

# AIRPLY®

The evolution of composite panels for the marine industry

## OUR MISSION AND VISION

We are committed to innovative lightweight solutions. The latest processing technologies and competent employees guarantee excellent customized work. In this way, we not only want to reduce the weight of products, we also create unique possibilities and give more freedom to individual lifestyles.



Jürgen Vöhringer



Yannick Vöhringer



Raven Vöhringer

#### WHAT WE STAND FOR



#### Innovation

We deliver maximum performance with the latest technologies, continuous development and advanced materials.



#### Quality

We guarantee firstclass results thanks to our careful selection of materials and strict quality control.



#### Service

We support you with expert knowledge and customized solutions.

### **ABOUT US**

Intelligent wood processing for over 100 years. Based on this tradition - and a keen sense of innovation - we have become what our customers value so highly today: The specialist in lightweight construction for the high-quality outfitting of motor homes and caravans, but also for the furniture industry, trade fair construction, yacht design and much more.

When it comes to the production and coating of profiles and furniture parts or the use of polyurethane (PU) as a waterproof lightweight construction material, Vöhringer is the leading system supplier.

Our lightweight solutions not only reduce the weight of products. They also create unique creative possibilities, open up new opportunities for individual lifestyles, and - for example, through considerable savings in raw and other materials - provide a significant boost to sustainability.

#### **MILESTONES**

0	2021	100th company
		anniversary

o 2009 New production site in Engstingen-Haid

2 1988 Expansion to furniture part systems in the complete postforming process

 Expansion of production with three laminating systems, successive expansion to furniture parts and furniture fronts

 1921 Foundation by the brothers Ernst and Ludwig Vöhringer

#### Test the best. Material testing in our own laboratory

In our own laboratory, we test our materials, simulate weather and climatic influences, test and document mechanical properties such as tensile or flexural strength and, during material testing, ensure that they are harmless to health in compliance with statutory requirements.

### Wood products and forestry

Commitment starts with purchasing. Our wood products come exclusively from responsible forestry. This is how we contribute to the sustainable use of forests. You can not only rely on ecologically sound raw materials, but also on environmentally friendly production. Our certified environmental management ensures this.

#### Environment & people

Each material we use has its own origin and purpose. Every product that leaves one of our production plants has an indirect impact on people and the environment. We try everything to ensure that this happens in a balanced relationship. We take responsibility for this together.



### Trochtelfingen (Germany)

35,000 m<sup>2</sup> area, 8 laminating machines with a capacity of up to 70,000 m<sup>2</sup> daily

### Engstingen-Haid (Germany)

30,000 m², 7 wrapping lines, 8 PU foaming machines and 7 CNC machines

Get to know our products and ideas on the following pages - the VLIGHT BASICS as well as our latest innovation AIRPLY®, specially developed for the demanding yacht industry.

2

### **VLIGHT BASIC**

#### LIGHTWEIGHT CONSTRUCTION IN EVERY FORM

#### Panel lamination

We laminate any suitable material - from plywood, MDF, HDF and particleboard to innovative sandwich and plastic panels. Equally flexible are the surfaces: paper, foil or laminates (from super-matt to high-gloss).

With eight state-of-the-art machines and experienced employees, we are perfectly equipped to meet your needs.

Width: up to 1,300 mm Length: up to 3,000 mm Thickness: up to 50 mm

#### Wrapped profiles and mouldings

Choose profiles made from Obeche, MDF, PU, PVC or aluminum. On request, we can then coat them with a decor of your choice. The all-inclusive service, from the manufacture of the profile milling cutters to the final CNC machining, comes from a single source. Up to 640 mm wide on request.





#### Furniture parts and furniture production

We manufacture two- or three-dimensional furniture fronts, free-form elements such as office desks, postforming elements and anything else that will delight your customers.

Since we manufacture many primary materials in-house, we are extraordinarily flexible: We supply furniture parts, complete kits or also prefabricated products such as door bars and profiles. Together with you, we develop a custom solution. The manufacture of PU furniture is one of Vöhringer's particular strengths - with a range of services that you will have to search long and hard for elsewhere. Tell us what you want and we will get to work!

#### Moulded Parts

- / 27 vacuum presses
- / CNC machinery at the most modern level
- / More than 300 moulds
- / Dispersion adhesives
- / PUR hot melt
- / Press size up to 3,230 x 1,400 mm

#### Edge

- / Wrapping
- / Postforming
- / Narrow surface edging thin and thick edges

#### Polyurethane (PU)

Due to its extreme versatility, PU is suitable both for cost-effective production and for individual moulds. Foam weights vary depending on the intended use, semi-rigid foams and inmould-coatings are also part of our product range. Robots ensure consistent quality in PU production during the injection process.







