





















Novilon Click uppfyller kraven enligt EN-ISO 10582

	Total tjocklek	ISO 24346 / EN 428	5,0 mm
	Tjocklek slitskikt	ISO 24340 / EN 429	0,3 mm
	Bostadsmiljö - Mycket hög	ISO 10874 / EN 685	Klass 23
	Offentlig miljö - Lätt	ISO 10874 / EN 685	Klass 31
	PU lackad		Ja
	Fasad kant		Ja
	Storlek plank	EN 427	185 x 1212 mm
	Storlek plattor		312 x 600 mm
	Vikt	ISO 23997 / EN 430	9200 gr/m ²
	Antal plank/m² per förpackning		10/1,79 m ²
	Antal förpackningar per pall - plank		114,56 m ² = 42 förpackningar
	Antal plattor/m² per förpackning		12/1,87 m ²
	Antal förpackningar per pall - plattor		119,86 m ² = 40 förpackningar
	Dimensionsstabilitet	ISO 23999 / EN 434	≤ 0,05 %
	Intrycksbeständighet	ISO 24343-1 / EN 433	0,07 mm
	Nötningstålighet	EN 660-2	Grupp T
	Stegljudsdämpning	EN ISO 717-2	ca 7 dB 11dB i kombination med Forbo Click Underlay
	Tålighet mot rullande stolshjul	ISO 4918 / EN 425	Ja
	Ljusbeständighet	ISO 105-B02	≥ 6
	Kemikaliebeständighet	ISO 26787 / EN 423	God
	Stegsäkerhet	DIN 51130	R9
	Värmegenomgång	EN 12664	0,0033 m ² K/W 0,0254 m ² K/W i kombination med Forbo Click Underlay

Novilon Click uppfyller kraven i EN 14041

CE
EN 14041

	Brandklass	EN 13501-1	Bfl, s 1 i kombination med Forbo Click Underlay
	Stegsäkerhet	EN 13893	Klass DS
	Värmeledningsförmåga	ISO 12524	0,25 W/m ² K, lämplig för golvvärme
	Elektrisk uppladdning	ISO 1815	≤ 2 kV