

LIFE IS NOT A
STRAIGHT LINE™

BOLEFORM 

BOLEFLOOR 

curv8





Return to a natural state

It wasn't nature that created straight lines:
it was the limitations of technology.
Bolefloor allows a return to a natural state:
live edge lines as nature intended.





Unique in the true meaning of the word

Boleform curved-length surfaces meet the true definition of unique: each board is as individual as the tree it came from. No two surfaces are alike.

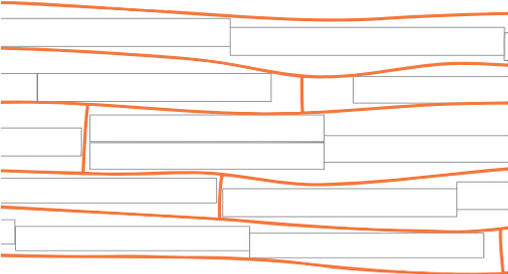




Technology in the name of nature

Our process manages and tracks each board from its raw-lumber stage through final installation. And every board is cut using the finest in Homag woodworking machinery.

More floors per forest



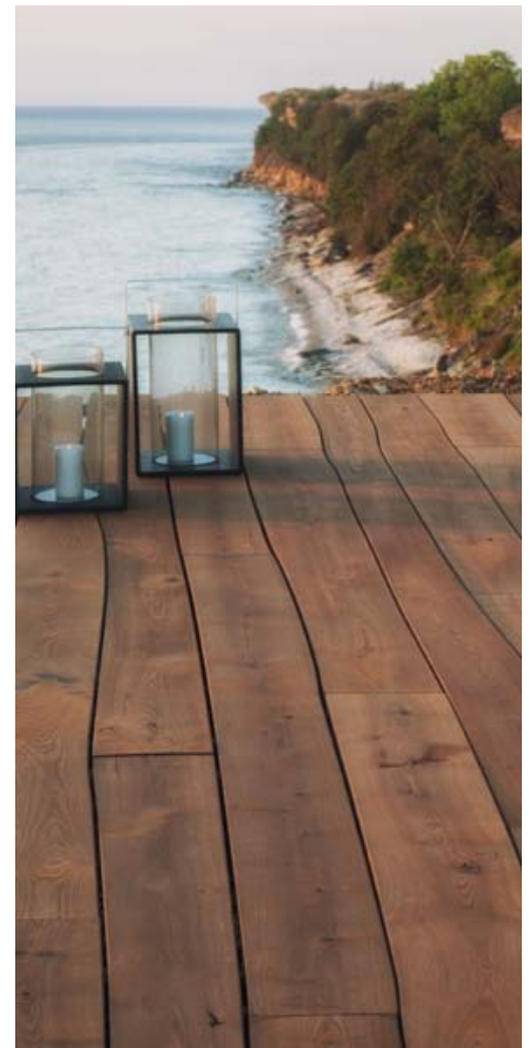
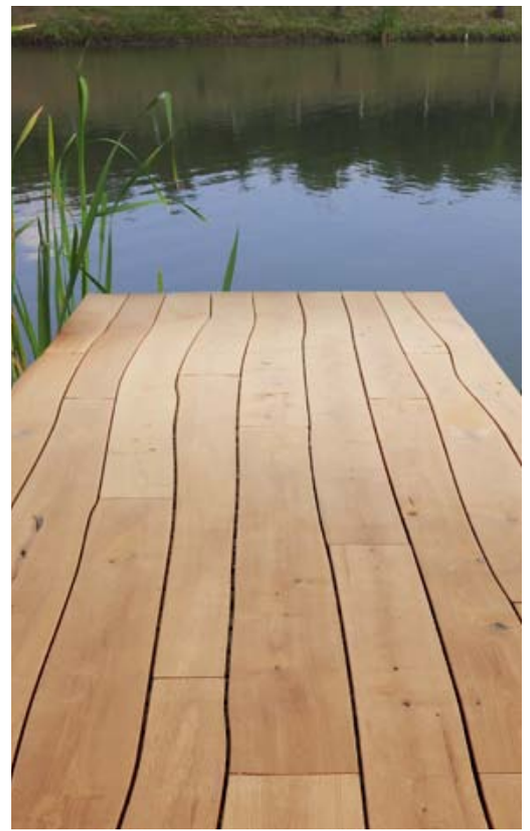
- BOLEFLOOR
- ORDINARY STRAIGHT BOARDS

Bolefloor’s optimization technology means savings of the natural resource. Not only is the surface aesthetically appealing, but Bolefloor innovations allow more floors per forest.



