



**PXSOLID™**  
**SOLID WOOD PANELS**

---





**S**olid wood is trendy. If everyone is talking about reducing CO<sub>2</sub> emissions, we need more sustainable products. Solid wood has an excellent CO<sub>2</sub> footprint. Wood in its different facets offers your customer all possibilities for his project. **PRODUX** concepts & services AG offers

you a well-rounded and DIY-tested solid wood panel range. All products can be individually packed with a private inlay. Special dimensions and treatments – e.g. with oil-finished surfaces – are possible.

## CONTENT

<b>04</b>	<b>SOLID WOOD EDGE GLUED PANELS CONCEPT</b>
<b>06</b>	<b>TECHNICAL FEATURES</b>
<b>08</b>	<b>CURVED SHAPE WORKTOPS</b>
<b>10</b>	1-layer Pine
<b>12</b>	1-layer Spruce
<b>14</b>	3-layer Spruce
<b>16</b>	3-layer Douglas fir
<b>18</b>	1-layer Beech
<b>20</b>	1-layer Thermo beech
<b>22</b>	1-layer Birch
<b>24</b>	1-layer Alder
<b>26</b>	1-layer Oak
<b>28</b>	1-layer Oak Vintage
<b>30</b>	1-layer Ash
<b>32</b>	1-layer Eucalyptus
<b>34</b>	1-layer Cherry tree
<b>36</b>	1-layer European walnut
<b>38</b>	<b>POS</b>
<b>40</b>	<b>ARTICLE LIST</b>

