europlac®







Wood touches us

because it gives back to us the special peace and energy that it has gathered throughout the tree's life. At europlac, we love real wood with its incomparable aura. For homes and workplaces where people are increasingly deprived of the energy sources of nature, the full effect of wood on the ambiance is more important than ever.

We want all the energy that a tree has gathered throughout its life to be transferred to your home!

Marina Röhr, wood vibes for interior design







Real wood veneered products. Made with love by europlac

People love the special aura of real wood. With our products and innovations, we help you bring a piece of nature into your home. Discover how we creatively use the raw material wood. Let yourself be touched by our spirit:

We create wood vibes for interior design.

1 collection ...

REAL WOOD VENEERED PRODUCTS

Product overview	12	Awards & certificates	72
Products	1/1		

2 customisation

ALWAYS INDIVIDITAL

Aesthetics & function	76	Core board materials & formats	9
Wood species	80	Core boards & format table	9
Grades & join types	82	Functions & properties	9
Qualities	86	Processing	10
Structures & surfaces	88		

3 creation 102

REAL WOOD VENEERED CREATIONS

Development and design process	10
Studio Collection	10



124

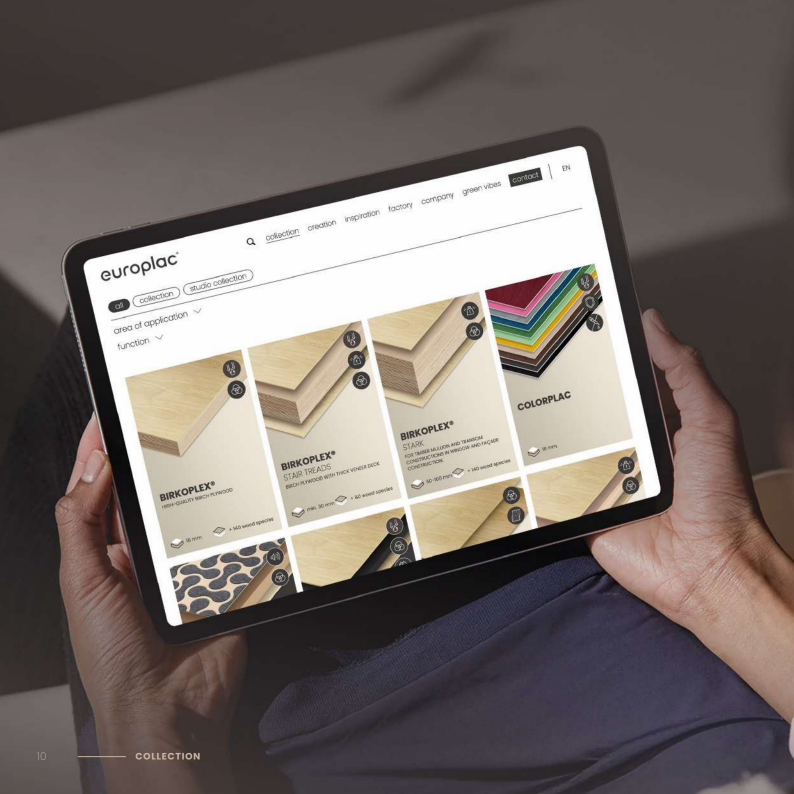
128

4 inspiration **INSPIRING REFERENCES** Gösserhalle Vienna 112 **Hotel Fernblick Montafon** 116 KaDeWe Berlin YOUR EXPERT MANUFACTURER High-tech manufacturing 134 Manufactory 6 company **WOOD VIBES** europlacHOUSE 140 History 142 green vibes

Ethos

Hyatt Zurich airport Coolnest Ramsau

146





collection

High quality through precision and attention to detail

With our deep-rooted passion for the precious material wood, cutting-edge technology, and over three decades of experience, we offer a wide range of products that enable you to implement your concepts, projects and ideas. Every product we create for you reflects not only precision, but also attention to detail - a harmonious blend of tradition and innovation.

ALL PRODUCTS ALSO AVAILABLE ONLINE AT:





BIRKOPLEX®	14	europlacPARQUET	29
BIRKOPLEX® STRONG	15	europlacSPICA	30
BIRKOPLEX® STAIR TREADS	16	europlacWAND	31
COLORPLAC	17	FAGOPLEX® VENEERED	32
DOLLYWOOD®	18	FAGOPLEX® RAW BOARD	33
EDELHOLZCOMPACT	19	FIREPLAC® A1 RAW BOARD	34
EUROFLEX FLEECE	20	FIREPLAC® A2 LAMINATE	35
europlacBALKEN	21	FIREPLAC® A2 VENEERED WITH NOBLEWOOD	36
europlacedelholz® on 3-layer spruce board	22	FIREPLAC® G-A2	37
europlacedelholz® on light chipboard	23	FIREPLAC® INDEWO	38
europlacEDELHOLZ® ON MDF	24	G-PLEX®	39
europlacedelholz® on Chipboard	25	INDEWO® GRAPHIC	40
europlacedelholz® on blockboard	26	INDEWO® WOOD	4
europlacFORMENHYBRID	27	INOIS® D ACOUSTIC BOARD	42
europlacFORMENHYBRID INDEWO®	28	INOIS® FLEX ACOUSTIC ELEMENT	43





europlac collection

PRODUCT OVERVIEW

INOIS® M-WAVE ACOUSTIC BOARD	44	QUERCAPLEX® RAW BOARD	59
INOIS® MICRO ACOUSTIC BOARD	45	RILLO®	60
INOIS® S ACOUSTIC BOARD	46	RILLO® d	6
INOIS® S-WAVE ACOUSTIC BOARD	47	RILLO® s	62
INOIS® TS ACOUSTIC BOARD	48	RILLO® W	63
INOIS® TS sI ACOUSTIC BOARD	49	RUSTICA® BASIS	64
INOIS® TS vario ACOUSTIC BOARD	50	RUSTICA® CHOPPED	65
INOIS® TS sI vario ACOUSTIC BOARD	51	RUSTICA® INTERO	66
LAMIFLEX	52	RUSTICA® SCRATCH	67
LAMIPLEX®	53	RUSTICA® SOLID	68
LISOPLAC	54	SPA-PLEX®	69
P-PLEX	55	VARIOPLEX	70
PYTHAGORAS®	56	VARIOSPAN	7
QUERCAPLEX®	57		
QUERCAPLEX® OUTDOOR	58		

BIRKOPLEX®

HIGH-QUALITY BIRCH PLYWOOD



digital printing possible



flame-resistant core board possible

Noblewood, high-quality birch plywood with calibrated middle layer.







BIRKOPLEX® STRONG

BIRCH PLYWOOD IN SPECIAL THICKNESSES UP TO 100 MM VENEERED WITH NOBLEWOOD.



high strength



digital printing possible

For timber mullion and transom constructions in window and facade construction.

DIRECT LINK
TO DATA SHEET



Especially suitable for walls; window- and facade construction

BIRKOPLEX® STAIR TREADS

BIRCH PLYWOOD WITH THICK VENEER DECK



high strength



digital printing possible



flame-resistant core board possible

Thick veneer up to 2.5 mm on birch plywood enables use as stair tread panels for increased demands.





Especially suitable for ceilings; stair treads; table tops



COLORPLAC



phthalate/ plasticizer free



diamond scribe hard



abrasion resistant



chemical resistance



adhesive



digital printing possible

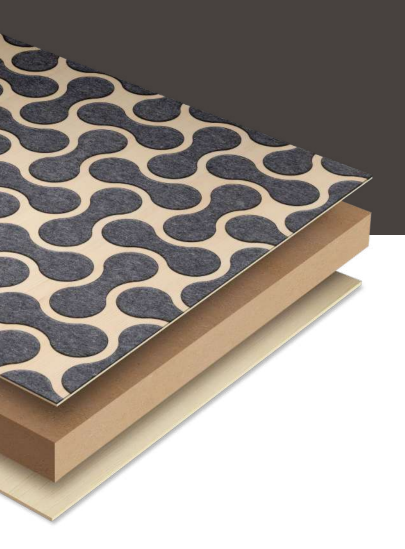


flame-resistant core board possible

Birch plywood with a variety of coloured, slightly transparent surfaces with final varnish on both sides.



europlac[®]



DOLLYWOOD®



sound-absorbing



digital printing possible

DOLLYWOOD® combines wool and wood.

