














## TECHNISCHE FICHE

### PRODUCTSPECIFICATIES

NL

|                       |   |  |
|-----------------------|---|--|
| Rigid CoreSPC +IXPE   | EN ISO 10582                                |  |
| Afmetingen            | Plank                                       | 1532x 232 x (5.5+1) (0.70) mm  |
|                       | Box   | 5 planken /1.777m <sup>2</sup> /21 kg  |
|                       | Pallet                                      | 48 boxen /85.30 m <sup>2</sup> /1018 kg  |
| Densiteit             | EN ISO 23996                                | +/-1750kg/m <sup>3</sup>   |
| Installatie           | ISO 24334                                   | I4F Tight Lock (>1.5KN/m)  |
| Verschillende planken |   | 60   |
| Oppervlak             |   | Synchrone houtstructuur(EIR)   |
| Bevel                 |   | Groef 4V   |
| Glansgraad            | 60°   | 2-4%   |
| Garantievoorwaarden   | Residentieel gebruik<br>Commercieel gebruik | 35 jaar<br>20 jaar   |
| Toepassing            | EN ISO 10874                                | klasse 34-Zeer intensief<br>commercieel gebruik<br> |

### PRODUCTEIGENSCHAPPEN

| EIGENSCHAP                | TESTMETHODE   | MIN.VEREISTE                  | RESULTAAT  |
|---------------------------|---|-------------------------------|--|
| Kwaliteit binnenklimaat   |   |                               | M1, Floorscore, A+, Greenguard, REACH, ftalaatvrij |
| Brandwerendheid           |  EN 13501-1            |                               | Bfl-s1   |
| Restindruk                |  EN ISO 24343-1(2.5h)  | ≤0.1 mm                       | OK   |
| Dimensionele stabiliteit  |  EN ISO 23999(80°C/6h) | ≤0.15 %                       | OK   |
| UV-resistentie            |  EN ISO 105-B02        | ≥6                            | OK   |
| Slipweerstand             |  EN 13893<br>DIN 51130 |                               | DS (≥0.3)<br>R9                                    |
| Krasbestendigheid         |  EN 16094              | ≤MSR-A2                       | OK   |
| Slijtweerstand            | EN 13329  | ≥2000 cycli                   | ≥4000 cycli  |
| Vlekbestendigheid         |  EN 438-2              |                               | Groep 1 en 2 : Graad 5<br>Groep 3: Graad 4         |
| Formaldehyde-uitstoot     |  EN 717-1              | ≤0.124 mg/m <sup>3</sup>      | E1   |
| Pentachlorofenol-gehalte  |  DL<br>PCP             |                               | <detectielimiet                                    |
| Bureaustoelen             |  EN 425(25000cycli)    | Slechts lichte<br>verandering | OK   |
| Warmteweerstand           | EN 12667  | <0.15 m <sup>2</sup> K/W      | 0.049 m <sup>2</sup> K/W                           |
| Vloerverwarming           |                        |                               | OK (max +28°C)                                     |
| Weerstand tegen bacteriën |   |                               | Werkt groei van bacteriën tegen                    |
| Reductie impactgeluid     |  EN ISO 10140          |                               |  |