The mark of responsible forestry







Technical: Bolefloor

Solid flooring is the soul of Bolefloor, but some conditions still require a multilayer solution. Bolefloor's engineered product is ideal for more extreme conditions such as environments with inconsistent temperatures, floors which endure ultra-heavy traffic, or other "extreme" situations.

Our floorboards run to 2800 mm in length with widths of 150-300 mm (there are slight, natural variations in places). Thicknesses available in solid wood are 20 mm, with multilayer available in 18 mm and 13 mm. All Bolefloor products are ordinary tongue and groove (unless ordered otherwise), ready to install preferably by gluing down.





OAK



CHERRY



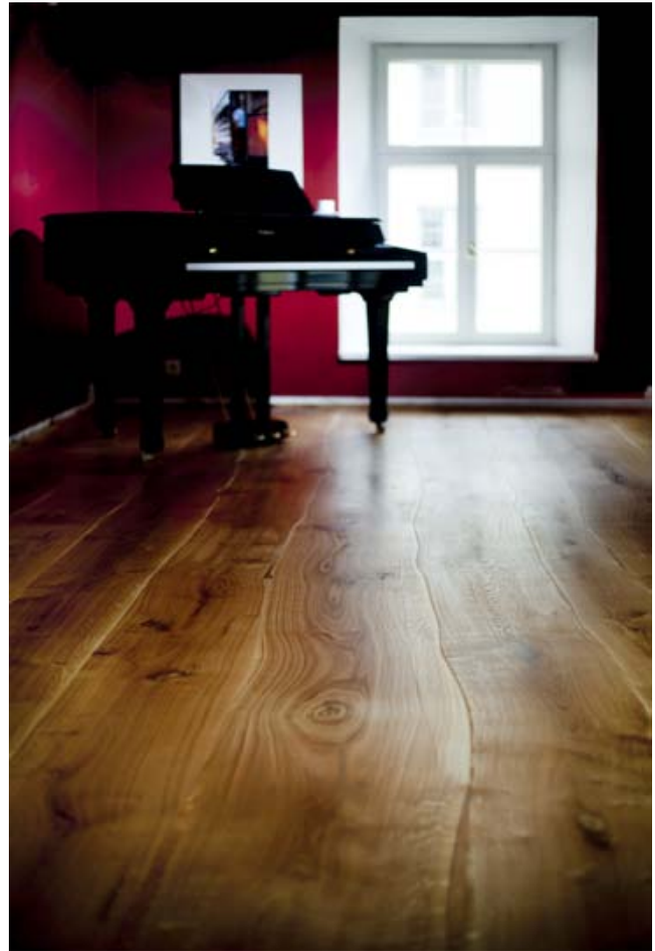
ASH



WALNUT



MAPLE



Quality grades

Select: our finest grade. No sapwood or dark knots on the face plane; healthy knots and “cat paw” present.

Natural: sapwood and small dark knots present, as well as healthy knots and “cat paw”.

Rustic: sapwood, dark knots and cracks up to 2 mm can be present.



SELECT



NATURAL



RUSTIC





Technical: Curv8

Curv8 oak comes in 12 mm total thickness with 3.2 mm noble timber upper layer. The base of a multilayer Curv8 is made of Baltic birch plywood to achieve better dimensional stability in seasonally fluctuating ambient moisture conditions.

Each Curv8 module covers 2.8 m². The shipped module package is 1830 mm x 260 mm with a height of 100 mm. One packaged module weighs 23 kg.

Curv8 curves are never cut from straight boards.





Technical: Boleform

Boleform offers designers and furniture manufacturers live edge floors, veneer and veneer-bonded prefabricated panels for mass production as well as custom projects.



3.0 mm and 2.0 mm veneer is the Boleform production standard and is available to furniture manufacturers or third party veneer bonded panel makers.



All Boleform surfaces are constructed from two or more live edge boards. The outside edge may be naturally curved or traditionally straight. Moving elements (e.g., the inner edge where two cabinet doors meet) may also be constructed with live edges.

Boleform veneer can be glued to a variety of thicknesses of MDF, OSB or lightweight boards.





Boleform B.V, Prinsengracht 13 B, 1015DK, Amsterdam, The Netherlands. Phone +31 620554575
www.boleform.com, www.bolefloor.com, www.bolefloor.com/curv8.

