







PRECISION PUTT

Remarkable performance with the most realistic ball roll makes this a true putting surface to improve your game. Built with nylon fibers and an embossed backing, this turf accepts shots like a champ and delivers a 10-12 on the Stimpmeter.

100% NYLON FIBER

TRUE BALL-ROLL PERFORMANCE

REALISTIC CHECK/ROLL ON WEDGE SHOTS

OMNI-DIRECTIONAL BACKING

CONTACT YOUR LOCAL SYNLAWN DEALER FOR INSTALLATION DETAILS.





STIMP SPEED 10-12





















Finished Pile Height 10 mm ± 10% ISO 8543 Manufacturing Process Tufted Cut Pile DIN18035-7 Quality Free of Heavy Metals and Toxins ± 10% SO 1018035-7 Roll Width x Length 4 m x ca. 25 m ± 10% SO 200 200 200 200 200 200 200 200 200 20	SPECIFICATIONS	VALUE		METHOD
Quality Free of Heavy Metals and Toxins DIN18035-7 Roll Width x Length 4 m x ca. 25 m ± 1% Yarn Material 100% Nylon 100% Nylon Grass Zone: Colors Green 100% Nylon Grass Zone: Denier 4.200 Dtex / 8 Ply 100% Nylon Thatch Zone: Colors - 100% Nylon Grass Zone: Denier - 100% Nylon Grass Zone: Denier 4.200 Dtex / 8 Ply 100% Nylon Grass Zone: Shape Diamond ISO 8543 Backing 978 g/m² ± 10% ISO 8543 Backing Weight 203 g/m² ± 10% ISO 8543 Backing Weight 203 g/m² ± 10% ISO 8543 Turf Machine Gauge 3/16" ISO 8543 Turf Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 EN 4919 Permeability - EN 12616 Dimensional Stability ≥ 1% EN 12616 Dimensional Stability ≥ 1% EN 1274 EN 13746	Finished Pile Height	10 mm	± 10%	ISO 8543
Roll Width x Length 4 m x ca. 25 m ± 1% Yarn Material 100% Nylon	Manufacturing Process	Tufted Cut Pile		
Yarn Material 100% Nylon Grass Zone: Colors Green Grass Zone: Denier 4.200 Dtex / 8 Ply Thatch Zone: Colors - Thatch Zone: Denier - Overall Denier 4.200 Dtex / 8 Ply Grass Zone: Shape Diamond Finished Pile Weight 1.593 g/m² ± 10% ISO 8543 Backing 978 g/m² ± 10% ISO 8543 Backing Weight 203 g/m² ± 10% ISO 8543 Turf Machine Gauge 3/16" ± 10% ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 EN 12616 Dimensional Stability ≥ 1% EN 12616 Dimensional Stability ≥ 1% EN 13746 Installation Method Loosely laid on bound or unbound substrate EN 13746 Infill Quartz sand, grain size 0.5 - 1.0 mm EN 26 All Processors and processors are stabilization	Quality	Free of Heavy Metals and Toxins		DIN18035-7
Grass Zone: Colors Green 4.200 Dtex / 8 Ply Thatch Zone: Colors Thatch Zone: Denier 4.200 Dtex / 8 Ply Coverall Denier 4.200 Dtex / 8 Ply Grass Zone: Shape Diamond Finished Pile Weight 1.593 g/m² 1.59	Roll Width x Length	4 m x ca. 25 m	± 1%	
Grass Zone: Denier 4.200 Dtex / 8 Ply Thatch Zone: Colors - Thatch Zone: Denier - Overall Denier 4.200 Dtex / 8 Ply Grass Zone: Shape Diamond Finished Pile Weight 1.593 g/m² ± 10% ISO 8543 Backing 978 g/m² ± 10% ± 10% Backing Weight 203 g/m² ± 10% ± 10% Turf Machine Gauge 3/16" ± 10% ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 EN 12616 EN 13746 Permeability - EN 13746 EN 13746 Installation Method Loosely laid on bound or unbound substrate EN 13746 Infill Quartz sand, grain size 0.5 - 1.0 mm EN 12616 Sand Type min. 80% rounded grain size /min. 5 kg per m² for stabilization —	Yarn Material	100% Nylon		
Thatch Zone: Colors Thatch Zone: Denier Overall Denier 4.200 Dtex / 8 Ply Grass Zone: Shape Diamond Finished Pile Weight 1.593 g/m² 1.593 g/m² 1.00	Grass Zone: Colors	Green		
Thatch Zone: Denier - Overall Denier 4.200 Dtex / 8 Ply Grass Zone: Shape Diamond Finished Pile Weight 1.593 g/m² ± 10% ISO 8543 Backing 978 g/m² ± 10% End 10% Backing Weight 203 g/m² ± 10% End 10% Turf Machine Gauge 3/16" End 10% ISO 8543 Total Weight 2.774 g/m² ± 10% ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 EN 12616 Permeability - 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Grass Zone: Denier	4.200 Dtex / 8 Ply		