### OVERVIEW



**RENEWABLE NATURAL PRODUCT**



**WOOD SPECIES: SPRUCE, PINE, BEECH, OAK, ASH**



**CONTINUOUS LAMELLAS, FINGER-JOINTED LAMELLAS**



**BEVELLED EDGES, ROUNDED EDGES**



**SINGLE LAYER, THREE LAYERS**



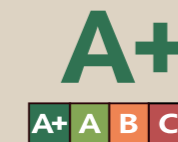
**UNTREATED, OILED**



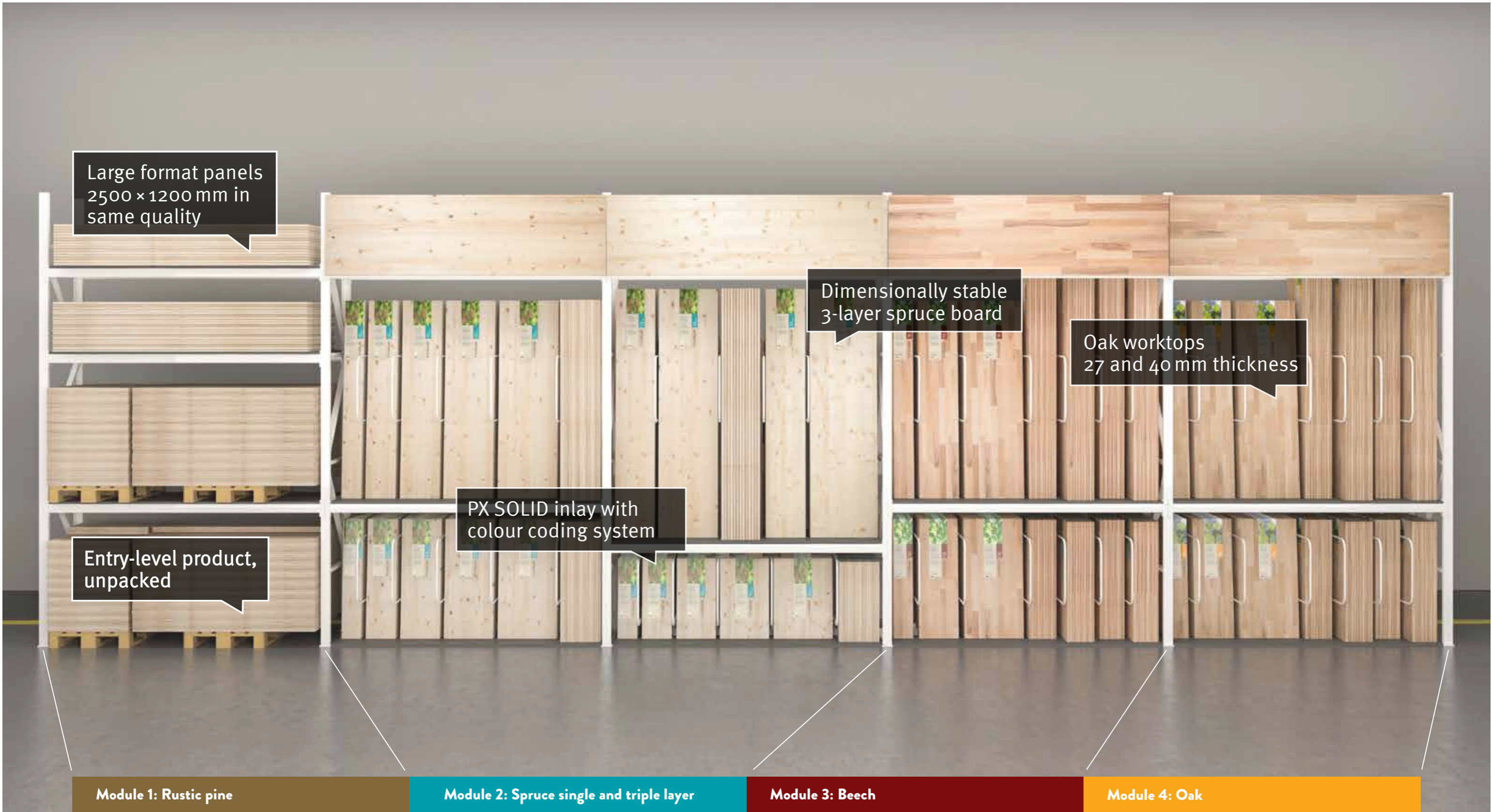
**SHRINK WRAPPED WITH COLOUR INLAY / UNPACKED WITH BAR CODE TAG**

### LABELS

Our products come from different European countries. We pay attention to sustainable forest management and procure FSC- or PEFC-certified wood whenever possible. Please discuss your requirements with your sales consultant.



PX SOLID DIY EDGE GLUED PANELS CONCEPT  
**EVERYTHING IN ONE PLACE, EVERYTHING COMPATIBLE**



## TECHNICAL FEATURES PX SOLID – SOLID WOOD PANELS

### ADHESIVES

EN 204 describes the classification system for thermoplastic wood adhesives for non-structural applications. The stress groups classify the glues according to their tensile shear strength values and their behaviour under the influence of moisture and water:

- D3 Suitable for indoor use with frequent brief exposure to water or high humidity. Suitable for outdoor use without direct exposure to water.
- D4 Suitable for indoor use with frequent and prolonged exposure to draining water or condensation. Outdoor and weather exposed with appropriate surface protection.

### SURFACE TREATMENT

PX SOLID – SOLID WOOD PANELS are usually untreated. The additional oiling enhances the colors and emphasizes the natural character of the wood. This treatment has primarily a protective function. However, as is common with oiled wood products, this surface treatment is not permanent and must be repeated as needed. Treatment with oil allows the wood to “breathe” instead of covering it with a diffusion-proof layer. Oiled surfaces are silky matt, hard-wearing and breathable – for a healthy living climate and direct skin contact with the wood in accordance with DIN 53160.



1-layer spruce oil-finished

1-layer spruce untreated

### PANEL COMPOSITION

PX SOLID – SOLID WOOD PANELS are available as 1-layer boards and/or multi-layer boards for each Wood species. The 3-layer panels consist of three layers of solid wood glued crosswise to each other. A barrier effect is achieved and the individual layers work against each other, so the final product is dimensionally stable.



1-layer spruce

3-layer spruce

### EDGES

PX SOLID – SOLID WOOD PANELS are usually sharp-edged, but can be manufactured with bevelled or rounded edges. For example, work-tops and table tops are more customer-friendly with machined edges.



Bevelled edge

Rounded edge



Continuous lamellas

Finger-jointed lamellas

### LAMELLAS

PX SOLID – SOLID WOOD PANELS are available with finger-jointed and/or continuous lamellas. The finger-jointed connection is a method of longitudinal connection of two solid wood components. This Wood species connection is used to produce very long wooden components or to cut out unattractive knots and strength-reducing cracks.



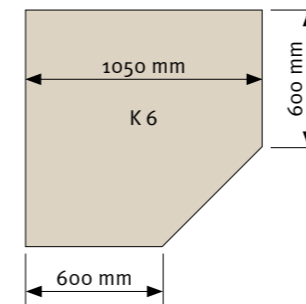
## CURVED SHAPE WORKTOPS PX SOLID – SOLID WOOD PANELS

### ROUND OR HALF ROUND WORKTOPS OR WITH ROUND CORNERS?

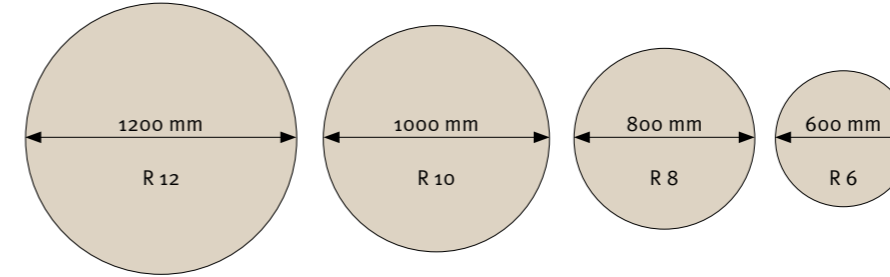
Here you can see a selection of possible shapes and dimensions, as an example Oak B/C, finger-jointed. Do not hesitate to have your own tailor-made shape produced by us. All boards are finished on the edges with a 3 mm radius. Softwood boards are untreated. Hardwood boards can be produced with oil-finished surfaces.



