

XL PU

Descrizione

Pavimento vinilico antistatico, omogeneo, presso-calandrato, flessibile, saldabile, superficie liscia poliuretanata marmorizzata bicolore, mono-direzionale, tono su tono.









Traffico

Commerciale molto pesante.

Composizione

Resine viniliche, plastificanti, stabilizzanti, pigmenti coloranti, cariche inerti. **Rivestimento poliuretanico di superficie PU.**

Caratteristiche generali	Descrizione
Spessore	ISO 24346 EN 428 1,5 mm; 2,0 mm
Peso	ISO 23997 (EN 430) 1,5 mm: 2,36 kg/mq; 2,0 mm: 3,20 kg/mq
Dimensioni, colori e confezioni	Piastre: mm 2,0 : 6 colori da cm 30 x 30 in scatole da 50 (mq 4,50); 6 colori da cm 60,8 x 60,8 in scatole da 14 (mq 5,17). Rotoli: mm 1,5 : 4 colori da ml 2 x 27,5 (mq 40); mm 2,0 : 23 colori da ml 2 x 20 (mq 30)
Performance generali	ISO 10581: Conforme ASTM F1913: Conforme ASTM F1700: Class I, Tipo A
Classe d'uso	ISO 10874 EN 685 (1.5 mm) 32,41 ; (2.0 mm) 34,43
Resistenza all'usura	EN 13893: Class DS; DIN 51130 / DIN EN 16165 Ann. B: R9 AS 4586 Appendix D: R9 ASTM D2047: SCOF \geq 0.6
Contenuto legante	ISO 10581 Tipo II
Resistenza all'abrasione	EN 660-2 Gruppo M
Reazione al fuoco	EN 13501-1 Bfl-s1
Comportamento elettrico	EN 1815 EN 1815 \leq 2kV Antistatico
Resistenza all'impronta	ASTM F970 (modificato); Carica statica: 750 psi (2.0 mm) ISO 24343-1 \leq 0.10mm
Sedia a rotelle	ISO 4918 EN 425: idoneo

Flessibilità	ASTM F137: Conforme
Riscaldamento a pavimento	Idoneo, max 27° C
Solidità alla luce	ISO 105-B02 (Method 3) ≥6
Resistenza alla luce	ASTM F1515 ΔE ≤ 8.0 - Meets
Resistenza al calore	ASTM F1514 ΔE ≤ 8.0 - Meets
Sostenibilità	Prodotto certificato Floorscore Indoor Air Comfort Gold: prodotto certificato Eurofins AgBB passato; Finnish M1 passato; REACH conforme
Riduzione del rumore calpestio	ISO 10140-3 4dB (2.0mm)
Certificazioni	       



Dolomite 3 910 w/r 2500
NCS S 3020-Y20R L RV 41
E G



Carnelian Beige 3890 w/r 5330
NCS S 1510-Y30R LRV 61
E G



Pumice 3 700 w/r 2650
NCS S 2000-N LRV 54
B E G



Opal 3 920 w/r 2670
NCS S 1020-Y10R LRV 60



Ruby 3 840 w/r 2560
NCS S 3060-Y80R LRV 14



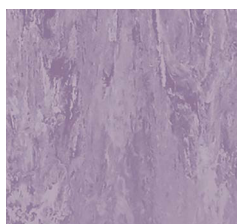
Sablee Beige 3 900 w/r 2510
NCS S 4020-Y30R LRV 29



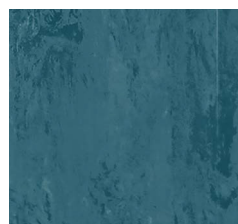
Rose Quartz 3870 w/r 3870
NCS S 2005-Y50R L RV 56



Porcelain 3880 w/r 3880
NCS S 1505-Y30R L RV 58
E G



Amethyst 3 780 w/r 3780
NCS S 3020-R50B LRV 36



Dark Sapphire 3820 w/r 2530
NCS S 5020-B30G LRV 18



Ironstone 3850 w/r 3850
NCS S 4040-Y70R LRV 18



Citrine 3930 w/r 2660
NCS S 2030-Y20R L RV 46



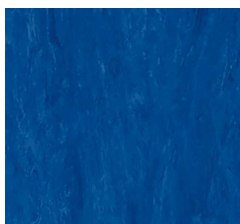
Fossil 3 710 w/r 3710
NCS S 3000-N LRV 41
B E G



Flint 3720 w/r 3720
NCS S 5502-B LRV 25
B E G



Azure 3770 w/r 3770
NCS S 4020-R80B LRV 26



Blue Zircon 3760 w/r 8440
NCS S 4050-R80B LRV 11



Blue Nickel 3730 w/r 5350
NCS S 3010-R90B L RV 39



Crystal Blue 3740 w/r 3740
NCS S 2030-R90B L RV 38
B



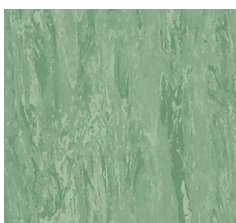
Tanzanite Blue 3 750 w/r 3750
NCS S 4040-R90B LRV 19



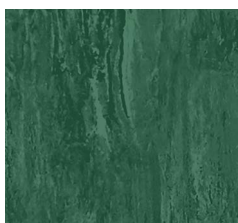
Peridot Green 3790 w/r 3790
NCS S 2010-B90G LRV 55



Turquoise 3810 w/r 2610
NCS S 4010-B70G LRV 31



Connemara Green 3800 w/r 3800
NCS S 3030-G20Y LRV 35



Jade 3 830 w/r 2520
NCS S 6020-G LRV 14