

www**ointegralgrasso**com

APPLICATION AREAS

Professional Fields, Practice Fields, Rugby Fields, and Mini Football Fields.

SYSTEM DESCRIPTION

Integral Super V is one of the most common products preferred in professional football fields. It confirms to international standards.

FEATURES

With its performance similarity to natural grass, Super V can maintain its performance for many years due to its special polyethylene material. In addition, due to its UV resistance, the color quality is maintained and the player and the spectators enjoy the natural grass pleasure for many years.

SUPER V GRASS CARPET

he di danî bi karat de dalî bi di di da dana de di kelî di dan di dalar





TECHNICAL INFORMATION			
Felt	Mealy – White	150 Gr – 500 Gr	
Shock Pad	Cross-Linked Polyethylene	8 – 20 MM	30 – 50 Density
Synthetic Grass	40 MM – 45 MM - 50 MM – 55 MM – 60 MM SUPER V		
Backing	160 GR – 220 GR PP BACKING		
Latex	1.000 GR – 1.200 GR LATEX		
Yarn	12.000/6 DTEX %100 PE Monofilament V Shape - Spine		
Number of Stiches	8.288 – 9.560 Units		
Yarn Weight	960 Gr - 1.370 Gr		
Carpet Weight	2.300 Gr – 2.750 Gr		
Joint Tape	450 GR Tarpaulin		
Adhesive	21 + 4 KG Double Components	Polyurethane Adhesive	
Silica Sand	0.2 – 1.0 MM Dried and Baked	Round Silica Sand (20- 35 Kg)	
Granule	1 - 3.5 MM Black SBR Rubber G	ranule without Dust (5-9 Kg)	
Optional	Shock Pad, Grey or Green Epdm	Infill	
	INSTALLATI	ON METHOD	
Subbase	The gravel surface will be leveled ir	The gravel surface will be leveled in a complete anolar form according to the special code of the football field.	
Felt	Protective and sand-holding material under the grass carpet is spread by wetting it.		
	It is optional, the rolls are laid and combined with special tape.		
Shock Pad	It is optional, the rolls are laid an	a combined with special tape.	
Shock Pad Synthetic Grass	It is optional, the rolls are laid an The grass are laid side by side rol		ne joints are cut and combined.
	The grass are laid side by side rol	ls according to the project, and th	ne joints are cut and combined. 2 cm width and laid on the grass field.
Synthetic Grass	The grass are laid side by side rol	ls according to the project, and the project, and the project of t	
Synthetic Grass Field Line	The grass are laid side by side rol The field lines are original white- Joint Tape is used to connect gras	ls according to the project, and the project, and the project, and the project of the second se	2 cm width and laid on the grass field. tape and placed between two grass
Synthetic Grass Field Line Joint Tape	The grass are laid side by side rol The field lines are original white- Joint Tape is used to connect gras Thoroughly mixed two-componen carpet pieces, ensuring that the o	ls according to the project, and the yellow grass carpets cut into 8-12 as carpet pieces together. In adhesive is applied to the joint edges of the grass carpets are in a	2 cm width and laid on the grass field. tape and placed between two grass
Synthetic Grass Field Line Joint Tape Adhesive	The grass are laid side by side rol The field lines are original white- Joint Tape is used to connect gras Thoroughly mixed two-componer carpet pieces, ensuring that the of Silica sand is applied equally to g is then performed.	ls according to the project, and the yellow grass carpets cut into 8-12 as carpet pieces together. In tadhesive is applied to the joint edges of the grass carpets are in a rass carpet with special equipme	2 cm width and laid on the grass field. tape and placed between two grass good contact with the adhesive. nt and machines. Level correction
Synthetic Grass Field Line Joint Tape Adhesive Silica Sand	The grass are laid side by side rol The field lines are original white- Joint Tape is used to connect gras Thoroughly mixed two-componen carpet pieces, ensuring that the Silica sand is applied equally to g is then performed. The rubber granules are then app	ls according to the project, and the yellow grass carpets cut into 8-12 as carpet pieces together. In adhesive is applied to the joint edges of the grass carpets are in a rass carpet with special equipme hied equally with special equipme	2 cm width and laid on the grass field. tape and placed between two grass good contact with the adhesive. Int and machines. Level correction
Synthetic Grass Field Line Joint Tape Adhesive Silica Sand	The grass are laid side by side rol The field lines are original white- Joint Tape is used to connect gras Thoroughly mixed two-componer carpet pieces, ensuring that the Silica sand is applied equally to g is then performed. The rubber granules are then app and then the final level correction	ls according to the project, and the yellow grass carpets cut into 8-12 as carpet pieces together. In adhesive is applied to the joint edges of the grass carpets are in a rass carpet with special equipme while dequally with special equipme in is made to make the field ready DRS	2 cm width and laid on the grass field. tape and placed between two grass good contact with the adhesive. Int and machines. Level correction
Synthetic Grass Field Line Joint Tape Adhesive Silica Sand Granule	The grass are laid side by side rol The field lines are original white- Joint Tape is used to connect gras Thoroughly mixed two-componer carpet pieces, ensuring that the Silica sand is applied equally to g is then performed. The rubber granules are then app and then the final level correction	ls according to the project, and the yellow grass carpets cut into 8-12 as carpet pieces together. In adhesive is applied to the joint edges of the grass carpets are in a rass carpet with special equipme while dequally with special equipme in is made to make the field ready DRS	2 cm width and laid on the grass field. tape and placed between two grass good contact with the adhesive. nt and machines. Level correction





