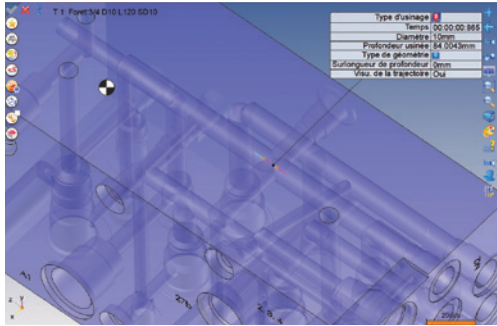


TOPSOLID'CAM

- › Automatically **detect and manage** cross drillings on deep hole drilling
- › Automatic **multi-axis** drilling with or without cycles
- › **Speed up** production with VoluMill®
- › **Drive any tool** in any orientation with ease
- › Aerospace parts **just became simpler**

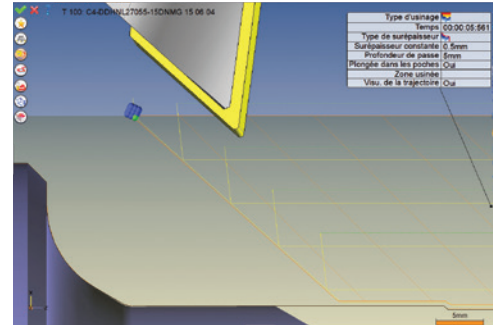


WHY TopSolid'Cam is the right choice for you



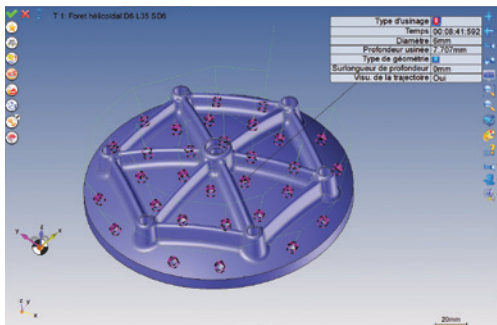
Automatically *detect and manage* cross drillings on deep hole drilling

Drilling deep holes is challenging enough. Add to the challenge cross holes and now you need to get creative. Thankfully **TopSolid has you covered**. Using automatic cross-hole recognition, you can accurately and quickly control how your tool engages these types of conditions.



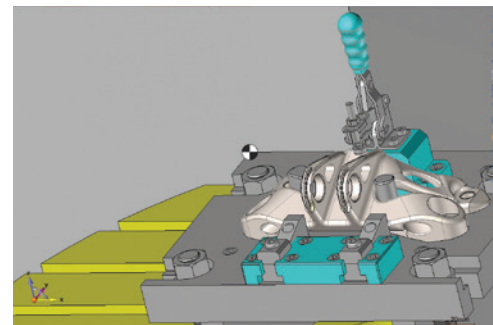
Drive any tool in any orientation with ease

Turning used to be relatively simple. However tooling has changed. Moreover machines now allow you to be **ultra-creative** with how you use these tools. That's why TopSolid made a visual **driven-point editor** that allows you to accurately set the real driven point of your tool. This saves you time and money by minimizing complex setup time at the machine.



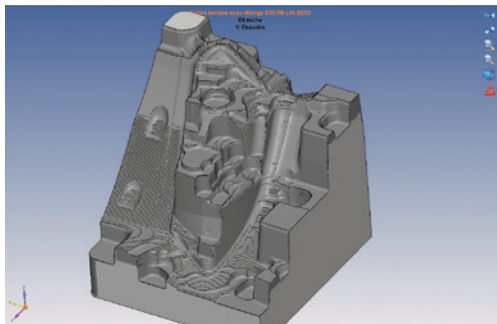
Automatic *multi-axis* drilling with or without cycles

Let's face it, multi-axis drilling can be difficult. But it doesn't have to be. Thanks to TopSolid's intelligence, you can program any type of drilling in any type of condition in just a few minutes. And the best part is **you** are always in control of the way the code is output.



Aerospace parts *just became simpler*

Following the aerospace standard EN 9100 (supplement of the ISO 9001 standard), it is now possible to automatically create a separate document of a mirrored part with **just one click**. This will automatically include all of the machining and fixtures, manage cut direction (climb or conventional), and even allow to edit approach and retract moves.



Speed up production with VoluMill®

Production demands are already hard to meet. You need to find ways to decrease your manufacturing process. **Now you can**. Using the integration of VoluMill®, you can **reduce** machining cycle times by as much as **80%** while increasing the life of your machine.