

## ntgrate

to a la constance

# GEO FLOORING



Dynamic circles resembling polished concrete are etched into this intricate design.

The Bold yet delicate patterning make it perfect for large scale design spaces, a contradicting aesthetic that is both subtle and dramatic simultaneously.



Pierre



Pierre (in detail)



Pierre (in detail)



Stan



Stan (in detail)

Technical Product Information		
Available Sizes		Tiles
Weight	ISO 8543	3 kg /m2
Thickness	ISO 1765	4.7 mm
Dímensions	EN 984	50 x 50 cm
Backing		Greenfelt 19
Level of Use / Wear Rating*	EN 1307	Class 33
Dímensíonal Stabílíty	EN 986	< 0.2%
Suítable for Castor Chaírs	EN 985	Intensíve Use
Static Loading	ISO 1815	< 2 kV
Impact Sound Reduction**	ISO 10140	19dB
Acoustical Absorption**	ISO 354	15%
Drum Sound Reductíon (foot- fall)**	EN 16205	71 dB (A)
Líght Fastness	EN 105-B02	≥۶
Fíre Ratíng	ISO 9239.1	Pass
Resistance to Fraying	EN 1814	Very Good
Staín Resístance	EN 423	Very Good
Slíp Resístance	AS4586-2013-A	P2

\* LEVEL OF U.SE / WEAR RATING - The European Standard for classification of all textile floorcoverings, Class 33 means the product is suitable for Heavy Commercial Use (i.e. Public Spaces and high traffic areas).

\*\* ACOUSTICS

- Impact Sound is the sound you perceive in the space and is reduced by 19dB.
- The textile structure of the ntgrate floor covering achieves a high acoustic absorption value of 15%, compared to 5% achieved by conventional vinyl floors.
- Drum Sound is footfall or walking sound achieves 71dB, compared to conventional vinyl floors of 80dB. For every reduction of 3dB, there is a 50% reduction of perceived sound, or doubling of comfort.

#### MAINTENANCE

Easy daily maintenance by vacuuming. Most stains easily removed with a clean cloth and water. Less periodic maintenance required by following simple preventative steps for increased longevity and perfect hygeine.

## Sustainability

All **ntgrate** floor coverings contribute to a healthy living and working environment, and have been independently certified to the highest levels.

**ntgrate** believes in a sustainable future and resolutely and exclusively opts for sustainable investments. They lead by example and all of their production and offices are housed in a their new BREEAM certified building in Kortrijk, Belgium.

As responsible manufacturers, **ntgrate** strive for a sustainable future and focus on circular construction.

- All energy used during manufacturing is from renewal resources and their solar panels.
- Rainwater is collected and reused.
- 100% of waste is recycled at authorised partners for reuse into other items.
- **ntgrate** is 100% recylable and is used in temporary road plates.
- 66.4% from natural raw materials or recyled materials.

















### GEO Flooring Pty Ltd

www.geoflooring.com.au info@geoflooring.com.au +61 2 9960 4199