Maquis

Belgotex[®]

























Stain Resistant Fade Resistant Environmentally

Responsible

Antistatic

Suitable For Underfloor Heating

Suitable For

Construction Loop Pile Yan 100% Regenerated ECONYL Nylon Size 500mm x 500mm Tiles per Carton 20pcs / 5.0m² Yan Weight 770g/m² Total Weight 4365g/m² Pile Height 3.4mm Total Thickness 6.8mm Machine Gauge 1/12 Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bff-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allegenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability < 0.20% (EN 986)		
Size 500mm x 500mm Tiles per Carton 20pcs / 5.0m² Yarn Weight 770g/m² Total Weight 4365g/m² Pile Height 3.4mm Total Thickness 6.8mm Machine Gauge 1/12 Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bf1-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability < 0.20% (EN 986)	Construction	Loop Pile
Tiles per Carton 20pcs / 5.0m² Varn Weight 770g/m² Total Weight 4365g/m² Pile Height 3.4mm Total Thickness 6.8mm Machine Gauge 1/12 Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bfl-51 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould € mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability < 0.20% (EN 986) Thermal Insulation <0.17%m²C² /W Underfloor Heating Suitable Colour Fastness 5-6/8 on Grey Scale Classification Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Roy Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: if recommended adhesive is not used, claims will not be accepted.	Yarn	100% Regenerated ECONYL Nylon
Varn Weight 770g/m² Total Weight 4365g/m² Pile Height 3.4mm Total Thickness 6.8mm Machine Gauge 1/12 Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity < 2kV	Size	500mm x 500mm
Total Weight 4365g/m² Pile Height 3.4mm Total Thickness 6.8mm Machine Gauge 1/12 Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bff-51 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986) Thermal Insulation <0.17%m²C¹ /W Underfloor Heating Suitable Colour Fastness 5-6/8 on Grey Scale Classification Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Tiles per Carton	20pcs / 5.0m ²
Pile Height 3.4mm Total Thickness 6.8mm Machine Gauge 1/12 Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bf1-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986)	Yarn Weight	770g/m²
Total Thickness 6.8mm Machine Gauge 1/12 Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bfl-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould € mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability < 0.20% (EN 986) Thermal Insulation <0.17%m²C⁻ /W Underfloor Heating Suitable Colour Fastness 5-6/8 on Grey Scale Classification Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommended adhesive is not used, claims will not be accepted.	Total Weight	4365g/m²
Machine Gauge 1/12 Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bfl-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability < 0.20% (EN 986)	Pile Height	3.4mm
Primary Backing Non-Woven PVC Free Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bfl-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability < 0.20% (EN 986)	Total Thickness	6.8mm
Secondary Backing Bitumen Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating Bfl-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986)	Machine Gauge	1/12
Electrical Properties Antistatic Electrical Propensity ≤ 2kV Fire Rating BfI-51 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould € mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986) Thermal Insulation <0.17%m²C² /W Underfloor Heating Suitable Colour Fastness 5-6/8 on Grey Scale Classification Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Primary Backing	Non-Woven PVC Free
Electrical Propensity ≤ 2kV Fire Rating BfI-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould & mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability < 0.20% (EN 986)	Secondary Backing	Bitumen
Fire Rating Bfl-S1 (EN 13501-1) VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould & mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986)	Electrical Properties	Antistatic
VOC Rating A+ (AgBB protocol and GUT label) Anti-allergenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986)	Electrical Propensity	≤ 2kV
Anti-allergenic Properties Will not shed or pill. Resistant to mould 6 mildew. Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986)	Fire Rating	BfI-S1 (EN 13501-1)
Acoustic Insulation 25dB (ISO 140-8) Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986)	VOC Rating	A+ (AgBB protocol and GUT label)
Acoustic Absorption αω 0.20 (ISO 11654) Dimensional Stability <0.20% (EN 986)	Anti-allergenic Properties	Will not shed or pill. Resistant to mould & mildew.
Dimensional Stability <0.20% (EN 986) Thermal Insulation <0.17%m²C² /W Underfloor Heating Suitable Colour Fastness 5-6/8 on Grey Scale Classification Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Acoustic Insulation	25dB (ISO 140-8)
Thermal Insulation <0.17%m²C² /W Underfloor Heating Suitable Colour Fastness 5-6/8 on Grey Scale Classification Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Acoustic Absorption	αω 0.20 (ISO 11654)
Underfloor Heating Colour Fastness 5-6/8 on Grey Scale Classification Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Dimensional Stability	<0.20% (EN 986)
Colour Fastness 5-6/8 on Grey Scale Classification Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Thermal Insulation	<0.17%m²C° /W
Class 33 Commercial Heavy Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Underfloor Heating	Suitable
Stair Rating Suitable Warranty 15 Year Commercial Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Colour Fastness	5-6/8 on Grey Scale
Warranty Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Classification	Class 33 Commercial Heavy
Environmental Low VOC, 100% Green Electricity, Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Stair Rating	Suitable
Recycled Fibre, PVC free, ISO 14001, GUT Label, LEED® Installation Laying recommendation: Monolithic or Brick. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Warranty	15 Year Commercial Warranty
Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.	Environmental	Recycled Fibre,
	Installation	Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted.

- For samples, range and warranty details please contact us on 0800 377 753 or belgotex.co.nz
- Specifications are based on averages from manufacturing processes and may vary within normal industry tolerances.
- Material supply and/or manufacturing processes may necessitate specification changes without notice. Such variations do not affect product performance.

