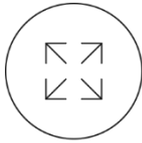


L.V.T.

Moduleo Impress XL Plank

Specifications:



Dimensional stability



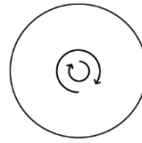
Slip resistant



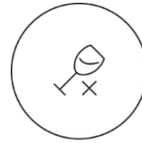
Castor wheel resistant



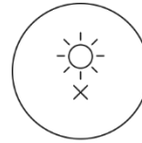
Thermal resistance



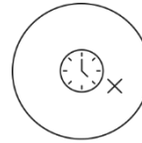
Long lasting



Stain resistant



Light fastness



Stocked in New Zealand

Level of use ISO 10874 -	23 – 33
Total thickness -	2.50 mm
Wear layer -	0.55 mm
Wear layer PUR treatment -	Protectonite®
Total weight -	4059 g/m ²
Planks -	21.40 x 149.80 cm
Box tiles -	10 pc/box, 3.21 m ² /box
Inflammability EN 13501-1 -	Bfl-S1
Critical Radiant Flux EN ISO 9239-1 -	8.1 kW/m ²
Scratch resistance EN 16094 -	MSR-A2, MSR- B1
Squareness & straightness -	≤ 0.35 mm
Edge detail -	Bevelled edge 4 sides
Slip resistance -	DS
Slip restraint EN 16165 annex B -	R10
Residual indentation EN ISO 24343-1 –	Norm: ≤ 0.10 mm, Average result measured: 0.03 mm
Furniture leg resistance -	No cracks, no damage
Dimensional stability -	Norm: ≤ 0.25 %, Average result measured: ≤ 0.05 %
Heat insulation -	0.27 w(m.K)
Thermal resistance R -	0.0100 m ² K/W
Electrostatic performance -	< 2kV
Acoustic insulation -	3 dB
Castor chair resistance -	No damage to wearlayer, no delamination
Formaldehyde group EN 717-1-	E1
Stain resistance -	Good
Light fastness -	≥ 6
Underfloor heating -	Suitable, max 27°C
Wear Warranty (year) -	25 Residential / 10 Commercial

- RUBBER MIGRATION: This is a condition that can cause vinyl to discolour. Migration occurs when latex or rubber products such as shoes, rubber backed mats or rubber soled slippers come into contact with vinyl over a period of time. This is not a manufacturing fault and therefore is not covered under our warranties.
- Warranties are extended to the original purchaser of the product only and are not transferable.

Please contact us on 03 366 9839 to request any samples or other product details.

international
flooring solutions

p 03 366 9839 e office@robertmalcolm.co.nz
10 Establishment Drive, PO Box 914, Christchurch 8140, New Zealand
robertmalcolm.co.nz


robert malcolm

