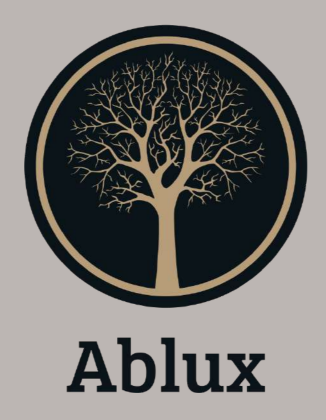
Verdi

Instruction

Wood Floors by ABLUX

ABOUT US







Our family tree

Why Ablux?

We support you with strong arguments for a common and successfull cooperation:

QUALITY PRODUCTS

All our products are manufactured accordig to strict quality criteria. We permanently testing the products at german acknowledged test institutes to guarantee to our partners a sustainable continiously quality.

SERVICE

All our employees having a wide range of product competences, focussed and working in a solution orientated way. Next to the activities in procurement, product development, quality control and sales, we counting financing, locistics and import handling to our further key competences.

PRODUCT RANGE

We offer a wide range of real wood floorings. To meet the conception of sales, we offer our products in neutral packagings and leave our partners the countless options for their own product presentations.

NETWORK

We see us as a part of a global network and have excellent longterm intercontinental cooperations. Our partners benefit from these international contacts and our oversee business experience.

SALES STRATEGY

We understand us as a partner of the specialists and therefore we sell our products exclusively through the timber-, flooring and buildingmaterial sales channels. We don't deliver into DIY nor having our own project department.

INNOVATION

Our team is continiously developing new and innovative technics to express still better the timeless beauty of wood. Thanks to our innovations we are proud to look back to nearly 150 years of company history.

We are glad to have you here!



NATURALLY SUSTAINABLE

The topic sustainability becomes more and more important, bc. of the limited resources and therefore we have to look for new sustainable solutions, where the humans, the environment and the economical development having their equal positions.

Our factories are certified according to the environmental regulations ISO 14001 and quality regulations ISO 9001.

We are striving for best possible products and services. Further we are looking for a continiously improvement of the product and pay respect to the world where we live in.

Our products coming exclusively from legal forests. The wooden floors fullfill all requirements to guarantee a healthy well being and not to stress our environment.

Thanks to our multilayer construction we are using the raw material wood efficiently and reducing the environmental impact to a minimum. All our products have emmission levels far below european standards and regulations.

Further all our products are constructed, so that they are easy to clean and maintain. After their working life our wood floorings can be disposed to the biological recycling process and return back to the environment.

Economically – ecologically – reliability. That are our values for reasonable and sustainable acting. Today, tomorrow and natually sustainable in the future.





Ablux

It's going very well: ready made parquet flooring by Ablux

About us

Ready made parquet ist always the right choice.

Classic or modern, but always in highest quality.

GOOD GROUND? GOOD BASE.

Wood is our core business. And not just since yesterday.

During the decades we have continually developed our assortment according to market conditions. Whereas our current range mainly covers wooden flooring and maintenance products as well as fence and gardening. Composite terrace decking and design flooring round of our assortment. All on the international stage, of course.

Even more important than the products we sell and accompany are our complementary services. Our customers benefit from international market knowledge, years of industry experience and reliability in business relations. Hand on it! Even though we may seem a little old-fasioned in this respect, so we have learned one thing: Only on solid ground trees can grow into the sky. Perhaps this is also a significant facet which distinguishes us from all the greatest in the industry. It is best to find by yourself.









Illustruction from our range: Larch rustic (natural oiled), Oak Prato (smoked and white oiled), Oak Aida (white oiled), American Walnut Royal (natural oiled)







Triple good

I-STRIP FLOORING SHORT PLANK

14 x 158 x 1 220 mm



Oak Barock

rustic grade, 4 side bevelled edges, brushed natural oiled



Oak Gotil

rustic grade, 4 side bevelled edges, brushed, white oiled



Oak Rokok

rustic grade, 4 side bevelled edges, brushed, smoked,



Oak Romantik

rustic grade, 4 side bevelled edges, brushed, smoked, white oiled



Oak Avantgarde

rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology



I-STRIP FLOORING SHORT PLANK

14 x 158 x 1,220 mm

- · Price entry level
- Interesting look due to short and slim elements
- Visual emphasis with 4 sides bevel on the planks
- · Lean assortment with 5 standard surfaces finishes
- Drop-down-clic profile on the short side