DIRECT LINK TO DATA SHEET







EDELHOLZCOMPACT



moisture-resistant core board possible



waterproof core board possible



flame-resistant core board possible



digital printing possible

Core board HPL-compact panel veneered with noblewood.

DIRECT LINK TO DATA SHEET



Especially suitable for furniture; shop fitting and exhibition stands

europlac[®]

EUROFLEXFLEECE



digital printing possible



pliable

Noblewood is glued together on a fleece.





Especially suitable for ceilings; walls; furniture; curved components



europlacBALKEN





low weight



digital printing possible

The europlacBALKEN is the smart alternative to solid wood beams.

DIRECT LINK TO DATA SHEET



Especially suitable for furniture; shop fitting and exhibition stands; küchen- und badmöbel

europlac[®]



europlacEDELHOLZ®ON 3-LAYER SPRUCE BOARD



digital printing possible

High-quality, multi-layer glued solid wood panel made of spruce, veneered with noblewood.

DIRECT LINK TO DATA SHEET







europlacEDELHOLZ® ON LIGHT CHIPBOARD



low weight



digital printing possible

Light chipboard Lisoplac or lightweight chipboard veneered with noblewood.







europlacEDELHOLZ® ON MDF



moisture-resistant core board possible



high strength



formaldehyde-free



flame-resistant core board possible

High-quality MDF core board veneered with noblewood.

DIRECT LINK TO DATA SHEET







europlacEDELHOLZ® ON CHIPBOARD



moisture-resistant core board possible



digital printing possible



flame-resistant core board possible

High-quality chipboard veneered with noblewood.

DIRECT LINK TO DATA SHEET



Especially suitable for ceilings; walls; furniture

europlac[®]



europlacEDELHOLZ®ON BLOCKBOARD



digital printing possible



flame-resistant core board possible

STAB 3-fold-strip blockboard with glued middle layer and veneered with noblewood.

DIRECT LINK TO DATA SHEET







europlac FORMENHYBRID



flame-resistant core board possible

The europlacFORMENHYBRID enables a very special, eye-catching and unique look in 3D.

DIRECT LINK TO DATA SHEET





europlac FORMENHYBRID INDEWO®



digital printing possible



flame-resistant core board possible

The europlacFORMENHYBRID technologies combined with digital printing.

DIRECT LINK TO DATA SHEET





europlacPARQUET





digital printing possible

High-quality core boards veneered with noblewood: 1-ply, ship's floor or herringbone, according to taste.

DIRECT LINK TO DATA SHEET



Especially suitable for floor

europlac[®]



europlacSPICA



digital printing possible



flame-resistant core board possible

100 % inspired by nature, Spica = the ear of corn.





Especially suitable for walls





europlacWAND



digital printing possible

From small accents in the living area to large surfaces, europlacWAND offers many design options thanks to its sophisticated 3D look.

DIRECT LINK TO DATA SHEET





FAGOPLEX® VENEERED

HIGH-QUALITY VENEERED BEECH PLYWOOD



high strength



digital printing possible

High-quality beech plywood - glued from beech layers through and through - veneered with noblewood.

DIRECT LINK TO DATA SHEET







HIGH-QUALITY BEECH PLYWOOD



high strength

High-quality beech plywood, which is glued from beech wood through and through.





FIREPLAC® A1 RAW BOARD

FIRE PROTECTION BOARD MADE OF VERMICULITE



recyclable



formaldehyde-free



incombustible



dust-free processing



low weight



long tool life

Our FIREPLAC® Al fire protection board is made from VERMICULIT, a natural mineral. It is free of cement or gypsum components and contains neither asbestos nor silicate fibers. The raw boards are available in three versions with different densities: Type S750 Al, Type S850 Al, Type S950 Al.

DIRECT LINK TO DATA SHEET







FIREPLAC® A2 LAMINATE

FIRE PROTECTION BOARD COVERED WITH LAMINATE



low weight



dust-free processing



incombustible



long tool life



recyclable

FIREPLAC® A2 is available with a plain laminate coating. FIREPLAC®, including Sprela laminate coating, is tested as NON-FLAMMABLE A2 in combination in accordance with building regulations. The basis is the mineral fire protection board FIREPLAC® type S750 A1, type S850 A1, type S950 A1.

DIRECT LINK TO DATA SHEET





FIREPLAC® A2 VENEERED WITH NOBLEWOOD

MINERAL FIRE PROTECTION BOARD



low weight



dust-free processing



incombustible



long tool life



recyclable

FIREPLAC® A2, including coating with precious wood, has been tested under building regulations as NON-FLAMMABLE A2 in combination. The basis is the mineral fire protection board FIREPLAC® Type S750 A1, Type S850 A1, Type S950 A1.

DIRECT LINK TO DATA SHEET







FIREPLAC® G-A2



incombustible

Plasterboard non-combustible veneered with oak, UV varnished and certified as non-combustible in A2-s1-d0 combination.

DIRECT LINK TO DATA SHEET



Especially suitable for ceilings; walls; furniture



FIREPLAC® INDEWO



low weight



digital printing possible



incombustible



long tool life



dust-free processing

Core board FIREPLAC® veneered with noblewood and tested with INDEWO® digital print in combination.

DIRECT LINK TO DATA SHEET







G-PLEX®

PLYWOOD OKOUME



digital printing possible

High-quality OKOUME plywood - glued from OKOUME layers through and through - veneered with noblewood.

DIRECT LINK TO DATA SHEET



Especially suitable for ceilings; walls; furniture; ship and yacht interior construction; vehicle expansion



INDEWO® GRAPHIC



digital printing possible



flame-resistant core board possible

The noblewood is printed with graphic designs using a special digital printing technique.

DIRECT LINK TO DATA SHEET







INDEWO® WOOD



digital printing possible



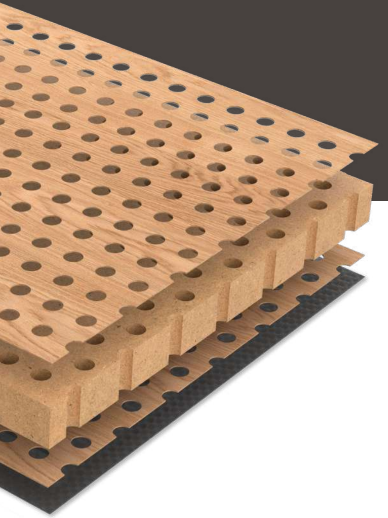
flame-resistant core board possible

The limited availability of reclaimed wood and the often difficult technical properties of old beams are fully optimised by INDEWO® WOOD.

With a combination of perfect colour, diverse structures and surface treatments, you can design the product individually.

DIRECT LINK TO DATA SHEET





INOIS® D ACOUSTIC BOARD



sound-absorbing



digital printing possible



flame-resistant core board possible



formaldehyde-free

Acoustic element with drilled support and drilled noblewood veneer.

DIRECT LINK TO DATA SHEET





INOIS® FLEX ACOUSTIC ELEMENT



sound-absorbing



digital printing possible

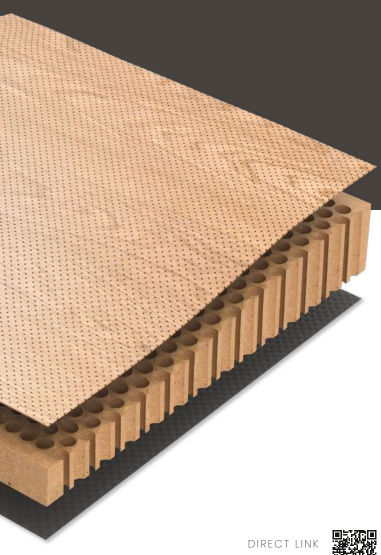


pliable

The most adaptable product in our acoustic series: INOIS® FLEX impresses with its extreme flexibility. Radii of up to a minimum of 150 mm are possible thanks to the design and processing.







INOIS® M-WAVE ACOUSTIC BOARD



digital printing possible



flame-resistant core board possible



formaldehyde-free

The INOIS® M-Wave differs from the INOIS® S-Wave in its micro-perforated surface.

TO DATA SHEET







INOIS® MICRO ACOUSTIC BOARD



sound-absorbing



digital printing possible



flame-resistant core board possible



formaldehyde-free

The special micro-perforation of the INOIS® MICRO preserves the appearance of the noblewood and thus combines appearance and technology to the maximum.

DIRECT LINK TO DATA SHEET





INOIS® S ACOUSTIC BOARD



sound-absorbing



flame-resistant core board possible



flame-resistant core board possible



formaldehyde-free

Acoustic element with slotted support and slotted noblewood.

