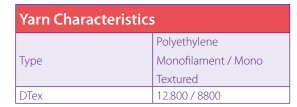
SignGrass® Mono / Short



Tuft Characteristics	
Pile Height	30 - 60 mm (margin +/- 2%)
Stitch Rate	150 - 220
Gauge	5/16" - 3/8" - 5/8"
Tuft Lock	2 kg

Backing Characteristics Primary Backing Polyethylene and Woven Polyester Secondary Backing Latex Water permeability Drainage holes on request

Total Product Weight

SIGNGRASS® synthetic grass design

±3500 g/sqm, dependent on pile height and stitch rate

Warranty

5 year warranty against discoloration and UV light degradation.

5 year product warranty against fibers coming off.

Logo/Design		
For the production of your logo or design, a Vector file is required. With preference .eps or .ai file.		
Besides a square or rectangle mat, we can also tuft the shape of a logo or design like a circle, ellipse,		
hexagon or crest.		
Margin total size logo mat	+/- 2%	

Guidelines Logo/Design		
Letters, signs and logos need to be legible and feasible, so please take following guidelines in account:		
Product	Mono / Short	
Minimum height letter	7 - 8 cm	
Detail (width)	1.0 cm	
Space in between letters	1.0 cm	

Possibilities

It's possible to supply us with your own yarn, under the condition a production test is permitted.

We require a technical datasheet and sample of the artificial grass.

There is no maximum size. Logo mats larger than 12 x 4 meters will consist out of multiple parts of which the joints need to be glued on location.

SignGrass® Mono / Short

Standard colours available:



M1/T1 - white



M11/T17 - grey



M2/T2 - black



M16/T3 - middle yellow



M14/T4 - (dark) orange



M5/T5 - red



M18/T14 - red clay



M12/T11 - brown



M10/T10 - olive green



M9/T20 - bright/lime green -x



M30/T30 - turquoise



M6/T7 - light blue



M7/T8 - reflex/dark blue





M23/T6 - purple



M17/T21 - dark yellow/gold

Other colours on request.*

^{*} Colours may differ from the original. Also, a minor colour deviation per production batch can not be excluded.

SignGrass® Mono / Short

Installation & Maintenance

Our logo mats should only be installed by a professional in order to ensure the best result.

Seams have to be secured with polyurethane special adhesive for synthetic grass.

Signgrass® logo mats are low in maintenance, just like artificial grass, but not maintenance-free!

- Brush the grass regularly with a stiff broom or rake
- Keep the grass free of debris and leaves
- Remove leaves using a leaf blower or rake
- Remove any weeds immediately to prevent seed dispersal
- Use clean water to rinse off any spills, such as liquids, sauce or melted ice-cream
- Pet excrement or smells can be removed using a shovel or detergent and water
- · Avoid contact with hot materials (or close proximity to glass structures) to prevent shrinkage of the grass fibers.

Gas fading

The discolouring of polyethylene is a phenomenon that is well-known in polymer industry. It is also described as yellowing, pinking or gas fading. The colour changes of the material are generally a result of auto-oxidation of phenolic antioxidants in the basic polymer used. These phenolic antioxidants are added to the resin by the producer to protect and stabilize the polymer during processing and use. The change in colour of the polymer is strictly cosmetic and does not affect physical properties.

The sources of discoloration in polyethylene are diverse and can vary from packaging to inappropriate material composition. The most relevant source is excessive levels of atmospheric pollutants like nitrogen oxides (NOx). The relatively high levels of NOx are usually caused by exhaust gasses (gas fading), for example fork lift trucks and heaters in warehouses.

To reverse and remove the discolorations expose the material to UV-light (sunlight).

With respect to synthetic turf fibres, the yellow shine of white yarn will disappear after installation of an outside pitch. When using synthetic turf for an inside application, exposure to sunlight before installation will remove the yellow shine.



