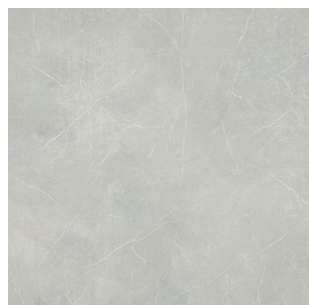
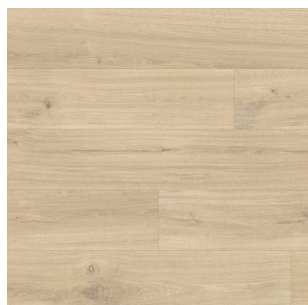


VINYLOVÉ ROLE

FORTEX 41



2061 3 / 4 / 5 m



2030 4 / 5 m



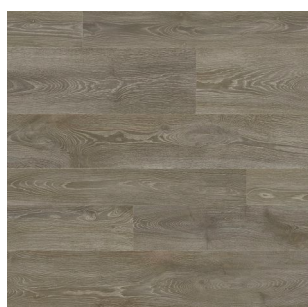
2031 4 / 5 m



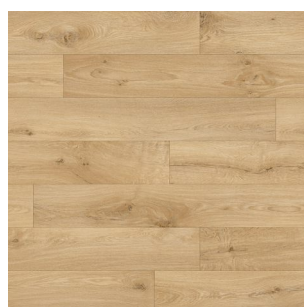
2032 4 / 5 m



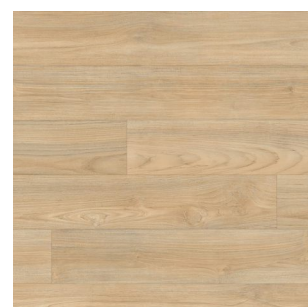
2033 4 / 5 m



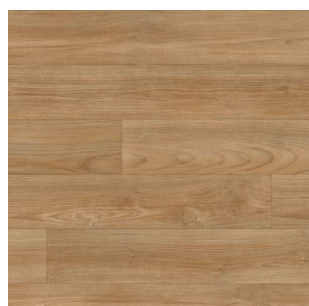
2034 4 / 5 m



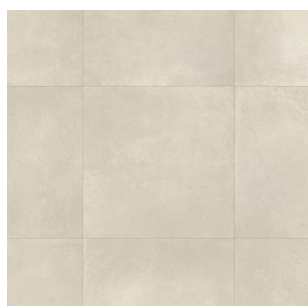
2915 3 / 4 / 5 m



2028 4 / 5 m



2029 4 / 5 m



2060 3 / 4 / 5 m



2907 3 / 4 / 5 m



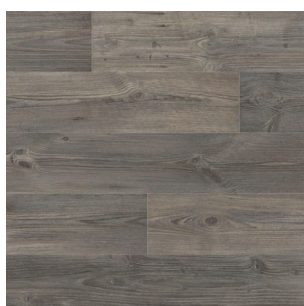
2940 4 / 5 m



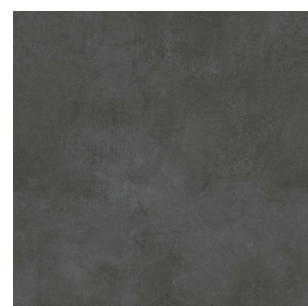
2941 4 / 5 m



2943 4 / 5 m



2944 3 / 4 / 5 m

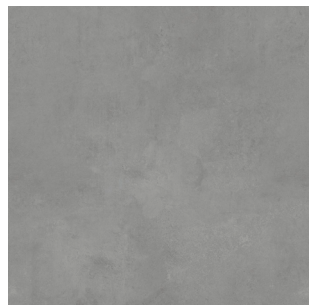


2916 4 / 5 m

LONG LIFE TEX[®]

