

## TECHNICAL DATA SHEET

Division	SPORTS PAVEMENTS		
Page	1/1		
	Rev.: 01/01/17		

## 1. Product

## **COMPOGRASS\*** MR 60/8.2 (12.0) BI-COLOUR

## 2. Description

Synthetic turf carpet.



Textile		Lineal tufting				
Gauge (lineal di	stance between rows)	5/8				
Fibre	Composition	100 % polyethylene, UV-resistant				
rible	Structure	Straight bi-colour monofilament with central spine (memory effect) 6 yarns per tuft				
Weight		>12,000 decitex				
Primary backing		Stabilized and UV-resistant polypropylene textile. Reinforced with a needle-multilayer made of felt.				
Lower sealing coat		Mixture of latex with a base of ethylene-vinyl copolymer				
Yarn	Thickness	μ		Centre300/Base140		
Talli	Height	mm	± 10 %	60		
Total height of the carpet		mm	± 10 %	62		
	Transversal (Warp)	C+i+-l / -l	± 10 %	6.3		
Stitches	Longitudinal (Weft)	Stitches / dm		13.0		
	Density	stitches / m²	±5%	8,190		
	Fibrous surface	g / m <sup>2</sup>	± 10 %	1,343		
	Primary backing			264		
Weight	Sealing coat			1.000		
	TOTAL			2.607		
	Surface	Asphalt agglomeration or concrete.  Drained (porous) or waterproof (with its correspondent slope for water evacuation).				
Installation	Joint between rolls	Joined one roll to another, reinforcing the joint wit glue, with a two-component polyurethane adhesive including a tape of around 15 cm which is attached to strips of non woven polypropylene geotextile.				
	Base	Floating, filled with quartz sand				
	Composition	-	-	Quartz sand, clean and dry, with 80 % of round grain		
Lower filling	Granulometry	mm	-	0,315 – 0,63		
	Quantity	kg / m²	-	18		
	Composition	-	-	Granules of SBR rubber		
Upper filling	Granulometry	mm	-	1 – 3,15		
	Quantity	kg / m²	-	15		
Waterproofing (	(without filling)	mm/ h	-	1,200		
Drainage systen	า	Perforations of 4 mm each 10 x 10 cm				
Dimensional sta	bility	± 0.5 %				

This information replaces all prior information. The specifications and technical data that appear on this sheet are guidelines corresponding to laboratory averages. Composan reserves the right to modify them without prior notice and declines any responsibility for their wrongful use.



COMPOSAN INDUSTRIAL Y TECNOLOGÍA S.L.
P.I c/ Narciso Monturiol s/n
(28340 Valdemoro, Madrid)
Teléfono: +34 91.895.09.68
www.composanindustrial.com



ER-0140/2014



