



SYNPRO PET

Designed to be pet-friendly and safe, this synthetic turf can withstand heavy playtime or agility training, and is a breeze to clean, making it the ideal choice suitable for pets of all sizes. With a low-pile height for easy cleanup and superior drainage, this pet-safe turf not only looks amazing but is built to last. For both residential and commercial pet applications, indoors or out, in hot or cold climates, this artificial landscape grass offers a natural look, high-level performance, and ultimate comfort for both you and your pets.



ENGINEERED FOR DURABILITY



SAFE FOR PETS OF ALL SIZES



SUITABLE FOR SMALL PLAY AREAS



PLANT-BASED TECHNOLOGY

CONTACT YOUR LOCAL SYNLAWN DEALER FOR INSTALLATION DETAILS.



NOT TO SCALE, FOR ILLUSTRATION PURPOSES ONLY.



PETS



PLAY



SPECIFICATIONS	VALUE	METHOD
Finished Pile Height	32 mm	± 10% ISO 8543
Manufacturing Process	Tufted Cut Pile	
Quality	Free of Heavy Metals and Toxins	DIN18035-7
Roll Width x Length	3,66 m x ca. 30 m	± 1%
Yarn Material	100% PE monofilament	
Grass Zone: Colors	2 Shades of Green	
Grass Zone: Denier	5.300 Dtex / 4 Ply	
Thatch Zone: Colors	Field Green, Beige	
Thatch Zone: Denier	2.900 Dtex / 4 Ply	
Overall Denier	8.200 Dtex / 8 Ply	
Grass Zone: Shape	C-Shape	
Finished Pile Weight	1.470 g/m ²	± 10% ISO 8543
Backing	PP Backing Fabric + 100% PP UV Stabilized, ± 160 g/m ²	± 10%
Backing Weight	± 155 g/m ²	± 10%
Stitch Rate per Meter	190	± 10% ISO 8543
Stitch Rate per m²	51.920	± 10% ISO 8543
Tuft Gauge per m²	830.720	± 10% ISO 8543
Turf Machine Gauge	1/6"	
Total Weight	1.785 g/m ²	± 10% ISO 8543
Tuft Bind / Tensile Strength	15 N/mm / ≥ 25N (after water aging)	EN 4919
Testing	REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3	
Permeability	> 1.600 - 1.800 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 /min. 5 kg per m ² for stabilization	
Warranty	15 Years*	

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