























	STANDARD	RESULT
DIMENSIONS AND BASIC DATA		
 SIZE	EN ISO 24342	Plank: 940 x 470 mm Tiles/box: 5 pcs = 2.21 m ² /box
 THICKNESS	EN ISO 24346	6.5 mm (= 5.5 mm SPC + 1 mm integrated subfloor)
 WEAR LAYER	EN ISO 24340	0.70 mm
LOCKING METHOD		Clic-system
SURFACE TREATMENT		PU coating + protected with aluminium oxide (anti-scratch) and stain resistant technology.
CORE		Sound reducing water resistant rigid core, SPC
TECHNICAL DATA		
 BEVELLED EDGE	MICRO	4 Sides
 MASS		10.80kg/m ²
 STANDARDS	EN 649/ EN ISO 10582	Pass
 CLASSIFICATION	EN 685 / EN ISO 10874 - Light industrial	42: Light industrial general
	EN 685 / EN ISO 10874 - Commercial	33: Commercial heavy
	EN 685 / EN ISO 10874 - Domestic	23: Domestic heavy
 REACTION TO FIRE	EN 13501-1	BFL-S1
 STAINING RESISTANCE	EN 423	Pass
 LIGHT FASTNESS	EN ISO 105-B02	>6
 DIMENSIONAL STABILITY	EN 434 / EN ISO 23999	≤ 0.10 %
 ACOUSTIC IMPACT - NOISE REDUCTION	EN ISO 717-2/ EN ISO 140-8	ΔL _w =19DB
 ELECTRICAL BEHAVIOR - BODY VOLTAGE	EN 1815	Pass
 IDENTATION - RESIDUAL	EN 433 / EN ISO 24343-1	SS ≤ 0.1 mm
 CASTOR CHAIR - CONTINUOUS USE	EN 425 / ISO 4918	Pass
 THERMAL RESISTANCE	EN12667	<0.15 (m ² K/W)
 SLIP RESISTANCE*	BS 7976-2:2002	Plank: Dry: 62, Wet: 50
WEAR RESISTANCE	EN 660-2	T
 IMPACT RESISTANCE	EN13329	≥ 1200 mm
CLICK TENSION	Internal	200 N/5 cm
 SWELLING	ISO 24336	Pass
 FLOOR HEATING	Appropriate for all standard heating systems in cement flooring.	Not appropriate for heating films.
DANGEROUS SUBSTANCES		
 VOC EMISSION	French voc Regulation (iso 16000)	A+
 E1 FORMALDEHYDE - HCHO EMISSION		EN14041
REACH		Friendly reach compliant

*Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.