

Technical Data Sheet

Collection		CLASSICS	BAMBOO	PRESTIGE	STYLE	MODULE
Construction		Plank 3 Strip 3 PLY - 3 Layer engineered parquet	Bamboo 3 PLY - 3 Layer engineered parquet	Plank 3 PLY - 3 Layer engineered parquet 2 sides bevelled	Plank Fine Line 3 PLY - 3 Layer engineered parquet	Plank 2 PLY - 2 Layer engineered parquet
Glueless WICLOC installation	Yes No	Yes	Yes	Yes Royal Tongue and Groove)	Yes	No
Manufactured according to standard	Norm	EN 13489:2002	EN 13489:2002	EN 13489:2002	EN 13489:2002	EN 13489:2002
Total thickness	mm	14 5	15	15 22	15 14 14 5	10
Wear layer	mm	3 5	4	4 6	4 3 3 5	4
Length x Width	mm	1820x145 1820x190	1900x189 1850x127	1830x189 2200x220 2200x260	1820x145 1820x190 1830x189 2200x189	490x70 750x90 1000x90
FSC certified		No	Mixed Sources	100	No	No
Species (Hardness)	Brinell N mm ²)	Hevea 3.2) Oak 3.8) Merbau 4.0) Walnut 2.6) Ash 3.2) Beech 3.4) Iroko 3.3) Jatoba 6.0)	Bamboo 3.4)	Oak 3.8) Ash 3.2)	Oak 3.8) Maple 4.0) Merbau 4.0)	Oak 3.8) Merbau 4.0) Beech 3.4) Iroko 3.3) Doussie 3.8) Maple 4.0)
Fire reaction (EN 13501-1)	Class	Dfl - s1	Dfl - s1	Cfl - s1 up to Efl - s1	Cfl - s1 up to Efl - s1	Dfl - s1
Heat resistance	m ² K W	0 10	0 12	15 mm: 0 115 22 mm: 0 165	15 mm: 0 115 14 5 mm: 0 10	0 07
Moisture content		7-9	7-9	7-9	7-9	7-9
Height difference between planks after installation	mm	0 20	0 20	0 20	0 20	0 20
Finish	Type	Matt varnish	Semi-Matt varnish	Natural Oiled White Oiled Unfinished	Matt varnish Semi-Matt varnish Natural Oiled White Oiled	Matt varnish Semi-Matt varnish Natural Oiled
Formaldehyde emission	Class (ppm)	E1 (≤ 0,1)	E1 (≤ 0,1)	E1 (≤ 0,1)	E1 (≤ 0,1)	E1 (≤ 0,1)