

























INFORMATIONS TECHNIQUES

Greenfelt 22dB

ntgrate®

		composition	78% vinyl – 7% glass fibre – 15% PET		
		wear layer	Reinforced with glass fibre		
			 TILES	 ROLLS	 KLIC
		acoustic layer	90% recycled PET		integrated underlayer
	ISO 1765	thickness	5,2 mm	5,2 mm	ca 5,5 mm
	ISO 8543	weight	3,2 kg/m ²	3,2 kg/m ²	ca 5,6 kg/m ²
	EN 1307	level of use	class 33	class 33	/
	EN 15114	level of use	/	/	class 33
	EN 985	castor chairs	intensive use	intensive use	intensive use
	ISO 1815	static loading	< 2 kV	< 2 kV	< 2 kV
	EN13893 DIN 51130	slip resistance	> 0,3 R9	> 0,3 R9	> 0,3 R9
	ISO 10140	impact sound ΔLw	22 dB	22 dB	22 dB
	ISO 354	acoustical absorption	class E Δw= 0,15	class E Δw= 0,15	/
	EN 16205	drum sound	67 dB (A)	67 dB (A)	/
	EN 105-B02	light fastness	≥ 7	≥ 7	≥ 7
	EN 13501	reaction to fire	Bfl-s1	Bfl-s1	Bfl-s1
	ASTM E648-17 NFPA	critical radiant flux	0,63 W/cm ² class 1	0,63 W/cm ² class 1	/
	ASTM E662-15A	smoke density	< 450	< 450	/
	EN 984	dimensions	500x500 mm	/	1235x305 mm
	ISO 24341	width	500 mm	200 - 202 cm	/
	ISO 10965	length	500 mm	on demand	/
	EN 986	dimensional stability	< 0,2%	< 0,2 %	/
	EN 1814	resistance to fraying	very good	very good	very good
	EN 423	staining resistance	very good	very good	very good
	EN 15114	humid conditions	suitable	suitable	suitable
	ISO 8302	thermal resistance (underfloor)	suitable	suitable	suitable
	EN 14.041	Dop nr.	0493-CPR-0193	0493-CPR-0194	0493-CPR-0115

ntgrate
is green.
- discover our
green and
VOC emissions
certificates



BREEM®



04-11-2022