I-STRIP FLOORING SHORT PLANK

14 x 158 x 1,220 mm

Oak **BAROCK**

rustic grade, 4 side bevelled edges, brushed, natural oiled















I-STRIP FLOORING SHORT PLANK

14 x 158 x 1,220 mm

Oak Gotik

rustic grade, 4 side bevelled edges, brushed, white oiled















I-STRIP FLOORING SHORT PLANK

14 x 158 x 1,220 mm

Oak **Rokoko**

rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled















I-STRIP FLOORING SHORT PLANK

14 x 158 x 1,220 mm

Oak **ROMANTIK**

rustic grade, 4 side bevelled edges, brushed, smoked, white oiled

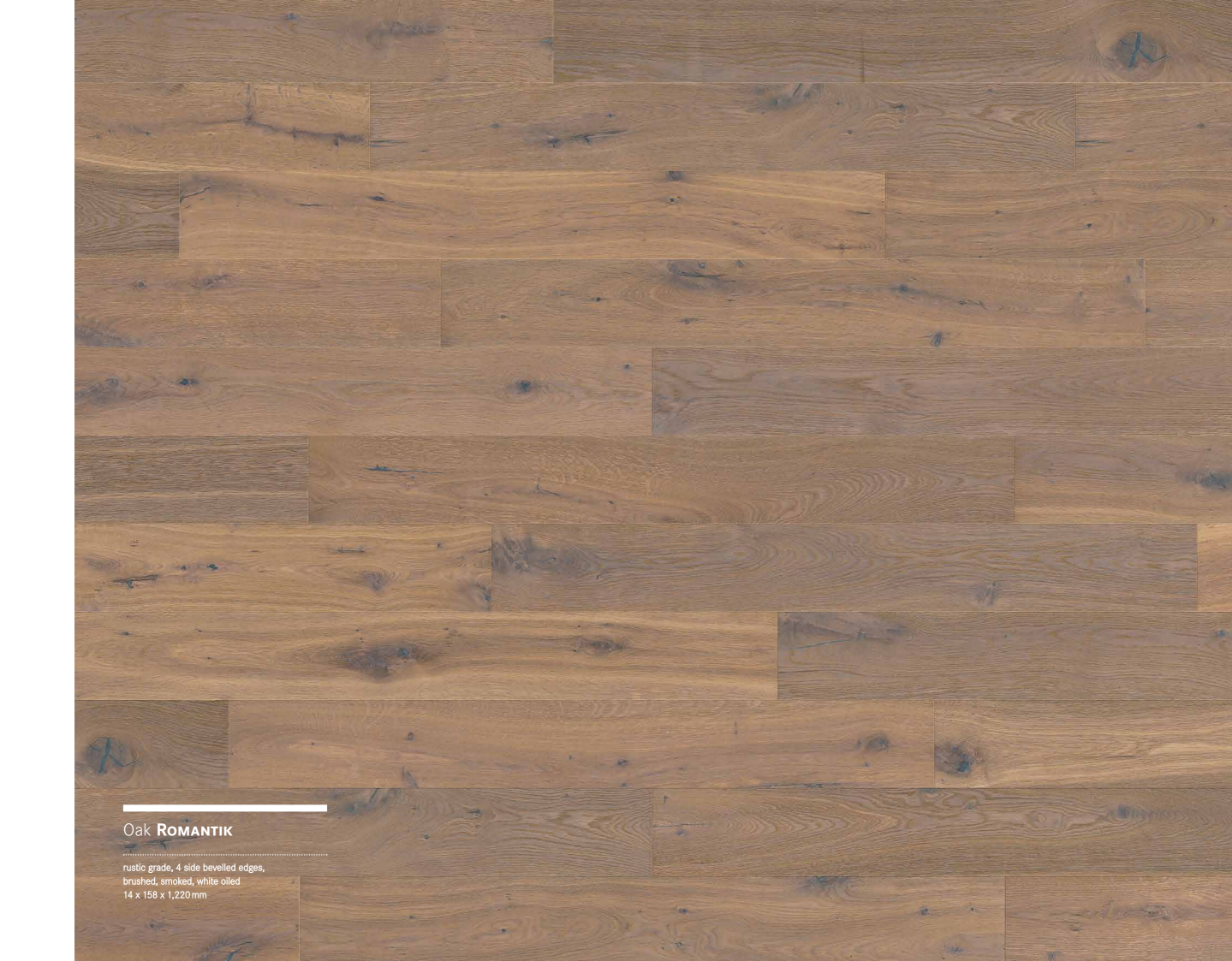














I-STRIP FLOORING SHORT PLANK

14 x 158 x 1,220 mm

Oak **Avantgarde**

rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology













TECHNICAL DATA SHEET

Country of Origin Installation System China Drop-Down **Ready Made Parquet** Composition **NEW Lifetime Collection** 3-ply engineered parquet, wood moisture 7% (+/-2%) acc. to DIN EN 13489, 4 side bevelled edges, top layer approx. 3 mm, middle layer 9 mm **Specification** and back layer 2 mm from poplar. Max. 25% Oak wooden 1-strip flooring nested length per box Grading **Packaging** Rustic: knotty appearance with cracks Shrink wrapped, neutral black carton box with and sapwood label stickers describing product specification. Installation and maintenance guide are included in every second box. Dimension 14 x 158 x 1,220 mm Thermal conductivity 0.14 W/mK Surface Coated with oxidative natural oil Thermal passage value 0.12 m² K/W

Packing units

8 planks	= 1 box	= 1.542 m ²
48 boxes	= 1 pallet	= 74.016 m ²
18 pallets	= 20' container	= 1,332.288 m ²
36 pallets	= 40' container	= 2,664.576 m ²







Density and Thickness	>500 kg/m³;≥14 mm
Reaction to fire	D _{ii} -s1
Release of formaldehyde	E1
Thermal conductivity	0.14 W/mK
Biological durability	Class 1

CLASSIC I-STRIP FLOORING MADE IN EUROPE

14 x 180 x 2 200 mm



Oak Nabucco

rustic grade, 4 side bevelled edges, brushed, natural oiled



Oak Aida

rustic grade, 4 side bevelled edges, brushed, white oiled



CLASSIC I-STRIP FLOORING MADE IN EUROPE

14 x 180 x 2,200 mm

Oak **Nabucco**

rustic grade, 4 side bevelled edges, brushed, natural oiled



















CLASSIC I-STRIP FLOORING MADE IN EUROPE

14 x 180 x 2,200 mm

Oak AIDA

rustic grade, 4 side bevelled edges, brushed, white oiled

















TECHNICAL DATA SHEET

Country of Origin

Europe

Ready Made Parquet

Verdi Collection

Specification

Oak wooden 1-strip flooring

Grading

Rustic: knotty appearance with cracks & sapwood

Dimension

14 x 180 x 2,200 mm

Twice coated with oxidative natural oil

Installation System

5Gc®

Composition

3-ply engineered parquet, wood moisture 7% (+/- 2%) acc. to DIN EN 13489, 4 side bevelled edges, top layer approx. 2.5 mm, middle layer 9 mm and back layer 2.5 mm from pine.

Packaging

Shrink wrapped, neutral black carton box with label stickers describing product specification. Installation and maintenance guide are included in every second box.

Thermal conductivity

 $0.14\,\mathrm{W/mK}$

Thermal passage value

 $0.11 \, m^2 \, K/W$

Packing units

7 planks

40 boxes

24 pallets

= 1 box

= 1 LKW

= 1 pallet

 $= 2.77 \,\mathrm{m}^2$

= 110.80 m²

 $= 2,659.20 \,\mathrm{m}^2$









Density and Thickness

Reaction to fire

Release of formaldehyde

Thermal conductivity

Biological durability

>500 kg/m³; ≥14 mm

0.14 W/mK

I-STRIP FLOORING

14 x 190 x 1,860 mm 14 x 190 x 1,900 mm 15 x 189 x 1,860 mm



Oak Brida

14 x 190 x 1,860 mm, rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology



Oak Noblesse

14 x 190 x 1,900 mm, standard grade, 4 side bevelled edges, brushed, natural oiled



Oak Comfort

14 x 190 x 1,900 mm, standard grade, 4 side bevelled edges, brushed, white oiled



Oak Linhart

15 x 189 x 1,860 mm, nature-grade, longside bevelled edges, brushed, nature oiled



Oak Clewin

15 x 189 x 1,860 mm, rustic grade, longside bevelled edges, brushed, natural oiled



Oak Wendel

15 x 189 x 1,860 mm, rustic grade, longside bevelled edges, brushed, white oiled



Oak Endres

15 x 189 x 1,860 mm, country grade, longside bevelled edges, brushed, natural oiled



Oak Auberlin

15 x 189 x 1,860 mm, rustic grade, longside bevelled edges, heavy smoked, brushed, natural oiled



Oak Bentz

15 x 189 x 1,860 mm, rustic grade, longside bevelled edges, heavy smoked, brushed, white oiled



Larch Ennlin

15 x 189 x 1,860 mm, rustic grade, longside bevelled edges, heavy brushed, natural oiled



Larch Ketlin

15 x 189 x 1,860 mm, rustic grade, longside bevelled edges, heavy brushed, white oiled



