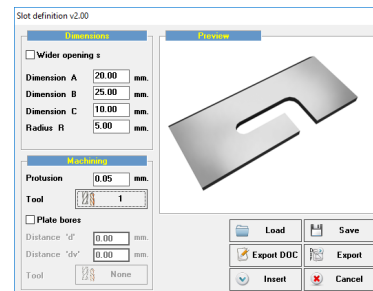


Alumacros, is a **Partner/Aspan** option module which allows the creation of **Alucobond** components.

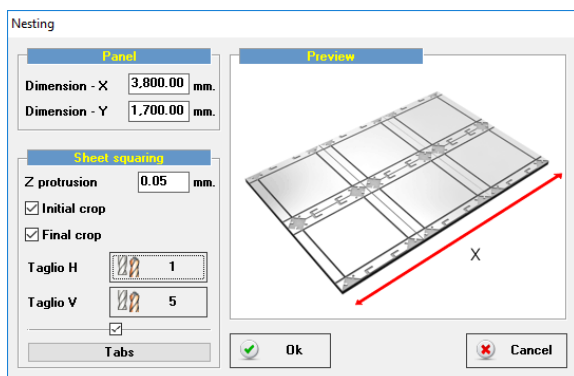
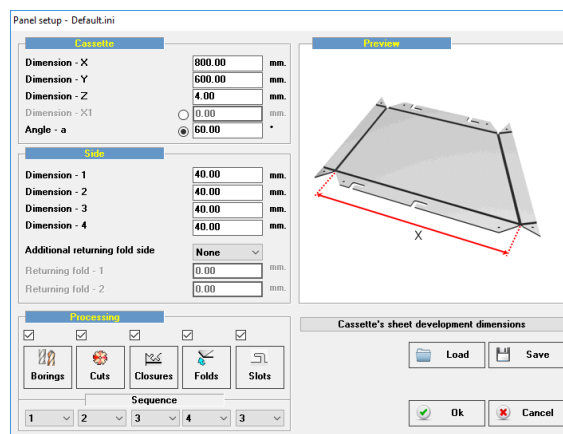
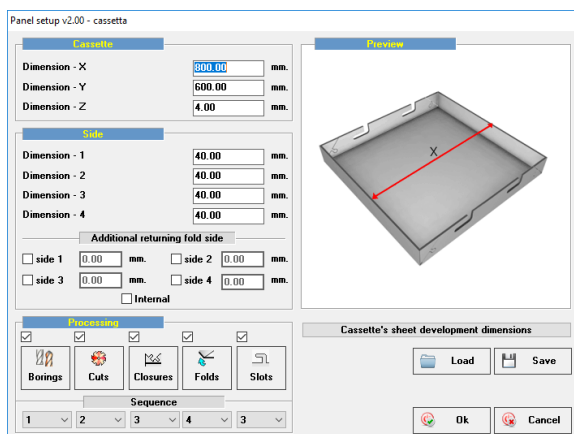
Through a series of simple steps, it is possible to define the type of components to be made and the type of locks to be used.

With **Alumacros** we can create **rectangular** and **angular** components having therefore an inclined side.

With a simplified interface, it will be possible to define the final component dimensions and any additional machining operations on each side, such as **holes**, **folds**, **cuts**, **locks** and **slots**.



Alumacros offers the possibility to modify the sequence in which the operations will be performed, allowing the user to assign a specific priority to each entity .



Alumacros gives offers the possibility to generate the **nesting optimization** of the component created by simply specifying the dimensions of the sheet to be optimized.