






















INFORMATIONS TECHNIQUES

		 Rouleaux	 Dales	 + Comfort Backing
Fabrication		Tissé	Tissé	Tissé
Composition		80% Vinyle 20% Fibre de verre	80% Vinyle 20% Fibre de verre	88% Vinyle 6% Fibre de verre 6% PET
Sous couche		Vinyle	Vinyle	Vinyl + Felt
 Epaisseur totale	ISO 1765	2,5 mm	3,3 mm	4,5 mm
 Poids total	ISO 8543	2200 g/m ²	4000 g/m ²	3500 g/m ²
 Largeur du rouleau	EN 426	ca. 200 cm	-	ca. 200 cm
 Longueur du rouleau	EN 426	ca. 30 m	-	ca. 30 m
 Dimension des dalles 16 pcs par boîte	EN 994	-	50 cm x 50 cm	50 cm x 50 cm
 Niveau d'usage	EN 1307 ASTM D5252	Class 33 Usage professionnel	Class 33 Usage professionnel	Class 33 Usage professionnel
Test d'usure	ASTM D6119-12	Usage intensif	Usage intensif	Usage intensif
 Usage chaises à roulettes	EN 985	Usage intensif	Usage intensif	Usage intensif
 Résistance au feu	EN 13501-1	Bfl s1	Bfl s1	Bfl s1
Flux de chaleur	ASTM E648-10e1 NFPA	1.02 W/cm ² Class I	0.99 W/cm ² Class I	1.00 W/cm ² CLASS I
Densité de la fumée	ASTM E622-09	< 300	< 300	< 300
 Test de marche	ISO 6356 AATCC 134-2006	< 2 kv Antistatique permanent	< 2 kv Antistatique permanent	< 2 kv Antistatique permanent
 Résistance à la lumière	ISO 105-B02	≥ 7	≥ 7	≥ 7
 Antidérapant	EN 13893 ASTM C1028-07 DIN 51130 EM 13036-4	≥ 0.3 0.85 R9 65	≥ 0.3 0.85 R9 65	≥ 0,3 0,85 R9 65
 Isolation acoustique	ISO 10140	12 dB	14 dB *	15 dB
 Absorption acoustique	ISO 354	α _w = 0,05	α _w = 0,05	α _w = 0,15
 Résonance sonore	EPLF 021029-3	SL80	SL80	SL70
 Stabilité dimensionnelle	EN 986 ISO 2551	Répond aux exigences	Répond aux exigences	Répond aux exigences
 Résistance thermique	ISO 8302	Convient au chauffage par le sol	Convient au chauffage par le sol	Convient au chauffage par le sol
 Certificat CE	EN 14041	0493-CPR-0035	0493-CPR-0036	0493-CPR-0151
 Environment, santé		100% recyclable LEED produit contribuant A+ Certifié REACH conforme Sans Phtalate *	100% recyclable LEED produit contribuant A+ Certifié REACH conforme Sans Phtalate *	8% Contenue recyclé LEED produit contribuant A+ Certifié REACH conforme Sans Phtalate *

* Sur demande