

The **Vector 3D** is a **Partner/Aspan** optional module that provides a powerful tool that allows to transform a grayscale image into a three-dimensional machining.

The **Vector 3D** module reads the hue variation and associates the minimum depth of processing with the lightest color and the maximum depth to the darkest color.

The maximum depth value can be conveniently entered in the dedicated parameter while the minimum value corresponds to the panel surface.

All the intermediate color gradations of the image will be converted automatically by associating the respective depths.

The procedure will create all the necessary paths to reproduce the desired shape.

It is also possible at the end of the conversion, to modify the result obtained in the **CAM** environment.