ADVANTAGES		
Grass Carpet	With its similarity to natural grass in FIFA standards, ideal for cold and hot countries	
Shock Pad	It is an important product due to its shock absorption feature.	
Silica Sand	It has the ability to drain the water 100%, it helps to stable grass carpet by its weight.	
Granule	It provides the closest performance to natural grass in shock absorption, ball rolling and ball bouncing in ball jumping provide the closest performance.	

PRODUCT PACKAGING		
Felt	It is rolled up in 2 M width.	
Shock Pad	It is rolled up in 1.5 M width.	
Grass Carpet	It is rolled up in 4 M width.	
Joint Tape	It comes in roll.	
Adhesive	21+4 KG buckets.	
Silica Sand	50Kg/1000 Kg bags.	
Granule	50 Kg/1000 Kg bags.	
Other	Variously, pallets, sacks and at large products.	

PRODUCT STORAGE		
Adhesive and Its Derivative Unopened packages can be stored between +5 and +30 degrees for 12 months.		
Other Materials	Unopened packages can be stored between 0 and +40 degrees for 24 months.	

PRODUCTION AND INSTALLATION PERIODS			
Subbase	Preparation: 1 Day	Construction: 2-7 Days	Can not work simultaneously
Shock Pad	Production: 10 Days	Installation: 1-2 Days	Can not work simultaneously
Grass Carpet	Production: 10 Days	Installation: 1-2 Days	Can not work simultaneously
Silica Sand	Production: 10 Days	Installation: 1-2 Days	Can not work simultaneously
Granule	Supplying: 7 Days	Installation: 1-2 Days	Can not work simultaneously

WARRANTY PERIODS			
Grass Carpet UV Warranty	3-7 YEARS	% 5 Tolerance	
Grass Carpet Yarn Breakage	3-7 YEARS	% 10 Tolerance	
Silica Sand	3-7 YEARS	% 15 Tolerance	
SBR Granule	3-7 YEARS	% 10 Tolerance	
Installation Warranty	2 YEARS	With maintenance contract (5 YEARS)	

SUPER V GRASS CARPET EXAMPLES OF APPLICATIONS



integrated systems



+90 212 678 13 13
+90 212 678 13 33
info@integralgrass.com
Merkez/Head Office: Metro 34 Plaza No:23/70, İOSB Bedrettin Dalan Bulvan Başakşehir - İstanbul / TÜRKİYE
Fabrika/Factory: Velimeşe OSB 93. Sokak No:101 Çorlu - Tekirdağ / TÜRKİYE