
















Scheda tecnica pavimento Greenway Flooring

| | | | |
|---------------------------------------|---|---------------|---|
| Strato d'usura |  | | Superficie in ceramica ad alta resistenza, più protezione ai raggi UV |
| Dimensioni decori in legno |  | | 1.815×200×9 mm |
| Dimensioni altri decori | | | 620×450×9 mm |
| Peso altri decori | | EN430 | 8200 g/m ² |
| Bordo | | | Microbisellato |
| Classi d'uso |  | EN16511 | 34 |
| Livello di emissione | | | Secondo AgBB |
| Resistenza sostanze chimiche |  | EN423 | Ottima resistenza |
| Idoneità all'uso di sedie con rotelle |  | EN425 | Sì, tipo W |
| Impronta residua |  | EN433 | Max. 0,08 mm |
| Stabilità dimensionale |  | EN434 | < 0,05% |
| Riscaldamento a pavimento | | | A norma |
| Resistenza a scivolamento |  | EN 51130 | R10 |
| Resistenza alla luce |  | ISO 105 | > 7 |
| Abbattimento rumore da calpestio |  | EN ISO 717-2 | circa 17 dB |
| Resistenza termica |  | EN 12524 | 0,09 m ² K/W |
| Reazione al fuoco |  | EN ISO 9239-1 | Bfl s1 |
| Idoneità all'uso in ambienti umidi |  | | Sì |
| Carica elettrostatica |  | EN 1815 | < 2,0 kV antistatico |
| Forza trasversale con sistema a click |  | ISO 24334 | > 600 kg/ml |
| Resistenza ai micrograffi | | EN 16094 | MSR-B1 |