

BRAVE WOVEN VINYL



Charles (LRV - 24.8)



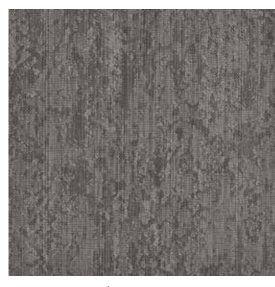
Otto (LRV - 7.6)



Luce (LRV - 25.0)



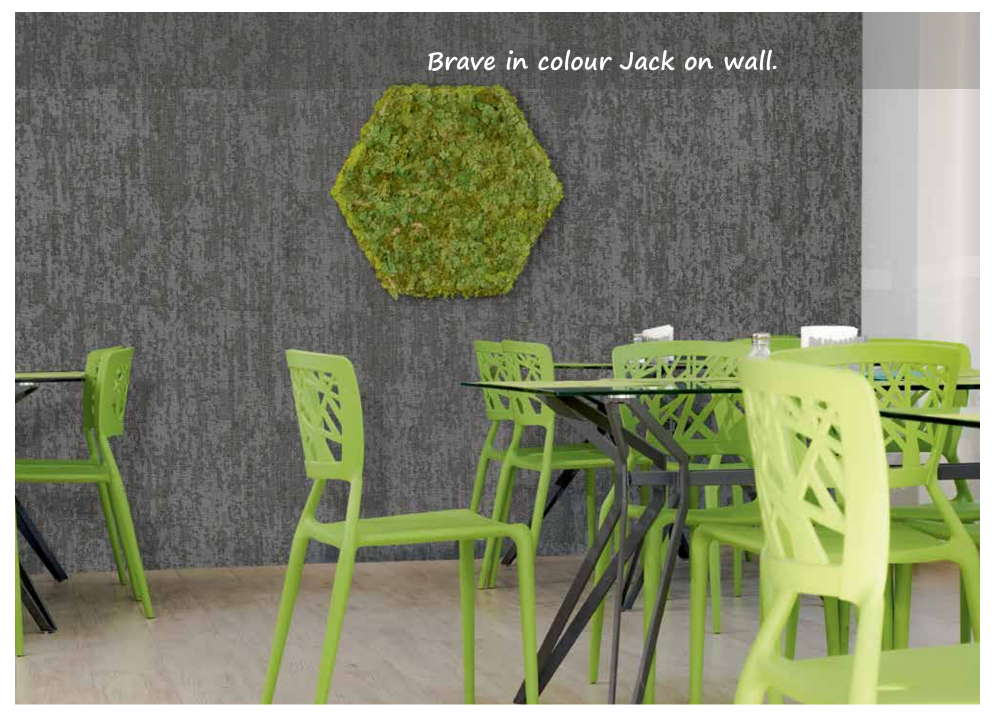
Sam (LRV - 23.5)



Jack (LRV - 14.4)

The Light Reflectance Value (LRV) indicates the extent to which the light is reflected from a surface illuminated by a light source. It refers to the total amount of visible and usable light (of all wavelenghts and in all directions) reflected from all surfaces present.





BRAVE WOVEN VINYL

Technical Product Information			
Available Sizes		Tiles	Rolls
Weight	ISO 8543	3 kg/m2	
Thíckness	ISO 1765	4.7 mm	
Dímensions	EN 984	50 x 50 cm	200 cm Width
Backing		Greenfelt 19	
Level of Use / Wear Rating*	EN 1307	Class 33	
Dímensional Stability	EN 986	< 0.2%	
Suítable for Castor Chairs	EN 985	Intensíve Use	
Static Loading	ISO 1815	< 2 kV	
Impact Sound Reduction**	ISO 10140	19dB	
Acoustical Absorption**	ISO 354	15%	
Drum Sound Reduction (foot- fall)**	EN 16205	71 dB (A)	
Líght Fastness	EN 105-B02	≥7	
Fire Rating	ISO 9239.1	Pass	
Resistance to Fraying	EN 1814	Very Good	
Stain Resistance	EN 423	Very Good	
Slíp Resistance	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.

BRAVE WOVEN VINYL

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.























