

VINYLOVÉ ROLE

POLO 21



2111 3 / 4 m



2112 2 / 3 / 4 m



2113 2 / 3 / 4 m



2115 2 / 3 / 4 m



2117 3 / 4 m



2119 3 / 4 m



2121 3 / 4 m



2122 3 / 4 m



2123 2 / 3 / 4 m



2124 3 / 4 m



2125 2 / 3 / 4 m



2126 2 / 3 / 4 m



2127 2 / 3 / 4 m



2128 2 / 3 / 4 m



2129 2 / 3 / 4 m



2131 2 / 3 / 4 m

FAMILY STYLE

VINYLOVÉ ROLE

POLO 21



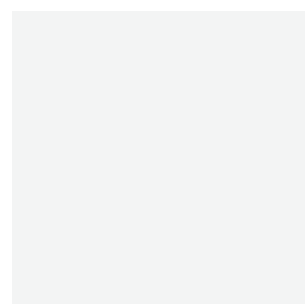
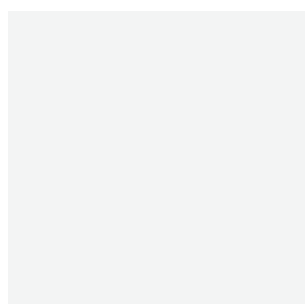
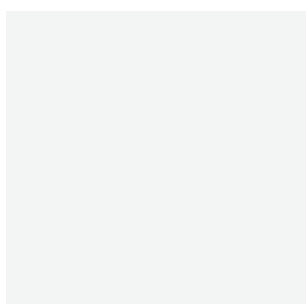
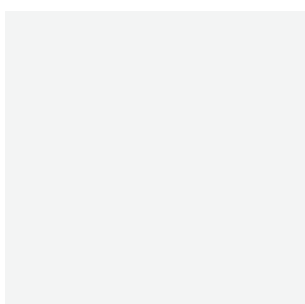
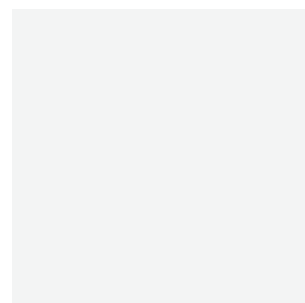
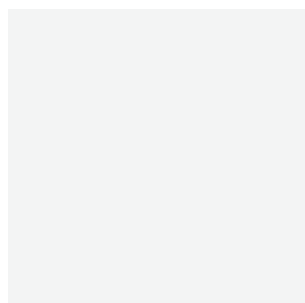
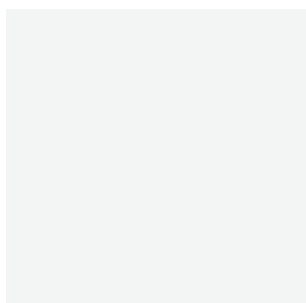
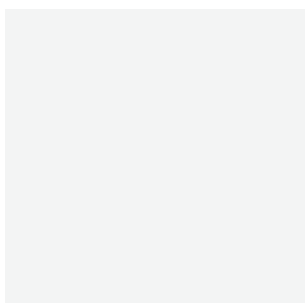
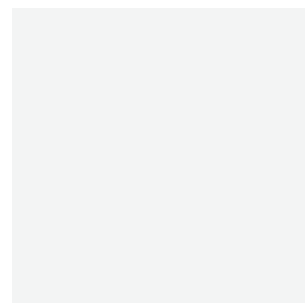
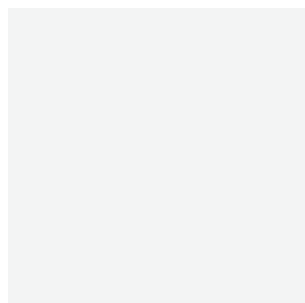
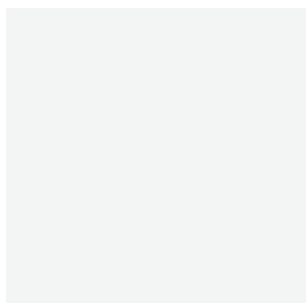
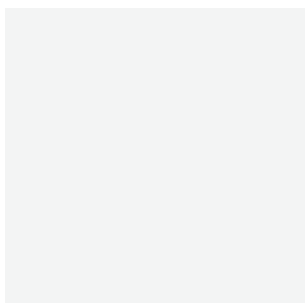
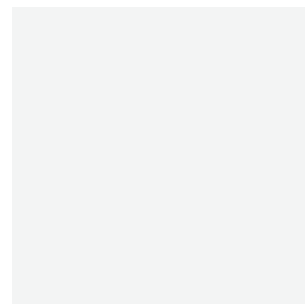
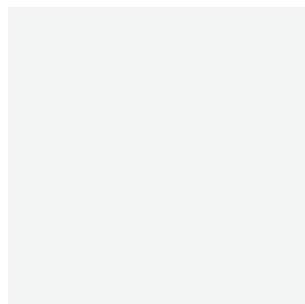
2132

2 / 3 / 4 m



2133

2 / 3 / 4 m



FAMILY STYLE

VINYLOVÉ ROLE

POLO 21

vinylová podlahová krytina vyztužená skelným vláknem



Třída zátěže
21
ISO 10874



Tloušťka celkem
2,00 mm
EN ISO 24346



Tloušťka nášlapné vrstvy
0,15 mm
EN ISO 24340



Šíře role
2 / 3 / 4 m
EN ISO 24341



Váha celkem
1200 g/m²
EN ISO 23997



Stálobarevnost
≥ 6
EN ISO 105-B02



Zbytkový otlak
≤ 0,35 mm
EN ISO 24343-1



Rozměrová stálost
≤ 0,40 %
EN ISO 23999



Odolnost proti chemikáliím
Bez vlivu
ISO 26787



Povrchová úprava PUR
PROTECTO



Vnitřní napětí
< 2 kV
EN 1815



Vhodné pro podlahové vytápění
R = 0,015 m²/Kw
EN 12524



Klasifikace hořlavosti
B_{f1}-s1
EN 13501-1



Útlum kročejového hluku
10 dB
EN ISO 717/2



Antibakteriální úprava
ISO 22196



Skluznost povrchu
DS
EN 13893



R10
DIN 51130

Doporučená metoda instalace
celoplošné lepení



Dovozce KARSIS s.r.o.