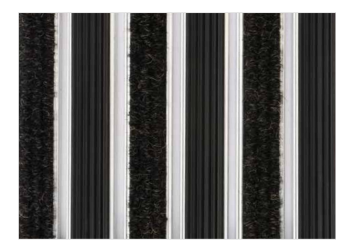
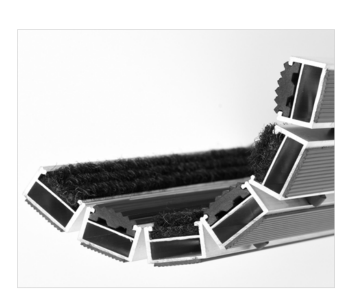


**Code: DORL** 





The DICTATOR is the "strongest" model among all STILMAT aluminum doormats. Specially reinforced aluminum construction (2 to 2.5 times comparing to the standard models), where profiles are connected with thick galvanized steel cable and rubber spacers. This model fulfill the needs of facilities with extreme visitors frequency and heavy duty roll-over and drive over capability of any kind of trolley and even forklifts. Profile standard clearance of 5 mm, or 3 mm available as an option for revolving door drives, in accordance with EN 16005.



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 DICTATOR**

Rubber/Ribbed carpet - open

Code: DORL

Tread surface (inlay):  (A+EFL), durable and luxurious character. Made from 100% Polyamide with geb backing. Weather-proof  Colors:  Black, Grey, Brown  Ideal for:  Coarse dirt, fine dirt and moisture  Version  Open system  Oode  DORL  Approx. height (mm)  23  Entrance position  Covered outdoor areas, gateways, passages  Zones: I – II – III  Load  Extreme  Automatic door systems  Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005  Footfall  Daily footfall of 2000 and up  Roll-over and drive-over capability:  Wheelchairs, Prams, Hand and Light shopping trolleysForklifts  Support chassis  Made from rigid anodized with rubber sound insulation underlay  Aluminum material thickness (mm)  2.5  Connection  Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  Silp resistance  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 30  Logo options:  Contact  STILMAT	Model	DICTATOR (Rubber & Ribbed carpet)
Ideal for:       Coarse dirt, fine dirt and moisture         Version       Open system         Code       DORL         Approx. height (mm)       23         Entrance position       Covered outdoor areas, gateways, passages         Zones: I – II – III       Zone: II         Load       Extreme         Automatic door systems       Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005         Footfall       Daily footfall of 2000 and up         Roll-over and drive-over capability:       Wheelchairs, Prams, Hand and Light shopping trolleysForklifts         Support chassis       Made from rigid anodized with rubber sound insulation underlay         Aluminum material thickness (mm)       2.5         Connection       Galvanized steel cable and rubber spacers         Standard profile clearance approx. (mm)       5 mm (or 3mm for automatic/revolving doors)         Slip resistance       R 11 slip resistance as per DIN 51130         Max width/profile length for each individual section (mm):       6000         Max depth/walking depth for individual units (mm):       Cca 23         Stationary load kg/100cm²       4000         Weight (kg/m²)       Cca 30         Logo options:       Logo engraving	Tread surface (inlay):	(A+EFL), durable and luxurious character. Made from 100% Polyamide
Version         Open system           Code         DORL           Approx. height (mm)         23           Entrance position         Covered outdoor areas, gateways, passages           Zones: I - II - III         Zone: II           Load         Extreme           Automatic door systems         Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005           Footfall         Daily footfall of 2000 and up           Roll-over and drive-over capability:         Wheelchairs, Prams, Hand and Light shopping trolleysForklifts           Support chassis         Made from rigid anodized with rubber sound insulation underlay           Aluminum material thickness (mm)         2.5           Connection         Galvanized steel cable and rubber spacers           Standard profile clearance approx. (mm)         5 mm (or 3mm for automatic/revolving doors)           Slip resistance         R 11 slip resistance as per DIN 51130           Max width/profile length for each individual section (mm):         6000           Max depth/walking depth for individual units (mm):         Any           Mat divisions as per factory standards or customer specifications         Recommended maximum mat weight of 45 kg           Depth for individual units (mm):         Cca 23           Stationary load kg/100cm²         4000	Colors:	Black, Grey, Brown