Overall Denier 4.200 Dtex / 8 Ply Grass Zone: Shape Diamond Finished Pile Weight 1.593 g/m² ± 10% ISO 8543 Backing 978 g/m² ± 10% ■ Backing Weight 203 g/m² ± 10% ■ Turf Machine Gauge 3/16" ■ ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 EN 12616 Permeability - 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Thatch Zone: Colors	-		
Finished Pile Weight 1.593 g/m² \$203 g/m² \$4 10% \$150 8543 Backing Weight 203 g/m² \$4 10% Turf Machine Gauge 3/16" Total Weight 2.774 g/m² \$100 ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 Permeability Permeability \$100 EN 13746 Installation Method Loosely laid on bound or unbound substrate Infill Quartz sand, grain size 0.5 - 1.0 mm Sand Type min. 80% rounded grain size /min. 5 kg per m² for stabilization	Thatch Zone: Denier	-		
Finished Pile Weight 1.593 g/m² ± 10% ISO 8543 Backing 978 g/m² ± 10% ISO 8543 Backing Weight 203 g/m² ± 10% ISO 8543 Turf Machine Gauge 3/16" ISO 8543 Total Weight 2.774 g/m² ± 10% ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Overall Denier	4.200 Dtex / 8 Ply		
Backing 978 g/m² ± 10% Backing Weight 203 g/m² ± 10% Turf Machine Gauge 3/16" Total Weight 2.774 g/m² ± 10% ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 EN 12616 Permeability - EN 13746 Installation Method Loosely laid on bound or unbound substrate Infill Quartz sand, grain size 0.5 - 1.0 mm Sand Type min. 80% rounded grain size /min. 5 kg per m² for stabilization	Grass Zone: Shape	Diamond		
Backing Weight 203 g/m² ± 10% Turf Machine Gauge 3/16" Total Weight 2.774 g/m² ± 10% ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 Permeability - 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Finished Pile Weight	1.593 g/m²	± 10%	ISO 8543
Turf Machine Gauge 3/16" Total Weight 2.774 g/m² ± 10% ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 Permeability - 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Backing	978 g/m²	± 10%	
Total Weight 2.774 g/m² ± 10% ISO 8543 Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 Permeability - 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Backing Weight	203 g/m²	± 10%	
Tuft Bind / Tensile Strength > 10 N/mm EN 4919 Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 Permeability - 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Turf Machine Gauge	3/16"		
Testing REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3 Permeability - 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Total Weight	2.774 g/m²	± 10%	ISO 8543
Permeability - 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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Tuft Bind / Tensile Strength	> 10 N/mm		EN 4919
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 min. 80% rounded grain size /min. 5 kg per m² for stabilization	Testing	REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3		
Installation Method Loosely laid on bound or unbound substrate Infill Quartz sand, grain size 0.5 - 1.0 mm Sand Type min. 80% rounded grain size /min. 5 kg per m² for stabilization	Permeability	- 1		EN 12616
Infill Quartz sand, grain size 0.5 - 1.0 mm Sand Type min. 80% rounded grain size /min. 5 kg per m² for stabilization	Dimensional Stability	≥ 1%		EN 13746
Sand Type min. 80% rounded grain size /min. 5 kg per m² for stabilization	Installation Method	Loosely laid on bound or unbound substrate		
	Infill	Quartz sand, grain size 0.5 - 1.0 mm		
Warranty 15 Years*	Sand Type	min. 80% rounded grain size /min. 5 kg per m² for stabilizati	on	
	Warranty	15 Years*		

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















