



SYNTOUR PUTT

Elevate your game with SYNTour Putt, a top-selling standout in artificial grass golf putting green surfacing. Designed with nylon fibers and a unique embossed backing, this turf provides consistent ball roll, minimal off-line deviation, and natural slow-down, just like a natural grass green. It scores a 12 on the Stimp meter, ensuring accurate and reliable gameplay for intermediate to advanced golfers. Perfect for your own backyard, this synthetic putting green turf not only offers a lifelike appearance but also holds up in all climates for long-lasting performance. Whether it's receiving chip shots or tracking precision putts, expect stability and true to life playability.



TRUE BALL-ROLL PERFORMANCE



FLAT, CONSISTENT SURFACE



PLANT-BASED TECHNOLOGY



PERFECT FOR ALL PUTTING GREEN SURFACES

CONTACT YOUR LOCAL
SYNLAWN DEALER FOR
INSTALLATION DETAILS.



NOT TO SCALE, FOR ILLUSTRATION PURPOSES ONLY.



GOLF

SPECIFICATIONS	VALUE	METHOD
Finished Pile Height	16 mm ± 10%	ISO 8543
Manufacturing Process	Tufted Cut Pile	
Quality	Free of Heavy Metals and Toxins	DIN18035-7
Roll Width x Length	4 m x ca. 25 m ± 1%	
Yarn Material	100% PP texturized	
Grass Zone: Colors	2 Shades of Green	
Grass Zone: Denier	5.500 Dtex / 8 Ply	
Thatch Zone: Colors	-	
Thatch Zone: Denier	-	
Overall Denier	5.500 Dtex / 8 Ply	
Grass Zone: Shape	Ellipsoid-Shape	
Finished Pile Weight	1.703 g/m ² ± 10%	ISO 8543
Backing	PP Backing Fabric + Mesh Fabric 100% PP, UV Stabilized, ± 165 g/m ² ± 10%	
Backing Weight	± 1.042 g/m ² ± 10%	
Stitch Rate per Meter	400 ± 10%	ISO 8543
Stitch Rate per m ²	84.000 ± 10%	ISO 8543
Tuft Gauge per m ²	1.008.000 ± 10%	ISO 8543
Turf Machine Gauge	3/16"	
Total Weight	2.910 g/m ² ± 10%	ISO 8543
Tuft Bind / Tensile Strength	≥ 25N (after water aging)	EN 4919
Testing	REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3	
Permeability	> 3.600 L/h/m ²	EN 12616
Dimensional Stability	≥ 1%	EN 13746
Installation Method	Loosely laid on bound or unbound substrate	
Infill	Quartz sand, grain size 0.5 - 1.0 mm	
Sand Type/Recommendation	min. 80% rounded grain size / 5-8 kg per m ² for stabilization	
Warranty	15 Years*	

*The binding warranty conditions result exclusively from the current Warranty Terms and Conditions.