

B. Slab

Unapologetic in its authenticity, this modern and formidable range comprising three colours has been created for creators to build their dream décor schemes on, from the ground up. Like concrete, the most used construction material due to its reliability, this range speaks to strength, permanence, and trust.

Extended Specifications

Use Classification:	Heavy Commercial
Type of Installation:	Dry Back (Stick Down)
Overall Thickness:	2.5mm
Wear Layer Thickness:	0.55mm
Tile Size:	500mm x 500mm (l x w)
VOC Tested:	Passed
Certification:	Global GreenTag
Quantity Per Box:	4.0m2
Number of tiles:	16 tiles per box
Chemical Resistance:	YES (EN 26987)
Fire Index:	Bfl-s1 (EN13501)
Slip Resistance:	DS-R10 (DIN 51130)
Residual Indentation:	< 0.1mm (EN 24343)
Thermal Conductivity:	0.091 W/m*K (EN 12664)
Electrostatic Behaviour:	0.1 kV (EN 1815)
Dimensional Stability:	≤0.25% (EN ISO 23999)
Colour Fastness:	> 6 Grade (ISO 105-B02)
Sound Absorption:	Approx. 3dB (EN 10140)
Castor Chair:	Yes, Type W (EN 4918) (Use soft non-staining wheels)



B.



Cement

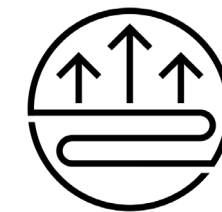


Sand



Stone

Slab



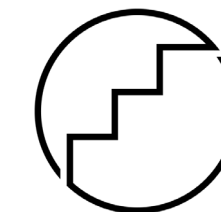
Underfloor
Heating



Heavy
Residential



Heavy
Commercial



Suitable for
Staircases



Bill of Quantities

- Belgotex Slab 2.5mm heavy commercial dry back stick down LVT.
- 500mm x 500mm (l x w) with 0.55 mm wear layer.
- 20-year residential warranty and 10-year commercial warranty.
- This product is to be laid in accordance with SANS 10070 fitting code of practice.
- Belgotex recommends the use of a 60mm unhooded soft castor, with a 23mm or 38mm diameter, designed for a 60kg loading capacity per a castor. Recommended material is high impact nylon core and hub with soft grey/black PU treads on the wheel.
- Green tag level A Gold rated certification.

*All product names and logos are trademarks of BELGOTEX FLOORCOVERINGS® (Pty) Ltd. © BELGOTEX FLOORCOVERINGS® (Pty) Ltd. All rights reserved. Warranty and guarantee to limitations and conditions. For details contact BELGOTEX FLOORCOVERINGS® (Pty) Ltd.