## **MIGUA DOOR MATS**

## **ADVANTAGES**

## **ADVANTAGES OF CLEANING PADS**

MIGUMATS needle felt carpet – Premium		MIGUMATS rep carpet – Standard		Conventional Systems	
Cleaning Pad	Characteristics	Cleaning Pad	Characteristics	Cleaning Pad	Characteristics
MIGUMATS Needle felt carpet	Extremely abrasion- resistant and compact, no sling ware	MIGUMATS Rep carpet	Sling ware, deformable, soft	Sling ware	Light material, low material density
	High dirt resistance		Medium dirt resistance		Low dirt resistance
	Material entirely needled, 100% homogeneous		Material sling ware,     100% PP		<ul> <li>Material usually kept together with a vinyl back on the rear side</li> </ul>
	Pile weight is at least 2400 g/m², i.e. at least 30% more than conventional systems		• 1680 Pile weight g/m <sup>2</sup>		<ul> <li>Pile weight less than with the original MIGUMATS.</li> </ul>
	• 4–5 mm compact fabric top layer; with proper care, it can be used for 5–6 years even with 15,000 persons per day		• 2 mm soft top layer		2 mm light top layer; which is flattened quickly during daily usage
	Maximum concealment of Aluminum carpet carriers		Medium concealment of Aluminium carpet carriers		Carpet carriers exposed
	Carpet inserts     replaceable		Carpet inserts     replaceable		Non replaceable

## **ADVANTAGES OF BAR-CONNECTIONS**

MIGUMATS System					
Bar-Connection	Characteristics				
MIGUMATS multifunctional connector	<ul> <li>Ensures durable sound insulation</li> <li>Brush profile not sound-absorbent on the rearside</li> </ul>				
	<ul> <li>Compact brush profile, sound absorbing</li> <li>Guarantees easy rolling even with large mat installations, ensures easier cleaning of the mat and mat bed</li> </ul>				
	Profiles can be ventilated at rear				
	Can be assembled in modules, i.e. each individual module (cleaning strip, strip support profile, connector) can be easily replaced, thus significantly lowering costs				
	Connector can be easily replaced in the walking direction (longer or shorter) without any risk of the mat falling apart				

Conventional Systems				
Bar-Connection	Characteristics			
Conventional wire/cable	Connects the bars     Additional rubber spacers necessary to set the bar.			
connection	Additonal rubber spacers necessary to set the bar spacing			
	Additional material required for sound insulation			
	Rolling is problematic especially for large mats. Here: The larger the mat, the more difficult it is to roll it up and to clean it			
	No rear ventilation. Extended drying time can lead to odors.			
	At best, all cleaning strips can be easily replaced, all other parts remain fixed which leads to higher costs for maintenance			
	No exchange possible with wire/cable connections			