The V-Cut Tool is the perfect device for producing angle cuts and v-grooves. It provides an efficient method for creating professional-looking 3D structural designs from composite boards and foam panels.

The V-Cut Tool is the perfect tool for producing complex structural designs from composite boards or foam panels such as X-Board® and Re-Board®.

The tool can cut materials up to 16mm / 5/8in at 5 different angles (0°, 15°, 22.5°, 30°, 45°).

The well thought-out design makes for quick tool changes and easy, precise setting of the various cutting angles. The knife is inserted with the aid of an adjustment gauge, which guarantees accurate cutting depth and high reproducibility. The adjustment guide is included with the tool.

The VCT with the processing methods «V-cut» and «bevel-cut» is fully integrated in the Cut Center software. From complex packaging to sophisticated displays, the V-Cut tool lets you turn your ideas into a tangible product in no time!











Details

Max. material thickness the tool can process: 16mm / 5/8in

Available cutting angles: 0° , 15° , 22.5° , 30° , 45°

V-Cut blades: Z70, Z71, Z73

Advantages at a glance:

Zünd recommends use of the V-Cut tool for the following materials:

- Corrugated cardboard
- Composite board (Re-board®, X-Board®, etc.)
- Honeycomb board
- Foam panels

Easily produce complex 3D structural designs.

The VCT is fully integrated in the ZCC software.