



**HOLZ IN FORM**

**UNIQUE WOOD PRODUCTS**  
**TEXTURED PANELS**



**CATALOG**  
**2026**



# VD-Werkstätten

## Deeply textured wood surfaces

VD-Werkstätten specializes in the production of high quality and unique wood products, which can be used for all kinds of interior application.

Founded over 50 years ago as a supplier to the local furniture industry, we have grown through continuous investments and innovations to become a leading manufacturer of deeply textured wood panels internationally.

All products are made in Germany in our factory based in Bad Salzuflen, situated in the heart of the German furniture industry.

## Industry, trade and architects

Our customers include renowned manufacturers of the furniture industry, our global trading partners for our Holz in Form products, as well as architects and interior designers.

## Constant product development

Our own research and development department, state of the art tool shop, and a cutting-edge production facility are the guarantee for the high quality and uniqueness of our products.

A constant communication and interaction with designers, architects, and industry partners enables us to react immediately to new trends and incorporate those quickly into our product portfolio.

## High manufacturing depth

Whether a standard panel, semi-finished parts, or individually packed furniture elements – 60 employees assure a high quality production which satisfies every customers wish.





# Holz in Form

## A product of VD-Werkstätten

Holz in Form represents our product range of embossed textured wood panels, which are produced in a unique and elaborated manufacturing process.



A combination of high pressure and heat enables us to create structures with a very resistant surface in different finish options from lacquer to realwood veneer.

## Inspired by the nature

Holz in Form panels are inspired by the distinctive structures of natural and man-made textures, combining natural materials with an innovative manufacturing technology.

We are constantly striving to create new surfaces and to open up new ways of application in interior design.

## Advantages

- High form stability
- Resistent surface
- Reliable supply
- Diverse design possibilities

Be inspired by a unique collection that sets the standards and is known far beyond the borders of Europe.



**2602 Flamed Wood**  
Page 5



**2588 Burned Wood**  
Page 9



**2512 Old Nature**  
Page 13



**2491 Antikwood**  
Page 17



**2652 Rustic Wood**  
Page 18



**2487 Borke**  
Page 19



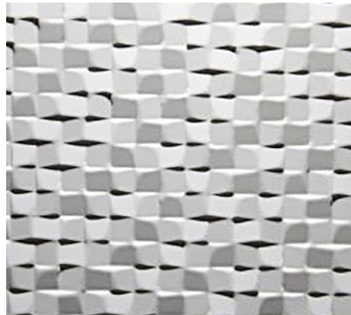
**2590 Chopped Wood**  
Page 21



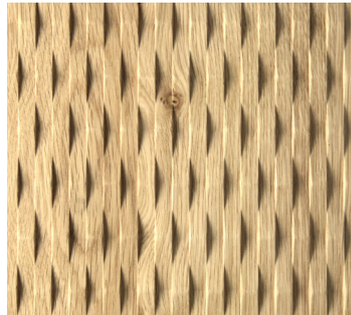
**2468 Spalt**  
Page 23



**2674 Ripple**  
Page 26



**2553 Paillette**  
Page 27



**2695 Weave**  
Page 28



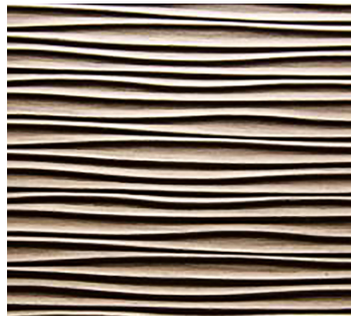
**2536 Diamond**  
Page 29



**2551 Big Diamond**  
Page 31



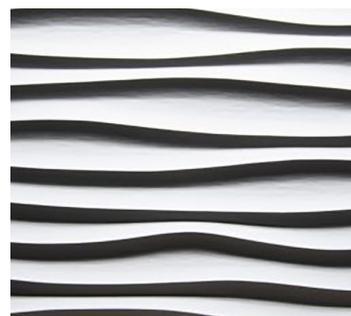
**2252 Schilf**  
Page 33



**2201 Wave**  
Page 35



**2261 Sisal**  
Page 37



**2344 Ocean**  
Page 39



**2608 Match**  
Page 43



**2610 Light**  
Page 45



**373 Looma**  
Page 46



**2651 Stripes**  
Page 47



**2552 Trapez**  
Page 51



**2701 Rails**  
Page 52



**2669 Rod**  
Page 53



**2636 Cave**  
Page 54



**2667 Ribbed**  
Page 55



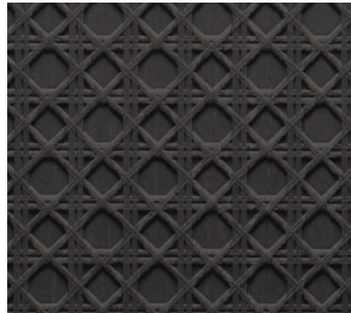
**2668 Reed**  
Page 56



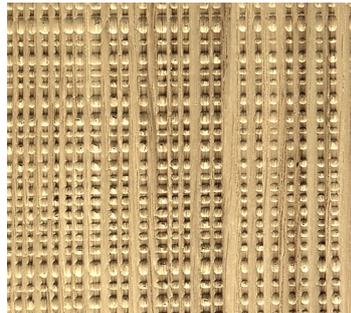
**2670 Lines**  
Page 57



**375 Wicker**  
Page 58



**2693 Vienna**  
Page 59



**2710 Fabrics**  
Page 60



## 2602 Flamed Wood



Black

**Flamed Wood** represents charred wood without being actually burned. The burned optic is gained by the special embossing process of multiple veneer layers. Flamed wood is deeper than Burned wood.

**Board size** 2450 x 1050 / 3135 x 1270 mm

**Coreboard** Black MDF, Particle board

**Thickness** 9 mm / 20 mm

**Repetition** No repetition

**Finish** Clear matt lacquered

**Embossment** One-sided

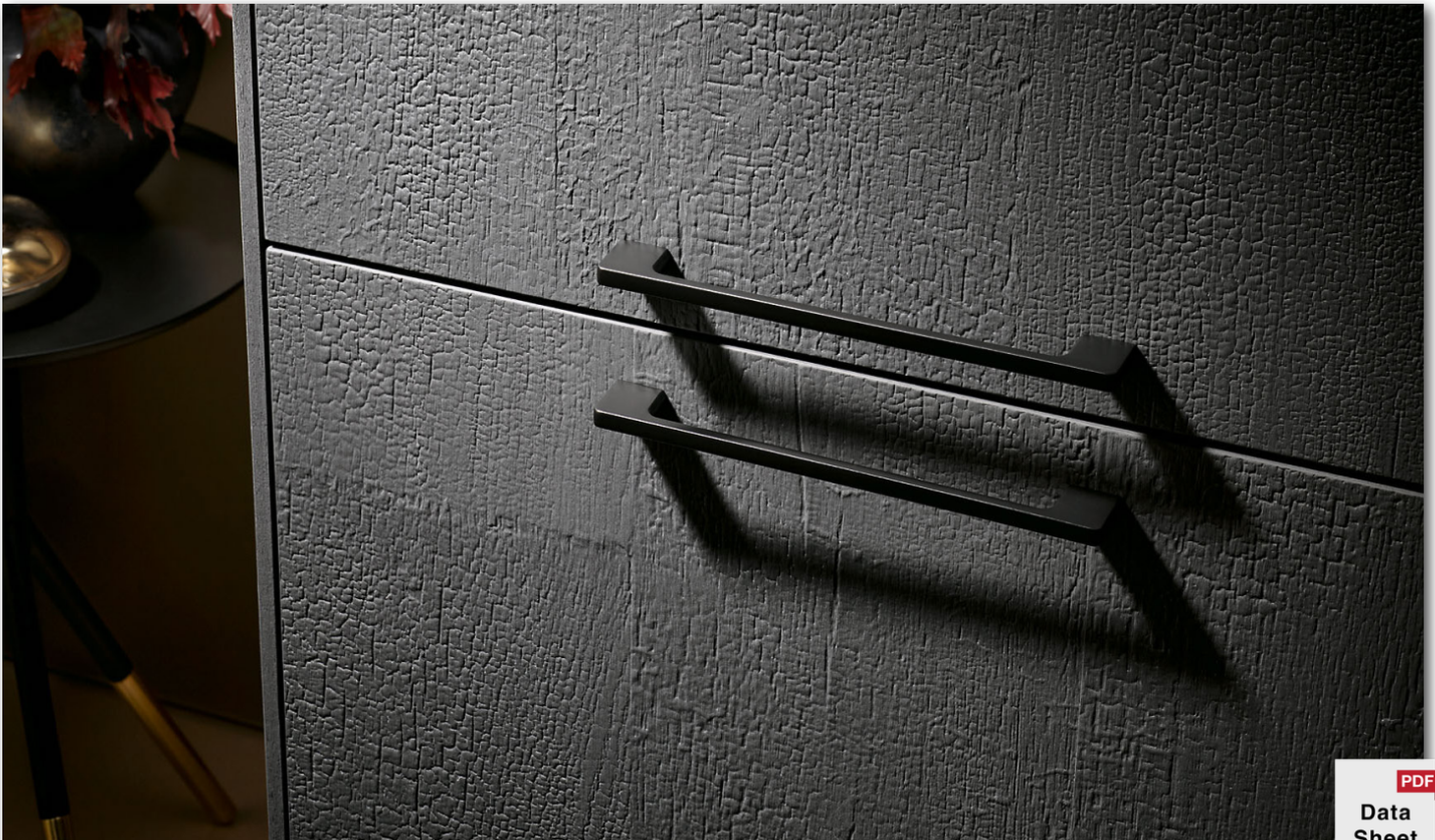
PDF  
Data Sheet

PDF  
Drawing









## 2588 Burned Wood

PDF  
Data Sheet

PDF  
Drawing



Black



Ash effect lacquered

**Burned Wood** represents charred wood without being actually burned. The burned optic is gained by the special embossing process of multiple veneer layers.

**Board size** 3135 x 1270 mm

**Thickness** 19,5 mm

**Finish** Raw, unlacquered

**Coreboard** Plywood

**Repetition** No repetition

**Embossment** One-sided









## 2512 Old Nature



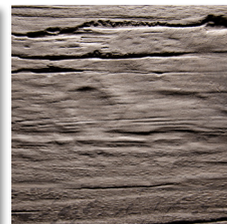
Oak nature



Old oak



Oak smoked



Oak grey



Bog oak

**Old Nature** displays the rustic surface of old reclaimed wooden beams. The authentic wood surface is created by a combination of real wood veneers and a distinctive embossment.

**Board size** 2450 x 1050 / 1050 x 2450 mm  
3135 x 1270 mm

**Thickness** 6,5 mm / 10 mm / 19,5 mm

**Finish** Clear matt lacquered

**Coreboard** Black MDF

**Repetition** No repetition

**Embossment** One-sided









## 2491 Antikwood

PDF  
Data Sheet

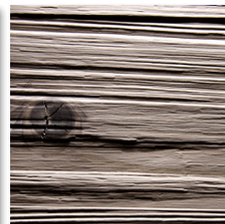
PDF  
Drawing



Knob oak



Old oak



Oak grey



Walnut antique



Larch smoked

**Antikwood** creates the look of old, rustic wood by combining real wood veneers with a surface that appears slightly brushed.

