

TECHNICAL SPECIFICATION

Rubber pads made of SBR (Styrene Butadiene Rubber) rubber granules compounded with polyurethane binder designed for sport areas covering, pedestrian areas, parking places for light vehicles. The pads are equipped with the holes to be used with plastic connector for the pads dry application. The upper surface is smooth and anti-slip. The pads are available in the size of 500 mm or 1000 mm side with the thickness of....mm



Various EPDM colors are available upon request

PHYSICAL CHARACTERISTICS	Standard	Unit	20	30	40	50	Tolerance
Thickness		mm	20	30	40	50	± 1
Length		mm	500				± 1,5%
Width		mm	500				± 1,5%
Weight per piece		kg	4,4	5,5	7,4	9,6	± 5%
Colour	(the colour tone could vary from pad to pad)		red/green/gray				

PHYSICAL AND CHEMICAL PROPERTIES	Standard	Unit	20	30	40	50	Tolerance
Reaction to fire	EN 13501-1		E _{fl} , E				
Temperature tolerance			- 40° C; + 80° C				

MEGASPORT GRASS

TECHNICAL SPECIFICATION

Rubber pads made of SBR (Styrene Butadiene Rubber) rubber granules compounded with polyurethane binder designed for sport areas covering, pedestrian areas, parking places for light vehicles. The pads are equipped with the holes to be used with plastic connector for the pads dry application. The upper surface is smooth and anti-slip. The pads are available in the size of 500 mm or 1000 mm side with the thickness of....mm



PHYSICAL CHARACTERISTICS	Standard	Unit	MEGASPORT GRASS				Tolerance
Thickness		mm	35				± 1
Thickness of the synthetic grass layer		mm	5				± 1
Length		mm	500				± 1,5%
Width		mm	500				± 1,5%
Weight per piece		kg	4,5				± 5%
Colour			green/black				

PHYSICAL AND CHEMICAL PROPERTIES	Standard	Unit	MEGASPORT GRASS				Tolerance
Reaction to fire	EN 13501-1		F				
Temperature tolerance			- 40° C; + 80° C				

The suggestions and technical information given above represent our knowledge regarding the properties and the product's uses. ISOLGOMMA reserve the right to modify or update this data without prior notice. This document is the property of ISOLGOMMA and all rights are therefore reserved.

PACKING AND STORING

Each pallet is wrapped and protected with waterproof polythene film. Inside storage is recommended to protected from rainfall.

WARNINGS

Make sure all the pads have the same temperature during the entire installation period. Lay down the pads 24 hours before the installation to allow them to get their original dimensions. Install all the pads in a single laying session in order to guarantee installation under similar conditions.

INFLUENCE FROM ATMOSPHERIC CONDITIONS

In order to get the idea application enviromental conditions the temperature of the application site place have to be above 4°C for at least 24 hours before the pads application. If the site application has temperature below to 4°C, please keep the pads stored for at least 72 hours before the installation at a temperature above 10°C. Do not install the pads on sites where the temperature is below at 4°C for long time. The pads have to be stored and installed on shadow in order to avoid pads overheating.

INSTALLATION INSTRUCTIONS

The installation surface must be flat, stable and protected from frost. The best substrates are leveled bed of gravel (grain size: 0-7mm, water-permeable) or concrete. On a gravel base the only possibility is a dry laying; on a rigid base (asphalt, concrete ...) the product can be dry laid or glued.



DRY APPLICATION

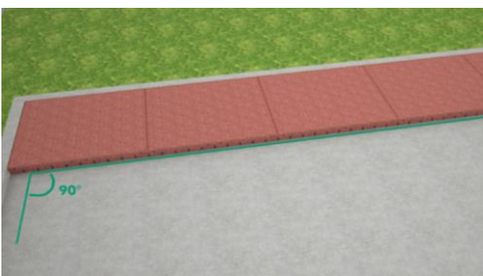
GLUE APPLICATION



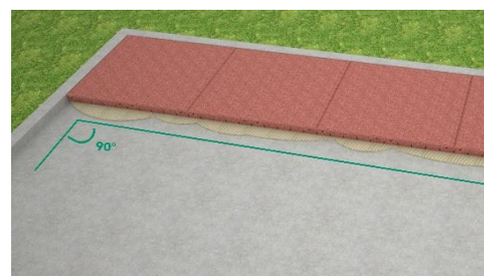
Start the installation from the corner of the surface to be covered leaving exposed the pad side prepared for the connectors.



Apply the glue on the concrete surface with a notched trowel of 3 mm



Install the first row of tiles to the edge of the other side checking for proper alignment and perpendicularity



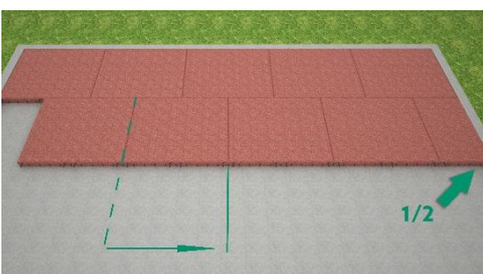
Install the first row of tiles to the edge of the other side taking care for a proper alignment and perpendicularity



Insert the connectors on the entire row of tiles, nr. 2 per pad.



Keep the following other rows to complete the surface



Install the second row offsetting to the first row of half plate. Continue offsetting the other rows to complete the surface