PANELOGUE

Technical Datasheet



Leeuwenburgh Veneer

Surfaces Collection

An expertly crafted veneer captures the natural beauty of a log of wood at its most fundamental layer, adding personality and sophistication to interior spaces. The veneer collection by Leeuwenburgh takes inspiration from a deep longing for authentic experiences steeped in warm hues, deep textures, and organic patterns.

Thickness Dimensions 0.7 to 2 mm* 1220 × 3050 mm

Characteristics



Tactile Sensation

Deep grain texture of the wood is preserved and kept pronounced, at the same time refined, making the surfaces pleasant to touch.



Flexible

High bendability makes the surfaces suitable for curved applications.



Sustainable

Look and feel of solid wood can be achieved with minimal wastage of natural resources.



Climate Neutral

Surfaces help maintain and regulate room temperature at a comfortable level.



Sensitive Applications

Produced using 100% biodegradable binders and organic matter.



Visual Impact

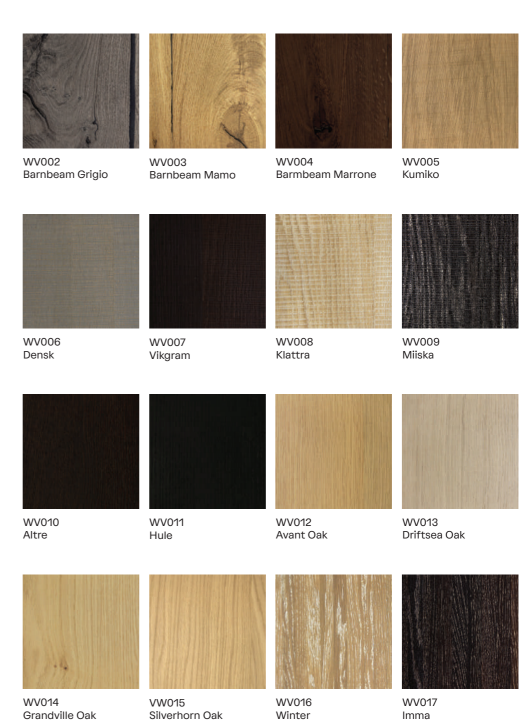
Surfaces showcase an organic structure with metamerism.

 $[\]ensuremath{^{\star}}$ Thicknesses vary due to a different veneer face used for each finish.

PANELOGUE

Technical Datasheet

Finishes



PANELOGUE

Technical Datasheet



WV018 Nova



WV019 Nora Oak



WV020 Historic Oak



WV021 Aine



WV022 Kmer



WV023 English Walnut



WV024 Wilshire Walnut



WV031 Sandstorm Oak



WV032 Barnbeam Crema



WV033 Sandbeige



WV034 Amesbury Walnut



WV036 Sleet Oak



WV038 Hailstone Oak



VW039 Oldham Oak



WV040 Barnbeam Duro

Technical Specifications

Properties	Standard	Unit	Value
Chemical Resistance	DIN EN 13442	Class	No visible change (exluding stamping ink)
Surface Hardness	DIN 68861 TL 4	N	> 1.0 Newton for finished surfaces