






















TECHNICKÉ SPECIFIKACE Novilon Nova Objekt

Novilon splňuje požadavky normy ISO 26986

	Celková tloušťka	EN - ISO 24346	2,20 mm
	Tloušťka nášlapné vrstvy	EN - ISO 24340	0,50 mm
	Bytová výstavba	EN - ISO 10874	Třída 23
	Občanská výstavba	EN - ISO 10874	Třída 33
	Šířka role	EN - ISO 24341	400/200 cm
	Délka role	EN - ISO 24341	cca 30 m
	Celková hmotnost	EN - ISO 23997	cca 2100 g/m ²
	Odolnost vůči opotřebení	EN 660	Výborná
	Protikluznost	DIN 51130	R10
	Kročejevá neprůzvučnost	EN - ISO 717-2	15 dB ΔLw
	Odolnost vůči kolečkům (kolečka typu W)	EN - ISO 4918	Vynikající
	Odolnost vůči bodovému zatížení	EN - ISO 24343-1	< 0,10 mm
	Barevná stálost	ISO 105-B02	Modrá škála 6/7
	Odolnost vůči chemikáliím	EN - ISO 26787	Velmi dobrá
	Rozměrová stálost	EN - ISO 23999	≤ 0,10%
	Tepelná izolace	EN 12664	0,0223 m ² K/W
	Pocit tepla pod nohama	EN 52614	W1:40 / W10: 210

Novilon splňuje požadavky normy EN 14041

EN 14041
CE
0200401-DoP-306

	Reakce na oheň	EN 13501-1	B _{fl} /S1
	Protikluznost	EN 13893	Třída DS
	Tepelná vodivost	EN 12524	Ano
	Antistaticita	EN 1815	≤ 2 kV (antistatický)



kuchyně



obývací
pokoj



ložnice



dětský
pokoj



chodba/
hala



kancelář



hotel



schody



obchody

DIAMOND™ SEAL

LDF™

AQUA™ GRIP

NOVI™ CLEAN