DIRECT LINK TO DATA SHEET







INOIS® S-WAVE ACOUSTIC BOARD



sound-absorbing



digital printing possible



flame-resistant core board possible



formaldehyde-free

INOIS® S-Wave is inspired by the motion of waves. Whether wave shape, stepped shape, irregular arrangement or completely customised to your project.

DIRECT LINK TO DATA SHEET



europlac[®]



INOIS® TS ACOUSTIC BOARD



sound-absorbing



digital printing possible



flame-resistant core board possible

The acoustically effective combination consists of a fleece and high-quality MDF slats veneered with noblewood.

DIRECT LINK TO DATA SHEET







INOIS® TS sI ACOUSTIC BOARD



sound-absorbing



digital printing possible



flame-resistant core board possible

The INOIS® TS sI (slim) is a slight modification of our INOIS® TS and impresses with its narrower slit slats.

DIRECT LINK TO DATA SHEET



europlac[®]



INOIS® TS vario ACOUSTIC BOARD



sound-absorbing



digital printing possible



flame-resistant core board possible

Our INOIS® family is complemented by the INOIS TS® vario and enables a variable arrangement of the slats in width and distance to each other.

DIRECT LINK TO DATA SHEET







INOIS® TS sI vario ACOUSTIC BOARD



sound-absorbing



digital printing possible



flame-resistant core board possible

The INOIS® TS sI vario differs from the INOIS® TS vario purely in the distance between the slats. The sI stands for slim and therefore a slat spacing of just 4 mm. In addition, the width of the panel is 576 mm instead of 600 mm.

DIRECT LINK TO DATA SHEET





LAMIFLEX



low weight



digital printing possible



moisture-resistant



pliable

LAMIFLEX is a particularly flexible and malleable panel based on an HPL-core board veneered with noblewood.

DIRECT LINK TO DATA SHEET



Especially suitable for furniture; shop fitting and exhibition stands; curved components



LAMIPLEX®

HIGH-QUALITY BIRCH PLYWOOD COVERED WITH LAMINATE



high strength



abrasion resistant



digital printing possible



flame-resistant core board possible

Laminate on high-quality birch plywood. There are no limits to creativity thanks to a wide range of decors.





Especially suitable for walls; furniture; shop fitting and exhibition stands; kitchen and bathroom furniture

europlac[®]



LISOPLAC



low weight



high strength



digital printing possible

LISOPLAC is an innovative high-performance material for invisible installation levels and with clever, weight-efficient use of materials.

DIRECT LINK TO DATA SHEET





P-PLEX



low weight

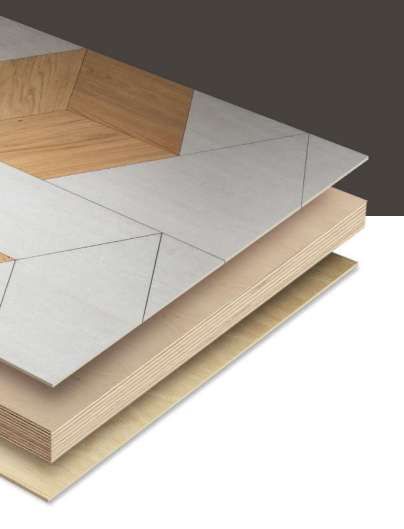


digital printing possible

High-quality poplar plywood veneered with noblewood.







PYTHAGORAS®



digital printing possible



flame-resistant core board possible



sound-absorbing possible

Three basic geometric shapes can be combined in mathematically related tile sizes to create unique surface landscapes.

DIRECT LINK TO DATA SHEET



Especially suitable for floor; walls





HIGH-QUALITY OAK PLYWOOD



resistant to fungi and mildew



digital printing possible

High-quality oak plywood - oak layers through and through - veneered with noblewood.







QUERCAPLEX® OUTDOOR

HIGH-QUALITY OAK PLYWOOD



resistant to fungi and mildew

High-quality oak plywood, which consists of oak layers through and through and is available in several qualities. For use in protected outdoor areas.

DIRECT LINK TO DATA SHEET



Especially suitable for application in protected outdoor areas



QUERCAPLEX®RAW BOARD

HIGH-QUALITY OAK PLYWOOD



high strength

High-quality oak plywood - glued from oak layers through and through.







RILLO®



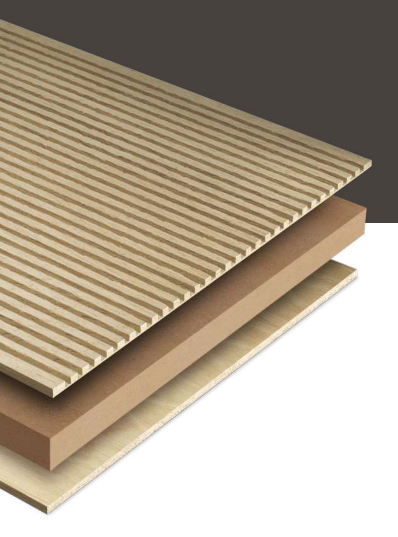
digital printing possible

The high-quality relief panels can be adapted to any ambience with their linear groove milling. In addition, they can be uniquely finished and processed using the latest technology - such as digital printing or laser technology - and also individually according to customer requirements.

DIRECT LINK TO DATA SHEET







RILLO® d



digital printing possible

RILLO® d stands for RILLO® deep.

The groove milling is deeper than with the classic RILLO® variant and therefore gives a greater visual depth effect.





europlac[®]



RILLO® s



digital printing possible

RILLO® s stands for step.
Diagonally milled steps give our RILLO® s
a special profile.

DIRECT LINK TO DATA SHEET







RILLO® W



digital printing possible

RILLO® w stands for wave.
As the name suggests, this panel has a beautiful wave structure.

DIRECT LINK TO DATA SHEET





RUSTICA® Basis

Our RUSTICA® series impresses with its expressive look. Only veneer with unique characteristics such as cracks, knots, colour and texture differences is carefully selected and expertly processed.

DIRECT LINK TO DATA SHEET







RUSTICA® GEHACKT

The surface of our RUSTICA® GEHACKT emphasizes the beauty and naturalness of the raw material wood with its deeper feel.

DIRECT LINK TO DATA SHEET





RUSTICA® INTERO

The veneer in the INTERO grade consists of domestic wood species.

Cracks, branches, discolorations, wide cracks, fancy branches and strong discolorations – exactly these are deliberately sought and deliberately used with a low level of wastage, to create a wonderful and simply natural surface.

DIRECT LINK TO DATA SHEET







RUSTICA® SCRATCH

As a special variant of our RUSTICA® series, with RUSTICA® SCRATCH the veneers are laid by hand with open joints on the core board and then brushed.

DIRECT LINK TO DATA SHEET



europlac[®]



RUSTICA® SOLID

Finger-jointed glulam panels, sustainable and resource-saving - veneered with noblewood - optimise the use of wood and make a valuable contribution to "Green Thinking".

DIRECT LINK TO DATA SHEET







SPA-PLEX®

PRECIOUS WOOD MATERIAL FOR THE SPA SECTOR



low weight

A material made of domestic spruce - certified - and high-quality glued, which is virtually emission-free even at the extreme temperatures inside saunas and heat cabins.

DIRECT LINK TO DATA SHEET



Especially suitable for ceilings; walls; furniture; sauna; swimming pool construction; wellness area

europlac[®]

VARIOPLEX

The fine line of VARIOPLEX allows for a variety of designs. Whether woven single or multiple times, the wave shape creates special accents in any interior. For quick and easy processing, we can produce the slats in the desired design fixed to a core board. To give the fabricator maximum flexibility, we also offer the slats individually as an alternative.

DIRECT LINK TO DATA SHEET









digital printing possible



flame-resistant core board possible

Chipboard coated on one side with melamine resin and veneered with noblewood.

DIRECT LINK TO DATA SHEET



Especially suitable for ceilings; walls; furniture; shop fitting and exhibition stands; kitchen and bathroom furniture

Awards

We are proud recipients of numerous awards for our creations. These awards recognise the excellent workmanship and original design of our products. They underline the brand's appeal, innovative thinking and our commitment to always deliver the highest quality.





