Am. Walnut Hawaii

15 x 189 x 1,860 mm, mix-grade royal, 4 side bevelled edges, natural oiled



I-STRIP FLOORING

14 x 190 x 1,860 mm

Oak **Brida**

rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology

















I-STRIP FLOORING

14 x 190 x 1,900 mm

Oak **Noblesse**

standard grade, 4 side bevelled edges, brushed, natural oiled















I-STRIP FLOORING

14 x 190 x 1,900 mm

Oak **Comfort**

standard grade, 4 side bevelled edges, brushed, white oiled















I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **LINHART**

nature-grade, longside bevelled edges, brushed, natural oiled















I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **CLEWIN**

rustic grade, longside bevelled edges, brushed, natural oiled















I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak Wendel

rustic grade, longside bevelled edges, brushed, white oiled

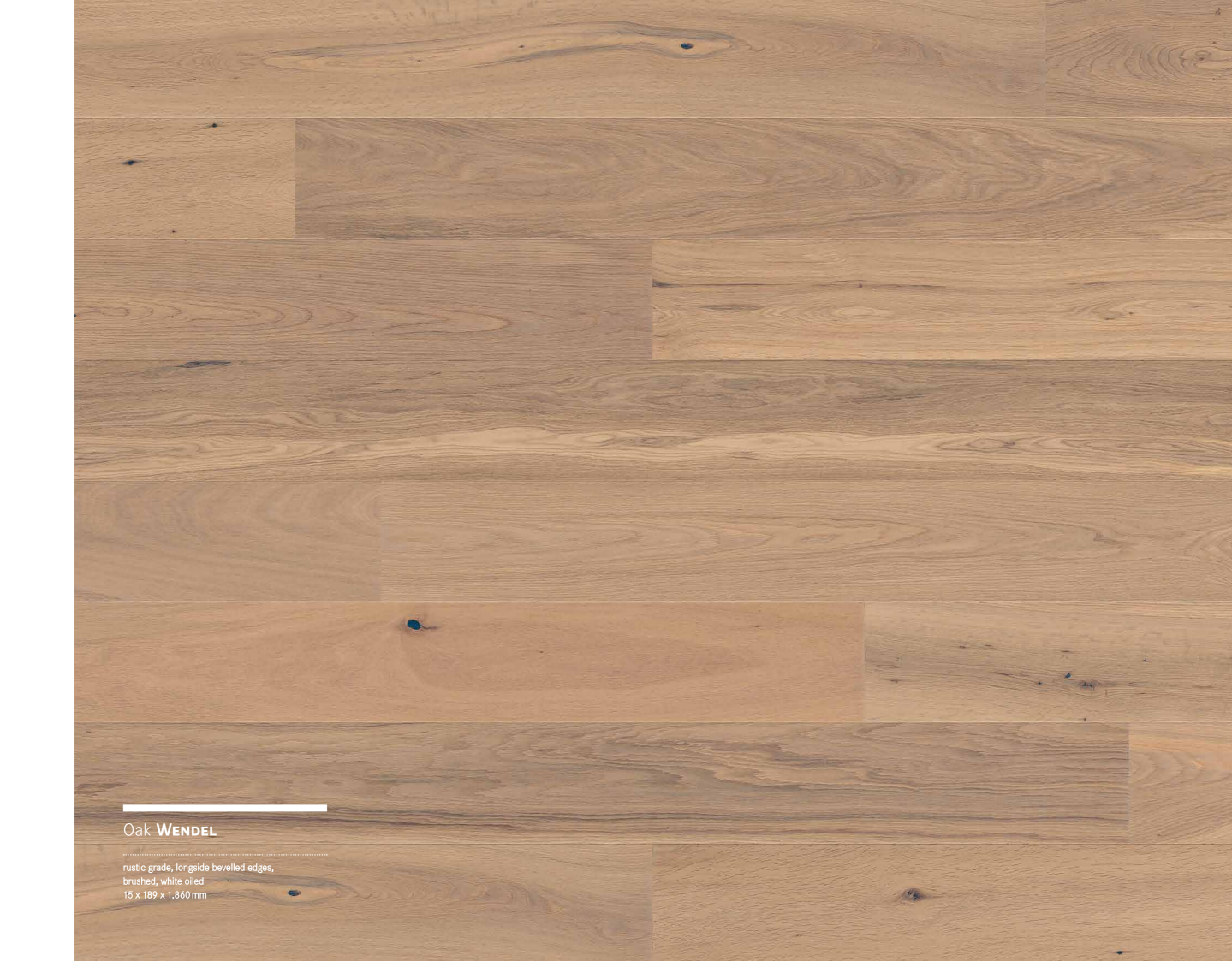














I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Endres**

country grade, longside bevelled edges, brushed, natural oiled















I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Auberlin**

rustic grade, longside bevelled edges, heavy smoked, brushed, natural oiled















I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Bentz**

rustic grade, longside bevelled edges, heavy smoked, brushed, white oiled















I-STRIP FLOORING

15 x 189 x 1,860 mm

Larch **Ennlin**

rustic grade, longside bevelled edges, heavy brushed, natural oiled















I-STRIP FLOORING

15 x 189 x 1,860 mm

Larch KETLIN

rustic grade, longside bevelled edges, heavy brushed, white oiled















I-STRIP FLOORING

15 x 189 x 1,860 mm

Am. Walnut **Hawa**II

mix-grade royal, 4 side bevelled edges, natural oiled













TECHNICAL DATA SHEET

Country of Origin

China

Ready Made Parquet

Classic Collection

Specification

Classic oak wooden 1-strip flooring Classic larch wooden 1-strip flooring Walnut wooden 1-strip flooring

Grading

Natural: almost no knots and without sapwood Standard: knotty grading almost without sapwood Rustic: knotty appearance with cracks & sapwood Country: knotty grading with slightly sapwood Mix-Grade Royal

Dimension

14 x 190 x 1,860 mm 14 x 190 x 1,900 mm 15 x 189 x 1,860 mm

Surface

Coated with oxidative natural oil SafeTOP®: Special transparent and oxidative surface treatment process

Installation System

Drop-Down

Composition

3-ply engineered parquet, wood moisture 8% (+/-1%), 2 sides bevelled edges, top layer approx. 3 or 4 mm, middle layer 9 mm and back layer 2 mm from poplar, max. 25% nested length per box.

Packaging

Shrink wrapped, neutral black carton box with label stickers describing product specification. Installation and maintenance guide are included in every second box.

 $= 2,699.828 \,\mathrm{m}^2$

Thermal conductivity

0.14 W/mK

Thermal passage value

 $0.12 \, m^2 \, K/W$

= 40' container

Packing units	8 planks	= 1 box	= 2.827 m ²
14 x 190 x 1,860 mm	40 boxes	= 1 pallet	= 113.088 m ²
	12 pallets	= 20' container	= 1,357.056 m ²
	24 pallets	= 40' container	= 2,714.112 m ²
Packing units 14 x 190 x 1,900 mm	8 planks	= 1 box	= 2.888 m ²
	40 boxes	= 1 pallet	= 115.520 m ²
	12 pallets	= 20' container	= 1,386.240 m ²
	24 pallets	= 40' container	= 2,772.480 m ²
Packing units 15 x 189 x 1,860 mm	8 planks	= 1 box	= 2.812 m ²
	40 boxes	= 1 pallet	= 112.493 m ²
	12 pallets	= 20' container	= 1,349.914 m ²

24 pallets

TRADITIONAL I-STRIP FLOORING

14 x 189 x 1,860 mm 15 x 189 x 1,860 mm



Oak Alabama

14 x 189 x 1,860 mm, nature-grade, 4 side bevelled edges, brushed, white oiled



Oak Safari

15 x 189 x 1,860 mm, rustic grade, 4 side bevelled edges, hand scraped, natural oiled



Oak Arktis

15 x 189 x 1,860 mm, rustic grade, 4 side bevelled edges, hand scraped, white oiled



Oak Colorado

15 x 189 x 1,860 mm, rustic grade, 4 side bevelled edges, hand scraped, smoked, natural oiled



Oak Nebraska

15 x 189 x 1,860 mm, rustic grade, 4 side bevelled edges, hand scraped, smoked, white oiled



Oak Como

15 x 189 x 1,860 mm, rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled



Oak Prato

15 x 189 x 1,860 mm, rustic grade, 4 side bevelled edges, brushed, smoked, white oiled



Oak Texas

15 x 189 x 1,860 mm, rustic grade, 4 side bevelled edges, brushed, smoked, stone grey oiled



Oak Maine

15 x 189 x 1,860 mm, rustic grade, 4 side bevelled edges, hand scraped, transparent oiled with SafeTOP® technology



