



LESS WEIGHT. LESS COST. MORE POSSIBILITIES.

**VÖHRINGER AIRPLY WITH
THE XPS CORE - THE SUPER-
LIGHT ALTERNATIVE TO
CONVENTIONAL PLYWOOD.**

Vöhringer presents the panel material of the future: AIRPLY®, a plywood with an XPS core, 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 lightweight construction of furniture components.

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.

THE PANEL OF THE FUTURE

AIRPLY® is the standard of tomorrow, offering you a competitive advantage today. Make the switch today and benefit from the low price and weight.

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

