

# **Technical Data Sheet**

**Category: Luxury Vinyl Flooring** 

**Product line: AVO-ROX** 

**Collection: EASE** 

#### **GENERAL CHARACTERISTIC**

CHARACTERISTICS	NORM	SYMBOL	REQUIREMENT
Dimension	ASTM F2055		48" x 7 3/16" 4.003 ft x 0.597 ft 1220mm x 182 mm Length: 0/+0.3 Width: 0/+0.1
Total Thickness	ASTM F387	( ×	6,5 mm -0.1/+0.13mm
Click systems		Patented Technology	Uniclic Patented
Beveled Edge		BEVEL EDGE	Yes - Micro Bevel
Finish			EIR or Wood grain
Thickness of Wear Layer	ASTM F410		20 Mil 0.5mm
Underlayment optionally IXPE			1.5 mm IXPE Underlay
Net Weight			2.2kgs/plank(±3%) 8 planks/box 17.8kgs/box
Package			1953,95SQM   8800 planks   1100 boxes   20 pallets   1 cont 20GP

#### **TOLERANCE**

CHARACTERISTICS	NORM	REQUIREMENT
Dimensional Stability	ASTM F2199	0,02%
Curling	ISO 23999	0.10mm
Squareness (plank)	ASTM F2055	0.15mm
Width Flatness	ISO 24337	fw = 0.1%
Length Flatness	ISO 24337	fl = 0.15%
Cupping Flatness	ISO 24337	0.1mm
Openings / Assembling	ISO 24337	0.05mm
Ledging	ISO 24337	0.1mm

## **SPECIFICATION**

CHARACTERISTICS	NORM	SYMBOL	REQUIREMENT
Abrasion Resistance	ASTM D4060-25		6.7mg
ASTM Specification Classification	ASTM F3261		Class 1, Type B, Grade 1



Resistance to Staining	ASTM F925	)	No visible staining, discoloration, or
		STAIN RESISTANT	surface degradation
Furniture Leg	ASTM F2753		No visible damage
Castor Chair			No visible damage after 25,000 cycles
Heat stability (color change)	ASTM F1514		ΔE ≤ 8.0
Light Stability (Color Change Test)	ASTM F1515	<b>F</b>	ΔE ≤ 8.0
Gloss Level	ASTM D523		Ultra Matte <10 GU
Locking Strength	ASTM F2823		Longitudinal joint: 3.4 kN/m, Trans joint 3.6 kN/m.
Impact Sound Reduction	ASTM E492-09		IIC=72*
STC Sound Testing	ASTM E90-09		STC=68*
IIC Sound Testing	ASTM E 989-18		IIC=72*
Static Electrical Loading	ASTM F150	T)	≤ 2.0 kV (2000V)
Micro Scratch Resistance	EN 16094:2012, Procedure A&B	ZOUCH HIGHMI	MSR-A1, MSR-B
Mean Failure Energy	ASTM D5420-21		6.2J
Surface treatment (UV)			2-pass UV cured urethane
Surface Integrity	ASTM F1914		No visible changes or only minor indentation
Residual Indentation	ASTM F1914		0.1mm
Static Load (Residual Indentation)	ASTM F970		0.05mm

<sup>\*</sup>Sound Ratings were achieved in a lab environment. For accurate sound ratings, on-site testing must be done.

### **ESSENTIAL CHARACTERISTICS**

CHARACTERISTICS	NORM	SYMBOL	REQUIREMENT
Reaction to Fire	ASTM E648		Class I (≥ 0.45 W/cm²)
Formaldehyde	ASTM E1333	CARB PHASE 2 COMPLIANT	CARB P2
Pentachlorophenol (PCP)	CP 491510-01		PCP levels ≤ 5 ppm
Thermal Resistance	ASTM C518	<u></u>	0.02 to 0.05 m <sup>2</sup> ·K/W (or 0.1 to 0.3 ft <sup>2</sup> ·h·°F/BTU)
Slip Resistance (Slip Resistance for Coated Surfaces)	ASTM D2047	The state of the s	Dry Surface COF ≥ 0.50 Wet Surface COF ≥ 0.42

## **UNDERFLOOR HEATING**

CHARACTERISTICS	NORM	SYMBOL	REQUIREMENT
Floor Heating System	Yes suitable, see separate installation	***	Max.27° C
	instructions		IVIAX.27 C

## **ENVIRONMENTAL CERTIFICATION**

CHARACTERISTICS	NORM	SYMBOL	REQUIREMENT	
FloorScore	Indoor Air Quality Certified to	sloor	confirm	
	SCS-EC10.3-2014 v4.0	Q Statement	COMMITT	

**Attention:** The provided specifications represent typical values and may be subject to slight variations across production batches. Certain performance characteristics may naturally evolve over time with usage. Custom orders are available upon request.