**Board size** 3135 x 1270 / 1270 x 3135 mm

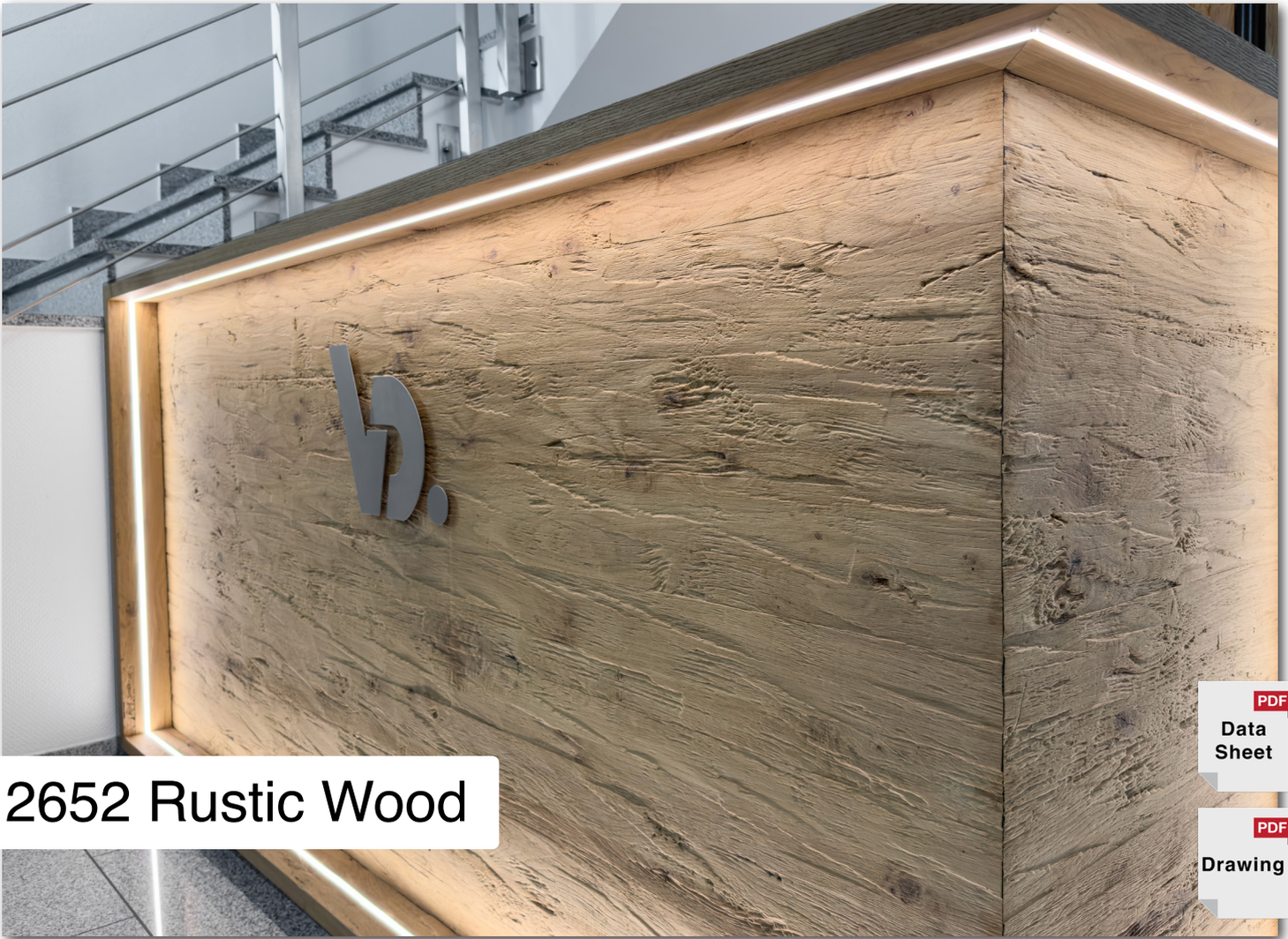
**Thickness** 5 mm / 18,5 mm\*

**Finish** Raw, unlacquered

**Coreboard** Multilayer veneer / Plywood\*

**Repetition** No repetition

**Embossment** One-sided



## 2652 Rustic Wood

PDF  
Data Sheet

PDF  
Drawing



Knob oak



Old oak

**Rustic Wood** recalls the design of rough broken wood. Rustic wood has a high notable depth embossing.

**Board size** 2450 x 1050 mm

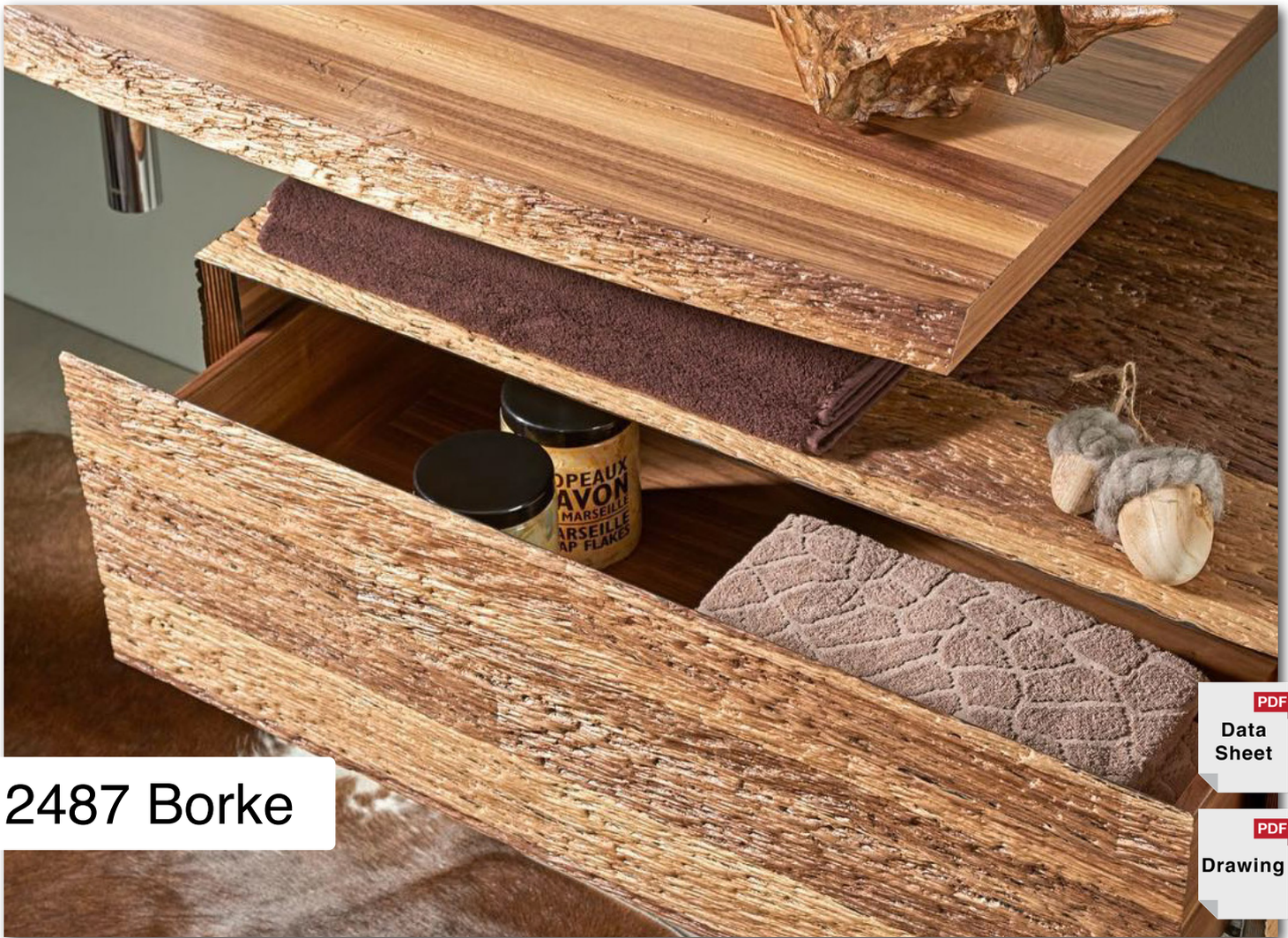
**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle board

**Repetition** No repetition

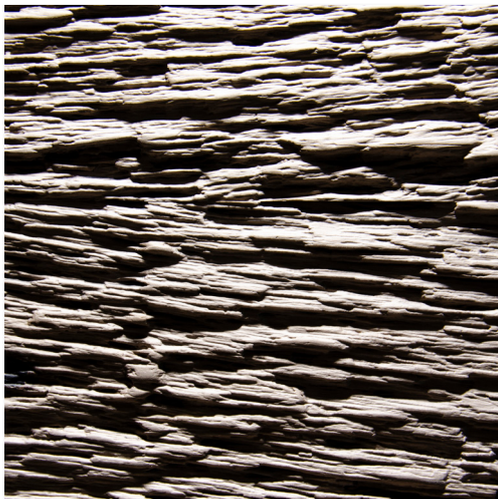
**Embossment** One-sided



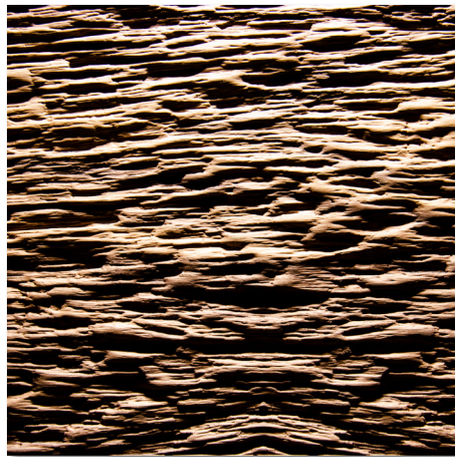
## 2487 Borke

PDF  
Data Sheet

PDF  
Drawing



Oak grey



Antique walnut



Larch smoked

**Borke** displays the outer layer of tree bark as authentic as possible. In the deepest sections, the veneer is intentionally cracked to intensify the depth effect.

**Board size** 2450 x 1050 mm

**Thickness** 21 mm

**Finish** Raw, unlacquered

**Coreboard** Plywood

**Repetition** No repetition

**Embossment** One-sided





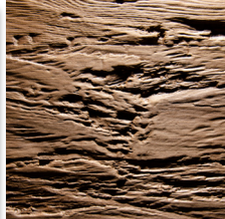
## 2590 Chopped Wood

PDF  
Data Sheet

PDF  
Drawing



Old Oak



Oak smoked



Larch smoked



Ash optic



Black

**Chopped Wood** is embossed like old wood, which has traditionally been chopped by hand. Due to the strong embossment, the surface is closed and more resistant.

**Board size** 3135 x 1270 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Plywood

**Repetition** No repetition

**Embossment** One-sided





# 2468 Spalt

PDF  
Data Sheet

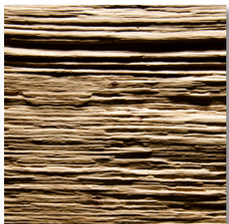
PDF  
Drawing



White



Old Oak



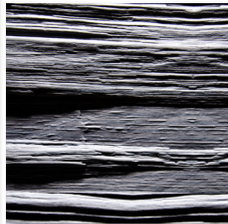
Knob Oak



Walnut antique



Heartwood walnut



Grey



Black



Smoked larch

**Spalt** represents wood which has been split traditionally with an ax along the wood grain. Unlike real splitted wood, Spalt can be used as full sized panels.

**Board size** 2450 x 635 / 2450 x 1050 mm

**Coreboard** Plywood

**Thickness** 21 mm

**Repetition** No repetition

**Finish** Raw, unlacquered

**Embossment** One-sided







## 2674 Ripple

PDF  
Data Sheet

PDF  
Drawing



Knob oak



Old oak



Black

**Ripple** represents traditionally hand-carved wood with a subtle waved texture. The maximum depth of the embossment is 2 mm.

**Board size** 2450 x 1050 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Plywood

**Repetition** No repetition

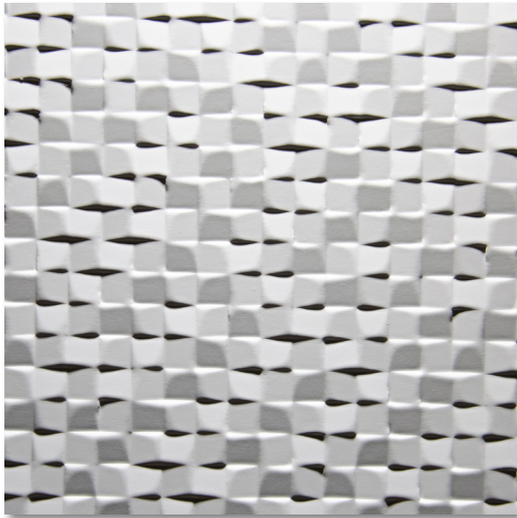
**Embossment** One-sided



## 2553 Paillette

PDF  
Data Sheet

PDF  
Drawing



Lacquerable foil

**Paillette** looks like real jewellery-sequins with its special slender and flat surface. Each sequin has the size of approx. 10 x 10 mm and creates interesting effects of light and shadow.