Code DORL Approx. height (mm) 23 Entrance position Covered outdoor areas, gateways, passages Zones: I – II – IIII Zone: II Load Extreme Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005 Footfall Daily footfall of 2000 and up Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleysForklifts Support chassis Made from rigid anodized with rubber sound insulation underlay Aluminum material thickness (mm) 2.5 Connection Galvanized steel cable and rubber spacers Standard profile clearance approx. (mm) 5 mm (or 3mm for automatic/revolving doors) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Mat divisions as per factory standards or customer specifications Depth for individual units (mm): Cca 23 Stationary load kg/100cm² 4000 Weight (kg/m²) Cca 30 Logo engraving	Ideal for:	Coarse dirt, fine dirt and moisture
Approx. height (mm)  Entrance position  Covered outdoor areas, gateways, passages  Zones: I - II - III  Load  Extreme  Automatic door systems  Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005  Footfall  Daily footfall of 2000 and up  Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleysForklifts  Support chassis Made from rigid anodized with rubber sound insulation underlay  Aluminum material thickness (mm)  2.5  Connection  Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  Sip resistance  R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  4000  Weight (kg/m²)  Logo eptrons:	Version	Open system
Entrance position  Zone: I – II - IIII  Load  Extreme  Automatic door systems  Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005  Footfall  Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleysForklifts  Support chassis Made from rigid anodized with rubber sound insulation underlay  Aluminum material thickness (mm)  2.5  Connection  Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  Sip resistance  R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Ca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo engraving	Code	DORL
Zones: I - II - III   Load   Extreme   Automatic door systems   Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005   Footfall   Daily footfall of 2000 and up   Roll-over and drive-over capability:   Wheelchairs, Prams, Hand and Light shopping trolleysForklifts   Support chassis   Made from rigid anodized with rubber sound insulation underlay   Aluminum material thickness (mm)   2.5   Connection   Galvanized steel cable and rubber spacers   Standard profile clearance approx. (mm)   5 mm (or 3mm for automatic/revolving doors)   Slip resistance   R 11 slip resistance as per DIN 51130   Max width/profile length for each individual section (mm):   Max depth/walking depth for individual units (mm):   Any   Mat divisions as per factory standards or customer specifications   Depth for individual units (mm):   Cca 23   Stationary load kg/100cm²   4000   Weight (kg/m²)   Cca 30   Logo options:   Logo engraving	Approx. height (mm)	23
Load Extreme Automatic door systems Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005 Footfall Daily footfall of 2000 and up Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleysForklifts Support chassis Made from rigid anodized with rubber sound insulation underlay Aluminum material thickness (mm) 2.5 Connection Galvanized steel cable and rubber spacers Standard profile clearance approx. (mm) 5 mm (or 3mm for automatic/revolving doors) Slip resistance R 11 slip resistance as per DIN 51130 Max width/profile length for each individual section (mm): Max depth/walking depth for individual units (mm): Mat divisions as per factory standards or customer specifications Depth for individual units (mm): Cca 23 Stationary load kg/100cm² 4000 Weight (kg/m²) Cca 30 Logo options: Logo engraving	Entrance position	Covered outdoor areas, gateways, passages
Automatic door systems  Profile clearance of 3 mm available as an option for revolving door drives, in accordance with EN 16005  Footfall  Daily footfall of 2000 and up  Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleysForklifts  Support chassis Made from rigid anodized with rubber sound insulation underlay  Aluminum material thickness (mm) 2.5  Connection Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm) 5 mm (or 3mm for automatic/revolving doors)  Slip resistance R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm² 4000  Weight (kg/m²) Logo engraving	Zones: I - II - III	Zone: II
