

Technical Data Sheet Quick-Step Amato

Valid from: 11:2023

Subject to change without notification



General Data

Panel	2200 x 145mm (Oak) 1820mm x 134mm (Aust.)
Total Thickness	±13mm nominal
Number of lengths per pack	6
Pack contents	Includes some shorter boards
Quantity per pack	1.914m²/1.463m²
Pack weight	21.67kg / 16.01kg
Quantity per pallet	126.324m² (66 packs Oak) 102.41m² (70 packs Aust.)
Bevel	Long sides

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

Warranty Information

Domestic / Residential Use	25-year Residentia	l Wear Warranty*
Uniclic® joining system		Lifetime*
Structural warranty		Lifetime*
Commercial warranty		On request
Edge Protect +	Provides a warranty against moisture staining along the board's edges	15-years*
Surface & Edge Protect + (lacquered products only)	Provides a warranty against dirt trapped within the surface coating of a board	15-years*
Waterproof Surface	Provides a warranty against water damage excluding flooding or appliance failure	15-years*
*Conditions apply – seek warranty terms of	and conditions for more information	

Surface LayerWood speciesOak / Blackbutt / Spotted GumOriginEurope / AustraliaFinishing levelExtra mattFinishing treatmentUV cured lacquerNatural varianceAs a natural product, colour, grain and level of natural features will vary from board to board
and most often deviate from samples provided.Surface treatmentsStains, bevels and surface textures vary by product – refer to website, brochure and samples.





Technical Data Sheet Quick-Step Amato



Subject to change without notification

TOBOSEL STEINED A SECONDO

Panel Build Up

	Surface Layer (Surface Layer (visible elements)		
	Vibrant Grade Refers to AMT3844, AMT3845, AMT3846, AMT3849, AMT3850, AMT3851	AS2796 Medium Feature Grade (Std & Better) Refers to AMT3858, AMT3859		
Sound sapwood	Permitted, colour stained	Permitted		
Knot size (EN1310/AS2796)	≤ 80mm	≤ 40mm		
Knot frequency	Unlimited	Unlimited		
Knot filling	Half or fully filled	Fully filled		
Checks/Cracks	Permitted if closed crack ≤ ½ the pack length	Permitted unlimited		
Bark pockets	Not permitted	Not permitted		
Grain structure	Unlimited	Unlimited		
Colour variation	Lively variation	Unlimited / Very lively		
Medullary ray	Permitted	Permitted		
	Core Layer and Backing L	ayer (non-visible elements)		

All features permitted (no limitation) as to size or quantity if these do not impair the strength or quality of the parquet flooring.

Installation		dard / Norm Qui irements Qui	ck-Step values
Floating Installation	Always install on Quick-Step Underlay in accordance	e with the Installation Instructi	ons
Direct Stick Installation	Always install using Quick-Step MS Polymer in acco	rdance with the Quick-Step Di	rect Stick Installation Instructions
Machining tolerances	Lipping between boards- difference in height at jo	pins (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) ≥ 0.20		≥ 0.15
	Changes 30 – 85 % RH		
	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	Blackbutt and Spotted Gum are not suitable. Europe Please see special installation instructions for Quick	5	



Premium Floors Australia Pty Ltd – 3/35 – 45 Bend Road, Keysborough VIC 3175 Floorscape Ltd – 221A Bush Road, Albany Auckland 0632 New Zealand

Email: <u>services.australia@unilin.com</u> Email: <u>Sales.Floorscape@floorscape.co.nz</u>



uniclic

Technical Data Sheet Quick-Step Amato



Subject to change without notification

Technical Performa	ance			
Wear resistance	DIN 68861	S33		>550 cycles
Stain resistance	EN 13442 Flo	oors with Edge Protect+	All except blue ink	Class 5
			Blue ink	Class 3
	Pro	Floors with Surface otect + (Lacquered only)		Class 5
CE	EN 14342:2013	Notified body	0766 EPH Dresden	DOP QW 0507
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 / 13% smoke

Environmental Certificates				
AFFSET	А	France		
PEFC	PEFC/07-32-37			
EPD	Available on request			

