



## A.V.E.C. - Wrapping veneers for demanding profiles with the smallest radii

**Wrapping veneers from A.V.E.C. are specially tailored to your individual requirements.**

They are sanded with reinforced backs to small residual wood thicknesses. This enables the machining of complicated profiles with the smallest radii. In close consultation with you, products are manufactured that are characterized by different fleece thicknesses and glues. When calibrated, the result is an extremely flexible material that can be processed optimally.

Hydro lacquering systems have been developed for the coating area. A.V.E.C. uses the most modern and high-performance finishing systems with environmentally friendly lacquering systems exactly according to your color and gloss level samples. Veneer edgings with finished surfaces are much easier to process and enable efficient production as well as a noticeable improvement in your VOC output.

**The advantages of hydro painting:**

- use for flexible edge processing and profile wrapping
- for use with complex profiles with the smallest radii
- appealing appearance due to a filled surface, even with coarse-pored types of wood
- clear, intensive emphasis on the natural wood color, no “concealment”
- high scratch and chemical resistance through the use of high quality UV varnishes
- excellent cost/performance ratio

The **fully glued finger joint** from A.V.E.C. is particularly recommended for wrapping veneers. This fully glued connection offers the processor numerous advantages:

- no breaking of the joints
- higher tensile strength of the joints connection
- no penetration of paint or stain into the joints
- best possible preserved structure in the joint area

A.V.E.C. customer representatives are happy to provide advice on application technology, and on site consultation if required.