

MASTER LINE OAK BIS	
<u>Geometric characteristics (according to EN 13227)</u>	
Thickness	9mm
Width	180/220/240/260 mm
Length	1000 to 2500mm
Tolerance in thickness	+/- 0,2mm
Tolerance in width	+/- 0,2mm
Moisture content	Between 7% and 11%
Weight	+/- 7kg/sqm
Packaging	per 10 pcs, the 260mm per 6 pcs
Bevel	With or without bevel/ u-bevel
<u>Specification wood species</u>	
Wood species	European oak
Botanical name	quercus robur
Area of growth	France
Classification	Bis, symbol $\Delta\Delta$, according to “Classifications for solid oak lamparquet used in the Benelux”, A more strict classification than the EN 13227
Sound sapwood	Not permitted
Sound and intergrown knots ⁽¹⁾	$\varnothing \leq 10\text{mm}$
Unsound knots ⁽¹⁾	$\varnothing \leq 3\text{mm}$
Surface checks	Not permitted
Bark pocket	Not permitted
Lightning shake	Not permitted
Colour variation	Distinct colour variations not permitted
Slope of grain and medullary ray	Permitted
Bio deterioration	Not permitted
Saw cut	Free
<small>(1) Measurement method for knots according to EN 1310</small>	