**Board size** 2450 x 1050 / 3135 x 1270 mm

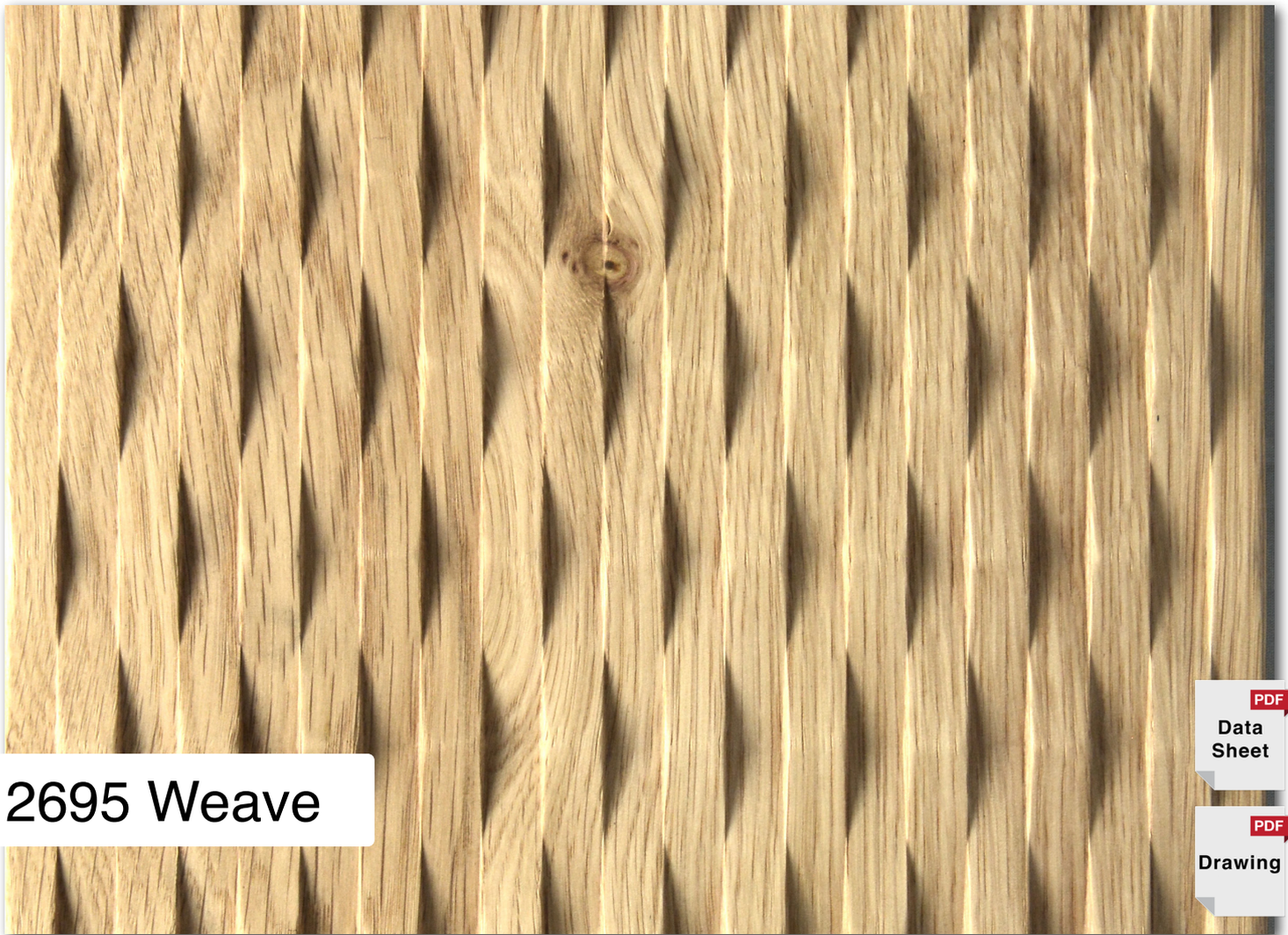
**Thickness** 18,5 mm

**Finish** Raw, unacquered

**Coreboard** Particle board

**Repetition** No repetition

**Embossment** One-sided



## 2695 Weave

PDF  
Data Sheet

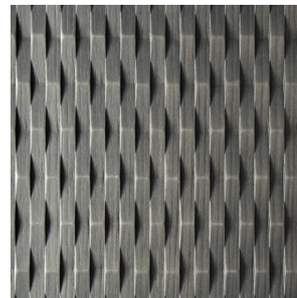
PDF  
Drawing



Knob oak



Heartwood walnut



Chestnut grey



Black

**Weave** is a modern wicker structure with a closed surface, ideal for furniture use. The embossing depth is up to 3.4mm.

**Board size** 2450 x 1050 mm

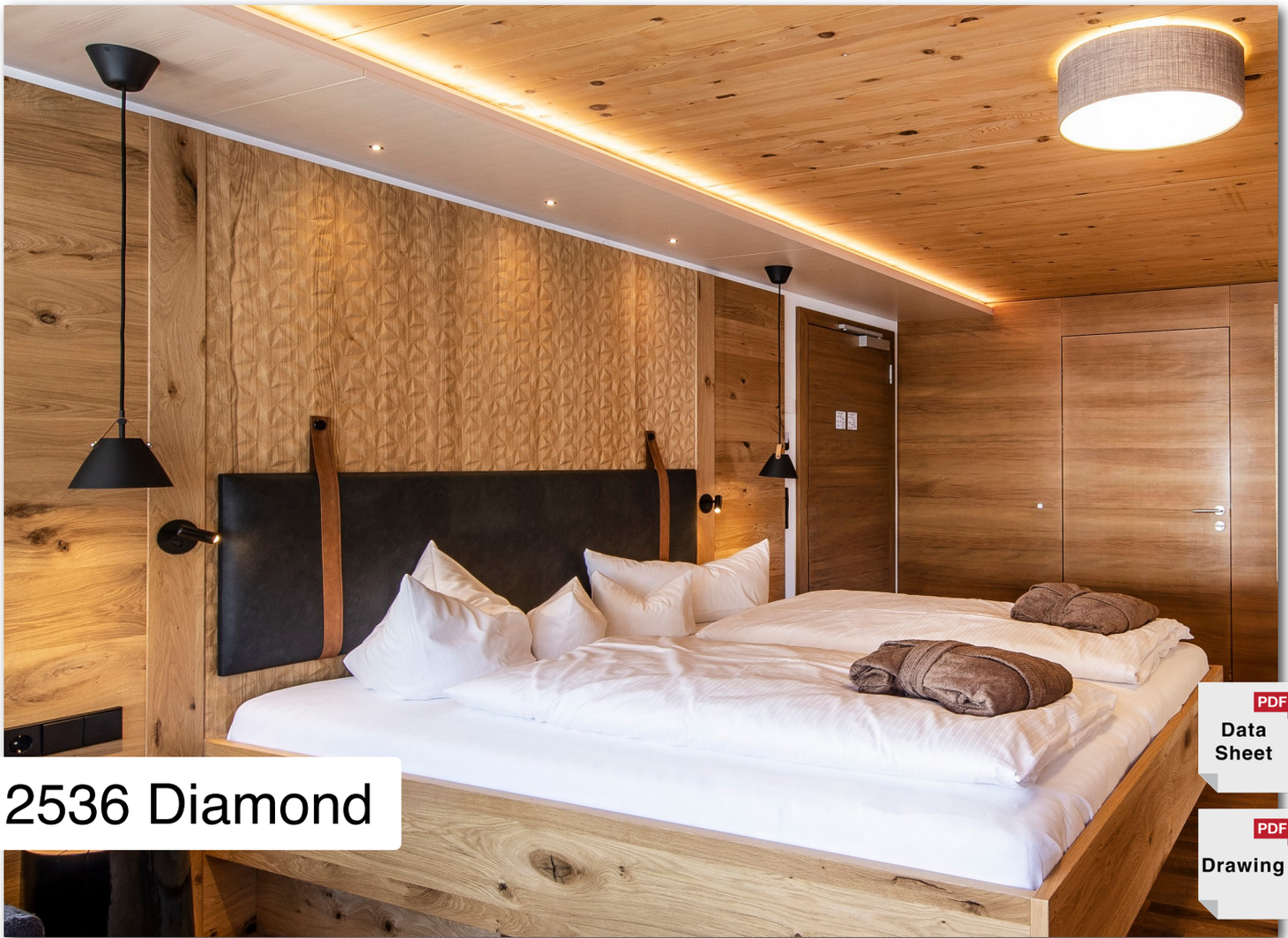
**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle board

**Repetition** No repetition

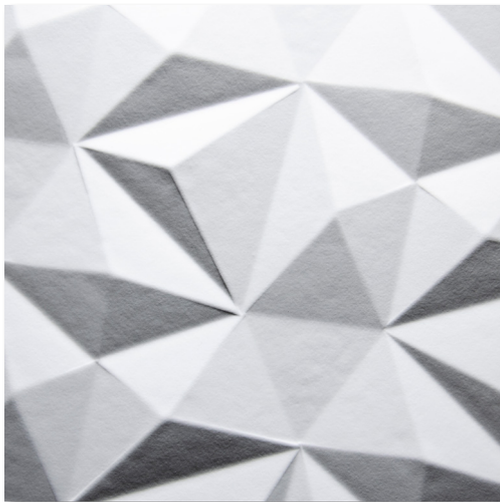
**Embossment** One-sided



## 2536 Diamond

PDF  
Data Sheet

PDF  
Drawing



Lacquerable foil



Knob oak



Old oak



Oak smoked



Oak grey

**Diamond** is inspired by the perfect facets of real diamonds. The combination of several triangles with different side lengths creates an interesting geometric structure.

**Board size** 3135 x 1270 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle board

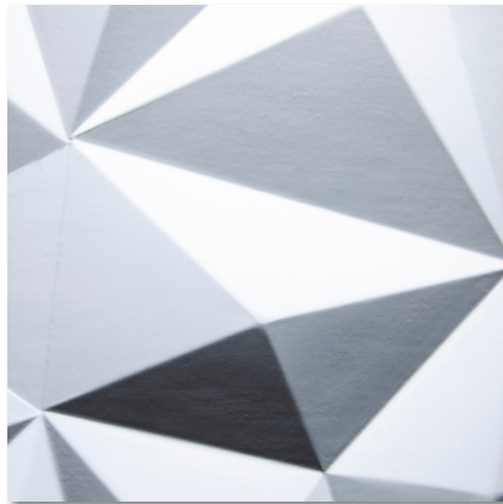
**Repetition** 3122 x 1164 mm (223 x 194)

**Embossment** One-sided





## 2551 Big Diamond



Lacquerable foil



Knob oak



Oak smoked



Oak grey

**Big Diamond** is inspired by the perfect facets of real diamonds. The combination of several triangles with different side lengths creates an interesting geometric structure.

**Board size** 2450 x 1050 mm

**Thickness** 34 mm

**Finish** Raw, unlacquered

**Coreboard** Plywood

**Repetition** 2490 x 862 mm (498 x 431)

**Embossment** One-sided





# 2252 Schilf

PDF  
Data Sheet

PDF  
Drawing



**Schilf** reminds of the structure of thin reeds. The fine and shallow surface is straight-lined, elegant and has despite of its fineness a very accurate profile.

**Board size** 2450 x 1050 / 1050 x 2450 mm  
3135 x 1270 / 1270 x 3135 mm

**Thickness** 4,5 mm / 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** MDF

**Repetition** No repetition

**Embossment** One-sided

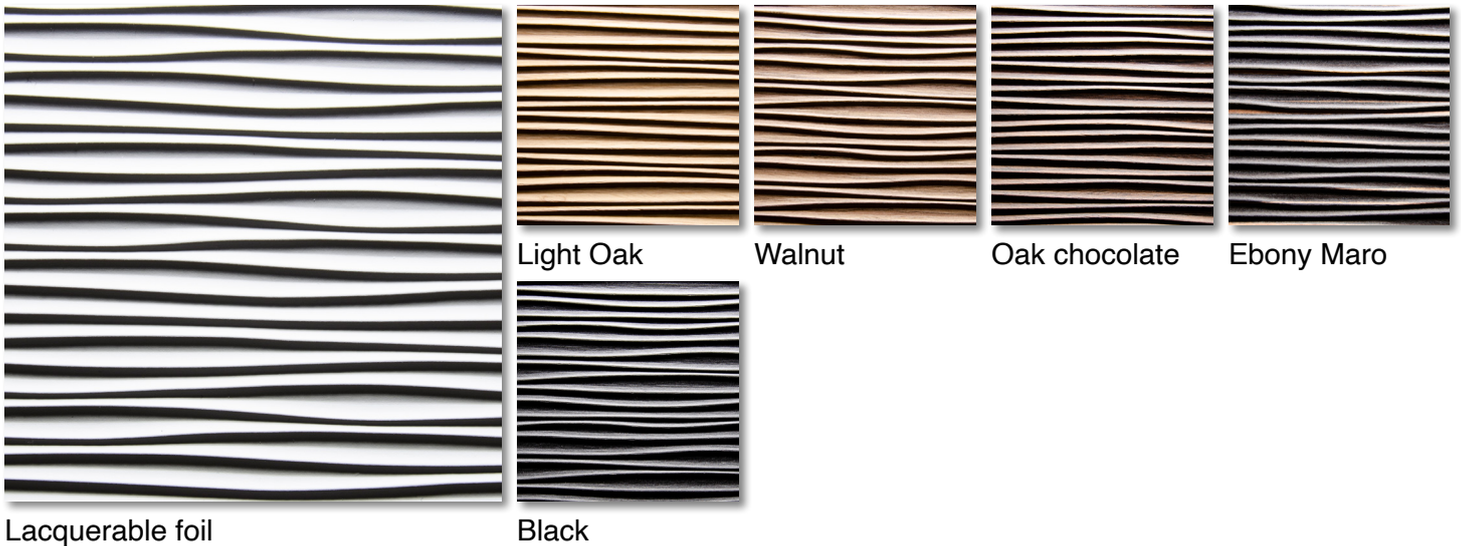




## 2201 Wave

PDF  
Data Sheet

PDF  
Drawing



**Wave** recalls the natural wave movement of water. The slightly swung structure in combination with specially coloured veneers creates an elegant and modern appearance.

