



A.V.E.C. - PUR lamination for applications in speciality areas

Innovative system with the most current PUR technology.

Specific characteristics: In addition to the established fleece lamination, this process also enables new material composite systems. The most important areas of application here are profile wrapping and edge banding.

The new flexibility extends the range of applications considerably. These include, for example:

- kitchen and bathroom furniture
- motorhome, caravan trailer and automobile interiors
- windows and doors
- conservatories
- ship and boat interior work
- sauna construction
- clinics

What are the advantages of PUR lamination?

- excellent water resistance
- best wrapping flexibility
- high temperature resistance
- good cold flexibility
- highest bond strength
- good chemical resistance

More information is available on request.