IC55 Isocore Light

Technical Data Sheet



PHYSICAL PROPERTIES & PACKAGING - MODULAR MULTILAYER FLOORING 6.3MM/0.55MM				
Collection	Isocore Light 6.3/0.55mm			
Use	Light Commercial & Residential			
Size	220 mm x 1210 mm (8.66" x 47.64")			
Thickness - overall	6.3 mm			
Contruction: Extruded Vinyl Core Top Layer Pre-Attached Underlayment	4.0 mm (0.157") ISOCORE Technology® 1.5 mm (0.059") Luxury Vinyl Tile (LVT) 0.8 mm (0.032") IXPE			
Wear Layer - Thickness	0.55 mm			
Embossing(s)	Natural Timber			
Patented Click System	DL100			
Mass per Unit Area	1.004 g/cm ³			
Pieces/Carton	7 Pieces			
Coverage/Carton	1.86 m ²			
Coverage/Pallet	44 Cartons (81.84 m²)			
Coverage/Container	30 Pallets (2455.20 m²)			
Warranty	Material: 20 years (100%) Labour: 10 years (Pro rata)			

EUROPEAN / INTERNATIONAL STANDARDS - CE CERTIFICATION / TESTING						
Description	Standard	Symbol	Requirements	Results		
CE Certification	EN 14041	((Refer to Standards Below	Refer to Results Below		
Reaction to Fire (and Smoke Production)	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} -s1	Bfl - s1 Critical Flux: ≥8.0kW/m2 Flame Spread: ≤150mm within 20s Smoke Value as % x min: ≤750	Passes Requirements		
Content of PCP (Pentachlorophenol	EN 14041	DL PCP	<5ppm	Passes Requirements		
Formaldehyde Emission	EN 717-1	Е1	Class E1: Release ≤0.124mg/m³	Passes Requirements		
Slip Resistance (Dry)	EN 13893	OS DS	Class DS: Coefficient of Friction ≥0.3	Passes Requirements		

IC55 Isocore Light

Technical Data Sheet



EUROPEAN / INTERNATIO	EUROPEAN / INTERNATIONAL STANDARDS - MANUFACTURING & USAGE (EN 16511)						
Description	Standard	Symbol	Requirements	Results			
Classification (Level of Use)	EN ISO 16511		Commercial - Heavy (Class 33) Refers to standard below	Passes Requirements (Nominal)			
Resistance to Staining [Grade, per Group] -	EN 438-2 (Group 1 - Only 10 Minutes)		N/A	Groups 1 and 2: Grade 5 Group 3: Grade 5			
Locking Strength	ISO 24334	<->	N/A	Long Side ≥1.0kN/m Short Side ≥1.5kN/m			
Length (I)	- - EN 717-1		≤1500mm: ∆I ≤0.5mm I >1500mm: ∆I ≤0.3mm/m (Versus Nominal)	Passes Requirements			
Width (w)			∆wavg ≤0.10mm (Versus Nominal) wmax - wmin ≤0.20mm	Passes Requirements			
Squareness (q)			qmax ≤0.20mm	Passes Requirements			
Straightness (s)			smax ≤0.30mm/m	Passes Requirements			
Thickness	ISO 24337	© <u>∨</u>	∆tavg ≤0.50mm (Versus Nominal) tmax - tmin ≤0.50mm	Passes Requirements			
Dimensional Stability Due to Variation of Temperature	EN ISO 23999 / EN 434		N/A	≤0.25%			
Flatness (f)	ISO 24337	N/A	Maximum Single Values: fw,concave ≤0.15%, fw,convex ≤0.20% fl,concave ≤0.50%, fl,convex ≤1.00%	Passes Requirements			
Openings (o)	ISO 24337	N/A	Measured from the Surface Between Vertical, Contacting Edges: oavg ≤0.15mm, omax ≤0.20mm	Passes Requirements			
Height Difference (h)	ISO 24337	N/A	havg ≤0.10mm hmax ≤0.15mm	Passes Requirements			
Colour Fastness to Light	ISO 105-B02, Method 2		N/A	≥Grade 6			
Castor Chair Resistance	EN 425		After 25,000 cycles: No Disturbance to the Surface; No Delamination, Cracks, or Disruptions	Passes Requirements			

IC55 Isocore Light

Technical Data Sheet



EUROPEAN / INTERNATIONAL STANDARDS - AUXILIARY PERFORMANCE & SAFETY						
Description	Standard	Symbol	Requirements	Results		
Slip Resistance (Wet)	DIN 51130	N/A	Grade R9: ≥6° and <10°	Passes Requirements		
Chemical Resistance	EN ISO 26987 / EN 423		N/A	No Effect		
Thermal Resistance	EN 12664		N/A	0.069 m ² K/W at 10°C		
Impact Sound Insulation ¹	EN ISO 10140-3 ISO 717-2 EN ISO 140-8		N/A	ΔLW = 18dB		
Product-Content Safety	REACH SVHC 209	N/A	Refer to Standard	Passes Requirements		
Heavy Metals	EN 71-3	N/A	Refer to Standard	Passes Requirements		

1) Impact Sound Insulation (EN ISO 10140-3, ISO 717-2, EN ISO 140-8): ΔLW = Weighted Reduction of Impact Sound Pressure Level

The manufacturing facility is ISO 9001 (Quality Management System) and ISO 14001 (Environmental Management System) certified.