TRADITIONAL I-STRIP FLOORING

14 x 189 x 1,860 mm

Oak **ALABAMA**

nature-grade, 4 side bevelled edges, brushed, white oiled















TRADITIONAL I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Safari**

rustic grade, 4 side bevelled edges, hand scraped, natural oiled















TRADITIONAL I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Arktis**

rustic grade, 4 side bevelled edges, hand scraped, white oiled















TRADITIONAL I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Colorado**

rustic grade, 4 side bevelled edges, hand scraped, smoked, natural oiled















TRADITIONAL I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Nebraska**

rustic grade, 4 side bevelled edges, hand scraped, smoked, white oiled















TRADITIONAL I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak Como

rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled















TRADITIONAL I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Prato**

rustic grade, 4 side bevelled edges, brushed, smoked, white oiled

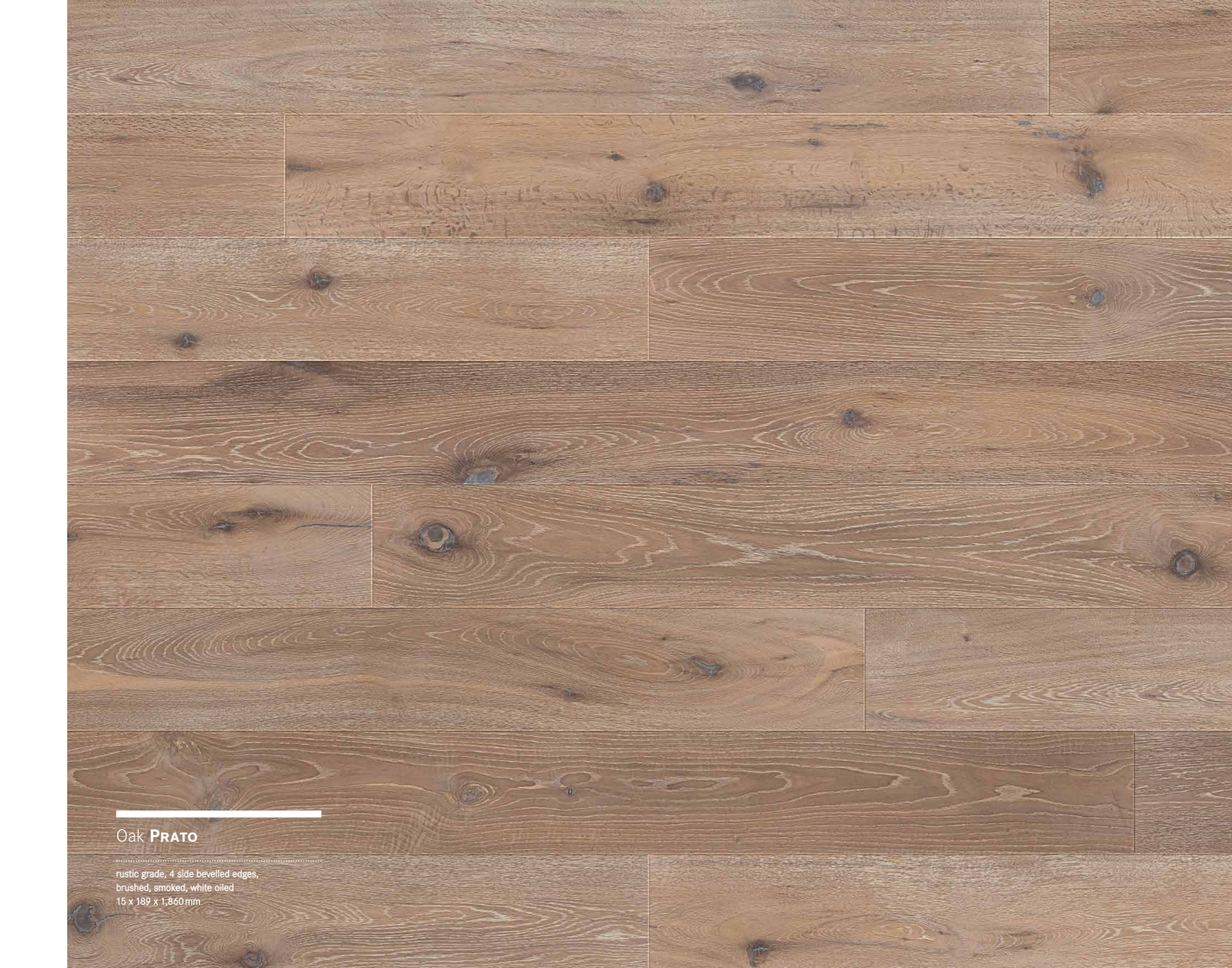














TRADITIONAL I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Texas**

rustic grade, 4 side bevelled edges, brushed, smoked, stone grey oiled















TRADITIONAL I-STRIP FLOORING

15 x 189 x 1,860 mm

Oak **Maine**

rustic grade, 4 side bevelled edges, hand scraped, transparent oiled with SafeTOP® technology















TECHNICAL DATA SHEET

Country of Origin

Ready Made Parquet

Traditional Collection

Specification

Traditional oak wooden 1-strip flooring

Grading

Natural: almost no knots and without sapwood Rustic: knotty appearance with cracks & sapwood

Dimension

14 x 189 x 1,860 mm 15 x 189 x 1,860 mm

Surface

Coated with oxidative natural oil Lacquering with PPG according to E1 regulation

Packing

14/15 x 189 x 1,860 mm

40 boxes

12 pallets

24 pallets

Installation System

Drop-Down

3-ply engineered parquet, wood moisture 8% (+/- 1%), 4-sides bevelled edges, top layer approx. 3 or 4 mm (+/-10%), middle layer 9 mm and back layer 2 mm from poplar, max. 25% nested length per box.

Packaging

Shrink wrapped, neutral black carton box with label stickers describing product specification. Installation and maintenance guide are included in every second box.

Thermal conductivity

0.14 W/mK

Thermal passage value

 $0.12 \, m^2 \, K/W$

= 1 box

= 1 pallet

= 20' container

ng	units	8	planks

= 40' container

 $= 2.812 \,\mathrm{m}^2$

= 112.493 m²

= 1,349.914 m²

 $= 2,699.827 \,\mathrm{m}^2$





Density and Thickness

Reaction to fire

Release of formaldehyde

Thermal conductivity

Biological durability

I-STRIP FLOORING IN WIDE BOARD OPTICS

15 x 260 x 2 200 mm



Oak Emilia XI

rustic grade, 4 side bevelled edges, brushed, patural oiled



Oak Matera XI

rustic grade, 4 side bevelled edges, brushed, white oiled



Oak Como X

rustic grade, 4 side bevelled edges, brushed, smoked,



Oak Prato XI

ustic grade, 4 side bevelled edges, brushed, smoked,



Oak Messina XL

rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology



I-STRIP FLOORING IN WIDE BOARD OPTICS

Oak **Emilia x**L

rustic grade, 4 side bevelled edges, brushed, natural oiled















I-STRIP FLOORING IN WIDE BOARD OPTICS

Oak MATERA XL

rustic grade, 4 side bevelled edges, brushed, white oiled















I-STRIP FLOORING IN WIDE BOARD OPTICS

Oak Como xL

rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled















I-STRIP FLOORING IN WIDE BOARD OPTICS

Oak **Prato xL**

rustic grade, 4 side bevelled edges, brushed, smoked, white oiled















I-STRIP FLOORING IN WIDE BOARD OPTICS

Oak **Messina xl**

rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology















TECHNICAL DATA SHEET

Country of Origin

China

Ready Made Parquet

Traditional XL Collection

Specification

Oak wooden 1-strip flooring

Grading

Rustic: knotty appearance with cracks and sapwood

Dimension

15 x 260 x 2,200 mm

Surface

Coated with oxidative natural oil

Installation System

Drop-Down

Composition

3-ply engineered parquet, wood moisture 8% (+/-1%), 4-sides bevelled edges, top layer approx. 4 mm (+/-10%), middle layer 9 mm and back layer 2 mm from poplar, max. 1 nested length per box.

Packaging

Shrink wrapped, neutral black carton box with label stickers describing product specification. Installation and maintenance guide are included in every second box.