**Board size** 2450 x 1050 / 1050 x 2450 mm  
3135 x 1270 / 1270 x 3135 mm

**Thickness** 4,5 mm / 18,5 mm

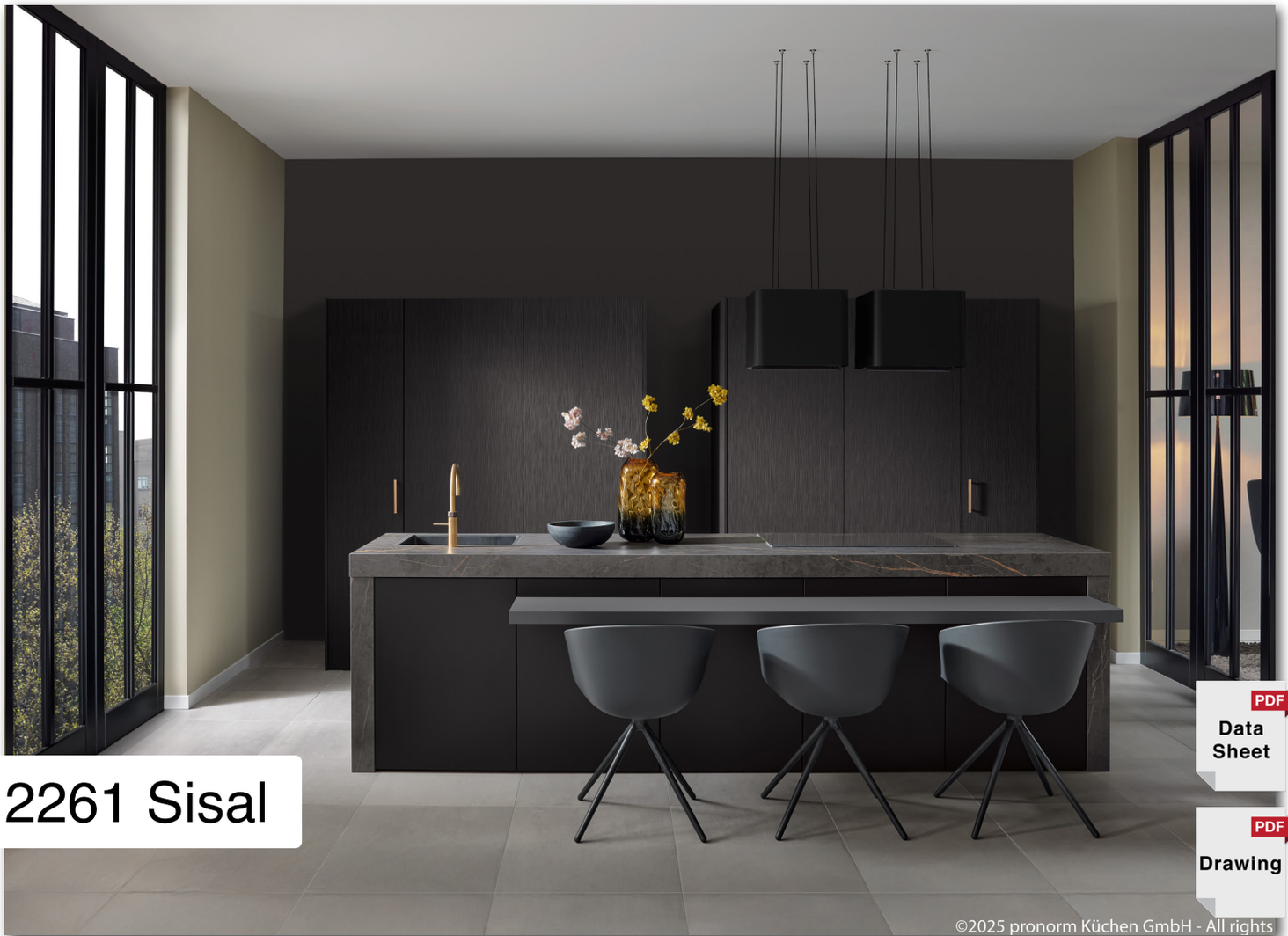
**Finish** Raw, unlacquered

**Coreboard** MDF

**Repetition** 3125 x 1250 mm (625 x 625)  
1250 x 3125 mm (625 x 625)

**Embossment** One-sided





## 2261 Sisal

PDF  
Data Sheet

PDF  
Drawing

©2025 pronorm Küchen GmbH - All rights reserved



White

Ebony Maro

Black

Light Oak

Walnut

Grey

Oak Chocolate

**Sisal** represents the leaves of the Sisal-Agave. The fine surface which flows slightly wavy appears very fine and elegant with a structure of up to 1,3 mm deepness.

**Board size** 2450 x 1050 / 1050 x 2450 mm  
3135 x 1270 / 1270 x 3135 mm

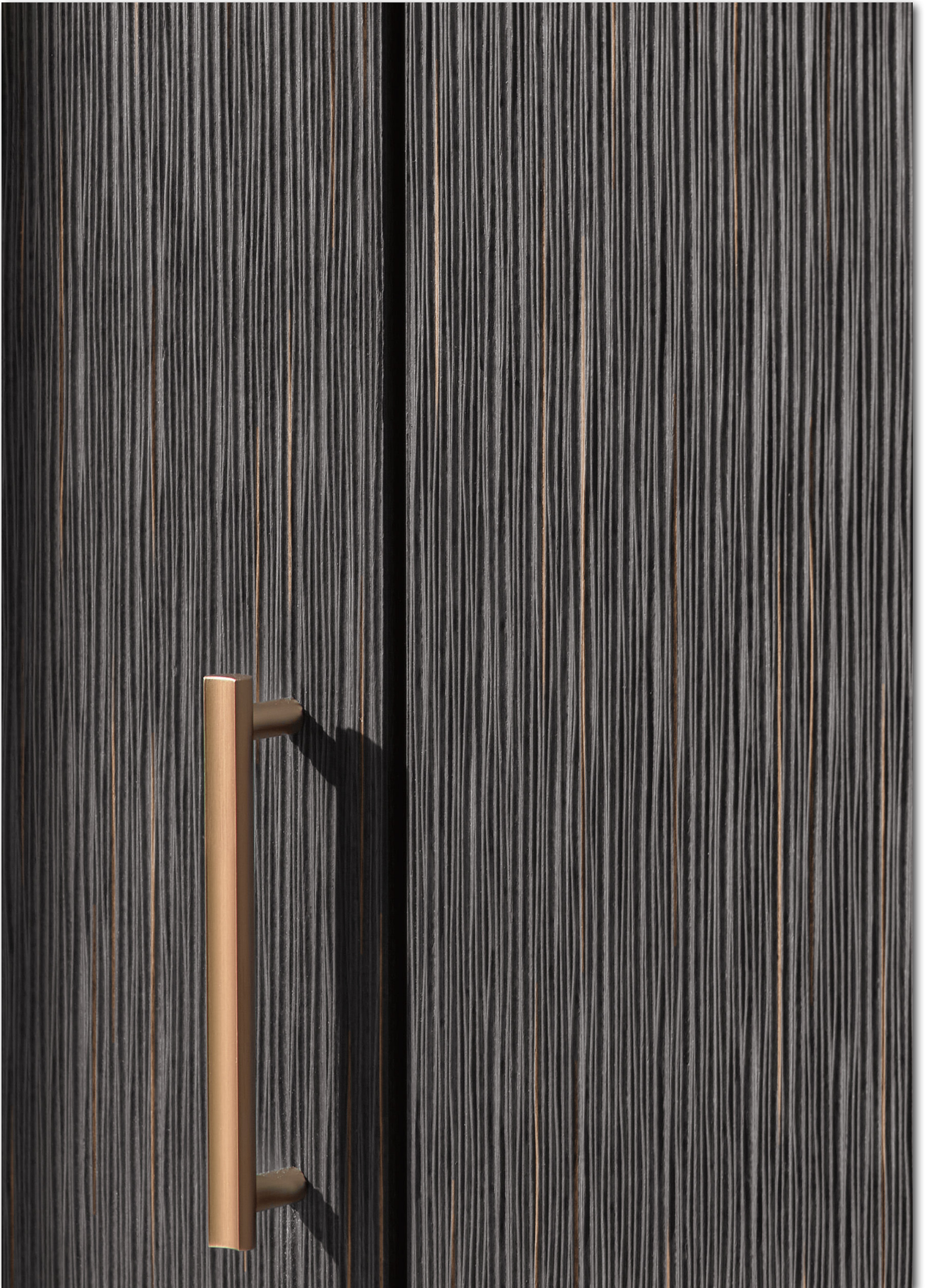
**Coreboard** MDF

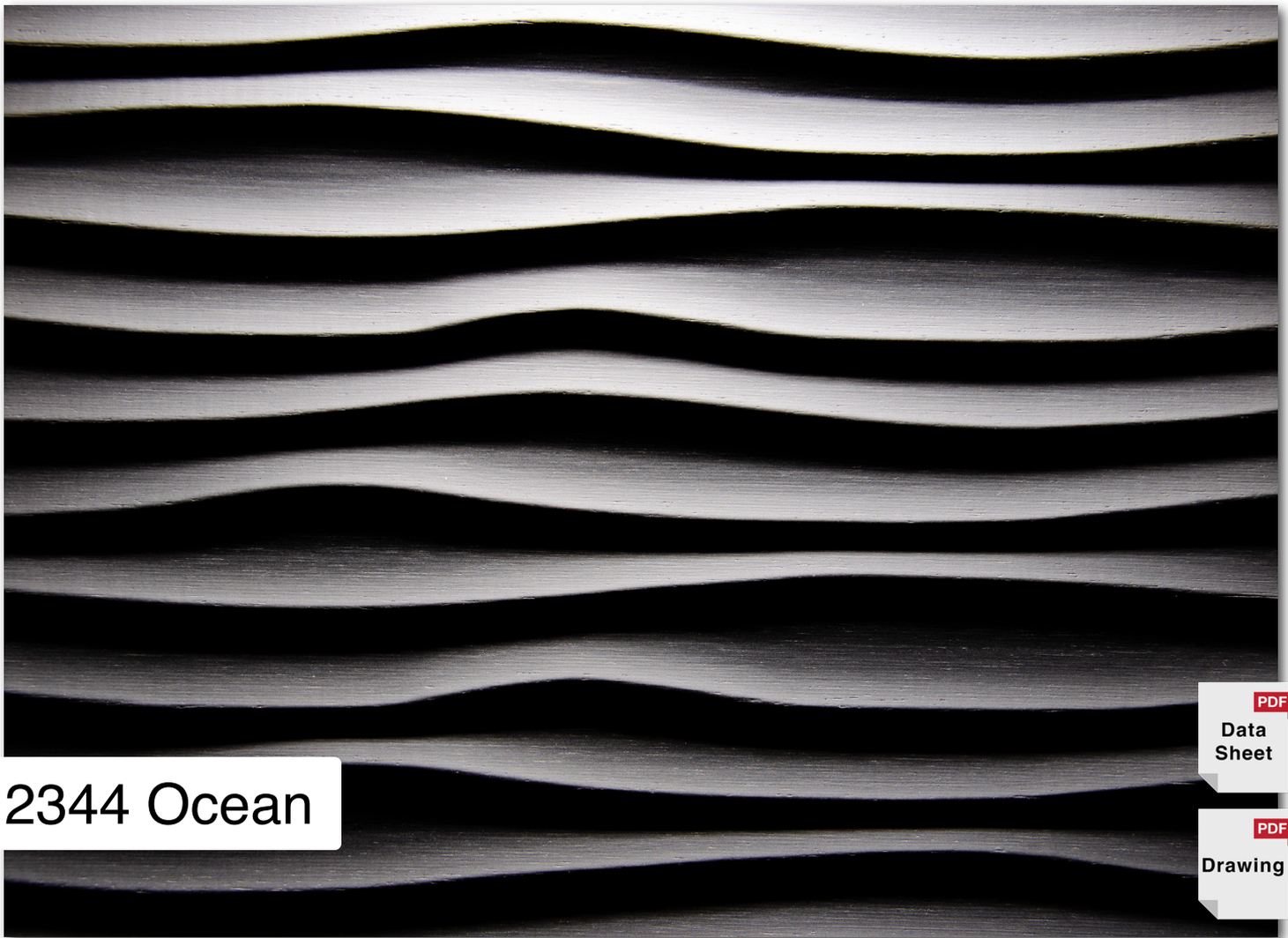
**Thickness** 4,5 mm / 18,5 mm

**Repetition** No repetition

**Finish** Raw, unlacquered

**Embossment** One-sided





# 2344 Ocean

PDF  
Data Sheet

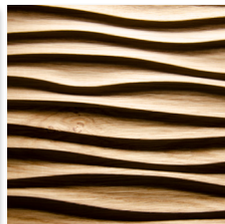
PDF  
Drawing



Lacquerable foil



Light Oak



Knob Oak



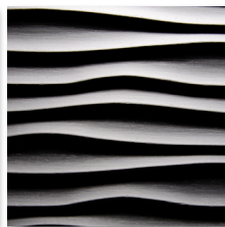
Walnut



Heartwood walnut



Oak chocolate



Black

**Ocean** is inspired by the big and rough wave movements of the ocean. The extra deep and wide structure has depressions of up to 25 mm width.

