

























# INFORMATIONS TECHNIQUES

## Greenfelt 22dB

# ntgrate®

	<b>composition</b>	78% vinyl - 7% fibre de verre - 15% PET			
	<b>couche d'usure</b>	Renforcé de fibre de verre			
		 <b>TILES</b>	 <b>ROULEAU</b>	 <b>KLIC</b>	
	<b>couche acoustique</b>	90% PET recyclé		Sous-couche intégrée	
	ISO 1765	<b>épaisseur totale</b>	5,2 mm	5,2 mm	ca 5,5 mm
	ISO 8543	<b>poids total</b>	3,2 kg/m <sup>2</sup>	3,2 kg/m <sup>2</sup>	ca 5,6 kg/m <sup>2</sup>
	EN 1307	<b>usage selon norme EU</b>	classe 33	classe 33	/
	EN 15114	<b>usage selon norme EU</b>	/	/	classe 33
	EN 985	<b>résistance chaise à roulettes</b>	usage intensif	usage intensif	usage intensif
	ISO 1815	<b>résistance charge statique</b>	< 2 kV	< 2 kV	< 2 kV
	EN 13893 DIN 51130	<b>résistance au glissement</b>	> 0,3 R9	> 0,3 R9	> 0,3 R9
	ISO 10140	<b>réduction bruits de choc ΔLw</b>	22 dB	22 dB	22 dB
	ISO 354	<b>absorption acoustique</b>	classe E Δw= 0,15	classe E Δw= 0,15	/
	EN 16205	<b>sonorité à la marche</b>	67 dB (A)	67 dB (A)	/
	EN 105-B02	<b>résistance UV</b>	≥ 7	≥ 7	≥ 7
	EN 13501	<b>réaction au feu</b>	Bfl-s1	Bfl-s1	Bfl-s1
	ASTM E648-17 NFPA	<b>flux de chaleur</b>	0,63 W/cm <sup>2</sup> classe 1	0,63 W/cm <sup>2</sup> classe 1	/
	ASTM E662-15A	<b>densité de la fumée</b>	< 450	< 450	/
	EN 984	<b>dimensions</b>	500x500 mm	/	1235x305 mm
	ISO 24341	<b>largeur</b>	500 mm	200 - 202 cm	/
	ISO 10965	<b>longueur</b>	500 mm	sur demande	/
	EN 986	<b>stabilité dimensionnelle</b>	< 0,2%	< 0,2 %	/
	EN 1814	<b>résistance à l'effilochage</b>	très bonne	très bonne	très bonne
	EN 423	<b>résistance aux taches</b>	très bonne	très bonne	très bonne
	EN 15114	<b>usage en conditions occasionnellement humides</b>	apte	apte	apte
	ISO 8302	<b>résistance thermique (chauffage au sol)</b>	apte	apte	apte
	EN 14.041	<b>Dop nr.</b>	0493-CPR-0193	0493-CPR-0194	0493-CPR-0115

ntgrate

est vert.

- découvrez nos  
certificats  
vert et  
certificats  
Émissions de  
COV



BREEM®



04-11-2022