

RIGID LOCK 55



RIGID VINYL PLANKS



Gerflor

VIRTUO RIGID 55 LOCK

Virtuo Rigid 55 Lock is a new generation of vinyl flooring that fuses technological innovation with the latest design trends. Sophisticated printing and embossing delivers realistic timber designs in large format 225x1524mm planks. Dimensional stability is assured with the rigid extruded PVC core that combines with the Unilin locking system to create a flooring solution for the range of climatic conditions around Australia. This stunning collection features realistic timber finishes that will inspire the most discerning buyer.

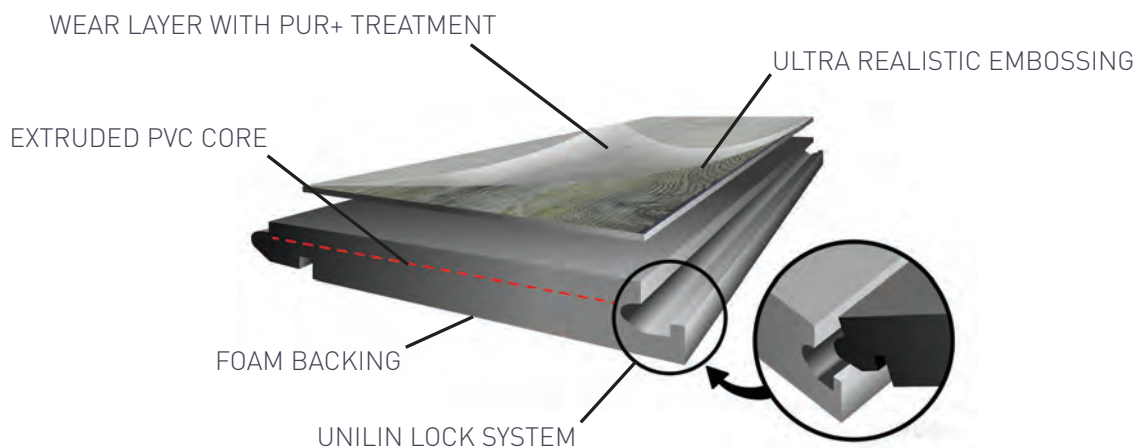
To learn more about Virtuo Rigid 55 Lock vinyl flooring, please visit gerflor.com.au or call our Customer Service team on 1800 060 785.



Inspired by Nature

"Life brings us to spaces that are more artificial than ever before. If you go to cities around the world you see a lot of concrete, a lot of glass but not so many trees. People are drawn to feelings that connect us to nature."

Gino Venturelli, Creative Director, Gerflor.



gerflor.com.au

Gerflor

CEDAR

PUNO

Inject the natural appeal of cedar into your room with planks from the Puno design. This realistic cedar timber design allows you to choose a warm, inviting shade of brown to highlight the knots and grains or strip the look back to a cool, clean canvas with soft natural hues.



0016 PUNO BROWN



0017 PUNO PURE

**RUSTIC
OAK**



LOVINA

A versatile marriage of grey/brown delivers timeless appeal in a rustic oak wood design that brings a natural beauty indoors.



0876 LOVINA




OAK

KILDA

Contemporary designs with a realistic appeal to complement your oak inspired design direction. This versatile palette morphs from a smokey fusion of cool greys and warmer brown into honey tones. Deeper accent shades add rustic authenticity to this large format designer plank range.




0015 KILDA GOLDEN



0018 KILDA CASHMERE



0019 KILDA PEARL




0020 KILDA SMOKED



**BURNT
WOOD**

YARRA COFFEE

The velvety texture of an aged natural timber is realistically portrayed with this toasted wood design. Tonal variations enhance the rustic appeal of Yarra Coffee.



0880 YARRA COFFEE

Gerflor

RIGID VINYL PLANKS

INSTALLATION should be carried out in accordance with local stands (AS 1884-1012) and is the responsibility of the installer. Subfloor to be hard, smooth, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise 24 hours prior to installation in a room temperature of between 15 to 28°C, ideally at a room temperature of 22°C. For best results assess the site and building carefully. If you are unsure about any aspect of the installation, contact Gerflor Customer Service or view the installation instruction on our website.

MAINTENANCE should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained daily with regular sweeping or vacuuming and damp mopping using a neutral cleaner. For periodic maintenance, a low speed auto scrubber machine with nylon brush can be used to wash floor and buff using a red pad at 450rpm. Ensure all detergent residues are rinsed and removed from the floor. Rubber leaves indelible stains on vinyl flooring: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce outside sources of dirt.

| DESCRIPTION | | | |
|---------------------|--------|--------------------|-----------|
| Total thickness | EN 428 | mm | 6 |
| Wearlayer thickness | EN 429 | mm | 0.55 |
| Planks/Area per box | EN 430 | qty/m ² | 5/1.71 |
| Size | EN 426 | mm | 225 x1524 |

| CLASSIFICATION | | | |
|------------------------------|---------------------------|-------------------------------------|--------------|
| Norm/Product specification | | | EN ISO 10582 |
| Fire rating | AS ISO 9239-1 | kW/m ² & smoke % per min | 5.9/265 |
| Electrical resistance | EN 1815 | kV | <2 |
| Slip resistance wet pendulum | AS 4586 2013 (Appendix A) | class | P3 |
| Slip resistance oil-wet ramp | AS 4586 2013 (Appendix D) | class | R10 |

| PERFORMANCES | | | |
|------------------------------------|--------------|-----------------|-------|
| Abrasion resistance | EN 660.2 | mm ³ | ≤2.0 |
| Abrasion group | EN 651 | group | T |
| Type binder content | ISO 10582 | type | I |
| Dimensional stability | EN 434 | % | ≤0.05 |
| Residual indentation (requirement) | EN 433 | mm | ≤0.05 |
| Residual indentation (measure) | - | mm | ≤0.20 |
| Castor chair test (type W) | EN 425 | - | OK |
| Impact sound insulation | EN ISO 717-2 | dB | 18 |
| Thermal conductivity | EN 12 524 | W/(m.k) | 0.25 |

| ENVIRONMENT / INDOOR AIR QUALITY | | | |
|----------------------------------|------------|-----------------------|------|
| VOC after 24 hours | ASTM D5116 | mg/m ² /hr | Good |

| CE MARKING | | | |
|---|----------|---|---|
|  | EN 14041 | - |  |