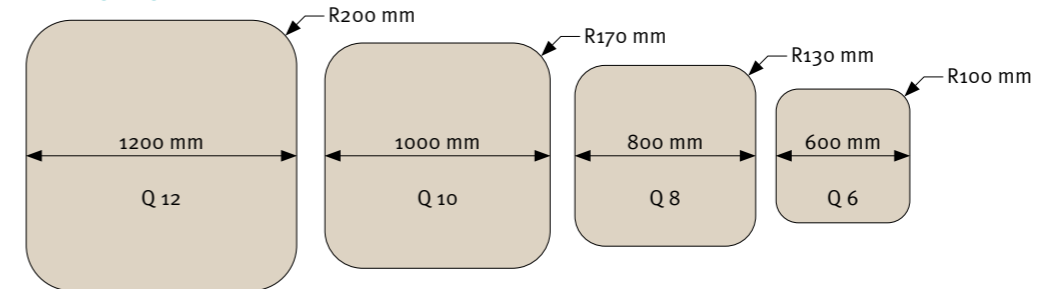
### FORM K – CORNER WORKTOP (CAN BE COMBINED WITH FORM A OR S)



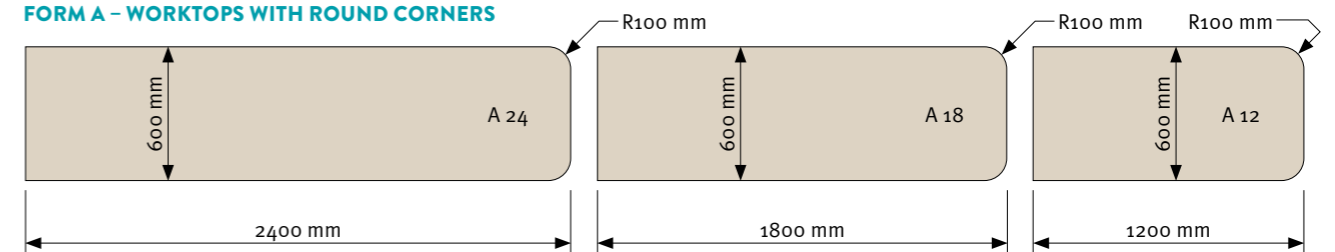
### FORM R – ROUND TABLETOPS



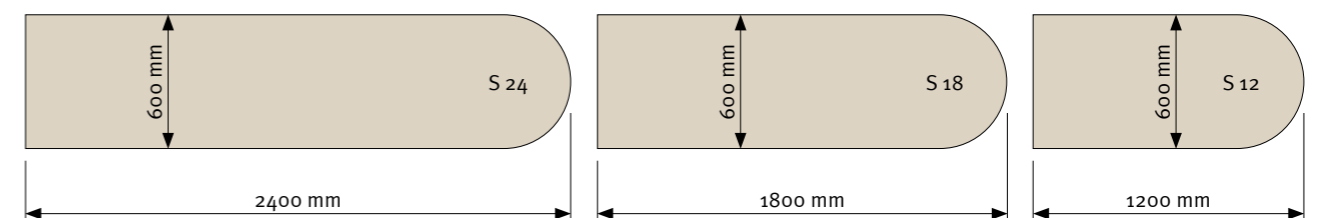
### FORM Q – SQUARE TABLETOPS WITH ROUND CORNERS



### FORM A – WORKTOPS WITH ROUND CORNERS



### FORM S – SNACK WORKTOPS HALF ROUND



## SOLID WOOD PANELS 1-LAYER PINE

### OVERVIEW

- Wood species: Pine
- Wood origin: Germany and Ukraine
- Label: 100 % PEFC or FSC
- Composition: 1 layer
- Wood moisture: 10 ±2 %
- Lamella width: 40 – 60 mm, continuous
- Gluing: D3
- Surface: Sanded 120 grain
- Packaging: Single foil with inlay



1200 x 400 x 18 mm

1200 x 400 x 18 mm

**PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV**  
Durchgehende Lamellen,  
technisch getrocknet,  
Oberflächen geschliffen.  
Holzherkunft: Rumänien.

**BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ  
MASSIF**  
Lamelles continues, séchage  
artificiel, surfaces poncées.  
Provenance de bois: Roumanie.

**LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE  
MASSICCIO**  
Lamelli contuniani, asciugato  
artificialmente, superficie  
levigata. Provenienza legno:  
Romania.

**PEFC**  
100% PEFC Certified  
www.pefc.org

**KIEFER  
PIN  
PINO**

**PXSOLID™**

Distribution by  
PXSOLID Services & Services AG,  
Sattlerstr. 4, www.pxsolid.ch



## SOLID WOOD PANELS 1-LAYER SPRUCE

### OVERVIEW

- Wood type: Spruce
- Wood origin: Germany
- Label: 100% PEFC
- Composition: 1 layer
- Wood moisture: 10 ±2%
- Lamella width: 40–100 mm, continuous
- Gluing: D3
- Surface: Sanded 120 grain
- Packaging: Single foil with inlay



1200 x 400 x 18 mm

1200 x 400 x 18 mm

**PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV**  
Durchgehende Lamellen,  
technisch getrocknet,  
Oberflächen geschliffen.  
Holzherkunft: Rumänien.