**Board size** 2450 x 1050 / 1050 x 2450 mm  
3135 x 1270 / 1270 x 3135 mm

**Thickness** 9 mm / 21 mm

**Finish** Raw, unlacquered

**Coreboard** MDF

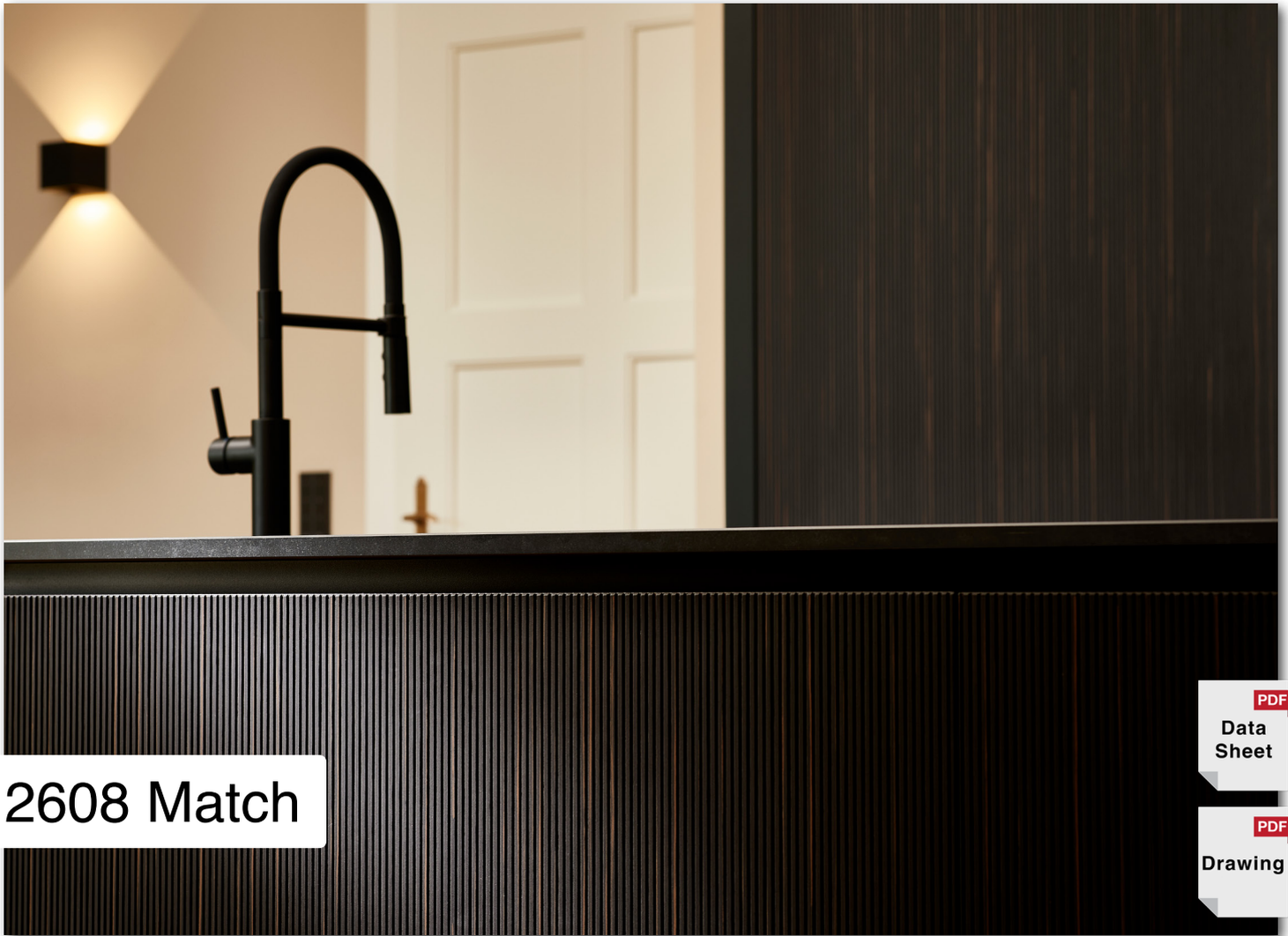
**Repetition** 3125 x 1250 mm (625 x 625)  
1250 x 3125 mm (625 x 625)

**Embossment** One-sided





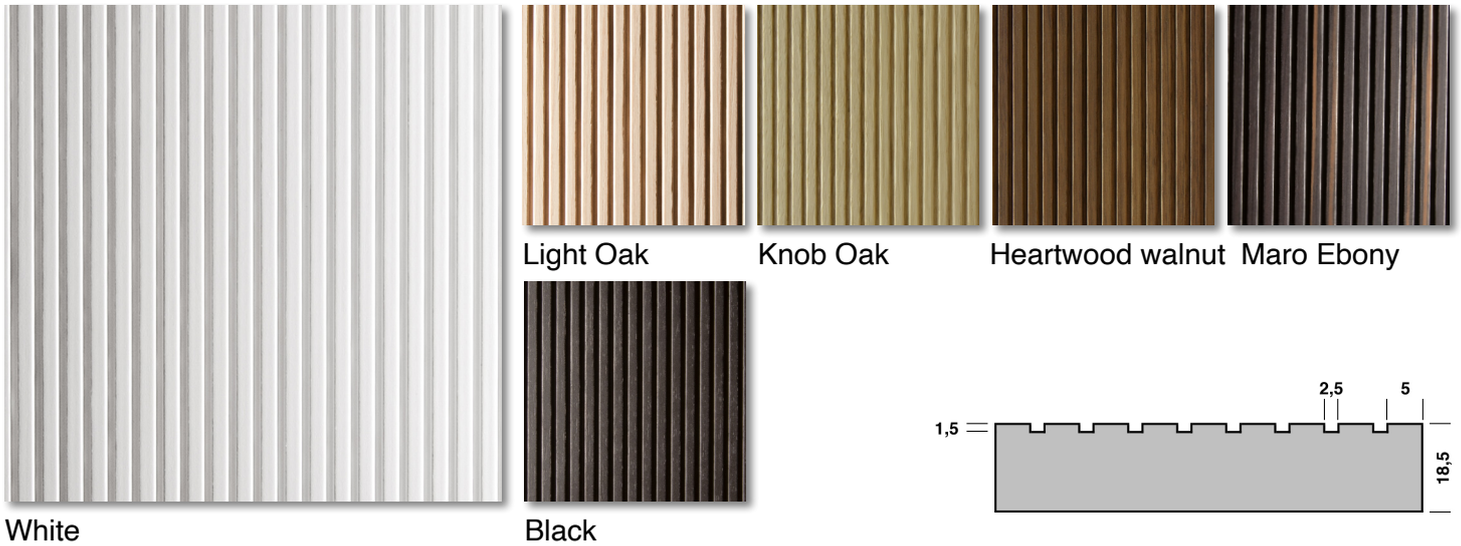




## 2608 Match

PDF  
Data Sheet

PDF  
Drawing



**Match** is a straight, bar-shaped looking structure. The embossing has gap of 2.5 mm and a width of 5 mm. The depth of this embossment is 1,5 mm.

**Board size** 3135 x 1270 mm

**Thickness** 18,5 mm

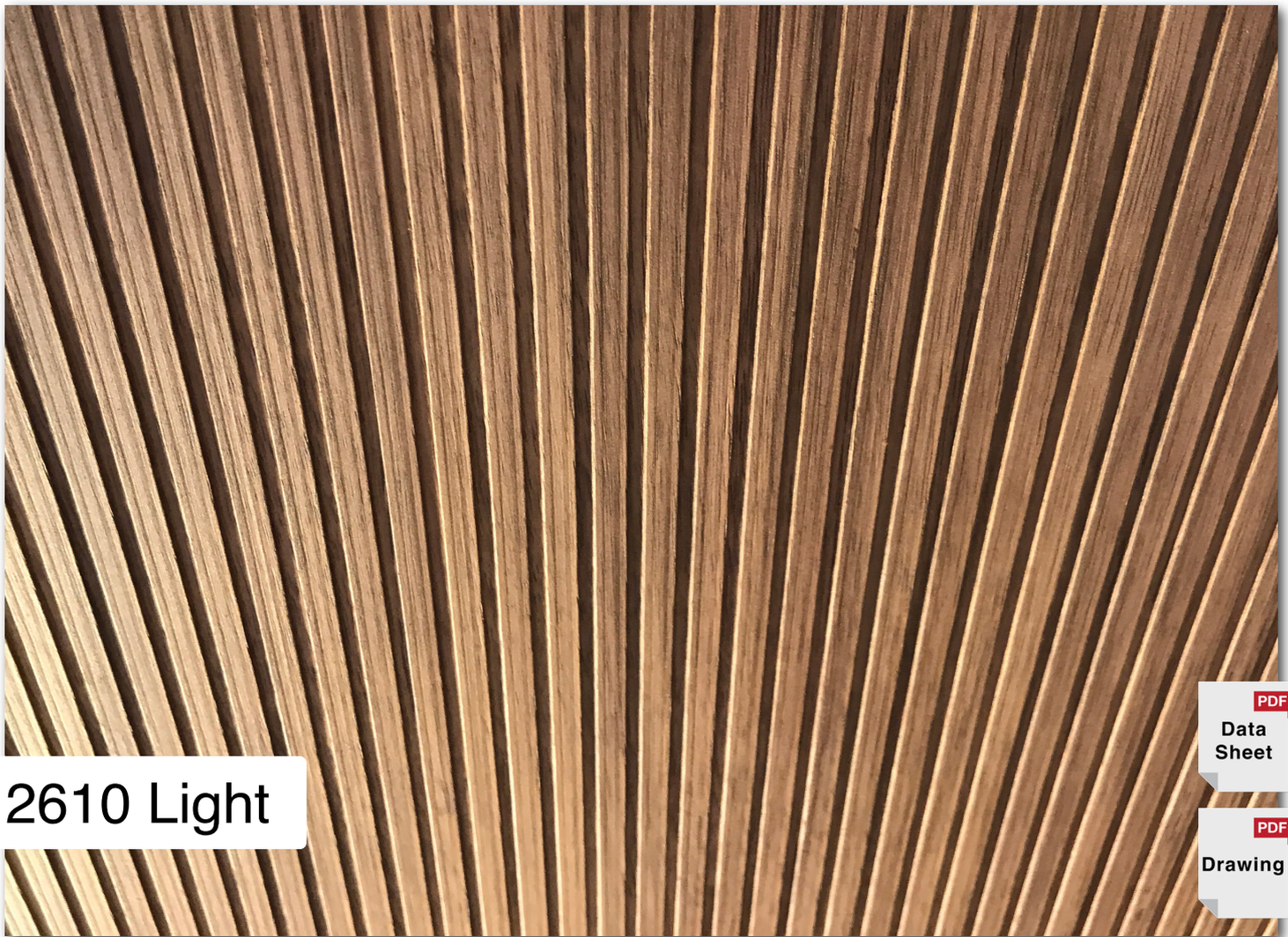
**Finish** Raw, unlacquered

**Coreboard** Particle board

**Repetition** No repetition

**Embossment** One-sided





White



Light Oak



Knob Oak



Heartwood walnut



Maro Ebony



Black



**Light** is a straight, bar-shaped looking structure. The embossing has gap of 2,5 mm and a width of 5 mm. The depth of this embossment is 1,0 mm.

**Board size** 3135 x 1270 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle board

**Repetition** No repetition

**Embossment** One-sided



# 373 Looma



PDF  
Data Sheet

PDF  
Drawing



Light Oak



Walnut



Black

**Looma** is a woven, embossed structure inspired by classic basket weave, featuring evenly arranged, intersecting bands and a harmoniously crafted deep embossing.

<b>Board size</b>	2450 x 1050 mm	<b>Coreboard</b>	MDF, Particle board
<b>Thickness</b>	4,5 mm / 18,5 mm	<b>Repetition</b>	No repetition
<b>Finish</b>	Raw, unlacquered	<b>Embossment</b>	One-sided



# 2651 Stripes

PDF  
Data Sheet

PDF  
Drawing



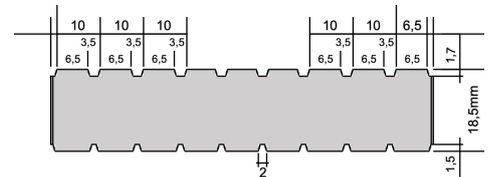
Knob Oak



Heartwood walnut



Lacquerable foil \*



**Stripes** is a straight, bar-shaped looking structure. The embossing has gap of 3,5 mm and a width of 6,5 mm. The depth of this embossment is 1,7 mm.

