



„Rough-cut“ structure



„Wormhole“ structure



„Wave“ structure



„Sandblast“ structure

## A.V.E.C. - „Pure Nature“ structures design accents for individualists

**The demand for natural, tangible, three-dimensional structures is great:  
The 3D structured surfaces from A.V.E.C. provide contemporary answers.**

Whether as veneer and thick veneer edging, or as a highly flexible wrapping veneer, the application is versatile. The workpiece is enriched with accents and the visual perception of the veneer is noticeably expanded. „Pure nature“ - is the keyword for the various structures:

- **„Rough-cut“ structure**

This structure creates the impression of an unprocessed surface of solid wood, for example as it appears when cutting with log band saws or mill saws. Ideally the rough sawn look edge can be used in conjunction with surfaces made of commercially available rough sawn veneers.

- **„Wave“ structure**

By aligning the waves across the grain of the wood, this structure can create an interesting contrast to the natural play of colors in any type of wood. Even very simple species of wood are given an interesting, stylish upgrade with 3D structuring.

- **„Wormhole“ structure**

This structure is based on the look of antique solid wood beams. In contrast to real insect infestation, however, this look does not have any technical impairments. In combination with the natural grain of the wood, the result is an intriguing overall appearance.

- **„Sandblast“ structure**

This structure corresponds to the surface of rustic solid wood beams and, depending on the type of wood, can also be used as an alternative to sandblasted surfaces. In addition, the split wood look can be combined very well with the rough cut or wormhole looks. Amazingly authentic results are achieved.

More information is available on request.