

## Sales arguments

### Classic

Appearance	Technology
<ul style="list-style-type: none"> <li>Ideal for classic and modern furnishing</li> <li>Timelessly elegant</li> <li>Sophisticated appearance is block, wideplank and Finline look</li> <li>Great creative scope with 50 different products</li> <li>Various assortments with different wood character</li> <li>High quality surface treatments for particularly natural radiance and/or protection against dirt and stress</li> </ul>	<ul style="list-style-type: none"> <li>Top layer made of approx. 3.6 mm thick solid wood</li> <li>Quick and sturdy installation thanks to Automatic-Click®</li> <li>Dimensionally stable three-layer product composition</li> <li>Suitable for floating or completely glued installation – even on hot water underfloor heating</li> <li>Lamellar and three-layer impregnation for optimal moisture resistance</li> <li>25-year quality guarantee</li> </ul>

### Trendtime

Appearance	Technology
<ul style="list-style-type: none"> <li>Ideal for design-oriented furnishing</li> <li>Optically fascinating, stylishly unconventional</li> <li>Interesting colours and wood treatments such as limed or smoked timbers</li> <li>Plank character emphasised by all-round bevel</li> <li>Great creative scope due to wide choice of formats from longstrip (Trendtime 1) and herringbone look (Trendtime 3) to oversize planks (Trendtime 4, 6 and 7)</li> <li>High quality surface treatments for particularly natural radiance and/or protection against dirt and stress</li> <li>Also available as Finline and industrial design</li> </ul>	<ul style="list-style-type: none"> <li>Top layer made of approx. 3.6 mm (Trendtime 1, 4, 6 and 7) or approx. 2.5 mm (Trendtime 2 and 3) thick solid wood</li> <li>Quick and sturdy installation thanks to Automatic-Click® or all-round click system (Trendtime 3)</li> <li>Dimensionally stable three-layer product composition</li> <li>Suitable for floating or completely glued installation – even on hot water underfloor heating</li> <li>All-round top layer impregnation for optimal moisture resistance</li> <li>25-year quality guarantee</li> </ul>

### Edition 1

Appearance	Technology
<ul style="list-style-type: none"> <li>Exclusive designer engineered wood flooring by Matteo Thun</li> <li>Three different styles in oak (Scandinavian, Metropolitan and Loft)</li> <li>A refined herringbone engineered wood flooring in walnut (Palazzo style)</li> <li>Unique surfaces and natural feel due to elaborate texturing and colouring processes such as bleaching and smoking</li> </ul>	<ul style="list-style-type: none"> <li>Top layer made of approx. 3.6 mm thick solid wood</li> <li>Quick and sturdy installation thanks to Automatic-Click® or all-round click system</li> <li>Dimensionally stable three-layer product composition</li> <li>Suitable for floating or completely glued installation – even on hot water underfloor heating</li> <li>All-round top layer impregnation for optimal moisture resistance</li> <li>25-year quality guarantee</li> </ul>

## Frequent customer questions

### Can Parador engineered wood flooring be laid on underfloor heating?

Yes. Thanks to its good heat transfer resistance, Parador engineered wood flooring can be laid both as a floating or completely glued installation on hot water or modern electric underfloor heating systems. (max. surface temperature 28° C).

### Can Parador engineered wood flooring be laid on old plastic or linoleum floors?

Yes, provided that the floor is even enough. To compensate for slight uneven patches and to reduce ambient and impact noise, a suitable underlay from the Parador accessories range should be laid.

### In which rooms can engineered wood flooring be laid?

Basically in all types of living areas, but not in permanently damp rooms (e.g. shower, sauna). When installing in spa areas and bathrooms, engineered wood flooring must not be used in areas where water splashes.

### To what extent can engineered wood flooring be subject to punctiform loads?

Different types of wood vary in terms of hardness, so there is no single answer to the question. Wood from coniferous trees is generally softer than wood from deciduous trees. The so-called Brinell hardness gives information about a wood's load bearing capacity. The higher the value, the higher the loading capacity of the wood. You can find details about the Brinell hardness levels of the individual timbers on our website.