Thermal conductivity

0.14 W/mK

Thermal passage value

 $0.12 \, m^2 \, K/W$

Packing units

6 planks 33 boxes

14 pallets 28 pallets = 1 box

= 1 pallet

= 20' container

= 40' container

 $= 3.432 \,\mathrm{m}^2$

 $= 113.256 \, m^2$

= 1,585.584 m²

= 3,171.168 m²







Density and Thickness

Reaction to fire

Release of formaldehyde

Thermal conductivity

Biological durability

 $550\,kg/m^3$; 14 – $15\,mm$

D_n-s1

E1

0.14 W/mK

Class 1

I-STRIP FLOORING IN WIDE AND LONG BOARD OPTICS

15 x 260 x 2.800 mm



Oak Louvre XXL

rustic grade, 4 side bevelled edges, brushed, natural oiled



Oak Tate XXL

rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled



Oak Moma XXL

rustic grade, 4 side bevelled edges, brushed, smoked,



Oak Pergamon XXL

rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP®



I-STRIP FLOORING IN WIDE AND LONG BOARD OPTICS

15 x 260 x 2,800 mm

Oak Louvre xxL

standard grade, 4 side bevelled edges, brushed, natural oiled















I-STRIP FLOORING IN WIDE AND LONG BOARD OPTICS

15 x 260 x 2,800 mm

Oak **TATE XXL**

standard grade, 4 side bevelled edges, brushed, smoked, natural oiled















I-STRIP FLOORING IN WIDE AND LONG BOARD OPTICS

15 x 260 x 2,800 mm

Oak **Moma xxL**

standard grade, 4 side bevelled edges, brushed, smoked, white oiled















I-STRIP FLOORING IN WIDE AND LONG BOARD OPTICS

15 x 260 x 2,800 mm

Oak **Pergamon xxL**

standard grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology















TECHNICAL DATA SHEET

Country of Origin Installation System China Drop-Down **Ready Made Parquet** Composition Art XXL Collection 3-ply engineered parquet, wood moisture 8% (+/-1%), 4-sides bevelled edges, top layer approx. $4\,\mathrm{mm}$ (+/-10%), middle layer 9 mm and back layer **Specification** 2 mm from poplar, max. 1 nested length per box. Oak wooden 1-strip flooring **Packaging** Grading Shrink wrapped, neutral black carton box with Rustic: knotty appearance with cracks label stickers describing product specification. and sapwood Installation and maintenance guide are included in every second box. **Dimension** 15 x 260 x 2,800 mm Thermal conductivity $0.14\,\mathrm{W/mK}$ Surface Coated with oxidative natural oil Thermal passage value $0.12 \, \text{m}^2 \, \text{K/W}$

Packing units	4 planks	= 1 box	= 2.912 m ²
	28 boxes	= 1 pallet	= 81.536 m ²
	12 pallets	= 20' container	= 978.536 m ²
	20 pallets	= 40' container	= 1,956.864 m ²







Density and Thickness	550 kg/m³; 14 - 15 mm
Reaction to fire	D _r -s1
Release of formaldehyde	E1
Thermal conductivity	0.14 W/mK
Biological durability	Class 1

I-STRIP FLOORING WITH 3D-BRUSH

15 x 260 x 2 200 mm



Oak Pacific XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, transparent oiled with SafeTOP® technology



Oak Ocean XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, natural oiled



Oak Breeze XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, heavy smoked, natural



Oak Sail XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, heavy smoked, white oiled



Oak Marina XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, light smoked, natural oiled



Oak Nautic XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, light smoked, white oiled





I-STRIP FLOORING WITH 3D-BRUSH

15 x 260 x 2,200 mm

Oak Pacific XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, transparent oiled with SafeTOP® technology



















I-STRIP FLOORING WITH 3D-BRUSH

15 x 260 x 2,200 mm

Oak OCEAN XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, natural oiled

















I-STRIP FLOORING WITH 3D-BRUSH

15 x 260 x 2,200 mm

Oak **Breeze xL**

rustic grade, 4 side bevelled edges, Loopy-Face® technology, heavy smoked, natural oiled

















I-STRIP FLOORING WITH 3D-BRUSH

15 x 260 x 2,200 mm

Oak Sail XL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, heavy smoked, white oiled

















I-STRIP FLOORING WITH 3D-BRUSH

15 x 260 x 2,200 mm

Oak **Marina xL**

rustic grade, 4 side bevelled edges, Loopy-Face® technology, light smoked, nature oiled

















I-STRIP FLOORING WITH 3D-BRUSH

15 x 260 x 2,200 mm

Oak Nautic xL

rustic grade, 4 side bevelled edges, Loopy-Face® technology, light smoked, white oiled















TECHNICAL DATA SHEET

Country	Λf	Or	iain

China

Ready Made Parquet

Maritim XL Collection

Specification

Oak wooden 1-strip flooring

Grading

Rustic: knotty appearance with cracks and sapwood

Dimension

15 x 260 x 2,200 mm

Surface

Coated with oxidative natural oil

Installation System

Drop-Down

Composition

3-ply engineered parquet, wood moisture 8% (+/-1%), 4-sides bevelled edges, top layer approx. 4 mm (+/-10%), middle layer 9 mm and back layer 2 mm from poplar, max. 1 nested length per box.

Packaging

Shrink wrapped, neutral black carton box with label stickers describing product specification. Installation and maintenance guide are included in every second box.

Thermal conductivity

0.14 W/mK

Thermal passage value

0.12 m² K/W

Packing units

6 planks 33 boxes

14 pallets

28 pallets

= 1 box

= 1 pallet

= 20' container

= 40' container

 $= 3.432 \,\mathrm{m}^2$

= 113.256 m²

= 1,585.584 m²

= 3,171.168 m²









Density and Thickness

Reaction to fire

Release of formaldehyde

Thermal conductivity

Biological durability

550 kg/m³; 14 - 15 mm

D_{ff}-s1

≣1

0.14 W/mK

lass 1

Dream Island Collection

EXCLUSIVE I-STRIP FLOORING

15 x 190 x 1,900 mm



Oak Bali

rustic grade, 4 side bevelled edges, structured, color-processed, hard wax oil natural



Oak Samui

rustic grade, 4 side bevelled edges, structured, color-processed, hard wax oil white



Oak Boracay

rustic grade, 4 side bevelled edges, structured, light color-processed, hard wax oil natural



Oak Sumatra

rustic grade, 4 side bevelled edges, structured, dark color-processed, hard wax oil natural



Maple Java

rustic grade, 4 side bevelled edges, structured, color-processed, hard wax oil natural



EXCLUSIVE I-STRIP FLOORING

15 x 190 x 1,900 mm

Oak **Bali**

rustic grade, 4 side bevelled edges, structured, color-processed, hard wax oil natural















EXCLUSIVE I-STRIP FLOORING

15 x 190 x 1,900 mm

Oak **Samui**

rustic grade, 4 side bevelled edges, structured, color-processed, hard wax oil white















EXCLUSIVE I-STRIP FLOORING

15 x 190 x 1,900 mm

Oak **Boracay**

rustic grade, 4 side bevelled edges, structured, light color-processed, hard wax oil natural















EXCLUSIVE I-STRIP FLOORING

15 x 190 x 1,900 mm

Oak **Sumatra**

rustic grade, 4 side bevelled edges, structured, dark color-processed, hard wax oil natural















EXCLUSIVE I-STRIP FLOORING

15 x 190 x 1,900 mm

Can. maple **Java**

rustic grade, 4 side bevelled edges, structured, color-processed, hard wax oil natural













TECHNICAL DATA SHEET

Country	۸f	Origin

China

Ready Made Parquet

Dream Island Collection

Specification

Oak wooden 1-strip flooring Maple wooden 1-strip flooring

Grading

Rustic: knotty appearance with cracks and sapwood

Dimension

15 x 190 x 1,900 mm

Surface

Structured, color-procelled, wax-oiled finish

Installation System

Drop-Down

Composition

3-ply engineered parquet, wood moisture 8% (+/-1%), 4-sides bevelled edges, top layer approx. 4 mm (+/-10%), middle layer 9 mm and back layer 2 mm from pine, max. 12.5% nested length per box.