**Board size** 2450 x 1050 / \*3135 x 1270 mm

**Thickness** 18,5 mm

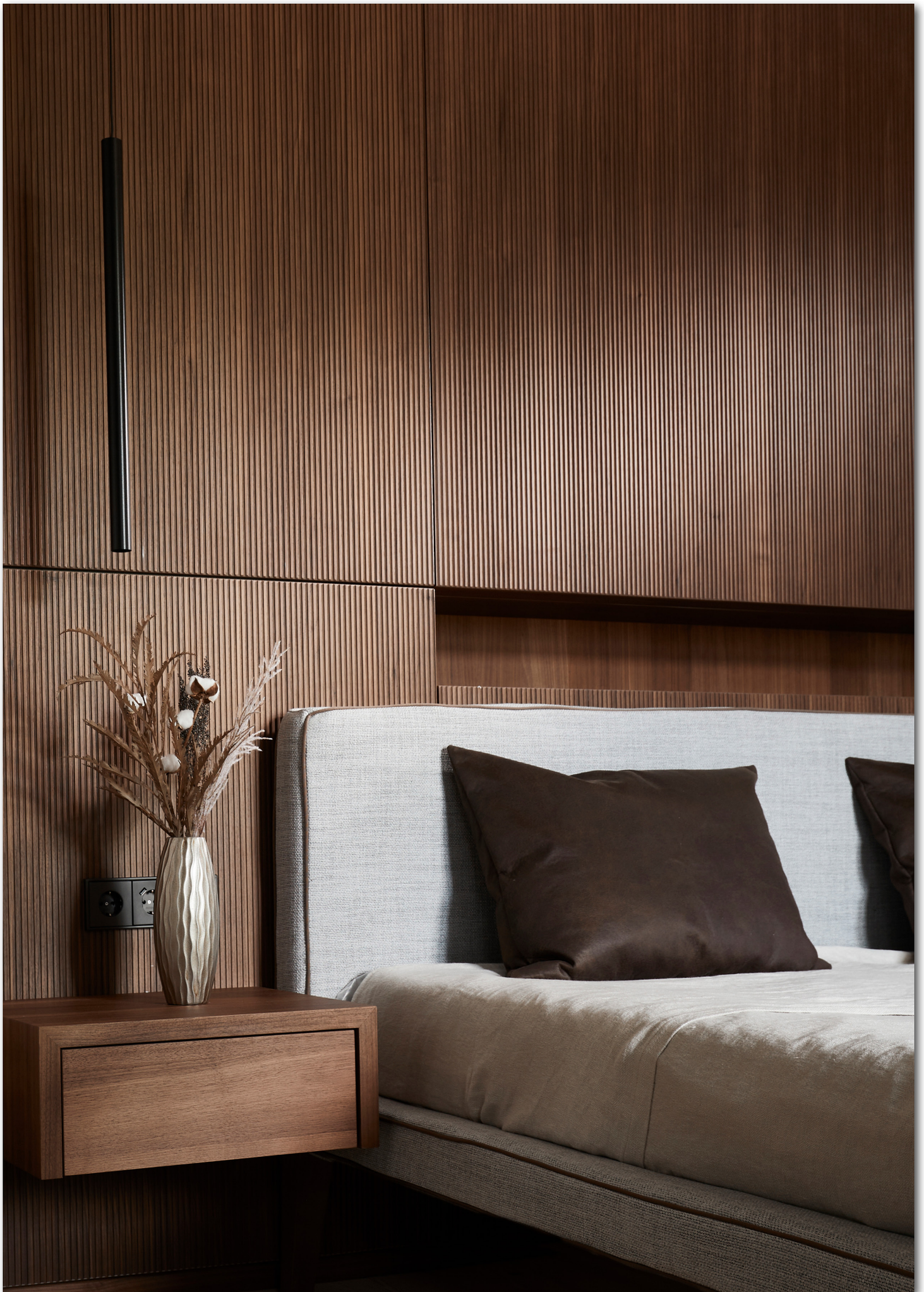
**Finish** Raw, unlacquered

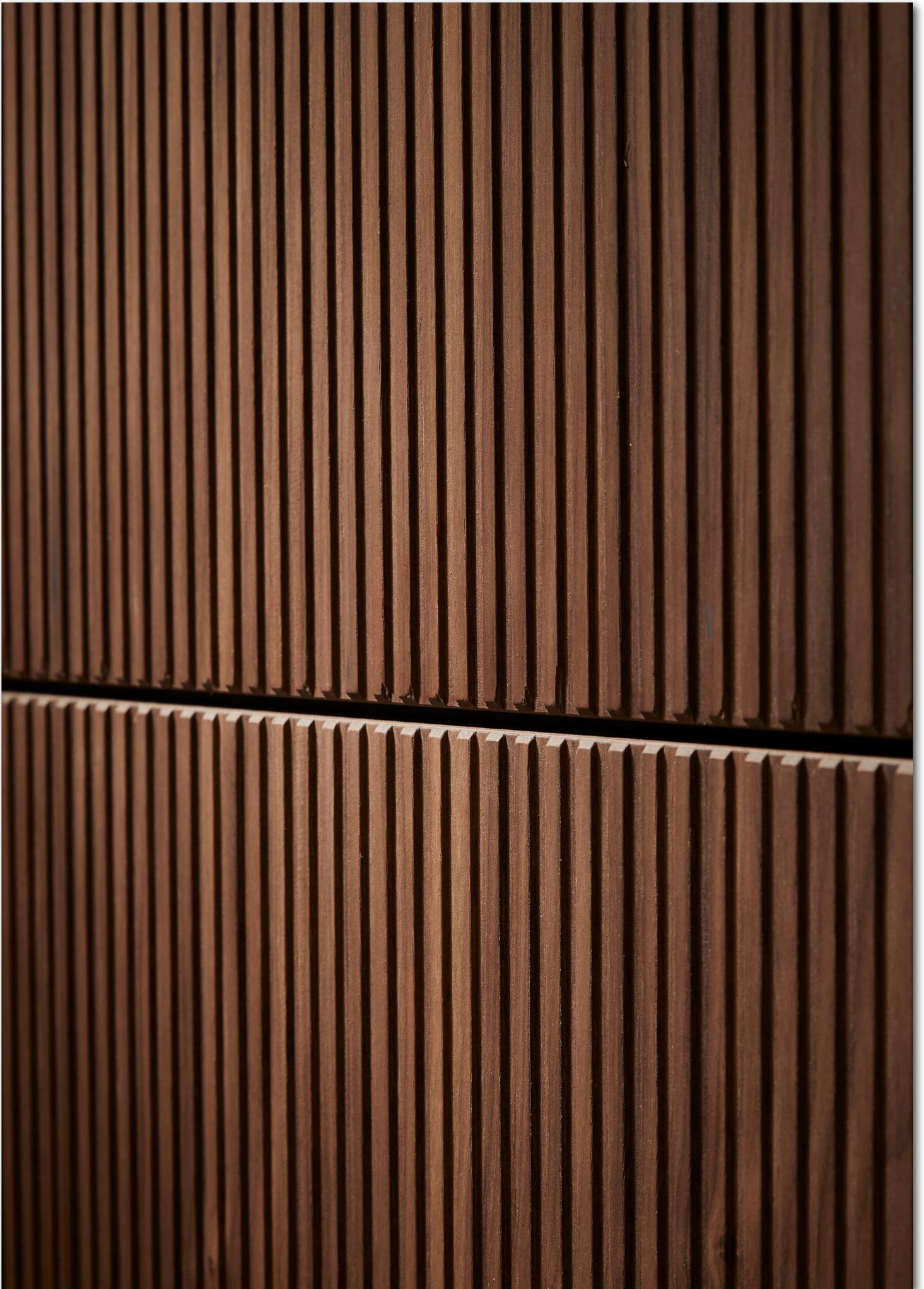
**Coreboard** Particle Board, \*MDF

**Repetition** No repetition

**Embossment** Two-sided









2552 Trapez

PDF  
Data Sheet

PDF  
Drawing



Lacquerable foil



Light Oak



Maro Ebony



Bog Oak

**Trapez** is a straight-lined and flat structure with trapeze-shaped lamella, which have a width of approximately 15 mm.

**Board size** 2450 x 1050 / 1050 x 2450 mm  
3135 x 1270 / 1270 x 3135 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Plywood

**Repetition** No repetition

**Embossment** One-sided



**2701 Rails**



Knob Oak



Heartwood walnut



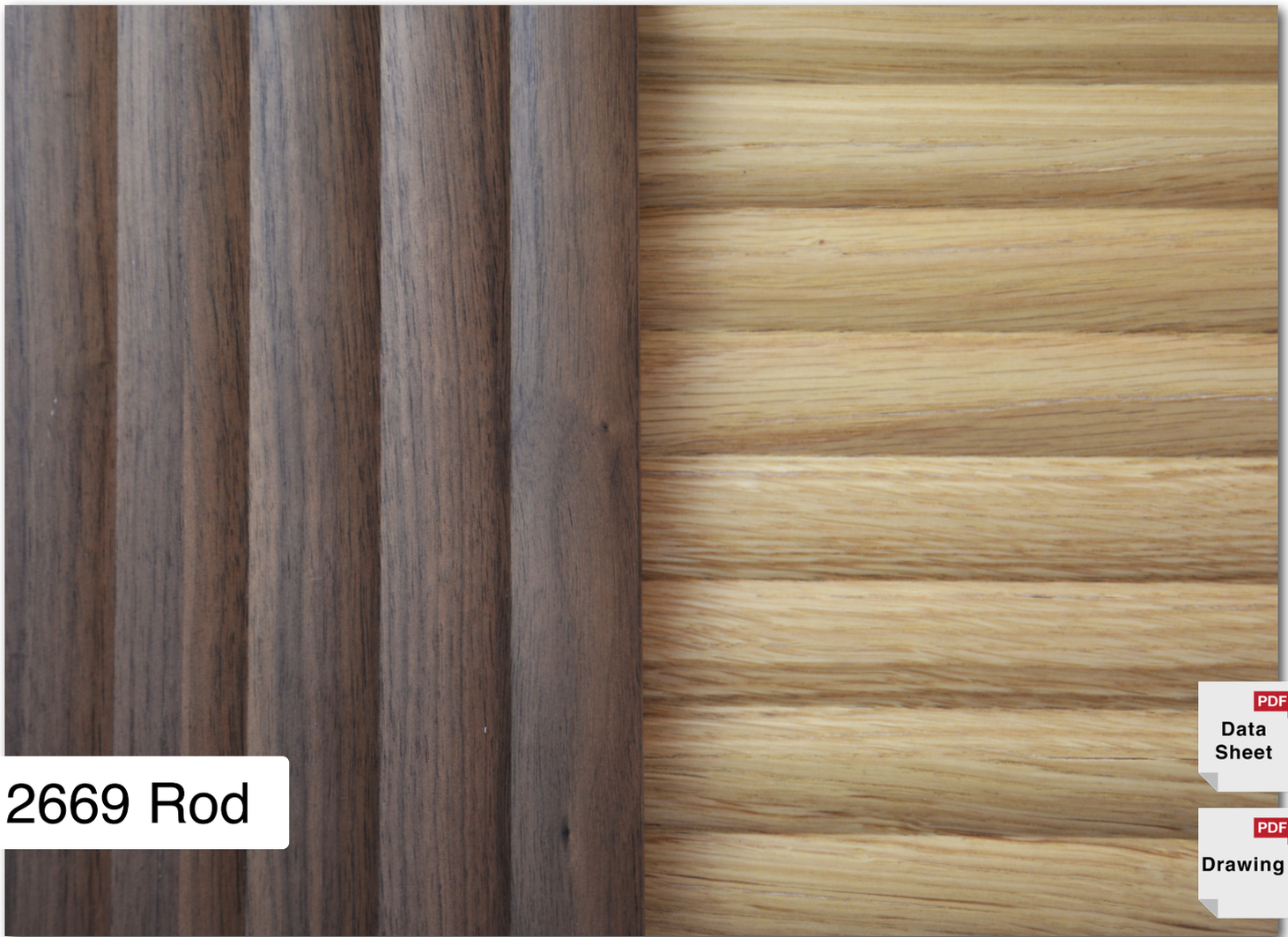
Chestnut grey



Black

**Rails** is a straight-lined structure of strung bars that are lined up in irregular distances.

<b>Board size</b>	2450 x 1050 mm	<b>Coreboard</b>	Particle board
<b>Thickness</b>	18,5 mm	<b>Repetition</b>	No repetition
<b>Finish</b>	Raw, unlacquered	<b>Embossment</b>	Two-sided



## 2669 Rod

PDF  
Data Sheet

PDF  
Drawing



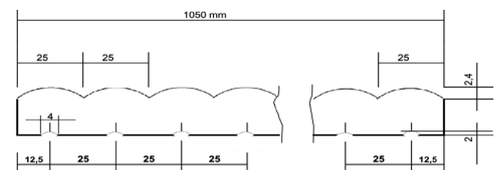
Knob Oak



Heartwood walnut



Lacquerable foil



**Rod** is a straight, round bar-shaped looking structure. The embossing has a width of 25 mm. The depth of this embossment is 2,4 mm.

