



45° "V"-Cut Tool for Optima series



Valiani V-Cut Tool for Optima flatbed plotter is the ideal accessory to cut angle cuts and v-grooves and create your 3D structural designs (POS & POP) using materials such as Honeycomb board (alveolar structure cardboard panel), foamboard and corrugated board.

The **V-Cut Tool** can cut soft materials up to 16 mm (0.62") in thickness.





Quick & easy tool changeover

The simple design is made for quick tool changes and easy setting of the various cutting head angles. The bevel knife is moved pneumatically and the blade depth is calibrated with a simple adjustment, which always guarantees accurate cutting depth.

The **V-cut tool** allows you to cut at 15°, 22.5°, 30°, 45° angles.

Limited space tools create unlimited creativity

By choosing the “**V-cut**” colour-coded line, the **V-Cut Tool** is fully integrated in the Valiani Vstudio software.

From complex packaging to 3D structural displays (POS & POP), the new **V-Cut tool** allows you to transform your ideas and creations into a real finished product.

