





























### DESCRIPTION

 Construction	<b>iKORE 5.0</b> is an engineered hybrid composite core structure flooring with natural woodgrain embossing and bevelled edges. PUR / UV cured, ceramic bead reinforced commercial grade wear layer; supported by a high-density SPC core and acoustic cork backing. <b>iKORE 5.0</b> est un revêtement de sol caractérisé par une synthèse composite hybride avec un décor bois, relief réaliste et bords biseautés. Couche d'usure de catégorie commerciale, protection PUR/UV renforcé de fines particules de céramique et supportée par une structure SPC et d'un endos acoustique de liège.
 Installation / Style	Glue Down / Collée
 Standard / Norme	ASTM F3261 : Class I, Type B, Grade I, Backing Class B
 Total Thickness / Épaisseur	5.0 mm
 Wear Layer / Couche d'usure	0.50 mm (20 mil)
 Sizes / Dimensions	7.25" x 48"
 Packaging / Emballage : Pieces Box / Boîte	12
 Coverage / Surface : Sq.ft. / pi2 Box / Boîte	29
 Weight / Poids : Kg Box / Boîte	20.53
 Surface Finish / Protection	PUR / UV Cured, Ceramic Bead Protection : No Wax, No Spray Buff, for the life of the product Protection PUR / UV, particules de céramique : Pas de cirage, pas de vaporisation, pour la vie du produit

### PERFORMANCE

 Chemical and Stain Resistance Résistance chimique et aux taches	ASTM F925 : Compliant / Conforme
 Abrasion Resistance / Résistance à l'abrasion	ASTM F510 / Group T : Compliant / Conforme 
 Slip Resistance / Résistance au glissement	ASTM D2047 / R9 : Compliant / Conforme
 Static Load Resistance / Résistance à la charge statique	ASTM F970 : Compliant / Conforme
 Residual Indentation / Indentation résiduelle	ASTM F1914 : Compliant / Conforme
 Wheel Castor Resistance / Résistance chaise à roulettes	EN 425 : Compliant / Conforme
 Dimensional Stability / Stabilité dimensionnelle	ASTM F2199 : Compliant / Conforme
 In-floor Heating / Planchers chauffants	Suitable for hydronic heated floor systems, maximum ambient room temperature 28°C (82°F) Convient aux planchers chauffants hydroniques, température ambiante maximale 28°C (82°F)
 Impact Insulation Class / Bruit de choc	ASTM E989 : 73 IIC
 Sound Transmission Class / Sonorité à la marche	ASTM E413 : 67 STC
 Flame Spread and Smoke Development Propagation des flammes et Dégagement de fumée	CAN/ULC-S102.2 / ASTM E648 Class I / ASTM E662 : Compliant / Conforme

### ENVIRONMENTAL / ENVIRONNEMENT

 Phthalate Free / Sans Phthalate	EN 14372 : Compliant / Conforme
 Indoor Air Quality, VOC Emission Qualité air intérieur, émissions VOC	FloorScore Certified / Certifié FloorScore
 Recycling / Recyclage	100% Recyclable
 Plant Certifications / Certificats usines	ISO 9002, ISO14001, OHSAS 18001
 Health and Safety / Hygiène et sécurité	Complies with REACH regulations / Conforme au règlement REACH
 Limited Warranty / Garantie Limitée	Residential : Lifetime / Résidentiel : Pour la vie Commercial : 10 years / Commercial : 10 ans