



Heitz - "The Curve"

a radius innovation

Perfect for applications at the limit: the new, highly flexible thick veneer edging from Heitz.

"The Curve" is a multi-layered thick veneer edging so flexible that it opens up new dimensions in the processing around tight radii.

It differs from conventional thick veneer edgings by way of its special setup. This feature enables a processor to run a thick veneer edging around even the tightest radii (e.g. radius 20) in just one pass on a processing centre. This ensures significant time savings and is thus also clearly beneficial in terms of economy and efficiency.

In summary: "The Curve" unfolds its special qualities when it comes to cover edges of workpieces with small radii on proccessing centres. This is what makes this thick veneer edging so attractive for the demanding user.

More information is available on request.

Dimensions

Roll length: 50lm/100lm (other roll lengths upon request)
Wood species: Oak (other wood species upon request)

Thickness: approx. 1,3mm (3-layer), other thicknesses upon request

Lamination: PVAc-glue (Polyvinyl acetat)

Width: upon request

Processing

For applications at the limit this thick veneer edging can be processed around even the tightest radii (e.g. radius 20). It can be used on standard processing centres with hotmelt or dispersion adhesives. Please observe the instruction manual of you machine and the material safety and data sheet of your glue supplier.

Storage

The edgings should be stored horizontal. Ideal conditions are approx. 20° C and a relative humidity between 50% and 60%. Under this condition the moisture content of the edgings should establish at $^{\sim}$ 10%.

A climate-controlled storage is essential to preserve the flexible properties of the edging.