

Passepartout Tool - PPT

The PPT tool produces exact 45° angle cuts for matboard (picture framing) applications.

The PPT tool is ideally suited for producing very precise 45-degree angle cuts. It is the perfect tool for cutting cardboard (e.g. matboard) and polymer materials up to 5 mm/0.2 in thick. An adjustment guide ensures that the blade being used is inserted in the holder at precisely the correct position. This guarantees precision cuts and a

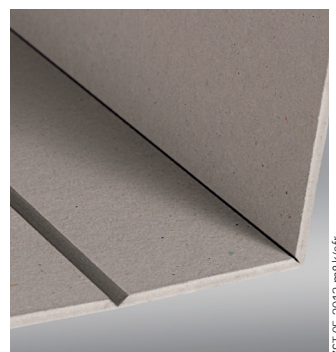
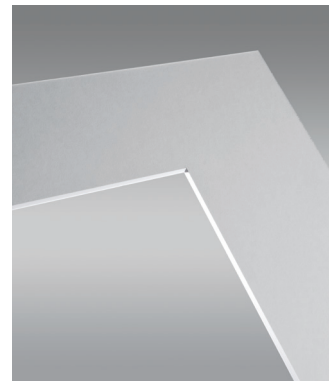
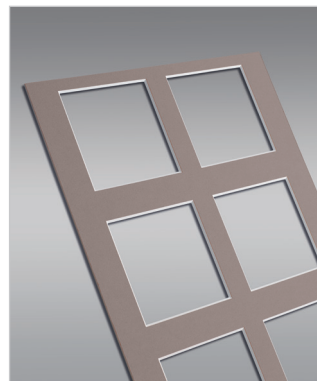
high degree of repeatability. Using the tool in relative cutting mode further ensures consistently high output quality.

Depending on the properties of the material and complexity of the cut file, a variety of long-life blades are available. With the proper blade, it is possible to cleanly cut even very small radii and difficult contours.

The most common application for the PPT tool is cutting matboard for picture framing.

Note:

For v-grooves and thicker materials, Zünd recommends using the V-Cut Tool (VCT). With the VCT, you can easily create complex packaging and structural designs.



ZS1-06-2013-m&k/sfr

Details

Cutting up to 5mm/0.2" thick cardboard materials and polymer plates.

Cut angle: 45°.

Incl. knife holder & adjustment gauge.

External compressed air supply required for driving tool/blade

5 PPT blades available for different applications:

- 3910330, Z30
- 3910331, Z31
- 3910333, Z33
- 3910334, Z34
- 4800071, Z35

Compatible with **G3**, **S3**.

Advantages at a glance

High-precision cutting of matboard for picture framing.

Easy tool changes.

The PPT is fully integrated in the ZCC software.

Wide selection of knives for accommodating tricky contours, small radii.