



Heitz - Lacquered surfaces always strike the right shade

Lacquered veneer edgings are produced exactly according to colour and gloss level samples.

Heitz uses modern and high-performance finishing systems with environmentally friendly lacquering systems. Finished veneer edges offer many advantages in terms of ease of processing, such as efficient production and the improvement of your VOC output.

Advantages of UV coating:

- use in straight edge processing
- particularly suitable for fast industrial edge processing, as the edge top coat is included on the workpiece
- appealing appearance due to a filled surface, even with coarse-pored types of wood
- clear, intensive emphasis on the natural wood colour, no "concealment"
- high scratch and chemical resistance through the use of high quality UV varnishes
- excellent price/performance ratio

The **fully glued finger joint** from Heitz is particularly recommended for veneer edging that is surface-ready. This fully glued joint connection has a number of 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

Heitz customer advisors are happy to provide advice on application technology, and on site consultation if required.