





Technical Data Sheet Quick-Step Imperio

Valid from: 03:2023

Subject to change without notification

General Data	
Panel	2200 x 220mm
Total Thickness	(±)14mm nominal
Number of lengths per pack	4
Pack contents	Includes some shorter boards
Quantity per pack	1.936m ²
Pack weight	17.5kg
Quantity per pallet	123.9m² (64 packs Oak)
Bevel	4 sides

Panel Build Up			
Surface layer thickness	PEFC controlled sources	EN 13489	(±) 2.5mm nominal
Core layer thickness	PEFC controlled sources	Hevea	(±) 9mm nominal
Backing layer	PEFC controlled sources	Spruce	2mm
Joining system			Uniclic® 4 sides

n	
25 Year Residentia	al Wear Warranty*
	Lifetime*
	Lifetime*
	On request
Provides a warranty against moisture staining along the board's edges.	10 years*
Provides a warranty against dirt trapped within the surface coating of a board.	10 years*
	Provides a warranty against dirt trapped within the surface coating of a

*Conditions apply – seek warranty terms and conditions for more information

Surface Layer			
Wood species		Oak	
Origin		Europe	
Finishing level		Matt Brushed	
Finishing treatment	UV cured lacquer or oiled	7 layers of anti-scratch UV acrylic lacquer/Oiled	
Natural variance	As a natural product, colour, grain and level of natural features will vary from board to board and most often deviate from samples provided.		
Surface treatments	Stains, bevels and surface textures vary by product – refer to website, brochure and samples.		



Technical Data Sheet Quick-Step Imperio

Valid from: 03:2023 Subject to change without notification

Grading of Timber Elements

	Grading Standard used - EN 13489:2002 Free Class (unless otherwise specified)		
	Surface Layer (visible elements)		
	Marquant Grade refers to IMP1623, IMP1624	Vibrant Grade refers to IMP1625, IMP1626	
Sound sapwood	Permitted, colour stained	Permitted, colour stained	
Knot size (EN1310/AS2796)	Permitted maximum 50mm	Permitted maximum 80mm	
Knot frequency	Unlimited	Unlimited	
Knot filling	Half or fully filled	Half or fully filled	
Checks/Cracks	Permitted if closed crack $\leq \frac{1}{2}$ the pack length	Permitted unlimited	
Bark pockets	Not permitted Not permitted		
Grain structure	Unlimited Unlimited		
Colour variation	Lively variation	Very lively variation	
Medullary ray	Permitted	Permitted	
	Core Layer and Backing Layer (non-visible elements)		

Installation		Standard / Norm requirements	Quick-Step values	
Floating Installation	Always install on Quick-Step Underlay in accordance with the Installation Instructions.			
Direct Stick Installation	Always install using Quick-Step MS Polymer in accordance with the Quick-Step Direct Stick Installation Instructions.			
Machining tolerances	Lipping between boards- difference in height at joins (mm)		≤ 0.50mm	
	Difference in board width (mm) – (EN13489)	≤ 0.20	≤ 0.15	
	Cupping across width of board % - (EN13489)	≤ 0.2	≤ 0.2	
Dimensional stability	Cupping short side max % - (ISO 24339) ≤ 0.30		≤ 0.25	
	Cupping short side min % - (ISO 24339) Changes 30 – 85 % RH	≥ - 0.20	≥ - 0.15	
	Open joints short side join (mm) – (ISO 24339)	≤ 0.20	≤ 0.15	
	Open joints long side join (mm) – (ISO 24339)	≤ 0.30	≤ 0.20	
Underfloor heating	European Oak is suitable for floating installation as well as direct stick over underfloor heating. Please see special installation instructions for heated subfloors for oak range.			



Technical Data Sheet Quick-Step Imperio

Valid from: 03:2023

Subject to change without notification

Technical Perform	ance			
Wear resistance	DIN 68861	533		>550 cycles
Stain resistance	EN 13442	Floors with Edge Protect+	All except blue ink	Class 5
			Blue ink	Class 3
		Floors with Surface Protect (Lacquered only)	+	Class 5
CE	EN 14342:2013	Notified body	0766 EPH Dresden	DOP: On pack
Castor chairs	ISO 4918	Tested with underlay		25.000
Slip resistance	AS4586	Pendulum test		P3
Emission of formaldehyde	EN 717-1	Large Chamber		≤ El
РСР	CEN/TR 14823:2004			≤ 5 ppm
Heat resistance	EN 12664: 2001			0,14 m².K/W
Reaction to fire	ISO 9239.1			4.6 kW/m²/22% smoke

Environmental Certificates

AFFSET	A	France
PEFC	PEFC/07-32-37	
EPD	Available on request	

