














SCHEMA TECNICA

| PRODOTTO | | IT |
|--------------------------|-------------------------------------|---|
| Rigid Core SPC + IXPE | EN ISO 10582 | |
| Dimensioni | Piastrella | 600 x 300 x (4+1) (0.55) mm |
| | Scatola | 13 piastrelle / 2.340 m ² / 19.5 kg |
| | Bancale | 54 scatole / 126.36 m ² / 1063 kg |
| Densità | EN ISO 23996 | +/- 1650 kg/m ³ |
| Sistema di incastro | ISO 24334 | l4F Tight Lock (>1.5 KN/m) |
| Doghe differente | | 24 |
| Trattamento superficiale | | Struttura di pietra |
| Lati bisellati | | Bisello in tinta a 4V |
| Livello di brillantezza | 60° | 5 % |
| Garanzia | Uso residenziale Uso Commerciale | 35 anni 20 anni |
| Classificazione | EN ISO 10874 | Classe 23/33 – Uso pesante commerciale  |

| PERFORMANCE TECNICHE | | | |
|-----------------------------|--|---------------------------|--|
| CARATTERISTICA | METODOLOGIA | reREQ. MIN. | RISULTATO |
| Sostenibilità ambientale | | | M1, Floorscore, A+, Greenguard, REACH, senza ftalati |
| Reazione al fuoco |  EN 13501-1 | | Bfl-s1 |
| Impronta residua |  EN ISO 24343-1 (2.5h) | ≤ 0.1 mm | OK |
| Stabilità dimensionale |  EN ISO 23999 (80°C/6h) | ≤ 0.15 % | OK |
| Solidità alla luce |  EN ISO 105-B02 | ≥ 6 | OK |
| Antiscivolo |  EN 13893 DIN 51130 | | DS (≥ 0.3) R10 |
| Resistenza ai graffi |  EN 16094 | ≤ MSR-A2 | OK |
| Resistenza all'usura | EN 13329 | ≥ 2000 cicli | ≥ 4000 cicli |
| Resistenza alle macchie |  EN 438-2 | | Gruppi 1 & 2 : Grado 5 Gruppo 3 : Grado 4 |
| Emissioni di Formaldeide |  EN 717-1 | ≤ 0.124 mg/m ³ | E1 |
| Contenuto pentaclorofenolo |  | | < limite de rilevamento |
| Sedia con rotelle |  EN 425 (25000 cycles) | Solo un leggero degrado | OK |
| Resistenza termica | EN 12667 | | < 0.15 m ² K/W |
| Riscaldamento a pavimento |  | < 0.15 m ² K/W | 0.042 m ² K/W |
| Crescita batterica | | | Non promuoverà lo sviluppo batterico |
| Riduzione rumore da impatto |  EN ISO 10140 | | ΔLw 18 dB (sottofondo IXPE) |

Consultare le istruzioni di pulizia ed manutenzione su : www.parquetvinyl.com