Certificates

ENVIRONMENT

RECYCLING

Certificate 2024

PEFC

Certificate

FSC®

Certificate C107513

INTERSEROH

Certificate

FIRE PROTECTION

FIREPLAC®

Laminate

FIREPLA C®

veneered

FIPRO

Raw Al







customisation

2

Always individual

Every product is individually designed for our customers. Discover the creative possibilities and create your personal design. With over 150 wood types, 26 structures and surfaces, 8 join types and grades, 20 core board materials and a wide variety of functions and properties, we offer you a wide range of options. Whether you require special formats, varying quality levels or individual processing – every combination will be tailored precisely to your needs and crafted with the utmost care.

DISCOVER THE POSSIBILITIES ONLINE AT:



Almost limitless choice to meet your design requirements.





150+

Wood species

26+

Structures and surfaces

8+

Join types and grades

20+

Core board materials

20+

Functions/ properties all

Formats

7

Qualities

more

Processings

The unique aura and natural beauty of wood are combined with technical and functional requirements in our real wood veneered products, enabling versatile applications on walls, floors, ceilings, and in various components.





Wood species

Discover the beauty and diversity of our raw material wood.

From A for acer to Z for zebrawood. Let yourself be inspired by our selection for your project.

Hardwood veneers: approx. 0,8 mm strong
Softwood veneers: approx. 0,8 mm strong
Thick veneers: up to 2,5 mm thickness
Veneer lengths: up to 420 cm possible

From the tree to noblewood material

Only the finest woods are carefully selected and crafted with masterful craftsmanship into what embodies the essence of our quality.

Our employees are directly on-site – in the forests and sawmills – inspecting the quality of the logs before we take them over and process them further. Furthermore, noble woods or veneer sheets are carefully graded and sorted by our specialists after slicing to meet the high demands of our customers.

Wood species at a glance



Woodstripe Walnut





We have one of the biggest veneer warehouses in Europe!



GRADES

Real wood veneer joined to perfection, from crown cut to straight-grained.

Veneer packages of 12 sheets each, graded as the basis for all join types and for pattern matching. Packages with a pattern structure of up to 30 m possible.



Crown cut

All veneers are crown grade. Either natural or spliced crown cuts are possible.



Half-crown cut

Usually a spliced crown cut, obtained by splicing almost straight-grained veneers.



Straight-grained / rift cut

All veneers are straight-grained or rift grade.

THE BEST FOR YOUR PROJECT:

For all large projects, we recommend a personal visit to europlac, to allowing us to assist you in choosing the right veneers. We will do our very best to help you find the optimal solution, whatever the nature of your requirements!

JOIN TYPES

Variants for a unique look

The options are numerous. We would be happy to advise you on the optimal join type for your application.



Book matches

Our veneers are normally "book matched", in other words there a "right" side and a "left" side, which is always alternate like the pages of a book and create a symmetrical pattern.



Slip matched

Veneers can also be "slip matched", in other words the same side is always "on top", creating a uniform pattern that is pleasing to the eye when the panels are stained. Rift-veneers or veneers with an attractive, natural crown cut are suitable for slip matching.



Random matched MIXED

Veneers from at least six different bundles are matched in a random sequence. This produces a wood plank effect similar to that of glued solid wood. Some wood species are also treated with sap to emphasise the natural look. Random matched 8-15 cm, 8-10 Pac. 2/3 crown cut, 1/3 str. light figured.





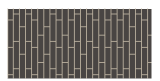
Random matched SMOOTH

Random matched 8-15 cm, 8-10 Pac., str. light figured.



Random matched NATUR

Random matched 8-15 cm, 8-10 Pac. 2/3 str. light figured, 1/3 crown cut.



Shipfloor optics

In this high-quality joining technique, the strips are laid parallel, but the joints are irregularly staggered.



SPECIAL JOIN METHODS:

SCRATCH Technic

The veneer sheets are manually placed onto the core board with an open joint. The colored background of the core board becomes visible in the joints. The joints can be executed in a straight line or in curves.



SPICA

The more modern interpretation of herringbone.

OTHER SPECIAL JOIN METHODS:

Exclusive high-quality joining techniques such as "herringbone", "mosaic", "diagonal", angle strips, or end grain are possible.

Qualities

Choose unique grains and perfect pattern matching

All grades and patterns are available on one or both sides of the board. The back is available in "B quality" as standard, but all other qualities are available upon request.





A-PATTERN MATCHING »5 STERNE«

Pattern matching for up to 20 boards, depending on the type of wood. The veneers usually have a patterned structure.

A-FIRST QUALITY

Front quality where, depending on the type of wood, 2-6 panels match. Grade largely homogeneous in colour and texture.

A-QUALITY

Good basic quality with minor wood features.

B-QUALITY

Veneers can have wood imperfections. There is no grading by colour and texture. Wood type identical to visible side.

C-QUALITY

Technical balance in wood type identical to visible side. No quality requirements.

PAPER

Balance paper.

SELECTION BY FACTORY

Balance veneers with no quality requirements, obvious defects are allowed, wood type as selected by factory.

Structures & surfaces

Almost limitless possibilities for unique surfaces.

Let yourself be inspired by our technical capabilities and expand your creative scope.



STRUCTURES



3D DEFORMATION



ROUGH CUT COARSE



SANDBLASTED



PLANE WAVE



BRUSHED SOFT



BRUSHED TOUGH



BRUSHED ABRASIVE



ROUGH CUT COARSE



ROUGH CUT FINE



ROUGH CUT DEEP

SURFACES



PRE-FILLED



UV VARNISHED



UV OILED MATT



NATURAL HARD WAX OIL



DIGITAL PRINTING



Core board materials

Choose the perfect material for your project.

We refine a wide variety of wood materials, with the goal of meeting your wishes and expectations with the highest precision.

In addition to standard formats, we manufacture all panel sizes according to your specifications. Depending on your requirements, we produce rough fixed dimensions or final fixed dimensions. The europlac range includes all common board thicknesses up to 60 mm (INDEWO® up to 50 mm).

BOARD FORMATS AND THICKNESSES:

We veneer almost all formats according to your specifications. Depending on your requirements, we produce rough fixed dimensions or final fixed dimensions. All common board thicknesses are available.

CORE BOARDS:

Chipboard: E1, CARB P2, P3, B1

Blockboard: Rods, sticks, blockboards

Plywood: Poplar

MDF: B2, B1, MDF black

Fire protection

boards: A1/A2

Multiplex boards: Birch, beech B2/B1, redwood, poplar



2500 X 1250	
2000 X 1200	
	2800 X 2070
	2800 X 2070
3050 X 1250	
3030 X 1230	3100 X 2070
	3600 X 2070
	4100 V 2070
	4100 X 2070

Core boards & format table

Overview of stock items

Board thickness mm	3	4	5	6	7	8	9	10	11	12	14	15	16	18	19	20	21	22	24
CHIPBOARDS																			
2500 x 1250														PEFC					
2800 x 2070	FSC PEFC					FSC PEFC		FSC PEFC		FSC PEFC		FSC PEFC	FSC PEFC	FSC PEFC	FSC PEFC			FSC PEFC	FSC PEFO
															P3 PEFC				
													B1 PEFC		B1 PEFC				
3050 x 1250														PEFC					
3100 x 2070														FSC PEFC					
3600 x 2070													FSC PEFC	FSC PEFC					
4100 x 2070													FSC PEFC	FSC PEFC					
BLOCKBOARDS																			
2100 x 1250																			
2500 x 1250														G				G	
												P		Р					
2800 x 2060													G	G			G		
													S	S					
														H PEFC					
3120 x 2060													G	G			G		
3600 x 2060														G					
MDF BOARDS																			
2440 x 1220	PEFC	PEFC		PEFC									PEFC	PEFC					
														M PEFC					
2800 x 2070	PEFC	PEFC				PEFC		PEFC		PEFC			PEFC	PEFC	PEFC			PEFC	
														M PEFC	M PEFC				
													B1 PEFC		B1 PEFC				
3050 x 1220													B1 PEFC		B1 PEFC				
										PEFC			PEFC	PEFC					
						1 7							M PEFC	M PEFC					



25	27	28	29	30	32	38	39	40	49	50
FSC PEFC		FSC PEFC			FSC PEFC	FSC PEFC			L	
FSC PEFC										
FSC PEFC		FSC PEFC				FSC PEFC				
							G			
G		G				G				
G		G				G				
						H3 PEFC				
G										
G		G								
PEFC						PEFC				
PEFC		PEFC				PEFC				
PEFC		PEFC				PEFC				

OTHER CORE MATERIALS, FORMATS AND THICKNESSES ARE AVAILABLE ON REQUEST.

