

# B...



Algarve 790M



Chapman Oak 996M



Havana Oak 019S



Laurel Oak 116M



Oakland 160M



Preston 971M



Rockingham 776M



Tasmanian Oak 169M



Tasmanian Oak 790M

## Amble

Residential:  
Cushion Vinyl

### Extended Specifications

Type of Installation	Cushion Vinyl Sheetting
Use Classification	Heavy Residential
Application	Heavy Residential
Wear Layer Thickness	0.25mm
Overall Thickness	± 2.7mm
Product Width	± 3m
Backing	Power Bac
Chemical Resistance	Resistant (ISO 26987/EN 423)
Fire Classification	Bfl-s1 (EN 13501-1)
Slip Resistance	R10 (DIN 51130)
Residual Indentation	≤ 0.35mm (EN ISO 24343-1/EN 433)
Thermal Resistance	0.023m²K/w (ISO 8302)
Thermal Conductivity	0.11 W/m.K (EN 12524)
Electrostatic Behaviour	≤ 2 kV (EN 1815)
Dimensional Stability	≤ 0.4% (EN ISO 23999/EN 434)
Colour Fastness	≥ 6 degree (EN ISO 105 B02)
Sound Absorption	Δ Lw 13dB (EN ISO 717/2)
Dynamic Coefficient of Friction	> 6 (EN 13893)
Underfloor Heating	Suitable (EN 12667)
Castor Chair	Note: Carpet Protector mats are necessary where castor wheels are used



Power Bac



Comfort Bac



Suitable for Staircases



Underfloor Heating



Heavy Residential



Natural Look



Anti-Bacterial



floor score

\*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.