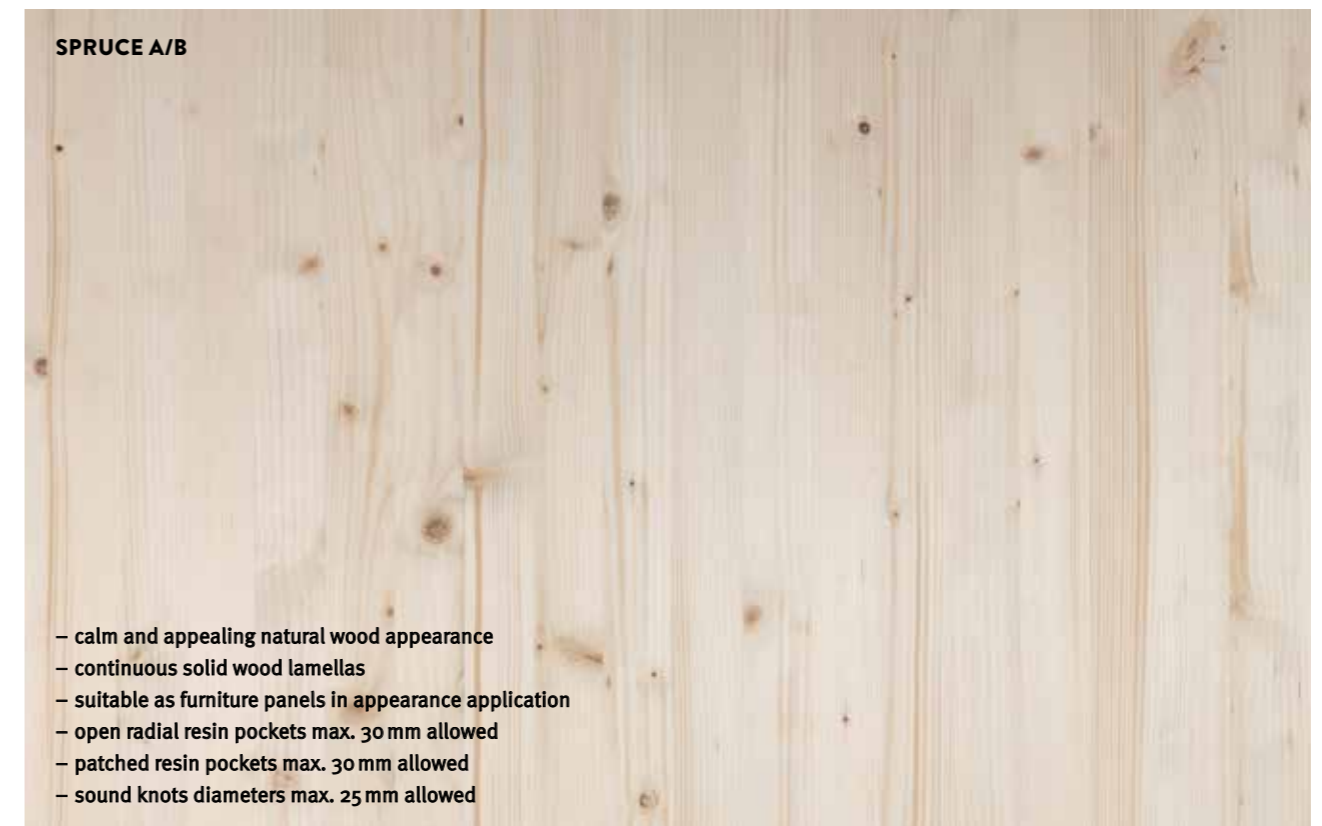
**BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ  
MASSIF**  
Lamelles continues, séchage  
artificiel, surfaces poncées.  
Provenance de bois: Roumanie.

**LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE  
MASSICCIO**  
Lamelli contuniani, asciugato  
artificialmente, superficie  
levigata. Provenienza legno:  
Romania.

**FICHTE  
EPICÉA  
ABETE ROSSO**

**PXSOLID™**

Distribution by  
PXSOLID Services & Services AG,  
Sattelrand, www.pxsolid.ch



## SOLID WOOD PANELS 3-LAYER SPRUCE

### OVERVIEW

- Wood type: Spruce
- Wood origin: Germany/Scandinavia
- Label: 100 % PEFC
- Composition: 3 layers
- Wood moisture: 10 ±2 %
- Lamella width: 90 – 120 mm, continuous
- Gluing: D4
- Surface: Sanded 120 grain
- Packaging: Single foil with inlay

### NOTE

Unlike solid wood panels, 3-layer panels are cut from industrial panel formats. For this reason, there are fewer options for format selection. The possible formats can be seen on page 42.



1200 x 400 x 18 mm

3-Schicht  
3-plis  
3-strati

1200 x 400 x 18 mm

PREMIUM-QUALITÄT,  
LEIMHÖLZPLATTE MASSIV  
Durchgehende Lamellen,  
technisch getrocknet,  
Oberflächen geschliffen.  
Holzherkunft: Deutschland/  
Skandinavien.

BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ  
MASSIF  
Lamelles continues, séchage  
artificiel, surfaces poncées.  
Provenance de bois: Allemagne/  
Scandinavie.

LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE  
MASSICCIO  
Lamelli contunati, asciugato  
artificialmente, superficie levigata.  
Provenienza legno: Germania/  
Scandinavia.

FICHTE  
EPICÉA  
ABETE ROSSO

PXSOLID™

Distribution by  
PXSOLID Handels & Service AG,  
Sattelrand, www.pxsolid.ch



- natural rustic wood appearance
- continuous solid wood lamellas
- suitable as a stable construction panel for indoor and outdoor applications in weather protected areas
- open radial resin pockets max. 30 mm allowed
- patched resin pockets max. 30 mm allowed
- sound knots diameters 35 – 50 mm allowed
- sound spike knots allowed
- repaired unsound knots allowed





## SOLID WOOD PANELS 3-LAYER DOUGLAS FIR

### OVERVIEW

- Wood type: Douglas fir
- Wood origin: Germany/Austria
- Label: 100 % PEFC
- Composition: 3 layers
- Wood moisture: 10 ±2 %
- Lamella width: 90 – 120 mm, continuous
- Gluing: D4
- Surface: Sanded 120 grain
- Packaging: Single foil with inlay

### NOTE

Unlike solid wood panels, 3-layer panels are cut from industrial panel formats. For this reason, there are fewer options for format selection. The possible formats can be seen on page 42.



1200 × 400 × 18 mm

3-Schicht  
3-plis  
3-strati

1200 × 400 × 18 mm

**PREMIUM-QUALITÄT,  
3-SCHICHTPLATTE MASSIV**  
Durchgehende Lamellen,  
wasserfeste Verklebung,  
Oberflächen geschliffen.  
Holzherkunft: Österreich.

**BOIS HAUT DE GAMME,  
PANNEAU 3-PLIS MASSIF**  
Lamelles continues, collage  
résistant à l'eau, surfaces  
poncées.  
Origine du bois : Autriche.

**LEGNO PRIMA SCELTA,  
PANNELLO A 3-STRATI MASSICCIO**  
Doghe continue, incollaggio  
impermeabile, superfici levigate.  
Origine del legno: Austria.

**DOUGLASIE  
DOUGLAS  
DOUGLASIA**

**PXSOLID™**

100 %  
FSC  
CertiFiCed  
FSC® C017288

Distribution by  
PXSOLID Schweiz & Services AG,  
Sattelrain 4, www.pxsolid.ch





## SOLID WOOD PANELS 1-LAYER THERMO BEECH

### OVERVIEW

- Wood species: Beech
- Wood origin: Bosnia and Herzegovina
- Label: 100 % FSC
- Composition: 1 layer
- Wood moisture: 6 ±2 %
- Lamella width: 40 – 60 mm, fingerjointed
- Gluing: D3
- Surface: Sanded 120 grain
- Packaging: Single foil with inlay

### POSSIBILITIES

- Edges rounded or bevelled
- Oil-finished surfaces
- Table and worktop range



1200 x 400 x 18 mm

1200 x 400 x 18 mm

**THERMO-BUCHE  
HÊTRE THERMO  
FAGGIO THERMO**

**PXSOLID™**

**PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV**  
Keilverzinkte Lamellen,  
thermisch modifiziert,  
Oberflächen geschliffen.  
Holzherkunft: Bosnien-  
Herzegowina.

**BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ  
MASSIF**  
Lamelles aboutées, thermo-traité,  
surfaces poncées. Provenance de  
bois: Bosnie-Herzégovine.

**LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE  
MASSICCIO**  
Lamelli con giunture a spina,  
termotrattata, superficie  
levigata. Provenienza legno:  
Bosnia Erzegovina.

100 %  
FSC  
CertiFied  
FSC® C091288

Distribution by  
PXSOLID Services & Services AG,  
Switzerland, www.pxsolid.ch





## SOLID WOOD PANELS 1-LAYER ALDER

### OVERVIEW

- Wood species: Alder
- Wood origin: Bosnia Herzegovina
- Label: 100 % FSC
- Composition: 1 layer
- Wood moisture: 10 ±2 %
- Lamella width: 40 – 60 mm, fingerjointed
- Gluing: D3
- Surface: Sanded 120 grain
- Packaging: Single foil with inlay

### POSSIBILITIES

- Edges rounded or bevelled
- Oil-finished surfaces
- Table and worktop range



1200 x 400 x 18 mm

1200 x 400 x 18 mm

**PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV**  
Keilverzinkte Lamellen,  
Oberflächen geschliffen.  
Holzherkunft: Bosnien-  
Herzegowina.

**BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ MASSIF**  
Lamelles aboutées, surfaces  
poncées. Provenance de bois:  
Bosnie-Herzégovine.

**LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE MASSICCIO**  
Lamelli con giunture a spina,  
superficie levigata. Provenienza  
legno: Bosnia Erzegovina.

ERLE  
AULNE  
ALNO

**PXSOLID™**

100 %  
FSC  
CertiFied wood from responsible sources  
www.fsc.org Cert no. COC-1292  
© 1996 Forest Stewardship Council

Distribution by  
PXSOLID materials & services AG,  
Sulzerland, www.pxsolid.ch

### ALDER B/C



- appealing natural wood appearance
- finger-jointed solid wood lamellas
- suitable as furniture board for the do-it-yourselfer
- only isolated and firmly grown knots allowed
- color differences between lamellas allowed

## SOLID WOOD PANELS 1-LAYER OAK

### OVERVIEW

- Wood species: Oak
- Wood origin: Ukraine & Bosnia Herzegovina
- Label: 100 % FSC
- Composition: 1 layer
- Wood moisture: 10 ±2 %
- Lamella width: 40 – 60 mm, fingerjointed
- Gluing: D3
- Surface: Sanded 120 grain
- Packaging: Single foil with inlay

### POSSIBILITIES

- Edges rounded or bevelled
- Oil-finished surfaces
- Table and worktop range



1200 x 400 x 18 mm

1200 x 400 x 18 mm

**PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV**  
Keilverzinkte Lamellen,  
technisch getrocknet,  
Oberflächen geschliffen.  
Holzherkunft: Bosnien-  
Herzegovina.

**BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ  
MASSIF**  
Lamelles aboutées, séchage  
artificiel, surfaces poncées.  
Provenance de bois: Bosnie-  
Herzégovine.

**LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE  
MASSICCIO**  
Lamelli con giunture a spina,  
asciugato artificialmente,  
superficie levigata. Provenienza  
legno: Bosnia Erzegovina.

100 %  
FSC  
100% FSC  
FSC® C017288

Distribution by  
PX SOLID Services & Services AG,  
Switzerland, www.pxsolid.ch

**EICHE  
CHÊNE  
ROVERE**

**PXSOLID™**





## SOLID WOOD PANELS 1-LAYER ASH

### OVERVIEW

- Wood species: Ash
- Wood origin: Bosnia Herzegovina
- Label: 100 % FSC
- Composition: 1 layer
- Wood moisture: 10 ±2 %
- Lamellas width: 40 – 60 mm, finger-jointed
- Gluing: D3
- Surface: Sanded 120 grain
- Packaging: Single foiling with inlay

### POSSIBILITIES

- Edges rounded or bevelled
- Oil-finished surfaces
- Table and worktop range
- A/B assortment, one-side without brown heart



1200 x 400 x 18 mm

1200 x 400 x 18 mm

**PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV**  
Keilverzinkte Lamellen,  
technisch getrocknet,  
Oberflächen geschliffen.  
Holzherkunft: Rumänien.

**BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ  
MASSIF**  
Lamelles aboutées, séchage  
artificiel, surfaces poncées.  
Provenance de bois: Roumanie.

**LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE  
MASSICCIO**  
Lamelli con giunture a spina,  
asciugato artificialmente,  
superficie levigata. Provenienza  
legno: Romania.

**ESCHE  
FRÈNE  
FRASSINO**

**PXSOLID™**

100 %  
FSC  
CertiFiC  
FSC® C017288

Distribution by  
PXSOLID SERVICES & SERVICES AG,  
Sulzerstrasse 4, www.pxsolid.ch





## SOLID WOOD PANELS 1-LAYER EUCALYPTUS

### OVERVIEW

- Wood species: Eucalyptus Grandis
- Wood origin: Brazil
- Label: FSC mix credit
- Composition: 1 layer
- Wood moisture: 10 ±2 %
- Lamellas width: 40–60 mm, finger-jointed
- Gluing: D3
- Surface: Sanded 150 grain
- Packaging: Single foiling with inlay



2000 x 400 x 18 mm

PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV

Keilverzinkte Lamellen,  
technisch getrocknet,  
Oberflächen geschliffen.  
Holzherkunft: Brasilien

BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ MASSIF

Lamelles aboutées,  
séchage artificiel,  
surfaces poncées.  
Provenance de bois: Brésil

LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE MASSICCIO

Lamelli con giunture a spina  
artificialmente,  
superficie levigata.  
Provenienza legno: Brasile

EUKALYPTUS  
EUCALYPTUS  
EUCALIPTO

**PXSOLID™**

FSC  
C01238

Distribution by  
PXSOLID Materials & Services AG,  
Sulzerstrasse 4, www.pxsolid.ch



## SOLID WOOD PANELS 1-LAYER CHERRY TREE

### OVERVIEW

- Wood species: Cherry tree
- Wood origin: Bosnia Herzegovina
- Label: 100 % FSC
- Composition: 1 layer
- Wood moisture: 10 ±2 %
- Lamellas width: 40 – 60 mm, finger-jointed
- Gluing: D3
- Surface: Sanded 150 grain
- Packaging: Single foiling with inlay

### POSSIBILITIES

- Edges rounded or bevelled
- Oil-finished surfaces
- Table and worktop range



1200 x 400 x 18 mm

1200 x 400 x 18 mm

**PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV**  
Keilverzinkte Lamellen,  
technisch getrocknet,  
Oberflächen geschliffen.  
Holzherkunft: Bosnien-  
Herzegovina.

**BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ MASSIF**  
Lamelles aboutées, séchage  
artificiel, surfaces poncées.  
Provenance de bois: Bosnie-  
Herzégovine.

**LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE MASSICCIO**  
Lamelli con giunture a spina,  
asciugato artificialmente,  
superficie levigata. Provenienza  
legno: Bosnia Erzegovina.

**FSC**  
100 %  
Holz aus verantwortungsvollen Quellen  
Wood from responsible sources  
Legno da fonti gestite in modo responsabile  
FSC® C017288

**KIRSCHER  
CERISIER  
CILIEGIO**

**PXSOLID™**

Distribution by  
PXSOLID materials & services AG,  
Switzerland, www.pxsolid.ch



## SOLID WOOD PANELS 1-LAYER EUROPEAN WALNUT

### OVERVIEW

- Wood species: Walnut
- Wood origin: Europe
- Label: 100 % PEFC
- Composition: 1 layer
- Wood moisture: 10 ±2 %
- Lamellas width: 40 – 60 mm, finger-jointed
- Gluing: D3
- Surface: Sanded 150 grain
- Packaging: Single foiling with inlay



1200 x 400 x 18 mm

1200 x 400 x 18 mm

**PREMIUM-QUALITÄT,  
LEIMHOLZPLATTE MASSIV**  
Keilverzinkte Lamellen,  
technisch getrocknet,  
Oberflächen geschliffen.  
Holzherkunft: Rumänien.

**BOIS HAUT DE GAMME,  
PANNEAU LAMELLÉ-COLLÉ MASSIF**  
Lamelles aboutées, séchage  
artificiel, surfaces poncées.  
Provenance de bois: Roumanie.

**LEGNO PRIMA SCELTA,  
PANNELLO LAMELLARE MASSICCIO**  
Lamelli con giunture a spina,  
asciugato artificialmente,  
superficie levigata. Provenienza  
legno: Romania.

**NUSSBAUM  
NOYER  
NOCE**

**PXSOLID™**

Distribution by  
PXSOLID materials & services AG,  
Sulzerland, www.pxsolid.ch

EUROPEAN WALNUT

– appealing natural wood appearance  
– finger-jointed solid wood lamellas  
– suitable as furniture panels for the do-it-yourselfer  
– color differences between the lamellas allowed

## SOLID WOOD PANELS POINT OF SALES



The POS has a particularly important function. Your customer informs himself about wood types, formats and quality. Our colour coding system of the PX SOLID

inlay series for the different types of wood will help your customer find his way around and make the right choice. We recommend a clear price logic at the

POS, from entry-level price on the left, to medium in the centre, to exclusive qualities on the right side.

### PROMOTION MIXED PALLET PRESENTATION

For your promotional activities we offer mixed pallets. Independent of type of wood and panel format, different boards can be combined and presented on the same pallet. Here as a suggestion of mixed spruce pallets in 800 mm, 1200 mm and 2000 mm length with widths of 200 mm, 400 mm and 600 mm.



## SOLID WOOD PANELS POINT OF SALES

We integrate the following guiding principles into a commercially successful concept:

1. Narrow range in entry-level price quality
2. Wide range of dimensions for all possible applications

3. Integration of furniture panels in worktop and tabletop formats, as well as thicknesses of 27 and 40 mm
4. Selection of mainly European wood species
5. Same grade large format panels for the cutting department

Even an inexpensive product should be presented in an appealing way. Coloured inlays present the product and its features. The PX SOLID inlay series is at your disposal.



# ARTICLE LIST

## SOLID WOOD PANELS 1-LAYER SPRUCE/PINE

PANEL			PALLET				
THICKNESS [MM]	LENGTH [MM]	WIDTH [MM]	LENGTH [MM]	WIDTH [MM]	HEIGHT [MM]	PANELS [PCS/ PAL]	WEIGHT [KG]
18	800	200	800	1200	1000	300	432
18	1000	200	1000	1200	1000	300	540
18	1200	200	1200	1200	1000	300	648
18	1500	200	1500	1200	1000	300	810
18	2000	200	2000	1200	1000	300	1080
18	2500	200	2500	1200	1000	300	1350
18	800	250	800	1000	1000	200	360
18	1200	250	1200	1000	1000	200	540
18	2000	250	2000	1000	1000	200	900
18	2500	250	2500	1000	1000	200	1125
18	800	300	800	1200	1000	200	432
18	1000	300	1000	1200	1000	200	540
18	1200	300	1200	1200	1000	200	648
18	1500	300	1500	1200	1000	200	810
18	2000	300	2000	1200	1000	200	1080
18	2500	300	2500	1200	1000	200	1350
18	800	400	800	1200	1000	150	432
18	1000	400	1000	1200	1000	150	540
18	1200	400	1200	1200	1000	150	648
18	1500	400	1500	1200	1000	150	810
18	2000	400	2000	1200	1000	150	1080
18	2500	400	2500	1200	1000	150	1350
18	800	500	800	1000	1000	100	360
18	1000	500	1000	1000	1000	100	450
18	1200	500	1200	1000	1000	100	540
18	1500	500	1500	1000	1000	100	675
18	2000	500	2000	1000	1000	100	900
18	2500	500	2500	1000	1000	100	1125
18	800	600	800	1200	1000	100	432
18	1000	600	1000	1200	1000	100	540
18	1200	600	1200	1200	1000	100	648
18	1500	600	1500	1200	1000	100	810
18	2000	600	2000	1200	1000	100	1080
18	2500	600	2500	1200	1000	100	1350

