



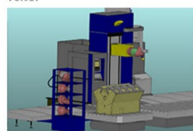


Machine Tool Environment

GO2cam offers complete Machine-Tool Environement simulation for Milling, Turn-Mill and Swiss Turn.

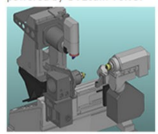
MILLING

<u>Click here</u> to see a milling simulation on a Soraluce powered by GO2cam V6.03.



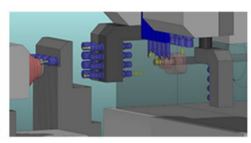
TURN-MILL

<u>Click here</u> to see a turn-mill simulation on a machine powered by GO2cam V6.03.



SWISS TURN

<u>Click here</u> to see a swiss turn simulation on a machine powered by GO2cam V6.03.

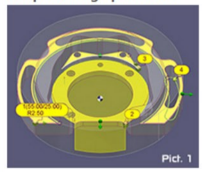


GO2cam is **compatible** with any kind of machine, old or new and is also **customizable** according to your needs and specifications. Contact our team for more information >> this way

Quick Solid Milling

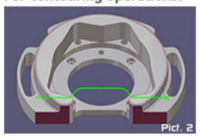
It is no longer necessary to copy or draw 2D wireframe. Quick Solid Milling (QSM) is based on an analysis of the part and the stock. Click here to see the video

For pocketing operations:

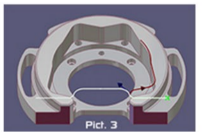


- Bottom radius on pocket or island is fedback to the user for correct tool selection
- Extended toolpath to the limit of the stock (stock management on XY plan)
- Extended toolpath for open pocket
- Pocketing operation based on lateral face when the part doesn't have bottom surface

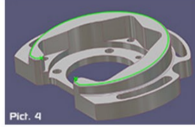
For contouring operations:



Contouring operation by selection of starting and ending surfaces. (pict.2)



Contouring operation can use the edges to do evolutive Z contouring toolpath. (pict. 3)



When several ways are possible, easy choice is given to the user (pict.4)

GO2cam at AMB

We will attend AMB, the international tradeshow for metal working, from 13th to 17th September in Stuttgart (Germany). You can meet us in the "Expertenlounge", Hall 6. (more information to come soon...)





GO2cam at SIANE

GO2cam France will be at SIANE, the tradeshow of industrial partners from 18th to 20th October in Toulouse (France). You can visit them on their booth, Hall 6 Booth W39.





