## **STILMAT IMPERATOR**

Carpet - open

Code: NPOC

accordance with EN 16005  Footfall  Daily footfall of 2000 and up  Roll-over and drive-over capability:  Wheelchairs, Prams, Hand and Light shopping trolleys  Support chassis  Made from rigid anodized aluminum with rubber sound insulation underlay  Aluminum coating:  Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  5 mm (or 3mm for automatic/revolving doors)  Slip resistance  DS  Logo engraving	Description:	Flexible and roll-up, aluminum entrance mat for laying on the floor.  Custom produced mats to fit width and walking depth specifications perfectly. Suitable for wheeled traffic. Any geometric shape is available on demand.
carpet, durable and luxurious character. Made from 100% Polyamide Ideal for Fine dirt and moisture Colors: Black, Grey, Brown Version Open system Code NPOC Approx. height (mm) 20 mm Entrance position Indoors Zones: I – II - III Load Extreme Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, i accordance with EN 16005 Footfall Daily footfall of 2000 and up Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleys Support chassis Made from rigid anodized aluminum with rubber sound insulation underlay Aluminum coating: Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum. Aluminum material thickness (mm) 1.2 Connection Galvanized steel cable and rubber spacers Standard profile clearance approx. (mm) 5 mm (or 3mm for automatic/revolving doors) Slip resistance DS Logo options Logo engraving	Model	IMPERATOR (Carpet)
Colors: Black, Grey, Brown  Version Open system  Code NPOC  Approx. height (mm) 20 mm  Entrance position Indoors  Zones: I – II – III Zone: III  Load Extreme  Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, i accordance with EN 16005  Footfall Daily footfall of 2000 and up  Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleys  Support chassis Made from rigid anodized aluminum with rubber sound insulation underlay  Aluminum coating: Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm) 1.2  Connection Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm) 5 mm (or 3mm for automatic/revolving doors)  Slip resistance DS  Logo options Logo engraving	Tread surface (inlay):	
Version Code NPOC Approx. height (mm) 20 mm Entrance position Indoors Zones: I - II - III Load Extreme Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, i accordance with EN 16005 Footfall Daily footfall of 2000 and up Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleys Support chassis Made from rigid anodized aluminum with rubber sound insulation underlay Aluminum coating: Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum. Aluminum material thickness (mm) 1.2 Connection Galvanized steel cable and rubber spacers Standard profile clearance approx. (mm) 5 mm (or 3mm for automatic/revolving doors) Slip resistance DS Logo options Logo engraving	Ideal for	Fine dirt and moisture
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Approx. height (mm)  Entrance position  Indoors  Zones: I - II - III  Load  Extreme  Automatic door systems  Profile clearance of 3 mm available as an option for revolving door drives, i accordance with EN 16005  Footfall  Daily footfall of 2000 and up  Roll-over and drive-over capability:  Wheelchairs, Prams, Hand and Light shopping trolleys  Support chassis  Made from rigid anodized aluminum with rubber sound insulation underlay  Aluminum coating:  Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  5 mm (or 3mm for automatic/revolving doors)  Slip resistance  DS  Logo options  Logo engraving	Version	Open system
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Slip resistance DS Logo options Logo engraving	Connection	Galvanized steel cable and rubber spacers
Logo options  Logo engraving	Standard profile clearance approx. (mm)	5 mm (or 3mm for automatic/revolving doors)
	Slip resistance	DS
OTHANT	Logo options	Logo engraving
Contact	Contact	STILMAT

Guarantee: 5 years on aluminum parts and construction