Technical Specifications

Engineered Oak Classic Collection

| Attributes | Result |
|---------------------------------|---|
| Species | European Oak |
| Size (L x W x Thickness/top) mm | 1900mm x 190mm X 14mm/3mm |
| Locking system | Tongue & Groove |
| Pattern | 1 Strip Multiply |
| Core Edging | core 4 sided |
| Pack size | micro bevel |
| Pack weight | 2.166m2 |
| Pack length | 22kg 1900mm, |
| Top layer (lamella) | 6 boards per pack, up to 25% nesting per pack 3mm |
| Surface finish | European Oak 8% matte UV lacquer |
| Installation | Floating / Direct stick Swedish Dynea |
| Adhesive | |
| Fully bonded | |
| Tully borided | |
| Floated underlay | Yes* |
| Over under slab heating | No |
| | Yes* |
| | Yes* |

 $[\]verb|*Subject to compatible subfloor and correct installation (Refer Installation Instructions)|$

| Test Information & Others | |
|-------------------------------------|--|
| Origin | Europe |
| EUTR | Legally harvested timber |
| FSC | Not available |
| Janka hardness rating | 1360 LBF (7.0) |
| Slip testing | AS/NZS 4586-2004 Wet: P3 |
| Australian reaction to fire (Floor) | ASISO 9239-1:2003 CRF 4.6kwm2, smoke value 13% |
| Environmental rating | A+. Green Building Council of A ustralia: Pass |
| Cigarette burns | Repairable |
| Release of formaldehyde | ASTM D51166 0.093mg/m2/hr (max limit allowable 0.1) |
| Release of 4-phenylcyclonexene | ASTM D5116 <0.004mg/m2/hr (max limit allowable 0.05) |
| Total VOC | ASTM D5116 0.016mg/m2/hr (max limit allowable 0.5mg/m2/hr) |
| Warranty (Domestic) | 25 Year wear and lifetime structural |
| Warranty (Commercial) | 5 Year wear and lifetime structural |