accordance with EN 16005  Footfall Daily footfall of 2000 and up  Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleysForklifts  Support chassis Made from rigid anodized with rubber sound insulation underlay  Aluminum material thickness (mm) 2.5  Connection Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm) 5 mm (or 3mm for automatic/revolving doors)  Slip resistance R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm² 4000  Weight (kg/m²) Cca 30  Logo engraving	Load	Extreme
Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleysForklifts  Support chassis Made from rigid anodized with rubber sound insulation underlay  Aluminum material thickness (mm)  2.5  Connection Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  5 mm (or 3mm for automatic/revolving doors)  Slip resistance R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  4000  Weight (kg/m²)  Logo engraving	Automatic door systems	·
Support chassis  Made from rigid anodized with rubber sound insulation underlay  2.5  Connection  Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  5 mm (or 3mm for automatic/revolving doors)  Slip resistance  R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo engraving  Made from rigid anodized with rubber sound insulation underlay  2.5  Made from rigid anodized with rubber sound insulation underlay  2.5  Smm (or 3mm for automatic/revolving doors)  Any  6000  R 11 slip resistance as per DIN 51130  Any  Any  Cca 23  Stationary load kg/100cm²  4000  Logo engraving	Footfall	Daily footfall of 2000 and up
Aluminum material thickness (mm)  Connection  Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  5 mm (or 3mm for automatic/revolving doors)  Slip resistance  R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  4000  Weight (kg/m²)  Logo options:  Logo engraving	Roll-over and drive-over capability:	Wheelchairs, Prams, Hand and Light shopping trolleysForklifts
Connection  Galvanized steel cable and rubber spacers  Standard profile clearance approx. (mm)  S mm (or 3mm for automatic/revolving doors)  Slip resistance  R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options:  Calvanized steel cable and rubber spacers  Smm (or 3mm for automatic/revolving doors)  R 11 slip resistance as per DIN 51130  Any  Economic approximation of the substance as per DIN 51130  Cool approximation of the substance as per DIN 51130  Cool approximation of the substance as per DIN 51130  Cool approximation of the substance as per DIN 51130  Cool approximation of the substance as per DIN 51130  Cool approximation of the substance as per DIN 51130  Cool approximation of the substance as per DIN 51130  Any  Logo options:  Logo engraving	Support chassis	Made from rigid anodized with rubber sound insulation underlay
Standard profile clearance approx. (mm) 5 mm (or 3mm for automatic/revolving doors)  Slip resistance R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options:  S mm (or 3mm for automatic/revolving doors)  R 11 slip resistance as per DIN 51130  Any  Ccoo  Ccoo  Any  Ccoo  Cca 23  Cca 23  Logo engraving	Aluminum material thickness (mm)	2.5
Slip resistance R 11 slip resistance as per DIN 51130  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options:  R 11 slip resistance as per DIN 51130  6000  Any  Cou  Any  Cca 23  Cca 23  Logo engraving	Connection	Galvanized steel cable and rubber spacers
Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options:  6000  Any  Any  Cca 23  Recommended maximum mat weight of 45 kg  Cca 23  Logo engraving	Standard profile clearance approx. (mm)	5 mm (or 3mm for automatic/revolving doors)
individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options:  Any  Recommended maximum mat weight of 45 kg  Cca 23  Cca 30  Logo engraving	Slip resistance	R 11 slip resistance as per DIN 51130
units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Stationary load kg/100cm²  Weight (kg/m²)  Logo options:  Recommended maximum mat weight of 45 kg  Cca 23  Cca 23  Logo engraving		6000
customer specifications  Depth for individual units (mm): Cca 23  Stationary load kg/100cm² 4000  Weight (kg/m²) Cca 30  Logo options: Logo engraving		Any
Stationary load kg/100cm² 4000  Weight (kg/m²) Cca 30  Logo options: Logo engraving		Recommended maximum mat weight of 45 kg
Weight (kg/m²)  Logo options:  Cca 30  Logo engraving	Depth for individual units (mm):	Cca 23
Logo options: Logo engraving	Stationary load kg/100cm <sup>2</sup>	4000
	Weight (kg/m²)	Cca 30
Contact	Logo options:	Logo engraving
	Contact	STILMAT

Guarantee: 5 years on aluminum parts and construction