VINYLOVÉ ROLE

FORTEX 41



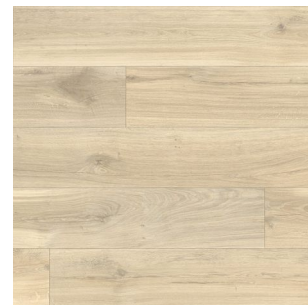
2917 4 / 5 m



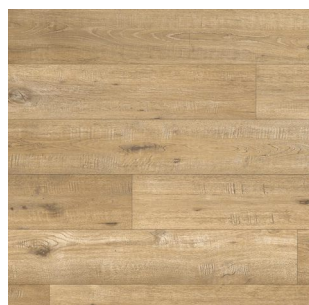
2918 4 / 5 m



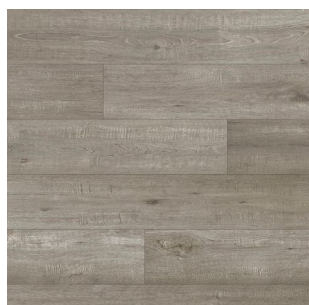
2919 4 / 5 m



2920 4 / 5 m



2924 4 / 5 m



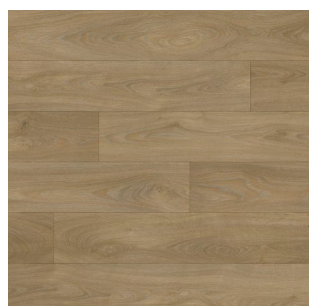
2929 4 / 5 m



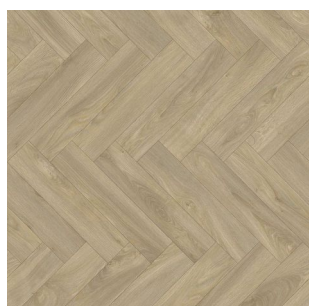
2041 4 m



2042 4 m



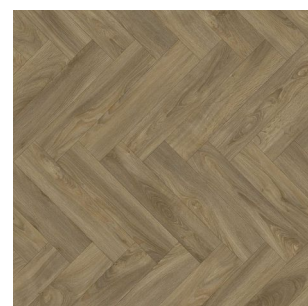
2043 4 m



2044 4 m



2045 4 m



2046 4 m



2050 5 m



2051 5 m



2052 5 m



2053 5 m

LONG LIFE TEX[®]

VINYLOVÉ ROLE

FORTEX 41



2055

5 m



2056

5 m

LONG LIFE TEX[®]

VINYLOVÉ ROLE

FORTEX 41



vinylová podlahová krytina vyztužená skelným vláknem
na podkladu z polyesteru

Užitná třída
32
EN 685



Užitná třída
41
EN 685



Tloušťka celkem
2,90 mm
EN 428



Tloušťka nášlapné vrstvy
0,40 mm
EN 429



Šíře role
3 / 4 / 5 m
EN 426



Váha celkem
1950 g/m²
EN 430



Vhodné pro kolečkové židle
měkká kolečka typ W
EN 425



Stálobarevnost
≥ 6
ISO 105-B02



Zbytkový otlak
≤ 0,20 mm
EN 433



Rozměrová stabilita
≤ 0,40 %
EN 434



Povrchová úprava PUR



Útlum hluku
17 dB
EN ISO 717/2



Vnitřní napětí
< 2 kV
EN 1815



Vhodné pro podlahové vytápění
R = 0,025 m² K/W
EN 12667



Klasifikace hořlavosti
B_{fl}-s1
EN 13501-1



Antibakteriální úprava
ISO 22196

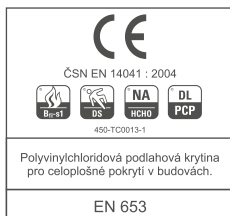


Skluznost povrchu
DS
EN 13893



R10
DIN 51130

Doporučená metoda instalace
celoplošné lepení



100% phthalate free



Dovozce KARSIS s.r.o.