




















Allura Click FlexCore 055

Allura Flexcore voldoet aan de eisen van EN-ISO 10582
 Allura Flexcore répond aux exigences de la norme EN-ISO 10582

	Totale dikte Épaisseur totale	EN-ISO 24346	6.3 mm
	Dikte slijtlaag Épaisseur de la couche d'usure	EN-ISO 24340	0,55 mm
	Collectie omvang Nombre de références		20
	Huishoudelijk gebruik Usage domestique	EN-ISO 10874	23
	Commercieel gebruik Usage commercial		33
	Afmetingen tegel Dimensions dalles	EN-ISO 24342	60 x 31,7 cm
	Afmetingen strook Dimensions lame	EN-ISO 24342	121,2 x 18,7 cm / 150,5 x 23,7 cm
	Aantal tegels per doos Conditionnement par carton : dalles		1,52 m ² (8 st / pcs)(60 x 31,7)
	Aantal stroken per doos Conditionnement par carton : lames		1,59 m ² (7 st / pcs - 121,2 x 18,7) / 1,78 m ² (6 st / pcs - 150,5 x 23,7)
	Haaksheid en rechtheid Perpendicularité et cambrage	EN-ISO 24342	< 400 mm < 0.25 mm > 400 mm < 0.35 mm
	Totaalgewicht Poids total	EN-ISO 23997	7900 gr/m ²
	Wearlayer binder content	EN-ISO 10582	type 1
	Slipweerstand Résistance au glissement	DIN 51130	R10
	Contactgeluidreductie (Δ Lw) Réduction du bruit d'impact	EN-ISO 717-2	20 dB
	Rolstoelbestendigheid Résistance au glissement	EN 425	Pass
	Indrukbestendigheid Résistance au poinçonnement	EN-ISO 24343-1	≤ 0,15 mm*
	Kleurechtheid Résistance à la lumière	EN-ISO 105-B02	≥ 6
	TVOC na 28 dagen TVOC à 28 jours	ISO 16000-6	≤ 0.02 mg/m ³
	Weerstand tegen chemicaliën Résistance aux produits chimiques	EN-ISO 26987	Zeer goed Très bien
	Dimensiestabiliteit Stabilité dimensionnelle	EN-ISO 23999	≤ 0,05%

 EN 14041


Allura Flexcore voldoet aan de eisen van EN 14041 / Allura Click Pro répond aux exigences de la norme EN 14041

	Brandgedrag Réaction au feu	EN 13501-1	B _p s1, L, NCS
	Slipweerstand Résistance au glissement	EN 13893	Klasse DS Classe DS
	Warmtegeleidingscoëfficiënt Conductivité thermique	EN 12524	0,25 W/mk
	Persoonsoplading Chargement électrique des personnes	EN 1815	≤ 2 kV

gem. waarde 0,12mm / valeur moyenne 0,12mm