







RIGID 55 LOCK



LOCKING SYSTEM



NO ADHESIVE REQUIRED



DIMENSIONAL STABILITY





ULTRA REALISTIC



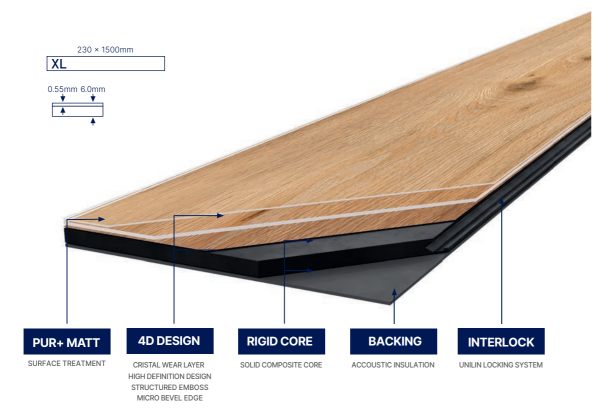
EASY MAINTENANCE



The Virtuo Rigid 55 Lock draws on the very latest hybrid technological innovations to deliver the ultimate in residential flooring. Realistic timber finishes reflect the very latest international design trends and classic Australian timbers. These stylish good looks combined with a heavy duty 0.55mm wearlayer to answer the demands of busy family life. The extruded core technology achieves market leading dimensional stability wherever you are in Australia's varied climate. The Unilin interlocking system further

Both beautiful and tough, Virtuo Rigid 55 Lock is guaranteed to support your family for a minimum of 15 years.

enhances these solid credentials.







^{*} Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure or for compensation for any other loss or damage. You are also entitled to have the goods repaired if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

For more details call 1800 060 785 or visit gerflor.au

COLLECTION



















PUNO BROWN 0016

With reinforced heavy duty wear layer this is perfect for the busiest of households.

111

SUPERIOR DURABILITY



PUNO

CLEAR 0017





YARRA SOVEREIGN COFFEE 0880 BLACKBUTT 3004 With an extruded core this floor can withstand our varied climate no matter where you live in Australia. 8 DIMENSIONAL STABILITY

KILDA CASHMERE 0018 0 High resistance to scratch and indentation making if perfect for high traffic areas. INDENTATION RESISTANCE

VIRTUO RIGID 55 LOCK SPECIFICATIONS	STANDARD	UNIT OF MEASURE	
THICKNESS	ISO 24346	mm	6
WEAR LAYER THICKNESS	ISO 24340	mm	0.55
DIMENSIONS	ISO 24342	mm	224 × 1525
AREA PER BOX		m²	1.71
PLANKS PER BOX		qty	5
SLIP RESISTANCE	AS 4586	class	R10
	AS 4586:2013	class	P3
FIRE RATING	AS ISO 9239-1	kW / m	29.0
		smoke% / min	126
VOLATILE ORGANIC COMPOUNDS [VOC]	ASTM D5116	mg/m3/hr (24hrs)	Extremely low





