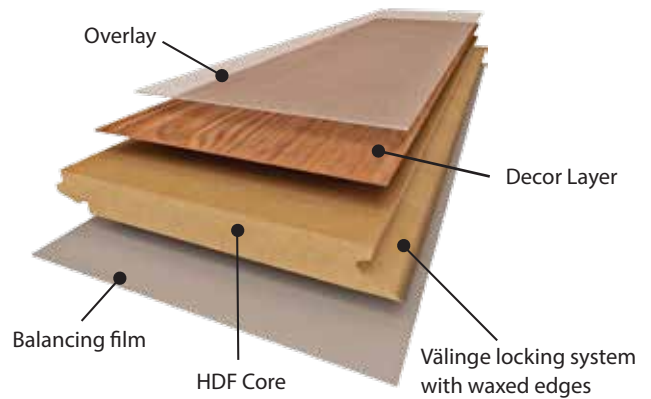




Inovar laminate

Available in AC4/W32

Plank dimensions: 1216 x 196 x 8mm (1.91sqm/box)

by
FINfloorTM
www.finfloor.co.za



| SPECIFICATIONS | AC4/W32 |
|---------------------|--|
| Top surface | Melamine impregnated decorative film. Protected by anti abrasive overlay. |
| Core material | Water resistant HDF. Average density >880/890kg/m ³ Tongue and groove is impregnated with wax treatment to increase water resistance. |
| Bottom surface | Balancing film |
| Plank dimensions | 1216 x 196 x 8mm |
| Installation method | Válinge interlocking click system (Glue-less Installation) |
| Warranty | 25 years heavy residential and 5 years moderate commercial use |
| Fit for use grading |  AC4/W32 Heavy Residential  AC4/W32 General Commercial |

| TECHNICAL DATA | AC4/W32 | |
|---------------------------------------|-------------------|---|
| TEST | STANDARD | CHARACTERISTICS/ RESULTS |
| Behavior to impact load | EN 13329 | IC 2 - height of fall 1700mm is the maximum height without damage (1750mm height) |
| Behavior to abrasion | EN 13329 | IP 4000 Revolutions |
| Behavior to scratching | ISO 1518 | > 25N |
| Insensitivity of wear layer to stains | EN 13329 | Rating 5 (no effect) |
| Porosity | Graphite test 1 | Grade 1 (Pore-free) |
| Light fastness and fade resistance | EN 13329 | Level 6 - Blue wool standard. No change / discolouration |
| Cigarette test | EN 13329 | Degree 5 = No visible change |
| Formaldehyde emission | E.T.B. Regulation | Approved and test at quality E1 |
| Waste disposal | N/A | Disposable with domestic waste. No toxic fumes released during thermal disposal. |
| Fire classification | DIN 4102 | Flame-retardant - B1 |
| Ignibility | DIN 51960 | Does not ignite easily |
| Smoke development | 0-Norm B3800/1 | Class Q1 – Low smoke development (Austrian Institute for floor covering) |
| Indentation test | DIN 51955 | Residual indentation 0.0 mm. (I.B.A – Koblenz) |
| Chair castor test | DIN 54324 | No negative changes when using soft wheel castors Type W (I.B.A. Koblenz) |
| Susceptibility to cracking | EN 438-2.26 | No cracks observable. Subjected to large temperature change |
| Simulated pushing of furniture leg | EN 13329 | No visible damage |
| Thickness swelling test | EN 13329 | < 8% swelling |
| Joint strength | ISO 24334 | 650 kg/lin.m |

