GTI Max Connect





























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Responsible

Recycled Content

Construction	Interlocking Vinyl Tile
Tile Size	635mm x 635mm
m² Per Tile	0.403m² (sold as individual tiles)
Total Weight	9365g/m²
Wearlayer Thickness	2.0mm
Total Thickness	6.0mm
Surface Protection	PUR+
Slip Resistance - Wet Pendulum	P3 (AS 4586-2013, App A)
Slip Resistance - Oil Wet Ramp	R10 (DIN 51130)
Electrical Propensity	< 2kV (EN 1815)
Fire Rating	CRF 9.3kW/m² (ISO 9239-1)
Acoustic Insulation	4dB (ISO 717-2)
Wear Resistance	≤2mm³ (EN 660.2)
Wear Group	T (NF 649)
Type Binder Content	I (EN ISO 10581)
Dimensional Stability	≤0.25% (EN 434)
Thermal Insulation	0.25W/mK (EN 12524)
Indoor Air Quality	TVOC after 28 days <100μg/m³ (ISO 16000-6)
Residual Indentation	≤0.10mm (EN 433)
Colour Fastness	≥6 (EN 20 105 - B02)
Chemical Resistance	OK (EN 423)
Classifications	Class 34 Commercial Very Heavy / Class 43 Industrial Heavy
Warranty	12 Year Commercial Warranty
Environmental	100% Recyclable Contains 100% Recyclable Interlayer, 100% Recyclable Backing Layer ISO 14001
Installation	All tiles to be laid in the same direction. Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted. Must be laid in accordance with AS/NZ Installation Standards.

- For samples, range and warranty details please contact us on 0800 377 753 or belgotex.co.nz
- Dirt, wetness, finish selection and maintenance schedule may cause significant variation in actual performance.
- Specifications are based on averages from manufacturing processes and may vary within normal industry tolerances.
- This product is intended for use solely as an indoor floor covering and is not recommended or sold for any other purpose.
- Use entryway systems outside each entrance to prevent dirt, sand, grit and other substances from being tracked onto floor.
- Verify substrate (concrete) is dry per NZ specifications maximum relative humidity.
- Plain, granite or patterned vinyls need to be reverse laid to allow for colour inequality.