



INVICTUS®

ULTIMUS

DRYBACK 70

Specification

Thickness	EN ISO 24346	2.50 mm
Wearlayer	EN ISO 24340	0.70 mm
Weight per sqm	EN ISO 23997	ca. 4.350g/m ²
Surface PUR coating		Scratchmaster® top layer
Classification	EN ISO 10874	34 Commercial Very Heavy - 42 Industrial General

Performance

Reaction to fire	EN 13501-1	Bfl-S1
Slip resistance	EN 13893	DS
Slip resistance (dynamic coefficient of friction)	DIN 51130	R10
Thermal resistance (R value)	EN 12664	0.005 (m ² .K)/W
Underfloor heating	EN ISO 12524	Yes, max. 27°C
Electrostatic performance (antistatic)	EN 1815	< 2 kV (antistatic)
Residual indentation	EN ISO 24343-1	<0.1 mm
Dimensional stability	EN ISO 23999	≤ 0.15%
Dimensional stability (curling)	EN ISO 23999	pass
Castor chair resistance	EN ISO 4918	pass, Type W
Colour fastness	EN ISO 105-B02	>6
Impact sound insulation	EN ISO 717-2 (ΔLw)	3dB
Chemical / Stain resistance	EN ISO 26987	pass
Abrasion resistance	EN ISO 660-1	class T
French VOC regulation	ISO 16000	A+
Indoor AIR quality	ISO 16000	Greenguard GOLD
Indoor AIR quality		Floorscore
Content of pentachlorophenol		PCP under detection limit
Formaldehyde emissions	EN ISO 717-1 (28 days test)	NA HCHO (has not been added)
Phthalate free		Yes, biobased
CE marking	EN 14041:2011	

Packaging

		Size plank / tile	Pieces / carton
Size and packaging parquet	EN ISO 24342	76x229mm/3x9"	144 planks = 2.508 m ² (27 ft ²) / carton
Size and packaging chevron	EN ISO 24342	140x560mm/5.51x22"	24 planks = 1.3306 m ² (14.32 ft ²) / carton
Size and packaging parquet	EN ISO 24342	102x406mm/4x16"	34 planks = 1.404 m ² (15.11 ft ²) / carton
Size and packaging herringbone	EN ISO 24342	150x749mm/5.9x29.5"	30 planks = 3.69 m ² (39.72 ft ²) / carton
Size and packaging wood	EN ISO 24342	178x1219mm/7x48"	15 planks = 3.252 m ² (35 ft ²) / carton
Size and packaging wood	EN ISO 24342	187x1227mm/7.35x 48.3"	16 planks = 3.671 m ² (39.52 ft ²) / carton
Size and packaging wood	EN ISO 24342	203x1219mm/8x48"	15 planks = 3.716 m ² (40 ft ²) / carton

Warranty

Warranty	20 years Commercial - LIFETIME Residential
----------	--

The technical data is correct at the time of printing. 10/2025



**ULTIMUS DRYBACK - LIGHT REFLECTION VALUE** BS.8493:2008+A1:2010.

DESIGN	LRV	DESIGN	LRV
BARN OAK SADDLE	23.1	MAJESTIC OAK VISTA	32.3
BARN OAK STRAW	23.1	MAJESTIC OAK PLAYA	30.1
BELLA NOCE WALNUT	13.6	MAJESTIC OAK SIERRA	20.5
BELROSE OAK SESAME	34.9	REGENCY OAK SCONE	37.9
BELROSE OAK WHEAT	28.9	REGENCY OAK BRIOCHE	24.7
CABIN OAK WHITEHAVEN	32.6	REGENCY OAK BROWNIE	16.0
CABIN OAK WINDERMERE	23.8	REGENCY OAK CROISSANT	24.7
CABIN OAK KENDAL	18.6	SIENNA OAK ORCHID	38.1
COTTON OAK SANDALWOOD	32.5	SIENNA OAK AUTHENTIQUE	17.3
HERITAGE OAK SANDRINGHAM	32.2	VELVET OAK OLIVIA	38.9
HERITAGE OAK WINDSOR	32.5	VELVET OAK CAMILLE	27.3
		VELVET OAK CONSTANCE	19.9

ULTIMUS DRYBACK - SLIP RESISTANCE Pendulum test values - BS 7976-2

COLLECTION	TYPE	DESIGN	DRY		WET	
			Lowest Test Value	Slip Risk Class	Lowest Test Value	Slip Risk Class
ULTIMUS DRYBACK	WOOD / PARQUET	BARN OAK	60	LOW	25	MODERATE
ULTIMUS DRYBACK	PARQUET	BELLA NOCE	68	LOW	41	LOW
ULTIMUS DRYBACK	WOOD	BELROSE OAK	70	LOW	38	LOW
ULTIMUS DRYBACK	PARQUET	BELROSE OAK	64	LOW	33	MODERATE
ULTIMUS DRYBACK	WOOD / PARQUET	CABIN OAK	60	LOW	25	MODERATE
ULTIMUS DRYBACK	PARQUET	COTTON OAK	60	LOW	36	LOW
ULTIMUS DRYBACK	WOOD / CHEVRON	HERITAGE OAK	64	LOW	43	LOW
ULTIMUS DRYBACK	WOOD / PARQUET	MAJESTIC OAK	60	LOW	25	MODERATE
ULTIMUS DRYBACK	WOOD	REGENCY OAK	70	LOW	38	LOW
ULTIMUS DRYBACK	PARQUET	REGENCY OAK	64	LOW	33	MODERATE
ULTIMUS DRYBACK	WOOD / PARQUET	SIENNA OAK	70	LOW	38	LOW
ULTIMUS DRYBACK	WOOD / PARQUET	VELVET OAK	63	LOW	28	MODERATE

