























Technické specifikace: **sphera**[®]

Tento produkt splňuje požadavky normy EN-ISO 10581

		element	energetic	evolution
	Obsah pojidel	EN-ISO 10581	typ 1	typ 1
	Celková tloušťka	EN-ISO 24346	2.0 mm	2.0 mm
	Povrchová úprava		SMART top	SMART top
	Velikost kolekce		62	24
	Občanská výstavba	EN-ISO 10874	Třída 34	Třída 34
	Lehký průmysl	EN-ISO 10874	Třída 43	Třída 43
	Šířka role	EN-ISO 24341	2 m	2 m
	Délka role	EN-ISO 24341	≤ 27 m	≤ 27 m
	Celková hmotnost	EN-ISO 23997	2.9 kg/m ²	2.9 kg/m ²
	Rozměrová stálost	EN-ISO 23999	< 0.2 %	< 0.2 %
	Odolnost vůči bodovému zatížení	EN-ISO 24343-1	≤ 0.10 mm, Typická hodnota ~ 0.03	≤ 0.10 mm, Typická hodnota ~ 0.03
	Odolnost vůči kolečkům	ISO 4918 / EN 425	splňuje	splňuje
	Barevná stálost	ISO 105-B02	≥ 7	≥ 7
	Ohebnost	EN-ISO 24344	ø 10 mm	ø 10 mm
	Chemická odolnost	EN-ISO 26987	velmi dobrá	velmi dobrá
	Protikluznost	DIN 51130	R9	R9
	Bakteriostatické vlastnosti	EN 846	Nepodporuje růst bakterií	Nepodporuje růst bakterií
	Instalace v mokřích prostorech		ano	ano
	Instalace na podlahové topení		ano	ano
	TVOC po 28 dnech	ISO 16000-6	≤ 0.01mg/m ³	≤ 0.01mg/m ³
			EN 14041 	EN 14041 
	Tento produkt splňuje požadavky normy EN 14041		0200103-DoP-605	0200103-DoP-605
	Reakce na oheň	EN 13501-1	B _{fl} -s1	B _{fl} -s1
	Protikluznost	EN 13893	DS - μ ≥ 0.30	DS - μ ≥ 0.30
	Elektrostatický náboj	EN 1815	≤ 2 kV	≤ 2 kV
	Tepelná vodivost	EN 12524	0.25 W/m-K	0.25 W/m-K
	Obsah specifických nebezpečných látek	EN 14041	Vyhovuje, nejsou přidány	Vyhovuje, nejsou přidány