## L.V.T.

## **Moduleo Impress**

## **Specifications:**















Dimensional stability

Slip resistant

Castor wheel resistant

Thermal resistance

Long lasting

Stain resistant

n Light ant fastness

Level of use -	23 – 33 – 42
Total thickness -	2.50 mm
Wear layer -	0.55 mm
Wear layer PUR treatment -	Protectonite®
Total weight -	4.059 g/m <sup>2</sup>
Planks -	19.6 x 132.0 cm
Box planks -	14 pc/box, 3.62 m <sup>2</sup> /box
Inflammability -	Bfl-S1
Scratch resistance -	Class T
Squareness & straightness -	≤ 0.35 mm
Slip resistance -	DS
Slip restraint -	R10
Residual indentation –	Norm: ≤ 0.10 mm, Average result measured: 0.03 mm
Furniture leg resistance -	No cracks, no damage
Electrical resistance -	≤ 10 <sup>9</sup> Ohm
Dimensional stability -	Norm: ≤ 0.25 %, Average result measured: ≤ 0.05 %
Heat insulation -	0.25 w(m.K)
Thermal resistance R -	0.0100 m <sup>2</sup> K/W
Electrostatic performance -	< 2kV
Acoustic insulation -	4 dB
Castor chair resistance -	No damage to wearlayer, no delamination
Stain resistance -	Very good
Light fastness -	≥6
Underfloor heating -	Suitable, max 27°C
Warranty (year) -	20 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.

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 59 Halwyn Drive, PO Box 914, Christchurch 8140, New Zealand robertmalcolm.co.nz

