
















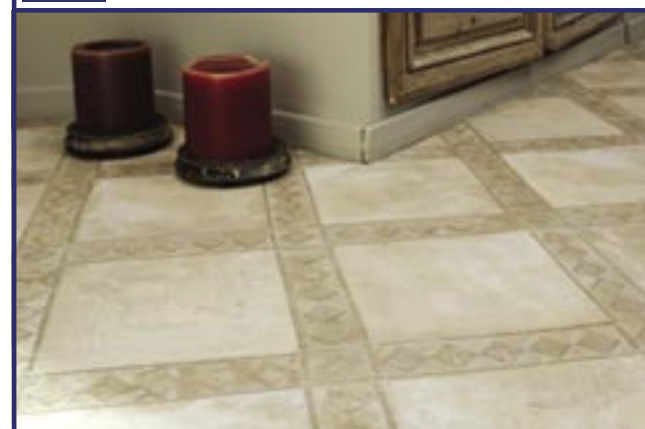


CHARAKTERISTIKA: BYTOVÁ HETEROGENNÍ VINILOVÁ PODLAHOVINA

 OBLAST POUŽITÍ - BYTOVÁ ZÁTĚŽ EN 685 23	 HOŘLAVOST EN 13501-1
 OBLAST POUŽITÍ - KOMERČNÍ ZÁTĚŽ EN 685 31	 STÁLOBAREVNOST ISO 105 B02 ≥ 6
 PROTISKLUZNOST EN 13893 ≥ 0,30 μ	 MOŽNOST PODLAHOVÉHO TOPENÍ EN 12524 0,04 m ² K/w
 DÉLKA ROLE, ŠÍŘE MATERIÁLU EN 426 24 m, 3+4 m	 AKUSTICKÉ VLASTNOSTI ISO 717/2 21 dB
 TLOUŠŤKA CELKOVÁ EN 428 3,70 mm	 ANTISTATIKA EN 1815 ≤ 2 Kv
 TLOUŠŤKA NÁŠLAPNÉ VRSTVY EN 429 0,30 mm	 OTĚRUVZDORNOST EN 660-1 T
 HMOTNOST MATERIÁLU EN 430 2,80 kg/m ²	 ATEST - KOLEČKOVÁ ŽIDLE EN 425 ok
 ODOLNOST PROTI ZATÍŽENÍ EN 433 ≤ 0,35 mm	 ODOLNOST PROTI CHEMIKÁLIÍM EN 423 vysoká
 TVAROVÁ STÁLOST EN 434 ≤ 0,40 %	



DEZÉNY: šíře:

142 704	4 m
142 702	3+4 m
113 260	4 m
113 910	3+4 m
113 911	3+4 m
148 707	3+4 m
148 708	4 m
148 617	4 m
148 608	4 m
143 312	4 m
143 314	4 m
139 407	4 m
149 307	4 m
149 308	4 m
150 007	4 m
149 507	4 m
147 404	4 m
148 207	4 m



EN 14041 : 2004



TECHNICKÉ INFORMACE: POKLÁDKA: od 25 m², nutné celoplošné lepení
SVAŘOVÁNÍ: studeným svarem