no. 200
Sand no. 430greyBlackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarranty100% PP (polypropylene)Pile material00% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 15 X12good 4Colour fastness to water ISO 105 EN X12good 5DimensionsMat width:mu (bar length) Mat depth:mu (bar length) Mat depth:mu (barlength) Mat depth:mu (barlength) Age		Red no. 305
grey BlackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarrantyPile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 5Colour fastness to water ISO 105 E0Mat width		Brown no. 485
BlackBlackFlammabilityInsert available on request (surcharge applicable) with fire classification Cfl-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarranty100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4Colour fastness to water ISO 105 EN X12good 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH-Breslauer Straße 34-38-D-		Sand no. 430
FlammabilityInsert available on request (surcharge applicable) with fire classification CfI-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarrantyImaterialPile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105good 9Colour fastness to water ISO 105 E01ImaterialColour fastness to water ISO 105 E01good 5Colour fastness to water ISO 105 E01ImaterialColour fastness to water ISO 105 E01ImaterialColour fastness to water ISO 105 E01Embedded E01ContactEmbedded E01 <tr< td=""><td></td><td>grey</td></tr<>		grey
Connectionclassification Cfl-s1 according to EN 13501.ConnectionPlastic-coated stainless steel cableWarranty100% PP (polypropylene)Pile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4Colour fastness to water ISO 105 E01 Dimensionsgood 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-		Black
WarrantyPile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4Colour fastness to water ISO 105 E01good 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH · Breslauer Straße 34 - 38 · D·	Flammability	
Pile material100% PP (polypropylene)Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4Colour fastness to water ISO 105 E01good 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH · Breslauer Straße 34 · 38 · D	Connection	Plastic-coated stainless steel cable
Colour fastness to artificial light ISO 105-B02good 6Colour fastness to rubbing ISO 105 X12good 4Colour fastness to water ISO 105 E01 Dimensionsgood 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH - Breslauer Straße 34 - 38 - D-	Warranty	
105-B02good 6Colour fastness to rubbing ISO 105 X12good 4Colour fastness to water ISO 105 E01good 5DimensionsMat width:mm (bar length) Mat depth:mm (walking direction)Contactemco Bautechnik GmbH · Breslauer Straße 34 · 38 · D-	Pile material	100% PP (polypropylene)
X12 good 4 Colour fastness to water ISO 105 E01 good 5 Dimensions Mat width:mm (bar length) Mat depth:mm (walking direction) Contact emco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-	-	good 6
Dimensions Mat width:mm (bar length) Mat depth:mm (walking direction) Contact emco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-		good 4
Mat depth:mm (walking direction)Contactemco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-	Colour fastness to water ISO 105 E01	good 5
Contact emco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-	Dimensions	Mat width:mm (bar length)
		Mat depth:mm (walking direction)
49808 Lingen (Ems) · Germany · Phone: +49 (0) 591/9140- 500 · Fax: +49 (0) 591/9140-852 · Email: bau@emco.de · www.emco-bau.com	Contact	49808 Lingen (Ems) · Germany · Phone: +49 (0) 591/9140- 500 · Fax: +49 (0) 591/9140-852 · Email: bau@emco.de ·