YOUR STYLE. YOUR FLOOR.



2-LAYER HARDWOOD FLOORS

The new product portfolio 2015

THE 2-LAYER RANGE FROM BOEN

ALWAYS A GOOD CHOICE. OUR 2-LAYER COLLECTION.

Ideal for existing buildings and renovations

There's no need to get nervous about the idea of open-plan room concepts with overlapping rooms and various different floors: the low installation height of our 2-layer parquet floors is an optimal solution for use in new buildings or when renovating old ones.

Underfloor heating

2-layer parquet is ideal for rooms with underfloor heating. The high thermal conductivity of the parquet in combination with the fact that the floor is glued to the sub-floor across the whole surface ensures optimal comfort and very good heat transmission.

Installation

Our 2-layer parquet is equipped with a tongue-and-groove system and glued to the sub-floor across the whole surface. This means it offers optimal room acoustics, is extremely stable and can tolerate changes in climate extremely well.

OUR SURFACES:

Live Natural - oiled

An innovative technique from BOEN. The natural oil optimally protects the floor. Floors come ready to use.

Live Matt - lacquered

A factory-applied seal with very low shine that makes surfaces look as though they have been oiled.

Live Satin - lacquered

A highly abrasive-resistant factory-applied seal.

AN OVERVIEW OF OUR 2-LAYER FORMATS

STRIPS

- ECONOMY 9.5 x 70 x 470 MM
- 2 PRESTIGE 10 x 70 x 590 MM
- 3 TRAFFIC 12.5 x 70 x 590 MM
- 4 MAXI 10.5 x 100 x 833 MM

PLANK FORMATS

- 5 FINESSE 10.5 x 135 x 1350 MM
- 6 NOBLE 9.7 x 136/178 x 2200 MM



STRIP FLOORING: ECONOMY, PRESTIGE, TRAFFIC AND MAXI

Whether for use in creative patterns in high-quality properties or for renovating existing buildings, the focus is always on traditional craftsmanship.



- The approx. 2.5 mm thick fine wood top layer and the approx. 7 mm thick HDF bottom layer makes Economy the most cost-effective solution for laying a strip floor.
- > The low installation height of just 9.5 mm makes Economy the perfect strip flooring for use in existing buildings.

9.5 x 70 x 470 mm Top layer: approx. 2.5 mm



- The creative design solution with left and right strips for laying individual patterns.
- > Ideal for renovation of living and working areas thanks to low installation height of just 10 mm.
- > Prestige is glued directly to the sub-floor.
- > Bottom layer: spruce.

10 x 70 x 590 mm Top layer: approx. 3.5 mm







- > Laying of classic patterns
- > Low installation height
- > Very good for laying on underfloor heating
- > Ideal for renovating/refurbishing existing buildings



- The particularly robust single-strip parquet with a top layer of approx. 5.5 mm is ideal for use in buildings with a high volume of traffic.
- > Right and left strips for laying individual patterns.
- > Bottom layer: spruce.

12.5 x 70 x 590 mm Top layer: approx. 5.5 mm



- > Classic single-strip parquet with special dimensions.
- > Available in right and left versions on request for laying classic patterns such as herringbone.
- The special width and length are ideal for large floor surfaces.
- > Maxi is glued directly to the sub-floor.
- > Bottom layer: spruce.

10.5 x 100 x 833 mm Top layer: approx. 3.5 mm





PLANKS: FINESSE AND NOBLE

Less is sometimes more: our plank formats appeal thanks to their very low installation heights.





- > In spite of a low installation height, the planks retain all the characteristics of a typical plank style
- > Surfaces that correspond to current trends
- > Very good for laying on underfloor heating
- > Ideal for renovating/refurbishing existing buildings

5 FINESSE

- > A small but excellent wide plank: the Finesse plank with special length and width dimensions, structured in two layers.
- > The surface looks like a wide plank but appeals because of the small plank format and vibrant appearance.
- > Glued directly onto sub-floor.

10.5 x 135 x 1350 mm Top layer: approx. 3.5 mm



- > Typical wide planks with atypical structure in two layers.
- > Noble combines large-surface top layer with benefits of an unusually low installation height.
- > Especially suited to use in existing buildings.
- > Bottom layer reinforced with HDF, giving it a high degree of stability.
- > Available in two widths: 136 mm and 178 mm.
- > The planks come with a bevel on the longitudinal side (2V) as standard.

9.7 x 136/178 x 2200 mm Top layer: approx. 2.8 mm

<u>_____</u>





TYPES OF WOOD AND SURFACES

●-③ > The numbers indicate the available formats for each colour.

🔓 🗟 🌔 > The symbols indicate the available surface treatments for each colour.





Region: Scandinavia BOEN Bruk AS 4658 Tveit, Norway Phone: +47 38 06 66 00 boen.no

Regions: Western Europe and Asia BOEN Parkett Deutschland GmbH & Co. KG Industriestraße 41, 23879 Mölln, Germany Phone: +49 4542 8003 0 boen.de

Regions: Central and Eastern Europe

BOEN Lietuva, UAB Ilgio Street 5, 21412 Kietaviskés, Elektrénu sav. Lithuania, Phone: +370 686 551 55 **boen.lt**

Regions: UK, Republic of Ireland

BOEN UK LTD 320-322 Beech Drive, Hartlebury Trading Estate, Hartlebury, Worcestershire, DY10 4JB Phone: +44 (0) 800 652 5280 **boen.co.uk**

Regions: USA and Canada

BOEN Hardwood Flooring Inc. 3408-2 Virginia Avenue, Collinsville, VA. 24078, USA Phone: +1 276 647 1802 **boen.com**

boen.com