Packaging

Shrink wrapped, neutral black carton box with label stickers describing product specification. Installation and maintenance guide are included in every second box.

Thermal conductivity

0.14W/mK

Thermal passage value

 $0.12\,m^2\,K/W$

Packing units

8 planks 40 boxes

12 pallets 24 pallets = 1 box

= 1 pallet

= 20' container

= 40' container

 $= 2.888 \,\mathrm{m}^2$

= 115.52 m²

 $= 1,386.24 \,\mathrm{m}^2$

= 2,772.48 m²





Density and Thickness

Reaction to fire

Release of formaldehyde

Thermal conductivity

Biological durability

550 kg/m³; 14 - 16 mm

_n-s1

E1

0.14 W/mK

Class 1

I-STRIP FLOORING RUSTIC STYLE

14 x 189 x 1,860 mm



Oak Sunshine

rustic grade, 4 side bevelled edges, brushed, natural oiled



Oak Wind

rustic grade, 4 side bevelled edges, brushed, white oiled



Oak Twilight

rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled



Oak Thunder

rustic grade, 4 side bevelled edges, brushed, smoked, white oiled



I-STRIP FLOORING RUSTIC STYLE

14 x 189 x 1,860 mm

Oak **Sunshine**

rustic grade, 4 side bevelled edges, brushed, natural oiled















I-STRIP FLOORING RUSTIC STYLE

14 x 189 x 1,860 mm

Oak WIND

rustic grade, 4 side bevelled edges, brushed, white oiled















I-STRIP FLOORING RUSTIC STYLE

14 x 189 x 1,860 mm

Oak **Twilight**

rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled















I-STRIP FLOORING RUSTIC STYLE

14 x 189 x 1,860 mm

Oak **Thunder**

rustic grade, 4 side bevelled edges, brushed, smoked, white oiled













TECHNICAL DATA SHEET

Country of Origin China Ready Made Parquet Season Collection Specification Oak wooden 1-strip flooring Grading Rustic: knotty appearance with cracks and sapwood		Installation System Drop-Down	Installation System Drop-Down Composition 3-ply engineered parquet, wood moisture 8% (+/- 1%), 4 sides bevelled edges, top layer approx. 3 mm (+/-10%), middle layer 9 mm and back layer 2 mm from poplar, max. 25% nested length per box. Packaging Shrink wrapped, neutral black carton box with label stickers describing product specification. Installation and maintenance guide are included in every second box.		
		3-ply engineered par (+/- 1%), 4 sides be			
		back layer 2 mm from			
		Shrink wrapped, neu label stickers describ Installation and main			
Dimension 14 x 189 x 1,860 mm			Thermal conductivity 0.13 W/mK		
Surface Coated with oxidative	e natural oil	0.15 W/ IIIK			
		Thermal passage v 0.12 m ² K/W	alue		
Packing units	 8 planks	= 1 box	= 2.812 m ²		
J	40 boxes	= 1 pallet	= 112.493 m ²		
	12 pallets	= 20' container	= 1,349.914 m ²		
	24 pallets	= 40' container	= 2,699.828 m ²		





 Density and Thickness
 550 kg/m³; 14 - 15 mm

 Reaction to fire
 D_{IT} s1

 Release of formaldehyde
 E1

 Thermal conductivity
 0.14 W/mK

 Biological durability
 Class 1

I-STRIP FLOORING RUSTIC STYLE

14 x 190 x 1,900 mm



Oak Amber

rustic grade, 4 side bevelled edges, brushed, natural oiled



Oak Jasper

rustic grade, 4 side bevelled edges, brushed, white oiled



Oak Jade

rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled



Oak Opal

rustic grade, 4 side bevelled edges, brushed, smoked, white oiled



Oak Crystal

rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology



I-STRIP FLOORING RUSTIC STYLE

14 x 190 x 1,900 mm

Oak **Amber**

rustic grade, 4 side bevelled edges, brushed, natural oiled















I-STRIP FLOORING RUSTIC STYLE

14 x 190 x 1,900 mm

Oak **Jasper**

rustic grade, 4 side bevelled edges, brushed, white oiled















I-STRIP FLOORING RUSTIC STYLE

14 x 190 x 1,900 mm

Oak **JADE**

rustic grade, 4 side bevelled edges, brushed, smoked, natural oiled















I-STRIP FLOORING RUSTIC STYLE

14 x 190 x 1,900 mm

Oak **Opal**

rustic grade, 4 side bevelled edges, brushed, smoked, white oiled















I-STRIP FLOORING RUSTIC STYLE

14 x 190 x 1,900 mm

Oak **CRYSTAL**

rustic grade, 4 side bevelled edges, brushed, transparent oiled with SafeTOP® technology















TECHNICAL DATA SHEET

Country of Origin Installation System Drop-Down **Ready Made Parquet NEW Timed Collection** 3-ply engineered parquet, wood moisture 8% (+/- 1%), 4 sides bevelled edges, top layer approx. 3 mm (+/-10%), middle layer 9 mm and **Specification** back layer 2 mm from poplar, max. 25% nested Oak wooden 1-strip flooring length per box. Grading Packaging Rustic: knotty appearance with cracks Shrink wrapped, neutral black carton box with and sapwood label stickers describing product specification. Installation and maintenance guide are included in every second box. **Dimension** 14 x 190 x 1,900 mm Thermal conductivity 0.13 W/mK Surface Coated with oxidative natural oil Thermal passage value $0.12 \, m^2 \, K/W$ **Packing units** 8 planks = 1 box $= 2.888 \,\mathrm{m}^2$ 40 boxes $= 115.52 \,\mathrm{m}^2$ = 1 pallet 12 pallets = 20' container = 1,386.24 m² = 2,772.48 m² 24 pallets = 40' container DROP DOWN