### Why should engineered wood flooring be laid from several packages at the same time?

As a natural product, the attributes of engineered wood flooring always differ. For a balanced appearance, it is recommended that planks are mixed from several packages before being laid.

### What distance to walls (expansion joint) should be maintained?

The distance to walls or the expansion joint should be at least 10- 15 mm on each side, more on larger areas.

### What do you have to consider when laying engineered wood flooring from room to room?

The movement/expansion joints must be taken into account and covered with appropriate transition profiles.

### What characterises oiled engineered wood floors compared to lacquered ones?

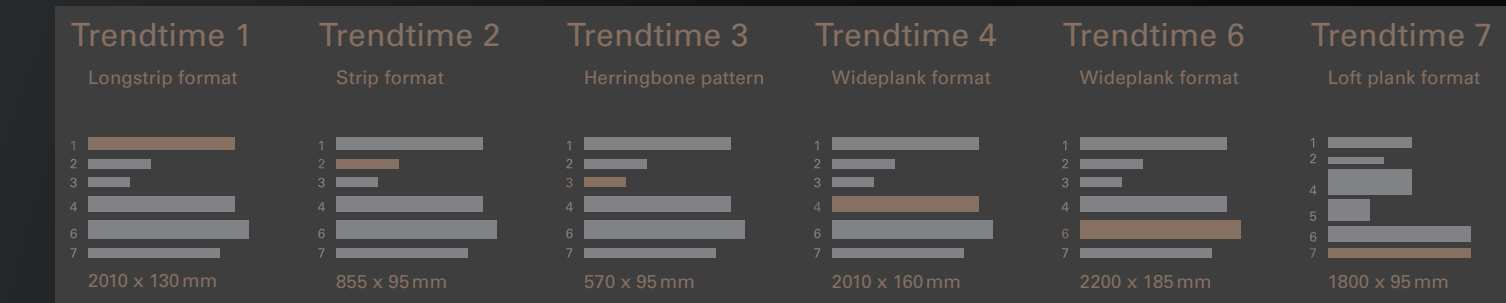
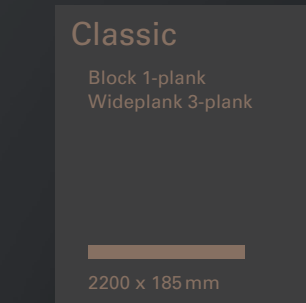
Lacquered engineered wood flooring protects the wood better against mechanical stress and is easy to care for. Oiled engineered wood flooring looks more natural, but the wood is directly exposed to mechanical stress. With the proper care, the natural quality is retained and the floor can be repaired or renovated at the necessary parts.

# Indoor Engineered wood flooring Compact

## Product information

Engineered wood range	Classic 3050	Trendtime 1	Trendtime 2	Trendtime 3	Trendtime 4	Trendtime 6	Trendtime 7	Edition 1
Plank length (mm)	2200	2010	855	570	1080 / 2010	2200	1800	570 / 2010 / 2200*
Plank width (mm)	185	130	95	95	160 / 160	185	95	95 / 130 / 185
Plank thickness (mm)	14	13	10.5	10.5	13 / 14.5	13	13	10.5 / 13
Top layer (mm)	3.6	3.6	2.5	2.5	3.6 / 4.0	3.6	3.6	2.5 / 3.6
Click connection	Automatic-Click	Automatic-Click	Automatic-Click	Allround-Click	Automatic-Click	Automatic-Click	Automatic-Click	Automatic-Click**
All-round bevel	–	•	•	•	•	•	•	•
Edge swell protection	•	•	•	•	•	•	•	•
Lamellar impregnation	•	–	–	–	–	–	–	–
All-round top layer impregnation	•	•	•	•	•	•	•	•
Guarantee	25 years	25 years	25 years	25 years	25 years	25 years	25 years	25 years

\* Delivery according to demand and stock \*\*Palazzo Style: Allround-Click



# PARADOR

Parador GmbH & Co. KG  
Millenkamp 7–8  
48653 Coesfeld, Germany

T +49 (0)2541736 0  
info@parador.de  
www.parador.de

Status: 01/2011 © Parador  
Errors and changes excepted.  
Media code: 1389996

living performance