**Board size** 2450 x 1050 mm

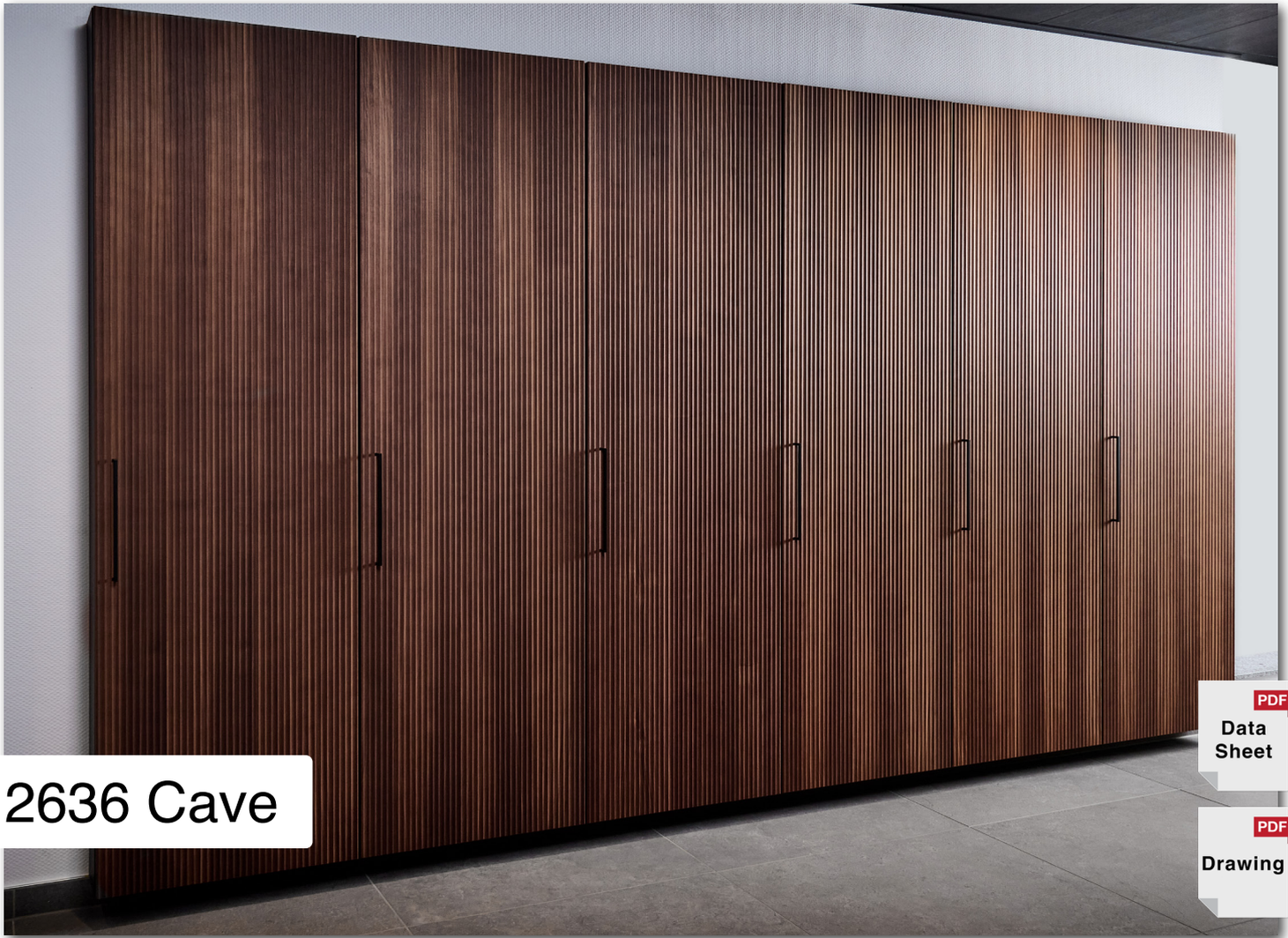
**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle Board

**Repetition** No repetition

**Embossment** Two-sided



## 2636 Cave

PDF  
Data Sheet

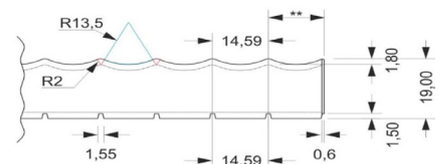
PDF  
Drawing



Knob oak



Heartwood walnut



**Cave** is a straight, scooped out looking structure. The embossing has a width of 14,5 mm. The depth of this embossment is 1,7 mm.

**Board size** 2450 x 1050 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle board

**Repetition** No repetition

**Embossment** Two-sided



# 2667 Ribbed

PDF  
Data Sheet

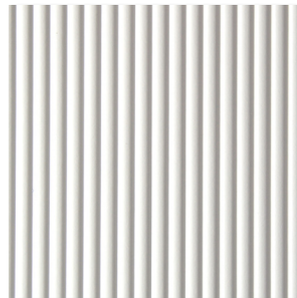
PDF  
Drawing



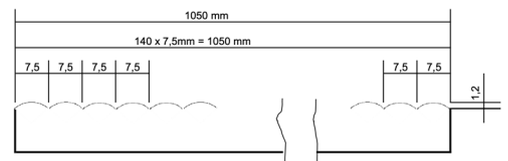
Knob Oak



Heartwood walnut



Lacquerable foil



**Ribbed** is a straight, round bar-shaped looking structure. The embossing has a width of 7,5 mm. The depth of this embossment is 1,2 mm.

**Board size** 2450 x 1050 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle Board

**Repetition** No repetition

**Embossment** One-sided



## 2668 Reed

PDF  
Data Sheet

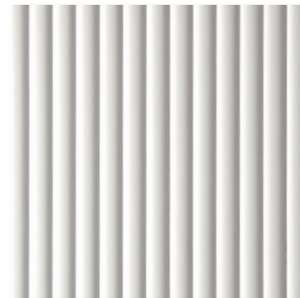
PDF  
Drawing



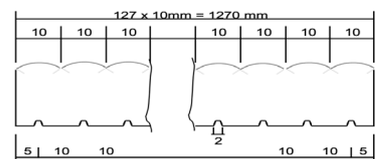
Knob oak



Heartwood walnut



Lacquerable foil



**Reed** is a straight, round bar-shaped looking structure. The embossing has a width of 10 mm. The depth of the structure is 1,7 mm

**Board size** 3135 x 1270 mm

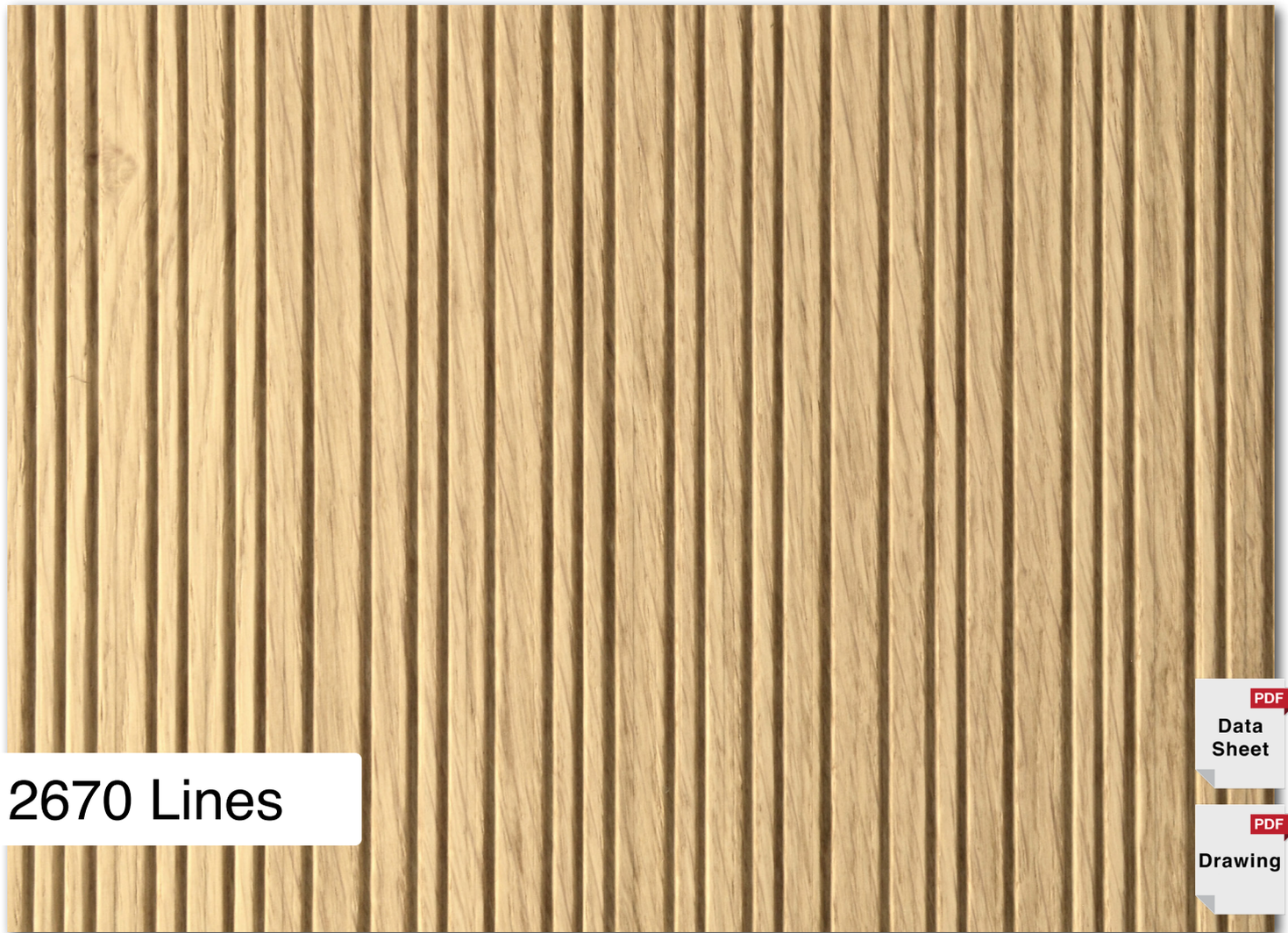
**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle board

**Repetition** No repetition

**Embossment** Two-sided



# 2670 Lines

PDF  
Data Sheet

PDF  
Drawing



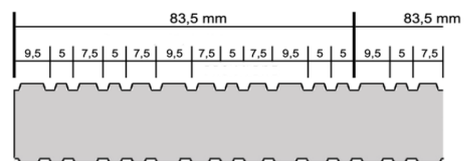
Knob Oak



Heartwood walnut



Chestnut grey



**Lines** is a irregular, straight lined structure. The depth of the structure is 1,6 mm

**Board size** 3135 x 1270 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle Board

**Repetition** No repetition

**Embossment** Two-sided



# 373 Wicker

PDF  
Data Sheet

PDF  
Drawing



Light Oak



Walnut



Black

**Wicker** is a classic, basket-weave-inspired structure with evenly intersecting bands and a precisely crafted deep embossing that realistically reproduces the characteristic play of light and shadow of a handcrafted weave.

