



IMPERATOR is a powerful and determined STILMAT aludoormat. The successful one with additional fittings: This model has special scraper bar for an extra cleaning effect! The profiles are connected with galvanized steel cable and rubber spacers. Imagine your impressive entrance with IMPERATOR STILMAT doormat. Suitable for internal use and for extreme frequency of passengers. This model is with profiled rubber inserts and high quality ribbed carpet. Ideal for picking up coarse dirt, fine dirt and moisture. Anodized aluminum doormat model with 22 mm height. The weather-proof solution among the robust solution.





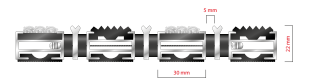
Ideal for: Coarse dirt, fine dirt and moisture

The weather-proof solution

Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleys

Aluminum coating: Fully anodized

Logo options: Logo engraving





STILMAT IMPERATOR

Rubber/Ribbed carpet - open

Code: NPORL

and High quality ribbed carpet for Public buildings (A+EFL), durable and luxurious character. Made from 100% Polyamide with gel backing. Weather proofIdeal forCoarse dirt, fine dirt and moistureColors:Black, Grey, BrownVersionOpen systemCodeNPORLApprox. height (mm)22Entrance positionCovered outdoor areas, gateways, passagesZones: I – II – IIIZone: IILoadExtremeAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum souting:Fully anolized sole and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRoubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):Ca 22Stationary load kg/100cm²2200	Model	IMPERATOR (Rubber & Ribbed carpet)
Colors:Black, Grey, BrownVersionOpen systemCodeNPORLApprox. height (mm)22Entrance positionCovered outdoor areas, gateways, passagesZones: I – II - IIIZone: IILoadExtremeAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)Smm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):AnyMat divisions as per factory standards or customer specificationsAnyDepth for individual units (mm):Cca 22Stationary load kg/100cm ² 2200	Tread surface (inlay):	and High quality ribbed carpet for Public buildings (A+EFL) , durable and luxurious character. Made from 100% Polyamide with gel backing. Weather-
VersionOpen systemCodeNPORLApprox. height (mm)22Entrance positionCovered outdoor areas, gateways, passagesZones: I - II - IIIZone: IILoadExtremeAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Mat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm ² 2200	Ideal for	Coarse dirt, fine dirt and moisture
CodeNPORLApprox. height (mm)22Entrance positionCovered outdoor areas, gateways, passagesZones: I - II - IIIZone: IILoadExtremeAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlay aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):Recommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm ² 2200	Colors:	Black, Grey, Brown
Approx. height (mm)22Entrance positionCovered outdoor areas, gateways, passagesZones: I – II – IIIZone: IILoadExtremeAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max dept/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm ² 2200	Version	Open system
Entrance positionCovered outdoor areas, gateways, passagesZones: I - II - IIIZone: IILoadExtremeAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax dept/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm ² 2200	Code	NPORL
Zones: I – II - IIIZone: IILoadExtremeAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm ² 2200	Approx. height (mm)	22
LoadExtremeAutomatic door systemsProfile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm22200	Entrance position	Covered outdoor areas, gateways, passages
Automatic door systemsProfile Clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Mat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Zones: I – II - III	Zone: II
accordance with EN 16005FootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Load	Extreme
Roll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Mat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Automatic door systems	
Support chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Footfall	Daily footfall of 2000 and up
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)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Roll-over and drive-over capability:	Wheelchairs, Prams, Hand and Light shopping trolleys
aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Support chassis	Made from rigid anodized aluminum with rubber sound insulation underlay
ConnectionGalvanized steel cable and rubber spacersStandard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Aluminum coating:	
Standard profile clearance approx. (mm)5 mm (or 3mm for automatic/revolving doors)Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Aluminum material thickness (mm)	1.2
Slip resistanceRubber R12 wet, R13 dry - Ribbed carpet DSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Connection	Galvanized steel cable and rubber spacers
Max width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Standard profile clearance approx. (mm)	5 mm (or 3mm for automatic/revolving doors)
individual section (mm):AnyMax depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Slip resistance	Rubber R12 wet, R13 dry - Ribbed carpet DS
units (mm):Provide a second secon	Max width/profile length for each individual section (mm):	6000
customer specificationsDepth for individual units (mm):Cca 22Stationary load kg/100cm²2200	Max depth/walking depth for individual units (mm):	Any
Stationary load kg/100cm ² 2200	Mat divisions as per factory standards or customer specifications	Recommended maximum mat weight of 45 kg
	Depth for individual units (mm):	Cca 22
$W_{\text{right}}(k_{\text{right}})$	Stationary load kg/100cm²	2200
	Weight (kg/m²)	Cca 20
Logo options Logo engraving	Logo options	Logo engraving
Contact STILMAT	Contact	STILMAT

Guarantee: 5 years on aluminum parts and construction