Density and Thickness

Reaction to fire

Release of formaldehyde

Thermal conductivity

Biological durability

550 kg/m³; 14 - 15 mm

Instruction

INSTALLATION GUIDE AND MAINTENANCE

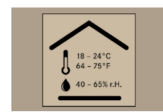


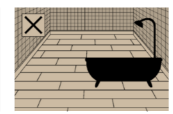
Instruction

Quickstart Preparation, Installation, Maintenance

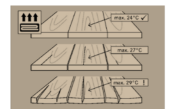
Quickstart

GENERAL



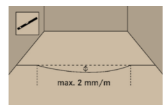


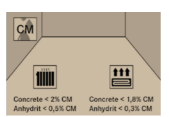


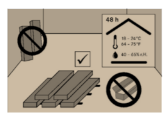


PREPARATION BEFORE INSTALLATION





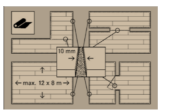




FLOATING INSTALLATION



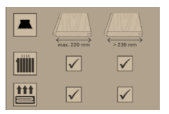


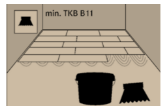


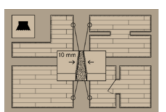


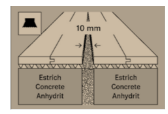


GLUE DOWN INSTALLATION

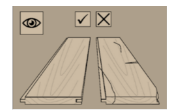




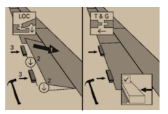


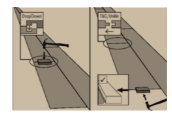


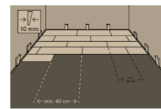
GENERAL RULES FOR INSTALLATION

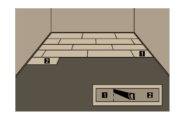






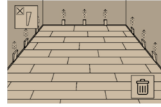


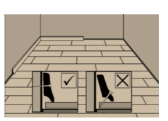












PROTECTION AND CARE





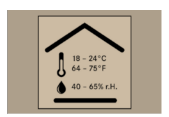




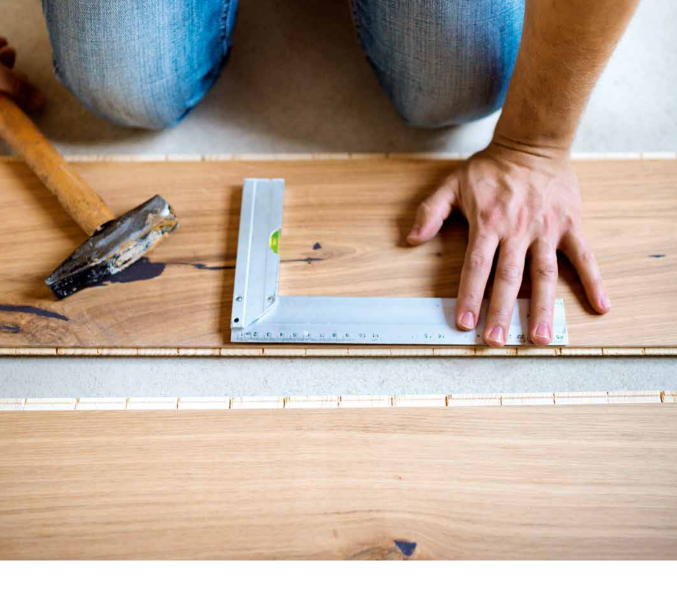


REMARKS









Instruction

Preparation

Preparation

Please read this instruction carefully before installation. Violations may cause damages and waive any warrantee.

APPLICATION

This engineered flooring is designed for layment in regular heated, dry rooms. The profiling on all 4 edges enables a fast and easy installation. It can be laid as a floating floor or glued down to the subfloor. Glue down installation protects against climate driven deformations. The flooring is suitable for installation on watercirculating underfloor heating (radiant heated floor) according to DIN EN 1264 part 3. For a good heat conduction glue down installation is recommended. 22 cm or wider flooring elements must always be glued down over underfloor heating.

HANDLING OF THE UNOPENED BUNDLES

All rooms shall be normally heated during installation (minimum 18° C/81° F), the relative humidity must be between 35% and 65%. Excessive moisture during the installation may yield in unexpected tension of the boards. It will normalize after some time.

ROOM CLIMATE AND HEATING

Maintenance of the correct relative humidity during and after installation reduces the possibility of deformation and the appearance of small openings in the floor. High temperatures from open fireplaces, tiled stoves or intensive sunlight (eg. conservatories) and low humidity may cause open gaps, surface cracks and deformations. During winter there must be appropriate measures taken for air humidification.

Over floor heating the maximum heat output must not exceed 55 W/m² and cover the whole surface. The maximum temperature of the surface must never exceed 29° C. Coverage of floor heating systems with thick rugs or other floor covering may lead to unacceptable heat concentration. Climate driven damages and health disturbances can be minimized if the surface temperatures do not exceed 27° C and the air humidity is controlled between 35 – 65%. At the beginning of each heating season the temperature shall be gradually increased evenly over 7 days until normal heating levels are achieved.

Engineered flooring elements are precision profiled on all 4 edges and must be handled with care during transport and storage. The original packaging shall be opened immediately prior to installation. During winter months the engineered flooring must remain in unopened packaging for up to 48 hours in order to reach the room temperature.

SUBFLOOR

The subfloor must be free of any carpets, clean, permanently dry, level, firm and structurally sound. Variations in level of the subfloor of more than 2 mm in 1 m (1/8" in 8') have to be filled or planed. The allowable maximum moisture content of a regular subfloor on a dry weight basis is for concrete 2.0%, for anhydrous screed 0.5% and must be verified before installation. With radiant heating the allowable maximum moisture content of the subfloor on a dry weight basis is for concrete 1,8%, for anhydrous screed 0,3%. The subfloor must be dried out according to the heating protocol for radiant heated subfloors and the moisture content be measured prior to the installation. Subfloors with direct contact to the soil, sections which are over unheated rooms or crawl spaces or with increased humidity loads like boiler or laundry rooms allways require additional protection against moisture (vapour barrier).

SPACING

Wood as a natural material reacts to changes climate. Between the flooring and walls, and all other hard points, such as door frames or heating pipes there must be a horizontal distance of $10 - 12 \, \text{mm}$ (1/2"). Wherever possible the flooring is laid under the door frames.

FLOATING INSTALLATION

A moisture barrier of 0,2 mm (6 mil) polyethylene membrane shall be laid directly on the subfloor with approx. 20 cm (8") overlap. The barrier shall go up the walls abt. 5 cm (2"). On a radiant heated floor the overlaps must be taped. The noise protection underlayment of max. 3 mm (1/8") thickness is installed without overlap on top of the moisture barrier.

When installed floating under doorways the flooring must be separated into different segment. Floor segments longer than 12 m (40°) or wider than 8 m (26°) or complex shaped floor plans (e.g. L, Z, or U-shaped, hourglass, bottlenecked or in doorways) or where heavy or fixed installations would restrict the free expansion of the material, the floor must be separated with an expansion gap at a suitable position or glued down onto the subfloor.

GLUE DOWN INSTALLATION

The floor is glued directly on the subfloor. There is no additional glue required between the edges. A vapor barrier primer directly on the subfloor helps to minimize the development of visible openings between the floor elements. We recommend elastic, water- and solvent free adhesives, which are designed for engineered flooring and underfloor heating (radiant heated floor). Please always follow the instructions of the supplier of the adhesive.

Separation gaps between building segments must be copied in the flooring. Other subfloor cuts can be firmly linked and glued over.

TOOLS

Recommended are measuring tape, pencil, angle ruler and a saw, hammer abt. 500 g, parquet tool, tapping block and wooden distance spacers. For glue down installation additionally a dented trowel (TKB B11) or an adhesive application tool (Parkett-X-Press) and a tapping tool suitable for glue down installation.



Instruction

Installation Guide and Maintenance

Installation

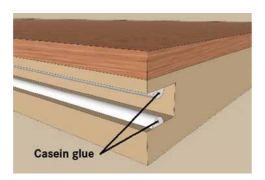
VISUAL INSPECTION

Wood is a wholly natural product and each piece unique in colour and design. It may be necessary to alternate pieces from different bundles to create a nice visual impression of the floor. Our strict quality control procedures cannot completely eliminate possible defects. Should you find a piece which does not conform to our quality, please return it to the supplier for free exchange. Please check the panels and put defect boards aside. Imperfect and already installed boards cannot be claimed.

INSTALLATION

The flooring elements are to be installed along a perfect straight line, often simply along a straight wall. There is no rule for the orientation of the boards. In principle any desired direction in the room is possible. Layment in an angle is technically possible, however requires additional time and skills.

