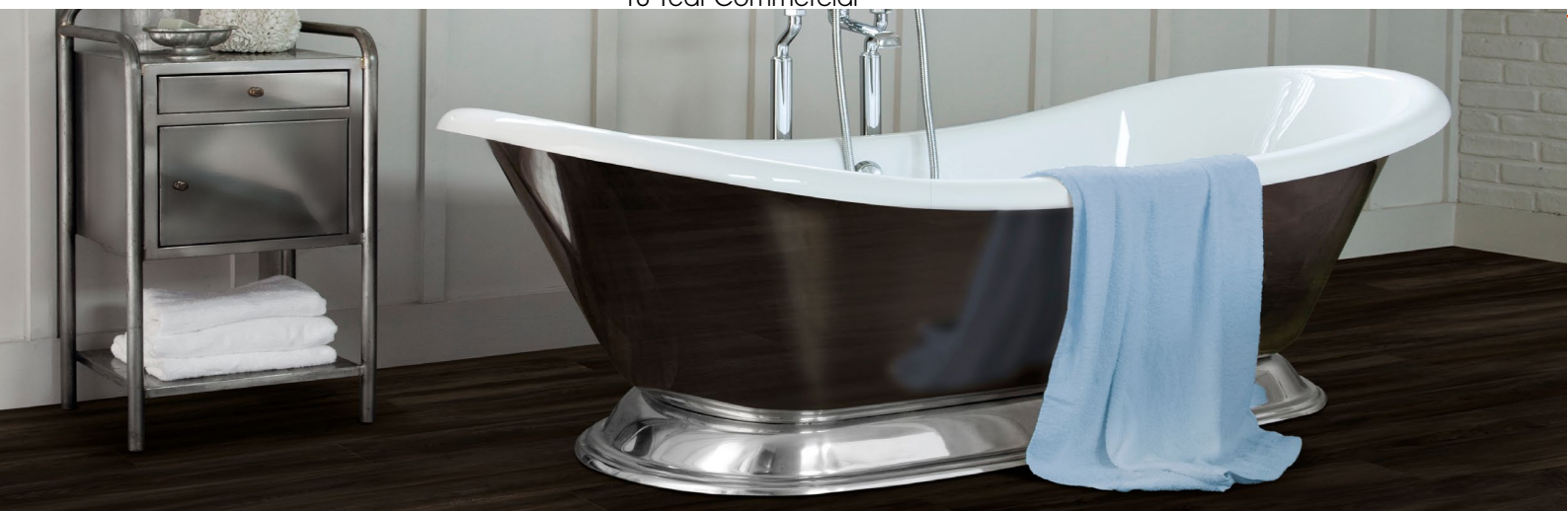




AURORA PRODUCT SPECIFICATION

PRODUCT INFORMATION	PRODUCT SPECIFICATION	
Construction	PVC	
Thickness	2,5mm	EN ISO 24346
Wear Layer	0,55mm	EN ISO 24340
Wear Layer Treatment	Superguard®	
Total Weight	4105,5g/m ²	EN ISO 23997
Plank Size A	19,6 x 132,0cm	EN ISO 24342
Planks per box A	14 pcs/box	3,62m ² /box
Planks size B	15,8 x 63,2cm	EN ISO 24342
Planks per box B	24pcs/box	2.4m ² /box
Tog Rating	0.1	
Suitability	Class 23- Heavy Domestic Class 33-Heavy Commercial	EN ISO 10874
Inflammability	Bfl-S1	EN 13501
Abrasion Group	Class T	EN ISO 660-2
Scratch Resistance	≤MSR-A2, ≤MSR-B2	EN ISO 16094
Squareness & Straightness	≤400mm: ≤0,25mm >400mm: ≤0,35mm	EN ISO 24342b
Slip Resistance	DS	EN 13893
Slip Restraint	R10	DIN 51130
Residual Indentation	≤0,10mm	EN ISO 24343-1
Furniture Leg Resistance	No Cracks, No Damage	EN ISO 16581
Curling	Norm:≤1 2 Imm. Result:≤2mm	EN ISO 23999
Electrical Resistance	≤10 ⁹ Ohm	EN 1081
Dimensional stability	Norm: ≤ 10,25 l % Average result measured: ≤0,05 %	EN ISO 23999
Heat Insulation	0,25 w/(m.K)	EN ISO 10456
Thermal Resistance	0,0100 m ² . K/W	EN 12667
Electrostatic Performance	< 2 kV	EN 1815
Formaldehyde Group	E1	EN 717-1
Acoustic Insulation	4 dB	EN ISO 717-2
Castor Chair Resistance	No damage to wear layer, no delamination	EN ISO 4918
Stain Resistance	Very Good	EN ISO 26987
Light Fastness	≥6	EN ISO 105-B02
Underfloor Heating	Suitable, max 27°C	EN 12524
Warranty	20 Year Residential 10 Year Commercial	

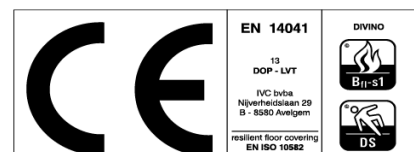




AURORA PRODUCT SPECIFICATION

COLOURS

Avalon Oak 84294
Beaumont Oak 84864
Diamond Oak 84944
Fortuna Oak 83113
Hollister Oak 83273
Laguna Oak 83853
Malibu Oak 82201
Oceanside Oak 82231
Truckee Oak 82871
Ventura Oak 82941
Westwood Oak 82991
Barstow Oak 85296
Avalon Oak Herringbone 84294
Laguna Oak Herringbone 83853
Truckee Oak Herringbone 82871
Barstow Oak Herringbone 85296



DARTFORD
01322 628700
PRESTON
01772 316155

STONEHOUSE
01452 228480
DUBLIN
+353-1-4092000



Alternatively, visit furlongflooring.com
or email enquiries@furlongflooring.com

Follow us on

