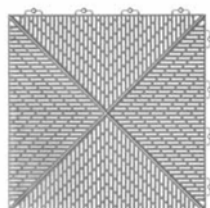




Fisa Tehnica



Dale Unique

| | | | |
|--|--|------------------------------------|--|
| Material | | ISO 2070 | Ecologic, reciclabil ,stabilizat UV, polipropilenă. |
| Dimensiuni | | EN 427 | 377,2 x 377,2 mm. 1 m ² /cutie = 7 dale. 5 m ² / bax = 35 dale. |
| Grosime | | EN 428 | 10,30 mm. |
| Greutate | | EN 430 | 1 dala: 0,412 kg. 1 m ² : 3,064 kg (pachet). 5 m ² : 15,02 kg (bax). |
| Greutate maxima tolerata | | QUALIFIED TEST | 500 tone / 1 m ² = 5000 kg/dm ² |
| Rezistenta la lumina | | EN 14836 (>3) ISO 105-B02 (1-8) | 4-5 7-8 |
| Rezistenta la vreme / UVFlorida Test (1-5) | | ASTM D1435 ASTM G154 Cycle A | 4/5 |
| Rezistenta la alunecare | | DIN51 130 SSEN-13893 | R9 / V10 >0,3 |
| Rezistenta la impact | | ISO179/1eA ASTM D746 | +23 °C = 20 kJ/m ² / -20 °C = 5 kJ/m ² C15 kJ/m ² |
| Categoria de incendiu | | EN ISO 11925-2 | Efl |
| Certificare CE | | EN 14041 | 0402-CPD-P605080A |

| Impachetare | Cantitate m ² /cutie/bax | Cantitate pe palet | Dimensiune palet |
|-------------|-------------------------------------|---|--|
| Cutie | 1 m ² = 7 dale | 1 palet = 90 cartons = 90 m ² | 1,20 x 0,80 x 1,23 m = 1,18 m ³ , 280 kg greutate |
| Bax | 5 m ² = 35 dale | 1 palet = 36 cartons = 180 m ² | 1,20 x 0,80 x 2,41 m = 2,31 m ³ , 560 kg greutate |