














## TEKNISK DATABLAD

| PRODUKTSPECIFIKATIONER |                                   | SE  |
|------------------------|-----------------------------------|---|
| Rigid Core SPC + IXPE  | EN ISO 10582                      |   |
| Dimensioner            | Panel                             | 625 x 125 x (5.5+1) (0.70) mm   |
|                        | Paket                             | 24 planker / 1.875 m <sup>2</sup> / 21.9 kg   |
|                        | Pall                              | 42 paketen / 78.75 m <sup>2</sup> / 940 kg  |
| Densitet               | EN ISO 23996                      | +/- 1750 kg/m <sup>3</sup>  |
| Installation           | ISO 24334                         | 14F Tight Lock (>1.5 KN/m)  |
| Olika planker          |                                   | 54  |
| Overfladebehandling    |                                   | Synkron trästruktur (EIR)<br>Antibakteriell keramisk ytbehandling   |
| Fasning                |                                   | 4V  |
| Glansnivå              | 60°                               | 2-4 %   |
| Garanti                | Boliganformål<br>Kommersiell bruk | 35 år<br>20 år  |
| Bruksklasse            | EN ISO 10874                      | Klasse 34 – Mycket kraftigt kommersiellt bruk<br> |

| TEKNISKA EGENSKAPER                 |  |                            |  |
|-------------------------------------|--|----------------------------|--|
| EGENSKAP                            | TESTMETOD  | MINIMIKRAV                 | RESULTAT   |
| Miljöcertifikater                   |  |                            | M1, Floorscore, A+, Greenguard, REACH, ftalatfritt, IAC Gold |
| Brannklassifisering                 |  EN 13501-1             |                            | Bfl-s1   |
| Statisk intryck                     |  EN ISO 24343-1 (2.5h)  | ≤ 0.1 mm                   | 0.0 mm   |
| Variation i dimension               |  EN ISO 23999 (80°C/6h) | ≤ 0.15 %                   | 0.03 %   |
| Lysekthet                           |  EN ISO 105-B02         | ≥ 6                        | ≥ 6  |
| Sklisikring                         |  EN 13893<br>DIN 51130  | DS (≥ 0.3)<br>R9           | DS (0.38)<br>R10   |
| Ridsefasthet                        |  EN 16094               | ≤ MSR-A2<br>≤ MSR-B2       | MSR-A2<br>MSR-B2   |
| Slitstyrke                          | EN 13329   | ≥ 2000 sykluser            | ≥ 4700 sykluser  |
| Motstånd mot flekker                |  EN 438-2               |                            | Gruppe 1 & 2 : Klasse 5<br>Gruppe 3 : Klasse 4               |
| Formaldehydavgassning               |  EN 717-1               | ≤ 0.124 mg/m <sup>3</sup>  | 0.02 mg/m <sup>3</sup> (E1)                                  |
| Effekt av kontorstolhjul            |  EN 425 (25000 cycles)  | Endast en liten förändring | OK   |
| Varmemotstånd                       | EN 12667   | < 0.15 m <sup>2</sup> K/W  | 0.049 m <sup>2</sup> K/W                                     |
| Gulvvarme                           |                         |                            | OK (max +28°C)   |
| Elektriska egenskaper (antistatisk) |  EN 1815:2016 A         | spänning ≤ 2.0 kV          | 0.1 kV   |
| Bakterietillväxt                    |  |                            | Inte gynnar tillväxten                                       |
| Trinnlyddemping                     |  EN ISO 10140           |                            | ΔLw 19 dB (underlag IXPE)                                    |

För mer information om rengöring och underhåll : [www.parquetvinyl.com](http://www.parquetvinyl.com)