PEFC AND FSC* CERTIFIED CORE BOARDS AVAILABLE ON REQUEST.

TECHHNICAL DETAILS, FORMATS, THICKNESSES AND CERTIFICATION SUBJECT TO CHANGE.

PEFC	PEFC (CERTIFIED
FSC	FSC® (CERTIFIED
	STANE	DARD QUALITY
М	MDF-I	H, MOISTURE-RESISTANT
P3	CHIPB	OARD P3
B1	FIRE R	ETARDANT EN 13501
G	P	BLOCKBOARD GABUN/PAPPEL
	S	BLOCKBOARD STÄBCHEN
Н	Н3	HDF DECK, HDF DOUBLE CORE
L	LIGHT	CHIPBOARDS
C 3	GLUIN	G CLASS 3
750	750, 8	50, 950

STAND 03/2025

Core boards & format table

Board thickness mm	3	4	5	6	7	8	9	10	11	12	14	15	16	18	19	20	21	22	24
EDELHOLZCOMP	ACT					i				•									
2800 x 1300																			
P-PLEX® POPLA	R PLYV	VOOD																	
2500 x 1250	PEFC	PEFC																	
2520 x 1870	PEFC	PEFC			PEFC		PEFC		PEFC		PEFC			PEFC					
2520 x 1870																			
G-PLEX® GABUN	v / ок	UMÉ F	PLYWO	OOD															
2500 x 1220																			
2500 x 1830											C3								
BIRKOPLEX® BIR	CH PL	YWO	DD /	BIRKC	PLEX	®STA	RK FO	R BEA	M AN	ID POS	ST PR	ODUC	TION	S UP T	0 100	ММ Т	HICK	NESSS	
2500 x 1250				C3 FSC			C3 FSC			C3 FSC		C3 FSC		B1			C3 FSC		C3 FS
3000 x 1500				C3 FSC			C3 FSC			C3 FSC		C3 FSC		C3 FSC			C3 FSC		C3 FS
3600 x 1250																			
FAGOPLEX®																			
2500 x 1500	C3 PEFC					C3 PEFC				C3 PEFC		C3 PEFC		C3 PEFC	C3 PEFC	C3 PEFC		C3 PEFC	
QUERCAPLEX®																			
2500 x 1500	C3 PEFC					C3 PEFC				C3 PEFC		C3 PEFC		C3 PEFC	C3 PEFC	C3 PEFC		C3 PEFC	
SPA-PLEX®																			
2500 x 1500										C3 PEFC		C3 PEFC		C3 PEFC					



25	27	28	29	30	32	38	39	40	49	50
						!	!			!
								1		
	C3 FSC			C3 FSC				C3 FSC		
	C3 FSC			C3 FSC				C3 FSC		
C3 PEFC	C3 PEFC			C3 PEFC				C3 PEFC		
C3 PEFC	C3 PEFC			C3 PEFC				C3 PEFC		

OTHER CORE MATERIALS, FORMATS AND THICKNESSES ARE AVAILABLE ON REQUEST.

PEFC AND FSC* CERTIFIED CORE BOARDS AVAILABLE ON REQUEST.

TECHHNICAL DETAILS, FORMATS, THICKNESSES AND CERTIFICATION SUBJECT TO CHANGE.

PEFC	PEFC	CERTIFIED
FSC	FSC®	CERTIFIED
	STANI	DARD QUALITY
M	MDF-	H, MOISTURE-RESISTANT
Р3	CHIPE	BOARD P3
B1	FIRE R	ETARDANT EN 13501
G	P	BLOCKBOARD GABUN/PAPPE
	S	BLOCKBOARD STÄBCHEN
Н	Н3	HDF DECK, HDF DOUBLE CORE
L	LIGHT	CHIPBOARDS
C3	GLUIN	IG CLASS 3

750, 850, 950

STAND 03/2025

Core boards & format table

Board thickness mm	3	4	5	6	7	8	9	10	11	12	14	15	16	18	19	20	21	22	24
RUSTICA® SOLID	SOLI	D WO	OD G	LUELA	м во	ARDS													
3050 x 1250																			
3-SCHICHT SPR	UCE																		
3000 x 2050															C3 PEFC				
FIREPLAC®																			
2500 x 1250													850		850				
2800 x 1250													750		750				
										850			850		850				
													950		950				
3050 x 1250													750		750				
													850		850			850	
															950				
FIREPLAC® G																			
2600 x 1270																			
3030 x 1270																			
FIREPLAC® SE																			
2500 x 1250																			
3050 x 1250																			
2800 x 2070																			
2650 x 2100																			



25 27 28 29 30 32 38 39 40 49 50 T
A
T
850
850

STAND 03/2025

Functions & properties

What material properties do you need for your room requirements?

Decisions regarding core board materials are always both functional and economic. Whether it is a reception hall, conference room, kindergarten or spa area – depending on where your real wood veneered product will be used, different properties are required for the core board.

DO YOU HAVE ANY SPECIAL REQUIREMENTS? TALK TO US!





digital printing possible



flame-resistant core board



abrasion resistant



pliable



chemical resistance



diamond scribe hard



moisture-resistant



formaldehyde-free



low weight



adhesive



high strength



long tool life



incombustible



phthalate/plasticizer free



resistant to fungi and mildew



recyclable



sound-absorbing



dust-free processing

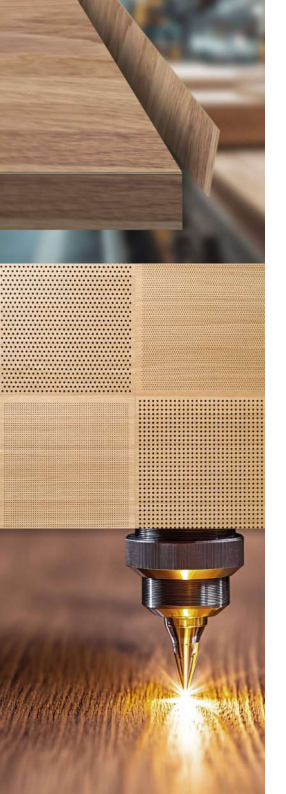


waterproof

Processing

europlac produces an extensive range of fixed dimensions, furniture components, and wall claddings with extreme flexibility and reliability.

Furniture components are manufactured with high precision and the latest machines, tailored to the requirements and wishes of the customer. Exact specifications ensure optimal quality of the workpiece during production, including the layout of the image.





EDGE PROCESSING

- Edge bands or concealed edge bands
- Veneer edges
- Thick edges
- Solid wood edges

- Fibres, grooves, radius
- Finished varnished
- ABS edges
- All edge processing is possible up to a board thickness 60 mm.

ACOUSTIC HOLES

In the acoustic field, grid perforations such as 08/16/32 mm and various diameters and slits are offered. The versatile processing options are complemented by different microperforation techniques. Upon request, we can cover the back of the panels with acoustic fleece.

SPECIALITIES

Milling and slitting, as well as various CNC machining processes, are offered: blind hole drilling, T-drilling, cup hinge drilling, hook drilling, and fitting drilling are available according to your specifications.





creation

3

Real wood creations of passion

People long for the warmth and elegance of real wood in their homes. As an experienced partner, we support demanding architectural projects with innovative material and production solutions. Visit us in the europlacHOUSE and be impressed by our exhibition. Our knowledgeable employees – in sales as well as in production – will help you bring your ideas to life.

DISCOVER THE POSSIBILITIES ONLINE AT:



Development & design process

We invite you to:

Start your individual Developmen and design process







Phase I

Together, we will learn your initial architectural ideas and the design vision for the project.

Phase II

We refine your product ideas and design specifications and define functional requirements with you.

Phase III

We will work closely with you on selecting the veneers and core board materials, as well as examining material properties and availability.







Phase IV

The prototypes of your creations will be manufactured in our production facility in TO and we will approve them together. Functionality and aesthetics will be examined taking your goals into account.

Phase V

Finally, you will approve the productor the tailor-made solution for your project.

Every product development has the potential to be included in our Studio Collection. Only products that have been created through the aforementioned processes and have received prestigious awards are included.

The Studio Collection

Outstanding products

The Studio Collection represents for exceptional products that combine innovation and design at the highest level. Developed in the europlacLAB by talented designers and technicians, this collection is characterised by unique rea wood surfaces that set new standards in design.