Start with the first piece, for tongue and groove with the grooves facing to the wall and the tongue heading into the direction of work progress. For UniClic and DropDown profiles the tongue face to the walls and the groove with the longer bottom part face towards the work direction. Beginning from the starter link board by board into the end and finish a complete row. The last piece in the line is trimmed, side pices are cut to follow the shape of the wall. Adjacent rows always must have an offset of the ends of min. 40 cm.



T&C

Allways hit with the tapping block against the tongue. When installed floating glue must be applied in the grooves along the edge and the end (see picture).

UniClic

Insert the tongue of the long edge in an angle into the preliminary row, fold the board down and secure with some gentle horizontal taps of the block. First against the long, later against the short edge. Additional glue application is possible but not mandatory.

${\bf Drop Down}$

The long edge is folded down as above. The ends are locked into each other during the downfold. Secure the lock of the ends by some gentle hits from above to the face of the board. Additional glue application is also possible but not mandatory.

During installation the expansion gap to all walls is secured with the wooden spacers. After the last floor element is installed, remove all spacers. Trim remainings of the vapour barrier in the height of the surface. The expansion gaps are covered with skirting profiles, transition strips and tube coverings. Remove all loose dirt from the surface.

Maintenance

AN OUNCE OF CARE IS BETTER THAN A POUND OF REPAIR

The right maintenance from the start is important. With the progress of time the floor becomes less demanding and increasingly stress resistant. Following the recommendations outlined below will keep your floor in tip-top condition:

- A good quality doormat in front or just inside a door will save the floor from abrasive mud and dirt.
 Plus help to reduce cleaning time. Do not forget to clean the doormats too.
- Loose dirt, dust and grit shall be removed by sweeping or vacuuming. Use a vacuum nozzle suitable for wood floors.
- Water causes swelling of the wood and can result in open joints and damage to the floor. Always remove spills and spots immediately with a slightly dampened cloth. Ensure adequate ventilation under flower pots with stick-on floor protectors or equivalent saucers.
- Low humidity or high temperatures, particularly during winter or on underfloor heating, can result in small open joints and fissures in the wood.
 A comfortable room environment has a relative humidity of about 50 60%. It must not drop below 35%. Air humidifiers during winter are recommended. On underfloor heating the use of thick carpets or other floor coverings must be avoided.
- Use casters or slip on floor protectors (no nail-on protectors) under all furniture. Rollers must be soft and meet EN 12529 "soft" (bi-colored rolls). Do not forget to clean the rollers too and exchang them when abrasion is visible. For office furniture chairs there are appropriate protection mats and their use is recommended.
- Strong and wrong cleaners, sand, dry microfibre, acid or alkaline substances (f.e. cement- or gypsum powder, wood ash, water from heating systems, moss remover etc.), solvents, stiletto heels, metal or metal wear can damage the finish and cause imprints, scratches and discoloration.
- · For small mechanical damages there are easy to use repair sets available. Ask your dealer.
- For color spots or spills of paint never use sanding paper. There are several solutions available to kill these little mistakes without sanding the floor.
- Only use the following recommended maintenance products and follow the instruction of the suppliers.

CARE AND CLEANING

Finishing, regular cleaning and renovation is done with FAXE products for oiled floors:

- for natural oiled or dark coloured surfaces:
 FAXE floor soap natural and FAXE maintenance
 oil natural
- · for white oiled surfaces: FAXE floor soap white and FAXE maintenance oil white
- for SafeTOP® products: FAXE floor soap natural and FAXE maintenance oil SafeTOP®

Please always follow the instructions on the labels and the individual instruction for maintenance of SafeTOP® products.

Finishing (first thing after installation) or renovation

Before finishing or renovation with maintenance oil the surface must be cleaned, regardless if brandnew or already used, with FAXE intensive cleaner. FAXE maintenance oil/FAXE Pflegeöl SafeTOP® is applied with a disc machine and a tan pad. Remainings shall be polished away with an oil absorbing cloth.

Regular cleaning

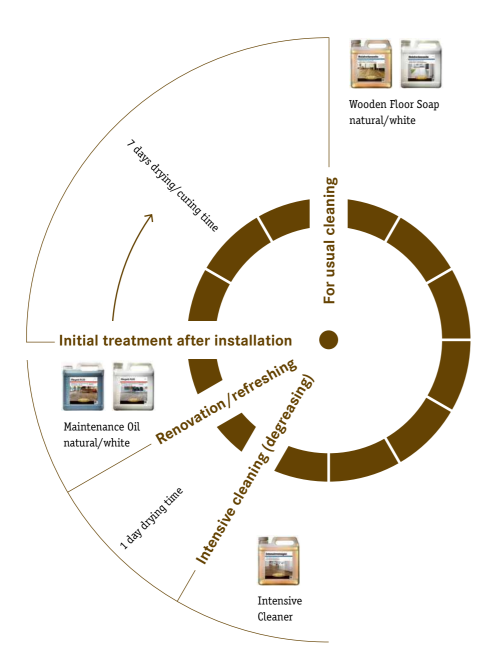
Wet cleaning is done with Faxe floor soap diluted in water 1:40. If there is more dirt use 2 buckets in a 2-step wiping process.



Instruction

Clean & Care

Timeline for clean and care





CLEANING PRODUCTS QUICK FINDER

The surface treatment of flooring is a wide range. Not often is the time to study all instruction manuals to be updated with the current stand of technology. FAXE cleaning products are perfect for the usually existing flooring and parquet surfaces. To maintain a floor a correct care product is absolutely essential. Here our recommendation.

INITIAL TREATMENT always when oiled flooring is new installed	USUAL CLEANING additive for mop water	BASIC CLEANING before maintenance care	
+ MAINTENANCE CARE renovation after basic cleaning			
Only for renovation: Maintenance Oil SafeTOP®	Wooden Floor Soap natural	Intensive Cleaner	
With Rapid Mop: Oilotion With disk type machine: Maintenance Oil natural	Wooden Floor Soap natural Oil Soap natural Active Care matt	Intensive Cleaner	
With Rapid Mop: Oilotion With disk type machine: Maintenance Oil white Manufacturer specific cases: Active Care white	Wooden Floor Soap white Oil Soap white Active Care white	Intensive Cleaner	
Active Care	Active Care	Intensive Cleaner	
Disk type machine: Maintenance Oil natural	Active Care	Intensive Cleaner	
Active Care	Active Care	Intensive Cleaner	
Active Care	Active Care	Parquet Cleaner	
Only for renovation: Active Care matt	Vinyl Cleaner	Vinyl Cleaner	
Only for untreated linoleum: Active Care/ Active Care matt	Active Care/ Active Care matt In case of heavily soiled floor: Vinyl Cleaner	Parquet Cleaner	
	always when oiled flooring is new installed + MAINTENANCE CARE renovation after basic cleaning Only for renovation: Maintenance Oil SafeTOP® With Rapid Mop: Oilotion With disk type machine: Maintenance Oil natural With Rapid Mop: Oilotion With disk type machine: Maintenance Oil white Manufacturer specific cases: Active Care Disk type machine: Maintenance Oil natural Active Care Only for renovation: Active Care matt Only for untreated linoleum: Active Care/	always when oiled flooring is new installed + MAINTENANCE CARE renovation after basic cleaning Only for renovation: Maintenance Oil SafeTOP® With Rapid Mop: Oilotion With disk type machine: Maintenance Oil natural With Rapid Mop: Oilotion With disk type machine: Maintenance Oil white Manufacturer specific cases: Active Care white Active Care Disk type machine: Maintenance Oil natural Active Care Active Care Active Care Active Care Active Care Only for renovation: Active Care matt Only for untreated linoleum: Active Care matt Active Care matt Active Care matt Only for untreated linoleum: Active Care matt Active Care matt	