



Optic Compact

DESCRIPTION

Compact flexible vinyl floorcovering with inlaid colour chips within the wear layer. Glass fibre reinforced. New TOPCLEAN XP Polyurethane reinforcement on surface and built-in Sanitized® treatment. In sheet form.
Product standard: EN 649.

Technical data	Standards	Optic Compact
Classification	EN 685 commercial industrial	Classes: 34 43
Total thickness	EN 428	2.00 mm
Wear layer thickness	EN 429	0.90 mm
Total weight	EN 430	3 200 g/m ²
PUR reinforcement		Yes
Abrasion group	EN 660-1	Group T: ≤ 0.04 mm
Static indentation	EN 433	≤ 0.05 mm
Furniture leg	EN 424	No damage
Castor chair	EN 425	No damage
Dimensional stability	EN 434	Length + width < 0.10%
Curl resultant to heat	EN 434	≤ 8 mm
Reaction to fire	EN 13501-1 ASTM E648	B _{f1} s1 glued over any A2 _{f1} or A1 _{f1} substrate (concrete) C _{f1} s1 glued over any derivative wood substrate Category 1
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0.3
Electrical properties	EN 1815 EN 1081	< 2 kV on concrete R ₁ > 10 ¹⁰ ohms
Impact sound reduction	EN ISO 140-8 EN ISO 717/2	ΔL _w = 4 dB
Reduction of in room impact noise	NF S 31-074	L _{n,e,w} = 77 dB
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	EN 423	High resistance
Resistance to bacteria	NF EN ISO 846	Sanitized ^(R) Grade 1 High fungi effect
Thermal resistance Underfloor heating	EN 12524	0.03 m ² K/W Suitable
Colours		Solo: 12 - Sand: 18 - Spice: 14 - Candy: 14 - Glass: 2
Form of delivery	EN 426	Rolls: 23 lm x 2 m

The above information is subject to modification for the benefit of further improvement (12/07).
For more detailed technical information, please contact Tarkett.
Follow Tarkett's installation and maintenance instructions carefully. These instructions are available upon request.

Art. codes	NCS numbers	Welding rods
Optic Solo		
3767 001	S8500-N	1291 845
3767 002	S5000-N	1292 383
3767 003	S3000-N	1288 350
3767 004	S1500-N	1287 202
3767 005	S2005-Y20R	1287 249
3767 006	S2010-Y30R	1291 203
3767 007	S3020-Y30R	1287 176
3767 008	S3040-Y30R	1287 377
3767 009	S2040-Y10R	1287 238
3767 010	S1500-N	1292 770
3767 011	S2030-R90B	1287 210
3767 012	S2040-R90B	1288 344
Optic Sand		
3766 001	S3010-Y30R	1287 391
3766 002	S3005-Y50R	1287 378
3766 003	S4005-Y50R	1287 379
3766 004	S6005-Y50R	1287 380
3766 005	S7000-N	1287 375
3766 006	S6500-N	1287 381
3766 007	S4500-N	1287 382
3766 008	S3500-N	1287 374
3766 009	S3010-R80B	1287 383
3766 010	S3020-R80B	1287 384
3766 011	S5020-R80B	1287 385
3766 012	S5020-R50B	1287 348
3766 013	S4030-Y70R	1287 386
3766 014	S3030-Y60R	1287 387
3766 015	S3030-Y30R	1287 388
3766 016	S2030-Y20R	1291 368
3766 017	S3020-G80Y	1287 389
3766 018	S3010-G10Y	1287 390
Optic Spice		
3747 001	S2005-Y20R	1287 039
3747 002	S1502-Y50R	1294 083
3747 003	S2010-Y30R	1292 612
3747 005	S2030-Y30R	1288 366
3747 006	S4040-Y70R	1292 587
3747 009	S6005-R80B	1292 329
3747 011	S2010-R80B	1287 150
3747 032	S4010-G50Y	1287 361
3747 033	S5010-B30G	1287 362
3747 034	S4020-R90B	1287 363
3747 035	S3502-B	1287 364
3747 036	S4502-B	1291 788
3747 037	S7020-R	1287 365
3747 038	S3030-Y50R	1287 366
Optic Candy		
3747 014	S1040-G30Y	1287 147
3747 015	S3050-G	1287 146
3747 018	S1550-R70B	1287 143
3747 019	S4040-R80B	1287 142
3747 022	S2075-Y70R	1287 140
3747 023	S1070-Y60R	1287 139
3747 024	S1060-Y20R	1287 025
3747 025	S0500-N	1290 011
3747 026	S1005-R80B	1288 303
3747 039	S0540-Y10R	1287 367
3747 040	S0540-G50Y	1287 368
3747 041	S1020-B30G	1287 369
3747 042	S1020-R80B	1287 370
3747 043	S2020-R90B	1287 371
Optic Glass		
3768 002	S1502-Y	1287 337
3768 006	S3500-N	1287 254