



Grassmat 1.6 kg/sqm: Ideal for pedestrian use or light vehicles (<3.5 tons)

Grassmat 2 kg/sqm: Ideal for intensive use by light vehicles (<3.5 tons) or heavy vehicles (<10 tons)



ADVANTAGES



- > Stable, non-slip surface
- > Durable, hard-wearing, and recyclable material
- > Allows light vehicles to pass over grassy terrain
- > Fast installation
- > Allows grass to grow through the mesh for a natural aspect
- > Protects grass and ground from wear and trampling
- > Removable
- > Easy maintenance

Technical specifications

Product	Material	Dimensions			Weights	Load capacity
		Widths	Length	Thickness		
	100% Polyethylene mesh	1 m 3.2ft 2 m 6.5 ft	Custom made 20 m maximum (connectable rolls)	14,5 mm 0.6"	1,6 kg/sqm 3.5 lbs 2 kg/sqm 4.4 lbs	3,5 tons 10 tons

Grassmat provides a non-slip surface that prevents vehicles and pedestrians from sinking into wet or unstable ground, while allowing grass to grow naturally through the mesh. UV-resistant and heat-neutral, it is manufactured from recycled and recyclable polyethylene.

NON-SLIP



SOIL PROTECTION



ECOLOGICAL



SUSTAINABLE



Mobility



Pedestrians with
> Strollers
> Wagons



ADA/ABA compliant
Disabled standards



Traffic and access
> Light vehicles
> Heavy vehicles

Grassmat protects, reinforces and stabilizes your lawn areas, whether in gardens or in public spaces. It is the ideal solution for maintaining and protecting your green spaces while providing easy access for pedestrians and vehicles quickly and efficiently.

Easy installation & low maintenance

QUICK INSTALLATION

It is recommended to install Grassmat during periods of strong grass growth. Seeding can be carried out after the mat has been installed.

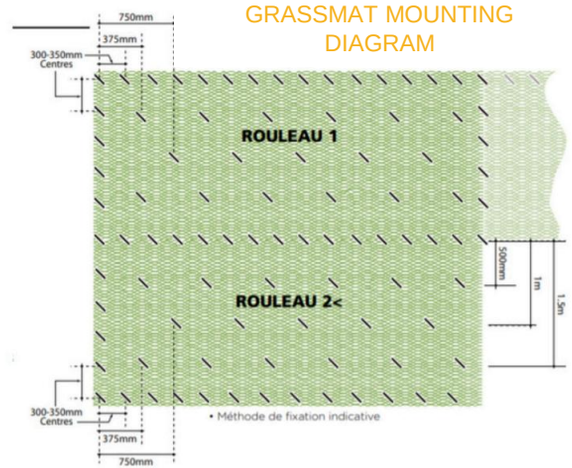
Installation is simple and quick: Grassmat is rolled out directly on prepared and level ground, without heavy groundwork. The mats are then secured using staples, ensuring good stability while allowing easy installation and removal.

Please note: make sure to insert the staples into the Grassmat grooves to minimize any inconvenience..

LOW MAINTENANCE

Grassmat can be quickly cleaned using a broom, a blower, or a high-pressure water jet.

The first mowings should be done with the cutting blade set higher to allow the grass to develop properly.



Thermal expansion and contraction may occur following prolonged exposure to hot climates. We recommend to leave a 15 mm gap between each roll before fixing, in order to adequately anticipate these possible risks.



What are our additional products ?

Mobi-mat® Accessibility mat



Mobi-roller™ Mat dispenser



Mobi-com™ Advertising mat



Mobi-deck Ground reinforcement



 d.rybicki@dema.nrw

DeMa System GmbH
Kurt-Weill-Weg 21
50829 Köln
Tel: +49 (0) 221 301 456 93
E-Mail: d.rybicki@dema.nrw