





Sisal artificial grass products complement the surrounding environment by replicating features of a natural lawn. With a combination of realistic colors and advanced blade development technology, your lawn, park, or putting green will appear flawless year round, without the natural grass maintenance. In addition to an aesthetically pleasing landscape, our lawns come without all the hassle of a natural lawn, such as: water, mowing, fertilizing, mud, bugs, and allergens. You get to enjoy your artificial grass with friends, family, colleagues, kids, and pets as a lawn any property owner would be proud to own.



Woods

Technical Specification

Manufacturing Process	Tufted
Gauge	3/16"
Pile Quality	Environmental Friendly , Free Of Lead & Cadmium
Pile Material	100% PE
Pile Weight	1.047 g/m <sup>2</sup>
Total Weight	2.017 g/m <sup>2</sup>
Pile Height	11.5 mm
Stitches	Ca. 22,5 st /10cm
UV Stability	> 3.000 hours UV-A   6.000 hours XENON
Light Fastness	Scale 7 (DIN 54004)
Backing	Black Latex compound with a base of styrenebutadiene (SBR), with drainage holes, 800 g/m <sup>2</sup>
Roll Width	200 cm / 400 cm



Federer

Technical Specification

Manufacturing Process	Tufted
Gauge	3/8"
Pile Quality	Environmental Friendly , Free Of Lead & Cadmium
Pile Material	PE Monofilament straight & PE Monofilament curled
Pile Weight	870 g/m <sup>2</sup>
Total Weight	1.841 g/m <sup>2</sup>
Pile Height	26 mm
Stitches	Ca. 16 st /10cm
UV Stability	Meets DIN 53387 Standard (6000 hours)
Light Fastness	Blue Scale > 7, Grey-scale > 4 XENON
Backing	Black Latex compound with a base of styrenebutadiene (SBR), with drainage holes, 836 g/m <sup>2</sup>
Roll Width	200 cm / 400 cm



Becker

Technical Specification

Manufacturing Process	Tufted
Gauge	3/8"
Pile Quality	Environmental Friendly , Free Of Lead & Cadmium
Pile Material	PE Monofilament straight & PE Monofilament curled
Pile Weight	2.752 g/m <sup>2</sup>
Total Weight	3.723 g/m <sup>2</sup>
Pile Height	60 mm
Stitches	Ca. 12 st /10cm
UV Stability	Meets DIN 53387 Standard (6000 hours)
Light Fastness	Blue Scale > 7, Grey-scale > 4 XENON
Backing	Black Latex compound with a base of styrenebutadiene (SBR), with drainage holes, 836 g/m <sup>2</sup>
Roll Width	200 cm / 400 cm



Graf

Technical Specification

Manufacturing Process	Tufted
Gauge	5/16"
Pile Quality	Environmental Friendly , Free Of Lead & Cadmium
Pile Material	PE Monofilament straight & PE Monofilament curled
Pile Weight	2.000 g/m <sup>2</sup>
Total Weight	2.860 g/m <sup>2</sup>
Pile Height	38 mm
Stitches	Ca. 23 st /10cm
UV Stability	Meets DIN 53387 Standard (6000 hours)
Light Fastness	Blue Scale > 7, Grey-scale > 4 XENON
Backing	Black Latex compound with a base of styrenebutadiene(SBR), with drainage holes, 760 g/m <sup>2</sup>
Roll Width	200 cm / 400 cm



Williams	
Technical Specification	
Manufacturing Process	Tufted
Gauge	3/8"
Pile Quality	Environmental Friendly , Free Of Lead & Cadmium
Pile Material	PE Monofilament straight & PE Monofilament curled
Pile Weight	1.436 g/m <sup>2</sup>
Total Weight	2.255 g/m <sup>2</sup>
Pile Height	40 mm
Stitches	Ca. 20 st /10cm
UV Stability	Meets DIN 53387 Standard (6000 hours)
Light Fastness	Blue Scale > 7, Grey-scale > 4 XENON
Backing	Black Latex compound with a base of styrenebutadiene(SBR), with drainage holes, 648 g/m <sup>2</sup>
Roll Width	200 cm / 400 cm













Agassi	
Technical Specification	
Manufacturing Process	Tufted
Gauge	5/16"
Pile Quality	Environmental Friendly , Free Of Lead & Cadmium
Pile Material	PE Monofilament straight & PE Monofilament curled
Pile Weight	1.335 g/m <sup>2</sup>
Total Weight	2.119 g/m <sup>2</sup>
Pile Height	30 mm
Stitches	Ca. 20 st /10cm
UV Stability	Meets DIN 53387 Standard (6000 hours)
Light Fastness	Blue Scale > 7, Grey-scale > 4 XENON
Backing	Black Latex compound with a base of styrenebutadiene(SBR), with drainage holes, 684 g/m <sup>2</sup>
Roll Width	200 cm / 400 cm













