
























| | | | |
|--|--|--|---|
|  | Gwarancja | | 10 lat * |
|  | Skład | | 83% winyl - 7% włókno szklane - 10% PET |
|  | Podkład | | Wynyl & Filc |
|  | Grubość | ISO 1765 | 5mm - 0.20" |
|  | Waga | ISO 8543 | 3000 g/m ² - 88.5 oz/yd ² |
|  | Szerokość rolki | EN ISO 24341 | ca. 200cm - ca. 6'7" |
|  | Długość rolki | EN ISO 24341 | ca. 30m - 32.8 yd |
|  | Rozmiar płytki 16 szt / karton | EN 994 | 50cm x 50cm - 19.69" x 19.69" |
|  | Klasa użytkowania | EN 1307 ASTM D5252 | Klasa 33 Intensywne natężenie ruchu |
|  | Test natężenia | ASTM D6119-12 | Intensywne |
|  | Odporność na kółka od krzeseł biurowych | EN 985 | Ciągłość użytkowania |
|  | Trudnopalność | EN 13501-1 | Bfl-s1 |
|  | Krytyczny strumień promieniowania | ASTM E648-15e1 NFPA | 0,84 W/cm ² Klasa I |
|  | Gęstość dymu | ASTM E622 | < 300 |
|  | Antystatyczność | ISO 6356 AATCC 134-2006 | < 2 kv Trwale antystatyczny |
|  | Światłotrwałość | ISO 105-B02 | ≥ 7 |
|  | Antypoślizgowość | EN 13893 ASTM C1028-07 DIN 51130 EM 13036-4 | ≥ 0,3 0,85 R9 65 |
|  | Tłumienie dźwięku | ISO 10140 | 19dB |
|  | Dźwiękochłonność | ISO 354 | αw = 0,15 |
|  | Redukcja transmisji kroków | EPLF 021029-3 | SL70 |
|  | Zachowywanie kształtu | EN 986 ISO 2551 | Spełnia wymagania |
|  | Ogrzewanie podłogowe | ISO 8302 | Odpowiednie |
|  | Certyfikaty CE | EN 14041 | 0493-CPR-0151 |



Srodowisko, zdrowie, bezpieczeństwo

| | |
|----------------------------------|--|
| Materiał z recyklingu | 10% |
| Zasięg | Compliant |
| LEED v4 | Compliant (LEED Contributing Product) |
| CDPH Standard Method V1.2 | Pass |
| BREEAM International | Compliant |
| BREEAM[®] NOR | Pass |
| French VOC Regulation | A+ Certified |
| French CMR components | Pass |
| AGBB/ABG | Pass |
| Belgian VOC Regulation | Pass |
| Indoor Air Comfort Gold | Pass |
| Blue Angel (RAL UZ120) | Pass |
| EN 717-1 | E1 |
| M1 Protocol of July 2017 | Pass |
| Zawartość platyfiatora | Phthalate Free** |

Odpowiednie



* Regulamin i warunki dostępne na życzenie

**Standard od 09/2018