**Board size** 1050 x 2450 mm

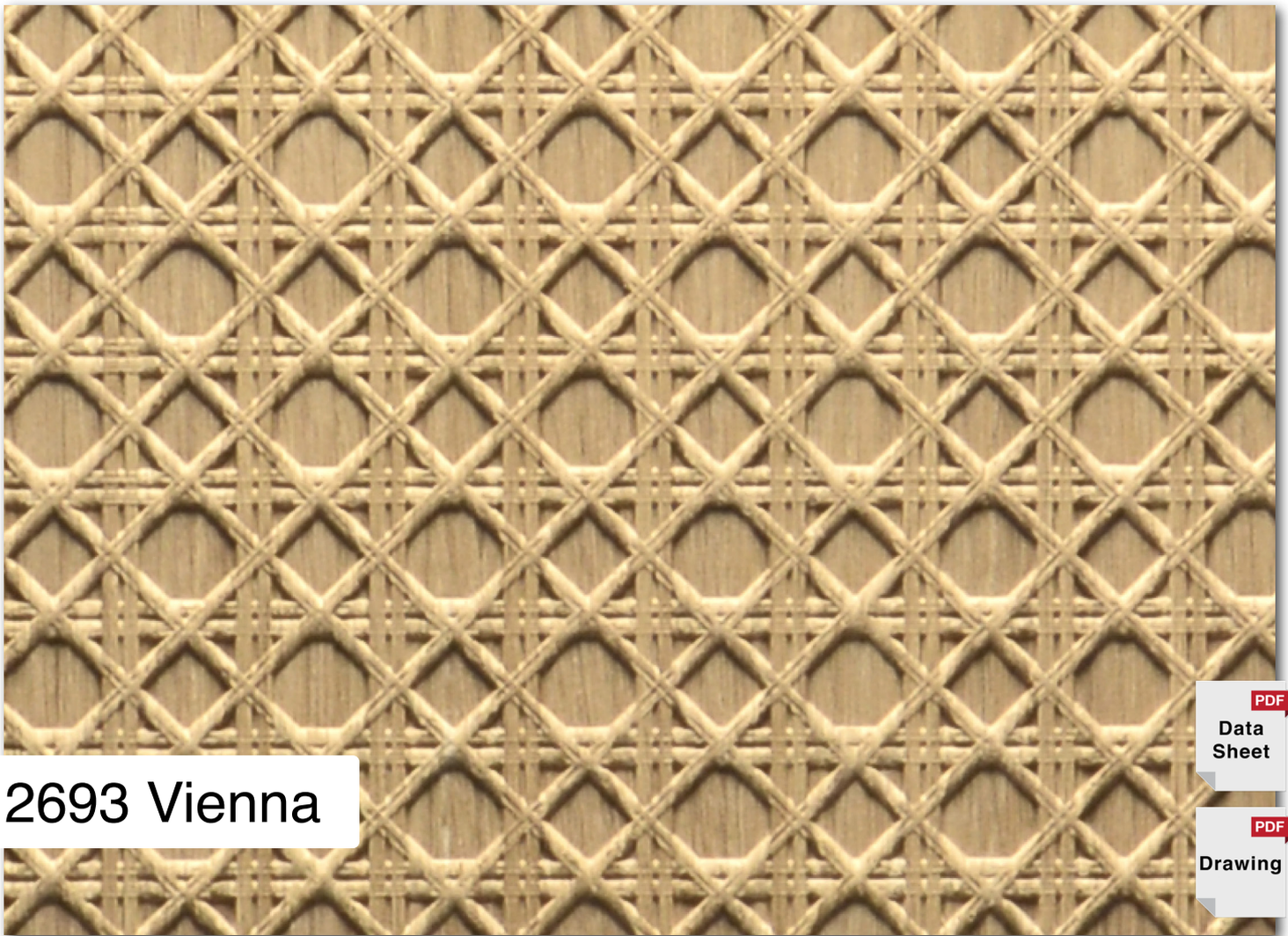
**Coreboard** MDF, Spanplatte

**Thickness** 4,5 mm / 18,5 mm

**Repetition** Kein Strukturrapport

**Finish** Roh, unlackiert

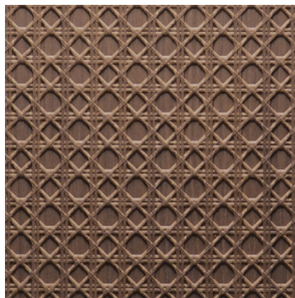
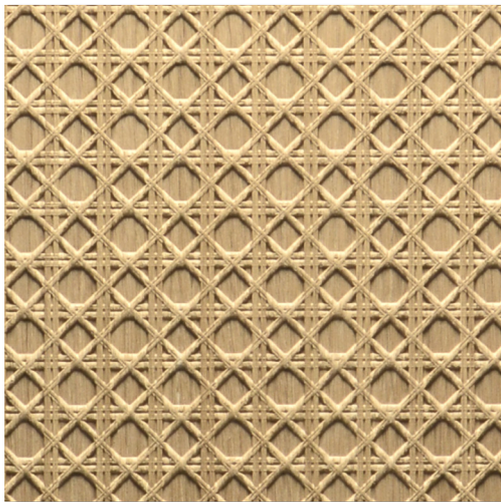
**Embossment** Einseitig



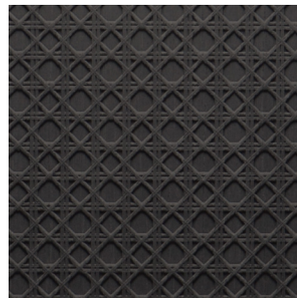
# 2693 Vienna

PDF  
Data Sheet

PDF  
Drawing



Heartwood walnut



Black

Knob Oak

**Vienna** is a classic wicker structure inspired by the traditional Viennese braid that comes with a closed surface.

**Board size** 2450 x 1050 / 3135 x 1270 mm

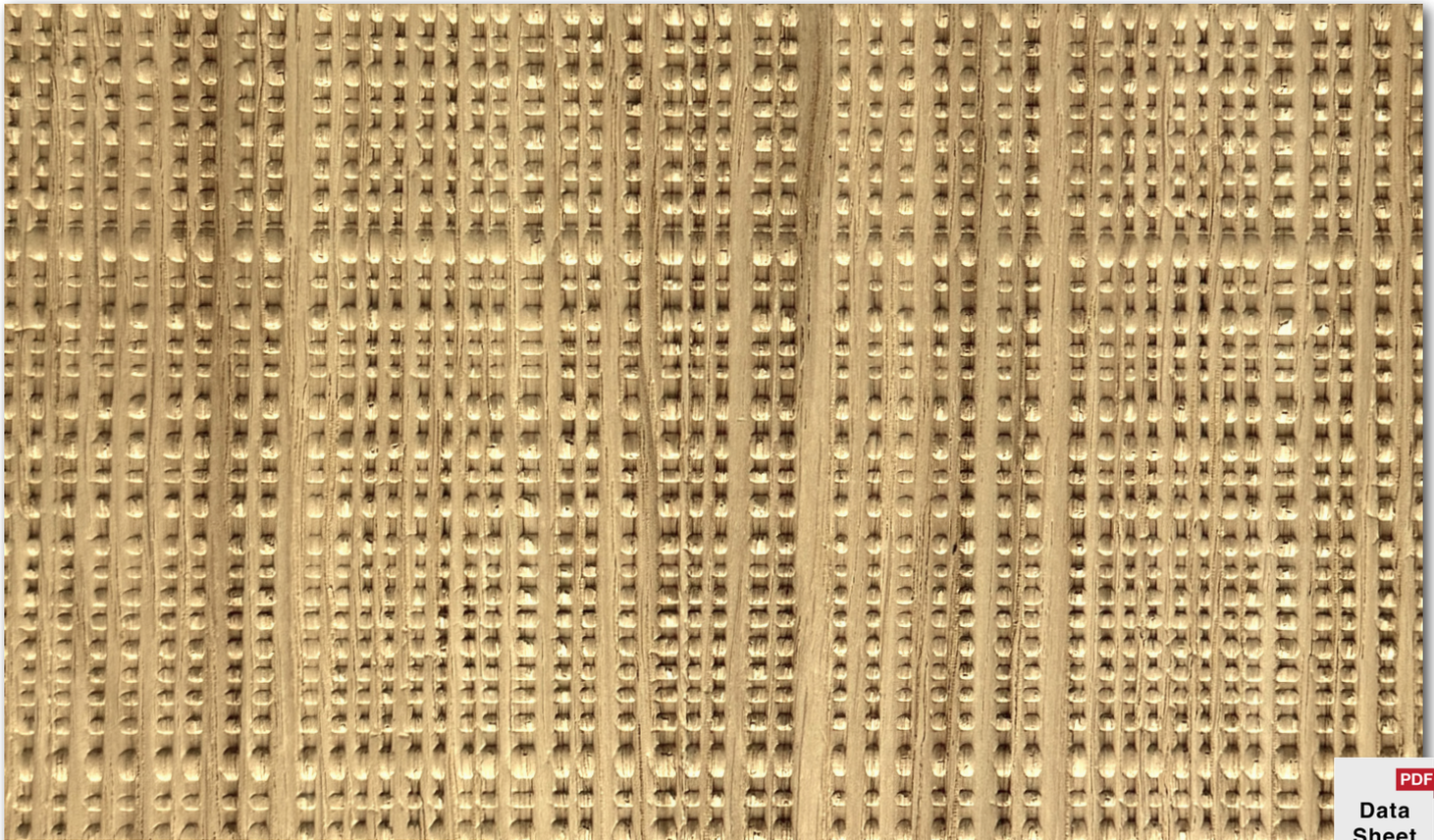
**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle Board

**Repetition** No repetition

**Embossment** One-sided

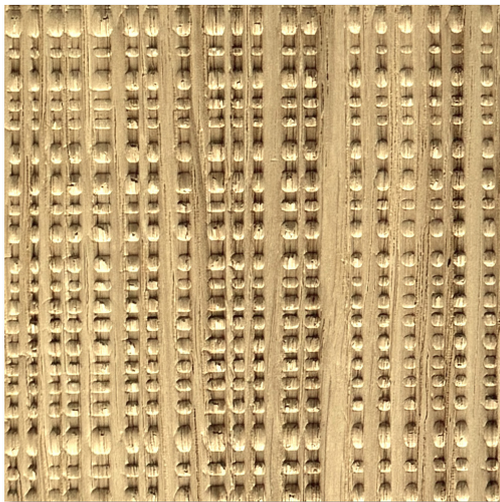


## 2710 Fabrics

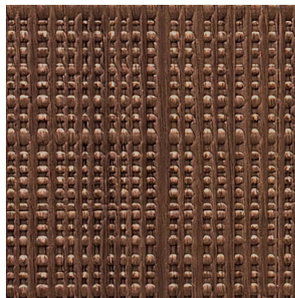


PDF  
Data Sheet

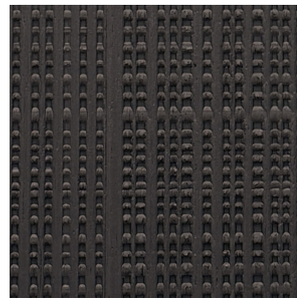
PDF  
Drawing



Knob oak



Heartwood walnut



Black

**Fabrics** is a modern wicker structure inspired by different textiles.

**Board size** 3135 x 1270 mm

**Thickness** 18,5 mm

**Finish** Raw, unlacquered

**Coreboard** Particle board

**Repetition** No repetition

**Embossment** One-sided

## **Storage**

- Boards must be stored on a palet completely flat at anytime
- Protect the entire boards with a cover board from the top
- Always store ample vented, dry and moisture/frost free
- Boards with veneer surface must be sun-protected
- Do not store/transport boards standing
- Put a foam film or corrugated paper between the boards to avoid pressure marks

## **Processing & Screwing**

- Assure adequate conditioning / time to settle before processing the boards
- During processing boards need to seat solidly with at least 50% of the direct mechanical irradiated area
- We recommend primary drilling before using screws to avoid splitting
- For boards with a repeating pattern, please consider saw notches on the frontside of the board
- Thin boards up to 4,5mm thickness can be bend to a radius of 600 mm or more

## **Sawing**

- Use sharp hard metall sawing blades
- Work with a low sawing feed rate
- Do not set the saw blade too high
- Scoring is nonessential

## **Milling & Drilling**

- Use hard metall tools for milling and profile cutting
- All standard drilling tools for woodworking can be used

## **Edges & Lacquering**

- Please follow our detailed instructions in the brochure "Edge and Surface"
- Always lacquer raw panels and lacquer both sides equally
- Panels with a particle board or MDF core always need to be edge-banded
- Missing edge-band can lead to cracks in the material
- We recommend solvent-based 2K PUR lacquer
- Never use regular wall paint on the boards
- All utilized veneers cannot be stained or oiled

## **Glueing & Bonding**

- Standard wood glues and adhesives can be used
- We recommend formaldehyde-free glues
- Always assure that our material has the correspondent counterdraw if glued onto another structure
- Never stick boards directly on the walls. Use appropriate mounting fittings

## **Packaging**

- Holohedral lying on a palette
- Put a foam film between the boards for protection
- For transportation boards must be evenly strapped on palette

## **Recycling**

- Thermal/Energy recovery of the boards is uncomplicated (no PVC)

# Edge Processing



Using conventional edge banding machines, leave sufficient excess to allow further refinement.



Refinish the excess length with a profile cutter.



Primarily use small tool profiles. A ball bearing guide ensures a smooth tool guidance.



Use an appropriate sanding block to help with sanding in the narrow surface structures (when necessary).



Sand/finish the edge subsequently parallel to structure path with a sanding pad (approx. grain 100).



Finally clean the surface structure with a fine copper wire brush (only for veneer surfaces).



**HOLZ IN FORM**



**VD-Werkstätten GmbH & Co. KG**

Am Hasselbruch 3  
32107 Bad Salzuflen  
Germany

0049 5208 957 77 0  
info@vd-werkstaetten.de  
www.vd-holzinform.de

Liability is excluded for all printing errors and omissions. Images are for illustration purposes only.  
Colours may differ in print.

Printed: 12.02.2026  
Last updated: 12.02.2026



900002