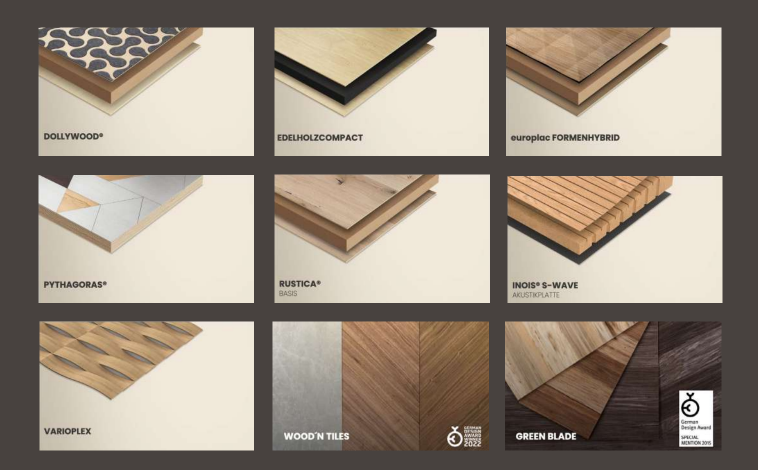
Every line of the Studio Collection is the result of creative collaboration and technical perfection – proof of how visionary ideas combined with state-of-the-art technology can produce extraordinary products.



The Studio Collection

PRODUCT OVERVIEW









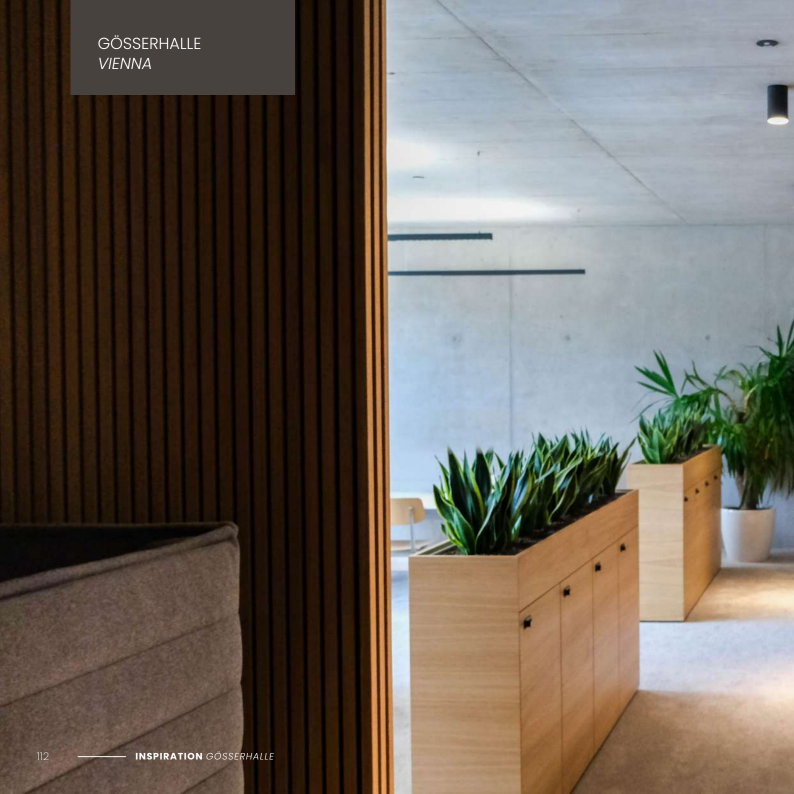
inspiration

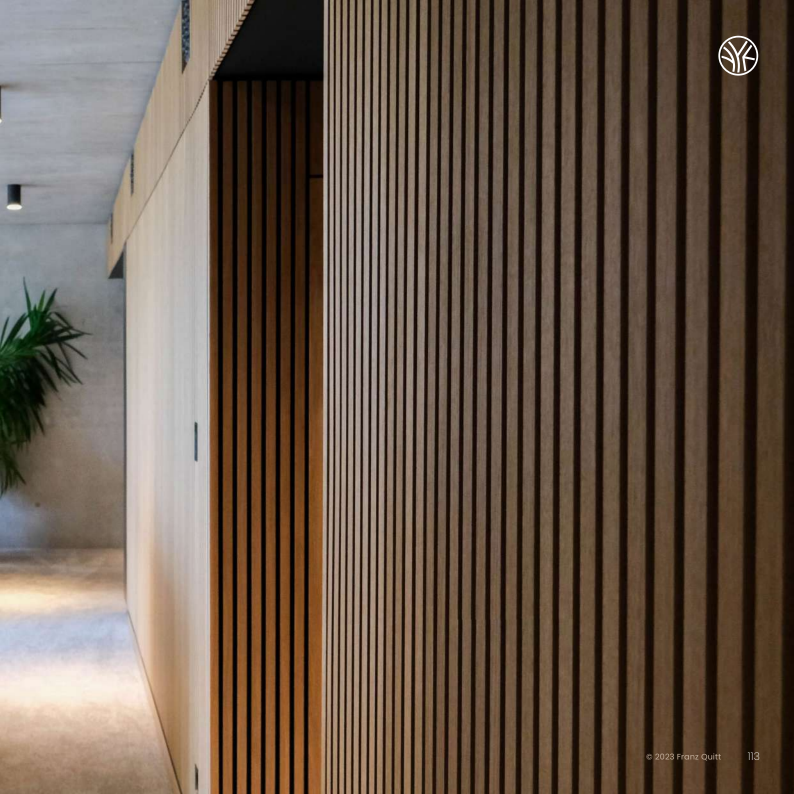
Innovative and timeless design solutions

Our references offer an ideal source of inspiration for modern design. Real wood veneered products, as natural and sustainable materials, give rooms a warm, elegant aesthetic. The variety of grains and colours makes allows creativity and design unique surfaces.

MORE INSPIRATION ONLINE AT:







Gösserhalle

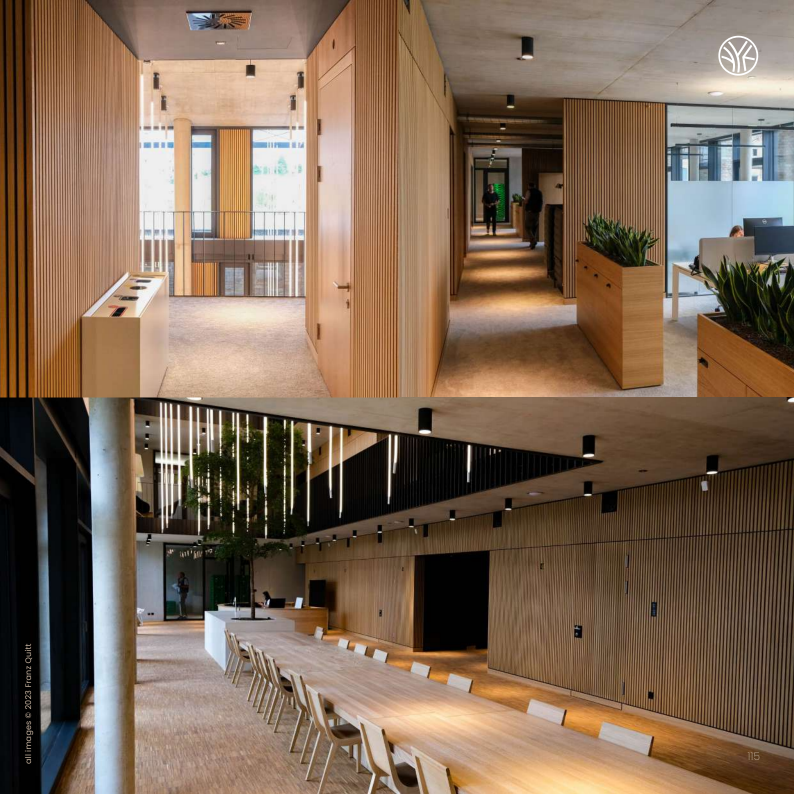
ARCHITECT: Architekturbüro "AllesWirdGut"