### AIRPLY®

Set new standards in the performance and efficiency of your yacht with AIRPLY®, the innovative lightweight panel from Vöhringer, which has been specially developed for the demanding yacht industry.

Experience how AIRPLY® not only makes your yacht lighter, but also more efficient. Rely on the latest technology and highest quality - for unforgettable adventures on the water!

#### LIGHT AND STABLE

AIRPLY® combines low weight with exceptional strength. Reduce the overall weight of your yacht without compromising on stability.

#### **ENVIRONMENTALLY FRIENDLY**

Made from sustainable materials, AIRPLY® helps to reduce your ecological footprint and supports environmentally conscious building practices.

#### **AESTHETIC APPEARANCE**

The extraordinary aesthetics give your interior and deck a noble look. Create an atmosphere of elegance and exclusivity with AIRPLY®.

#### **EASY TO PROCESS**

AIRPLY® is effortless to cut and process, saving you valuable time and money in the construction process. Perfect for individual designs and customised solutions.

## AIRPLY® MARINE

The five AIRPLY® variants XPS, PET Poplar, PET Okoumé, Sound and Supersound offer the ideal solution for your yacht building application. We use sustainable materials made from 100% recycled PET, cork and plywood



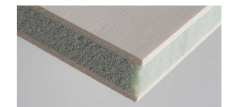
AIRPLY® PET OKOUMÉ

2500 x 1220 mm

AIRPLY® PET OKOUMÉ combines okoumé plywood (3 mm) with a variable PET core (6–20 mm). The result: a stable, lightweight and thermally insulating solution for yacht building, ideal for weight reduction and thermal insulation.



Download the Data Sheet



AIRPLY® PET POPLAR

2500 x 1220 mm

AIRPLY® PET POPLAR is a composite panel made of a face of poplar plywood (3 mm) and a core of recycled PET (6-22 mm). It is produced using premium quality plywood manufactured by Panguaneta.



Download the Data Sheet



AIRPLY® SOUND

2500 x 1220 mm

With okoumé plywood (4-10 mm) on the outside and a cork core (3 mm) on the inside, this panel offers excellent acoustic absorption. Perfect for areas where quiet and comfort on board are essential.



Download the Data Sheet



AIRPLY® SUPERSOUND

2500 x 1220 mm

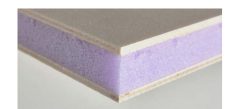
This premium solution combines the AIRPLY® SOUND (4 mm okoumé plywood and 3 mm cork) with an additional PET core (22 or 30 mm). The result: first-class sound insulation, low weight and excellent thermal insulation – ideal for demanding applications in yacht building.



Download the Data Sheet

lacksquare





**AIRPLY® XPS** 2500 x 1220 mm

AIRPLY® XPS, a plywood (3,5 mm) with an XPS core (5-21 mm), the super-lightweight alternative to conventional plywood. This simple yet groundbreaking innovation promises a multitude of advantages.



#### LIGHTNESS MEETS STRENGTH

One of the most outstanding features of AIRPLY® with XPS core is its remarkable weight. With a weight saving of over 45 % compared to conventional plywood panels\*, AIRPLY® can make a decisive contribution to the lightweightconstruction of furniture components.

\* With a 15 mm thick board and 2 mm thick plywood deck compared to Ilomba poplar plywood.

#### **FOCUS ON COST EFFICIENCY**

The introduction of AIRPLY® with an XPS core not only means a considerable reduction in weight, but also an enormous reduction in costs. Efficient production and the substitution of expensive plywood with XPS ensure a cost reduction that can no longer be achieved with conventional plywood panels.

#### PROCESSING AND CONNECTION

In addition to weight and price, the workability of the panel is of course of decisive importance. AIRPLY® can be laminated, sawn, milled and edged. A wide range of options are available for the joining technique. We will be happy to help you find a simple and suitable solution.



## INNOVATION ON COURSE WITH VÖHRINGER



Maximum stability with minimal weight for boats and yachts

// Panel Lamination

Tailored surfaces to meet unique marine design needs

// Composite Furniture

Functional, elegant and perfect for marine interiors

// Water-Resistant
Construction Compo

Durable and safe, designed for marine environments





Dennis Weiß
Sales management and special projects

phone +49 7124 9298 218 mobile +49 160 7880165 dennis.weiss@voehringer.com Vöhringer GmbH & Co. KG In Aufzügen 11 72818 Trochtelfingen Germany

10

voehringer.com