PANEL			PALLET				
THICKNESS [MM]	LENGTH [MM]	WIDTH [MM]	LENGTH [MM]	WIDTH [MM]	HEIGHT [MM]	PANELS [PCS/ PAL]	WEIGHT [KG]
28	800	200	800	1200	940	180	403
28	1200	200	1200	1200	940	180	605
28	2000	200	2000	1200	940	180	1008
28	2500	200	2500	1200	940	180	1260
28	800	250	800	1000	940	120	336
28	1200	250	1200	1000	940	120	504
28	2000	250	2000	1000	940	120	840
28	2500	250	2500	1000	940	120	1050
28	800	300	800	1200	940	120	403
28	1200	300	1200	1200	940	120	605
28	2000	300	2000	1200	940	120	1008
28	2500	300	2500	1200	940	120	1260
28	800	400	800	1200	940	90	403
28	1200	400	1200	1200	940	90	605
28	2000	400	2000	1200	940	90	1008
28	2500	400	2500	1200	940	90	1260
28	800	500	800	1000	940	60	336
28	1200	500	1200	1000	940	60	504
28	2000	500	2000	1000	940	60	840
28	2500	500	2500	1000	940	60	1050
28	800	600	800	1200	940	60	403
28	1200	600	1200	1200	940	60	605
28	2000	600	2000	1200	940	60	1008
28	2500	600	2500	1200	940	60	1260

## PRODUCT LIST SOLID WOOD PANELS 3-LAYER SPRUCE/DOUGLAS FIR

PANEL THICKNESS [MM]	LENGTH [MM]	WIDTH [MM]	PALLET LENGHT [MM]	WIDTH [MM]	HEIGHT [MM]	PANELS [PCS/ PAL]	WEIGHT [KG]
19	1250	300	1250	1200	1220	240	770
19	1250	400	1250	1200	1220	180	770
19	1250	600	1250	1200	1220	120	770
19	2500	300	2500	1200	650	120	770
19	2500	400	2500	1200	650	90	770
19	2500	600	2500	1200	650	60	770
19	2500	1250	2500	1250	650	30	770
27	1250	300	1250	1200	1220	160	770
27	1250	400	1250	1200	1220	120	770
27	1250	600	1250	1200	1220	80	770
27	2500	300	2500	1200	650	80	770
27	2500	400	2500	1200	650	60	770
27	2500	600	2500	1200	650	40	770
27	2500	1250	2500	1250	650	20	770

SPRUCE/DOUGLAS FIR



Example: Layout module spruce 1-layer and 3-layer

## PRODUCT LIST SOLID WOOD PANELS 1-LAYER HARDWOOD

PANEL THICKNESS [MM]	LENGTH [MM]	WIDTH [MM]	PALLET LENGHT [MM]	WIDTH [MM]	HEIGHT [MM]	PANELS [PCS/ PAL]	WEIGHT [KG]
18	800	200	1200	600	950	135	292
18	1200	200	1200	600	950	135	437
18	2000	200	2000	600	950	135	729
18	800	300	1200	600	950	90	292
18	1200	300	1200	600	950	90	437
18	2000	300	2000	600	950	90	729
18	800	400	1200	800	950	90	389
18	1200	400	1200	800	950	90	583
18	2000	400	2000	800	950	90	972
18	800	600	1200	600	950	45	292
18	1200	600	1200	600	950	45	437
18	2000	600	2000	600	950	45	729
18	2500	1220	2500	1220	750	36	1482
27	1200	600	1200	600	950	30	437
27	2000	600	2000	600	950	30	729
27	2400	600	2400	600	950	30	875
27	2000	800	2000	800	950	30	972
27	2400	800	2400	800	950	30	1166
27	2500	1220	2500	1220	750	24	1482

BEECH / OAK / ASH



Example: Layout module beech



Example: Layout module oak



**EDITOR**

PRODUX concepts & services AG  
Phone: +41 (0)62 959 90 90 | Fax: +41 (0)62 959 90 99  
[www.produx.ch](http://www.produx.ch) | [info@prodex.ch](mailto:info@prodex.ch)

**CONCEPTION / TEXT / DESIGN / LAYOUT**

Subject to change without notice. Colours and graphics  
may deviate due to technical printing reasons.

**STATUS AS OF**

October 2022 / english