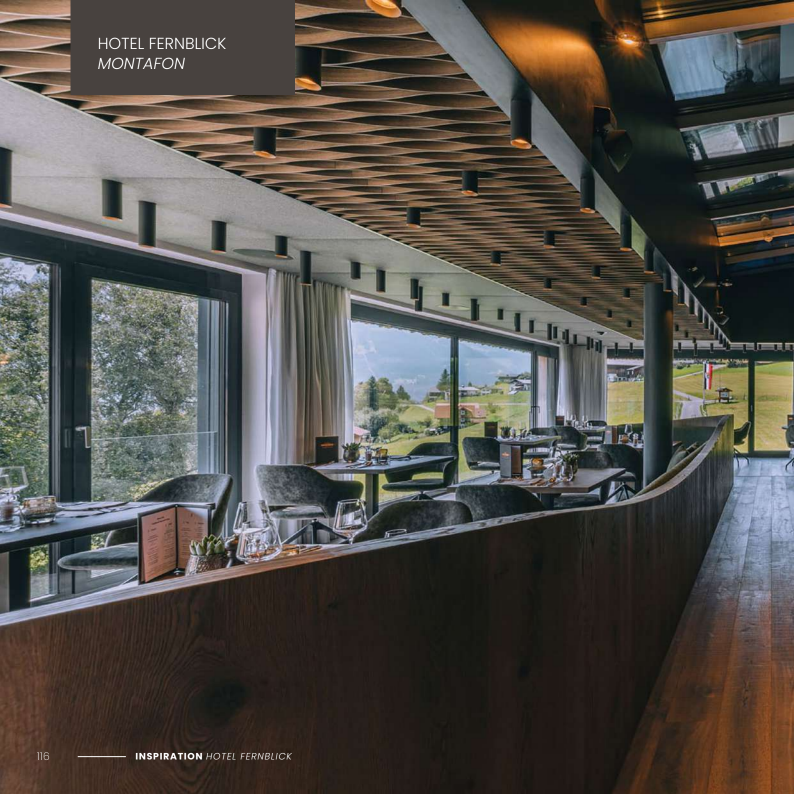
YEAR OF

CONSTRUCTION: 2023

TYPE: Office

LOCATION: Vienna







Hotel Fernblick

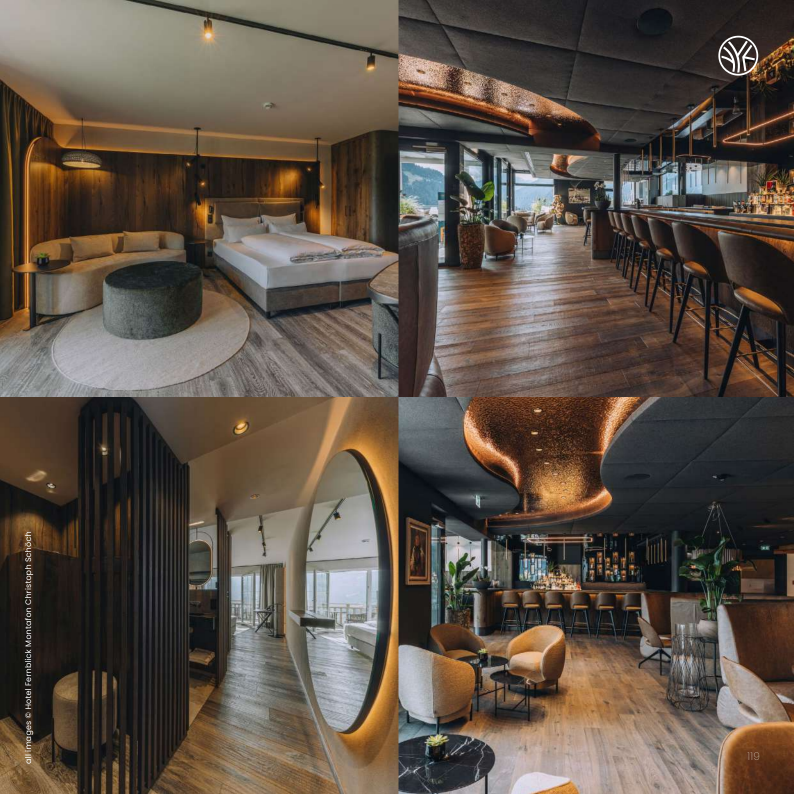
ARCHITECT: köck+bachler interior design

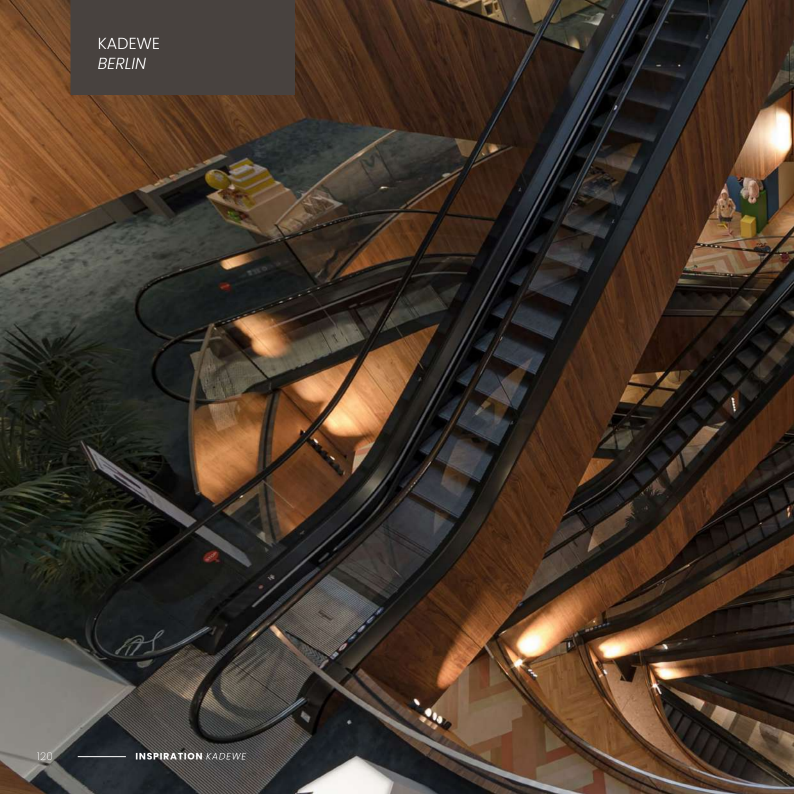
YEAR OF

CONSTRUCTION: 2024

TYPE: Hotel

LOCATION: Montafon







KaDeWe

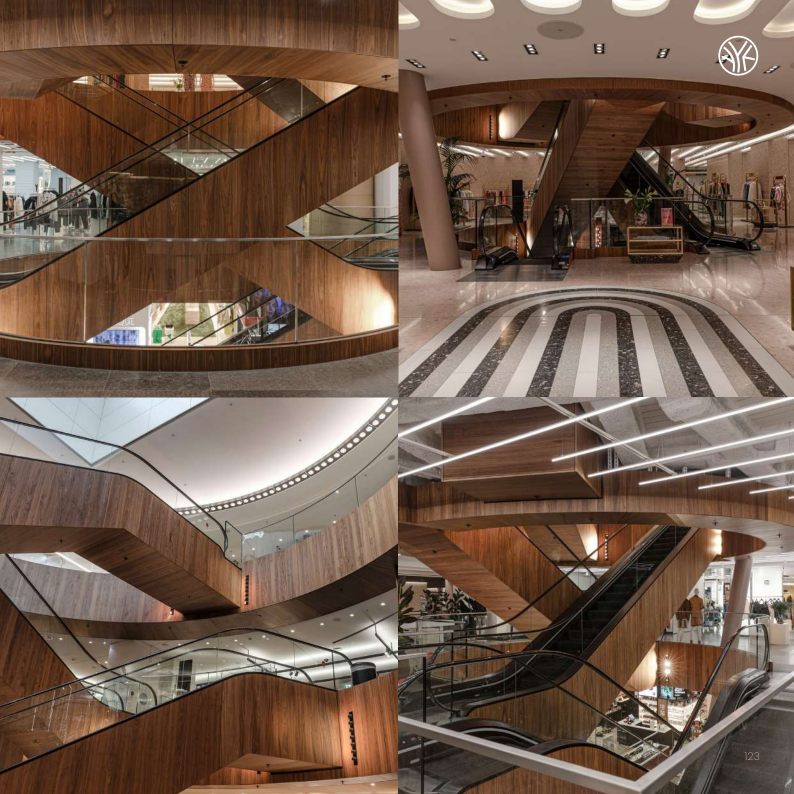
ARCHITECT: Architekturbüro OMA

YEAR OF

CONSTRUCTION: 2022

TYPE: Öffentliches Gebäude

LOCATION: Berlin







Hyatt International Office

DESIGN:

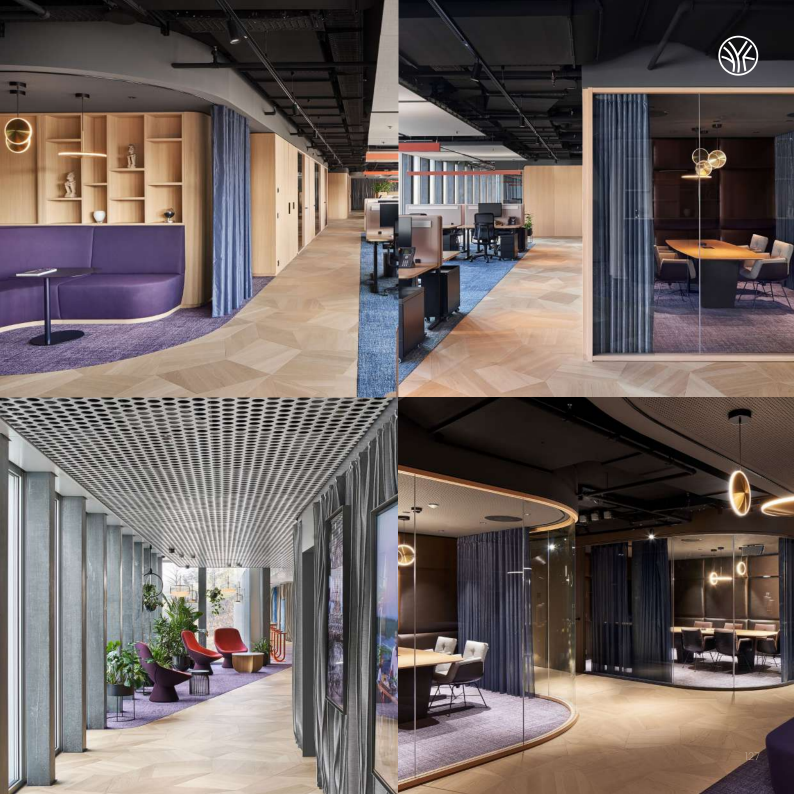
Studio Alexander Fehre

YEAR OF

CONSTRUCTION: 2022

TYPE: Öffentliches Gebäude

LOCATION: Zurich airport







Coolnest Panorama Sauna

PLANNER: HOLZDESIGN

YEAR OF

CONSTRUCTION: 2023

TYPE: Panorama Sauna

LOCATION: Ramsau







foctory

High-end production meets tradition

In our production facility, we combine traditional craftsmanship with cutting-edge manufacturing to always offer you the best quality. High-quality materials and precise workmanship are at the heart of our work. With customer-oriented service and first-class logistics, we ensure that your orders reach you quickly and reliably.

MORE INFORMATIONS
ONLINE AT:





Hightech-Manufacturing

We combine our passion for the material wood with high-tech manufacturing. As pioneers, we are inspiring an entire industry.

Our advanced production environment combines state-of-the-art technologies with skilled craftsmanship. From the raw material to the finished product, every detail represents the highest precision and quality – for results that impress in every respect.





AUTOMATED PRECISION

Thanks to state-of-the-art automation, we guarantee the highest precision in every phase of the production process.



RESEARCH AND DEFELOPMENT

Our team works continuously on innovations to further optimise the manufacturing methods.



QUALITY CONTROLS

Our continuous quality controls ensure the high quality of the processing of our products.



CUSTOMISED SERIAL PRODUCTION

We offer flexible serial production for your large project and realise your specific requirements.



SUSTAINABLE MANUFACTURING PROCESSES

Environmental awareness is central to our business – we rely on energy-efficient manufacturing and resource-efficient processes.



RESPONSIBLE PURCHASING

Our raw materials come exclusively from sustainably managed sources in order to keep the environmental footprint as small as possible.



Manufaktur

Where love for the material meets precision

It is the people at europlac who make the difference. Everyone in our factory does everything they can to deliver the highest precision and to make even seemingly impossible things possible. To produce products that delight our customers.

Something we have been proud of for 30 years.





STATE-OF-THE-ART MACHINERY AND TECHNOLOGY

Our manufacturing processes are based on innovative machines that guarantee the highest precision and efficiency.



SUPERB CRAFTSMANSHIP

Despite technological advances, traditional craftsmanship remains an essential part of any finishing process.



COMPREHENSIVE QUALITY CONTROL

Through strict quality controls in every production phase, we guarantee consistently high product quality.



CUSTOM-MADE PRODUCTS

We offer solutions that are tailored perfectly to the specific requirements of our customers.





COMPONY

30 years family history

For generations, our company has stood for experience, passion and innovation in the field of wood processing. With the highest quality standarts and a deep understanding of our craft, we create long-lasting products that inspire confidence. Since 1994, we have combined tradition and progress at every stage of our development to always be the best for our customers.

MORE INFORMATIONS ONLINE AT:



The europlacHOUSE

The europlacHOUSE has been designed with great attention to detail incorporating state-of-the-art technology and architecture to show design and noblewood in use. For its 10-year anniversary in 2025, the europlacHOUSE will get a new look: The wishes of architects, planners, dealers and craftsmen will be taken into account. Under the motto "from the selection of material to the finished property", inspiration, innovation, vision and practical help are brought together under one roof.





History

"Learn from yesterday, live today, hope for tomorrow." Albert Einstein

The history of europlac began in 1994 when it was founded by Josef Röhr. With great commitment and a clear vision, he laid the foundation for the family business.

In 2011 his son, Reinhold Röhr, followed in his footsteps as CEO and led the company with passion and passing innovation until his untimely passing in 2018. Since then the company has been led by Marina Röhr, who continues the legacy with heart and foresight. A loyal companion of the family is Ms. Bangová, who has been the CEO of the plant in Slovakia since 1994. Through continuous investment and the commitment of all involved, europlac has established itself as a leading supplier of real wood veneered wood materials over the last 30 years.



1994

Company founder JOSEF RÖHR

1994

ANDREA BANGOVÁ CEO SK 2011

REINHOLD RÖHR CEO

•

2018

MARINA RÖHR Managing Shareholder DE +/SK

TODAY

Responsibility towards nature is firmly anchored in our corporate philosophy. Our brand stands for naturalness and authenticity, reflected in all of our products and services.

30 years





green vibes

Follow us on our journey to a future worth living

Welcome to the europlac world, where we celebrate the beauty and uniqueness of real wood veneered products. For us, every piece of wood is a living part of nature – a nature that touches and fascinates people. With our products, we explore new, innovative ways every day to bring the energy of real wood to life in a variety of applications. As pioneers of responsible and sustainable production, we are working together to create a future worth living. Join us on this journey!

MORE INFORMATIONS ONLINE AT:







Ethos

OUR RESPONSIBILITY

Respect for nature and people has been central to our values for 30 years. We promote a corporate culture of environmental awareness and integrate environmental responsibility into all our processes and actions. Our wood is almost exclusively FSC® and PEFC certified, which ensures sustainable forestry and the protection of biodiversity.

OUR PRINCIPLES

We act in accordance with the following principles: The Earth on which we live is the only one available to us. We do not exploit our planet because we are aware that all resources are finite. We therefore treat our nature with care and sustainability. We value and respect the environment and always strive to support the balance between man and nature.





ENVIRONMENTALLY-FRIENDLY PRODUCTION

Through energy-efficient processes and resource-efficient technologies, we minimise our environmental footprint.



DURABILITY & OUALITY

The durability of our products ensures that they save resources for many years.



CRADLE-TO-CRADLE PRINCIPLE

Our products follow the Cradle-to-Cradle approach in which materials continuously remain in the cycle.



CERTIFICATES

europlac meets the highest environmental and quality standards and is certified according to internationally recognised certificates.



CO, REDUCTION

We rely on CO₂-reduced manufacturing processes, ogistics processes and sustainable packaging materials to make our contribution to climate protection.



SOCIAL RESPONSIBILITY

We stand for fair working conditions, ethical corporate governance and promote cooperation with regional companies.



SOLAR SYSTEM

2,500 m² of space on the roof of our production facilities plant with a total output of over 500 kW



PURCHASE OF RAW MATERIALS

We value the responsible and sustainable purchase of our raw materials, which are the basis for our products





OUR COMMITMENT

Plant for the planet

Our commitment to Plant-for-the-Planet reflects our responsibility for the environment and future generations. With each initiative, we support the planting of trees to actively contribute to combating climate change. We work together with Plant-for-the-Planet to create a more sustainable world and promote not only the protection of natural resources but also global awareness of the importance of reforestation. Every tree stands for a better future – and we are proud to be part of this movement.



wood vibes for interior design europlac.com