









GREEN 3000

Italiano	English	Français	Deutsch		
Pavimentazione agugliata	Needle punched carpet	Tapis aiguilète	Nadelvlies Teppichboden		GREEN 3000
Dati di fabbricazione	Technical data	Caracteristiques techniques	Technische Daten		
Dimensione rotoli standard	Standard rolls dimensions	Dimensions standard des rouleaux	Rollen abmessungen		30 m x 2 m
Composizione felpa	Fibre content	Couche d'usure	Nutschicht		100% PP Out Door
Ancoraggio felpa Gommini di drenaggio	Backing Draining nops	Enduction d'envers Plots	Rücken Drainagenoppen		SBR LATEX
Peso totale	Total weight	Poids total	Gesamtgewicht		1000 gr/m²
Spessore	Thickness	Épaisseur	Gesamtdicke		8,5 mm
Fonoassorbenza	Sound absorption	Performance acoustique	Trittschalldämmung		21 dB
Solidità colore alla luce	Fastness test to light	Resistance à la lumière	Lichtechtheit		6/8
Carica elettrostatica	Statical electricity behaviour	Comportement à l'électricité statique	Statische Eletrizitáverhalten		< 2,0 kV
Posa Incollaggio totale	Installation Adhesive bonded	Pose Pose collé en plein	Verlegen Vollflächige klebung		
Impiego Terrazze Bordi piscine Ponti imbarcazioni	Uses Terraces Swimming pools Boat decks	Utilisation Terrasses Tours de piscine Bateaux	Verwendungsbereich Terrasse Schwimmbeckenrände Schiffsbrücken		rev. 3 09-97

GREEN 3000 Drenante

Italiano	English	Français	Deutsch		
Pavimentazione agugliata	Needle punched carpet	Tapis aiguilète	Nadelvlies Teppichboden		GREEN 3000 Drenante
Dati di fabbricazione	Technical data	Caracteristiques techniques	Technische Daten		
Dimensione rotoli standard	Standard rolls dimensions	Dimensions standard des rouleaux	Rollen abmessungen		25 m x 2 m
Composizione felpa	Fibre content	Couche d'usure	Nutschicht		100% PP Out Door
Ancoraggio felpa Gommini di drenaggio	Backing Draining nops	Enduction d'envers Plots	Rücken Drainagenoppen		SBR LATEX
Peso totale	Total weight	Poids total	Gesamtgewicht		2000 gr/m²
Spessore	Thickness	Épaisseur	Gesamtdicke		10,6 mm
Fonoassorbenza	Sound absorption	Performance acoustique	Trittschalldämmung		22 dB
Solidità colore alla luce	Fastness test to light	Resistance à la lumière	Lichtechtheit		6/8
Carica elettrostatica	Statical electricity behaviour	Comportement à l'électricité statique	Statische Eletrizitáverhalten		< 2,0 kV
Posa Incollaggio totale	Installation Adhesive bonded	Pose Pose collé en plein	Verlegen Vollflächige klebung		
Impiego Terrazze Bordi piscine Ponti imbarcazioni	Uses Terraces Swimming pools Boat decks	Utilisation Terrasses Tours de piscine Bateaux	Verwendungsbereich Terrasse Schwimmbeckenrände Schiffsbrücken		rev. 4 12-07

GOLF

Italiano	English	Français	Deutsch		
Erba sintetica tuft	Tufted synthetic grass	Gazon synthétique tufté	Getuft grass		GOLF
Dati di fabbricazione	Technical data	Caracteristiques techniques	Technische Daten		
Rotoli	Rolls	Rouleaux	Rollen		30 m x 2 m 30 m x 4 m
Composizione felpa	Fibre content	Couche d'usure	Nutschicht		100% PP
Ancoraggio felpa	Backing Draining nops	Enduction d'envers Plots	Rücken Drainagenoppen		SBR LATEX
Peso totale	Total weight	Poids total	Gesamtgewicht		1000 gr/m²
Spessore	Thickness	Épaisseur	Gesamtdicke		7 mm
Posa Incollaggio totale	Installation Adhesive bonded	Pose Pose collé en plein	Verlegen Vollflächige klebung		
Impiego Terrazze Bordi piscine Ponti imbarcazioni	Uses Terraces Swimming pools Boat decks	Utilisation Terrasses Tours de piscine Bateaux	Verwendungsbereich Terrasse Schwimmbeckenrände Schiffsbrücken		rev. 2 04-99



PAVITEX