

20 G01 Z-2.875F25.
30 X14.125F10. G41
40 Y0.
50 X-0.125
60 Y0.125
70 X14.125
80 Y0.25
90 X7.5125
100 X7.5125
110 X7.5104 Z-1.978
120 X7.5089 Z-1.978
130 X7.5057 Z-1.978

10 G00 X-0.125 Y0.
20 G01 Z-2.875
30 X14.125 F10. G41
40 Y0.
50 X-0.125
60 Y0.125
70 X14.125
80 Y0.25
90 X7.5125
100 X7.5123 Z-1.978
110 X7.5104 Z-1.978
120 X7.5089 Z-1.978
130 X7.5057 Z-1.978

10 G00 X-0.125 Y0.
20 G01 Z-2.875
30 X14.125 F10. G41
40 Y0.
50 X-0.125
60 Y0.125
70 X14.125
80 Y0.25
90 X7.5125
100 X7.5123 Z-1.978
110 X7.5104 Z-1.978
120 X7.5089 Z-1.978
130 X7.5057 Z-1.978

10 G00 X-0.125 Y0.
20 G01 Z-2.875
30 X14.125 F10. G41
40 Y0.
50 X-0.125
60 Y0.125
70 X14.125
80 Y0.25
90 X7.5125
100 X7.5123 Z-1.978
110 X7.5104 Z-1.978
120 X7.5089 Z-1.978
130 X7.5057 Z-1.978

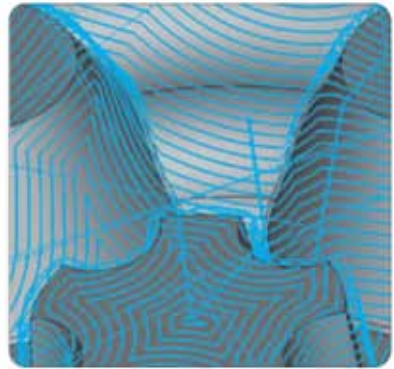
BOBCAD-CAM



NEW

PRO

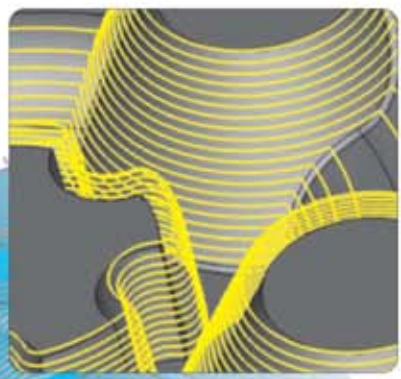
BobCAD-CAM V22 PRO gives you a substantial advantage in 3D Machining Technology! New advanced 3D toolpath & machining features allow you to reduce cycle times and produce higher quality finished parts easier!



NEW EQUI-DISTANT OFFSET CONTOUR

The equi-distant offset contour toolpath allows you to maintain the exact tool step-over and material removal regardless of surface complexity. This results in faster cycle times through increased speeds and feed rates as well as high quality, near polished part finishes.

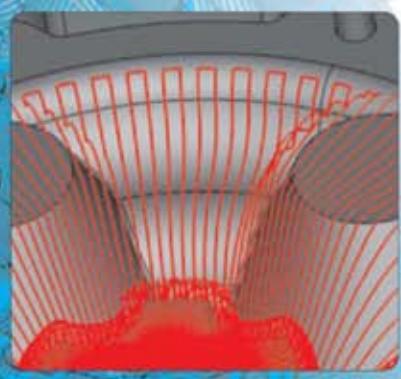
✓ Faster Machining With Better Results



NEW Z-LEVEL ROUGHING & FINISHING

The NEW Z-Level roughing and finishing operations give you added power in high speed surface milling. These new toolpaths allow for higher feed rates and speeds, in the end, producing better quality parts and shorter cycle times.

✓ Special Z-Level Options Give Better Results



BobCAD-CAM
888-565-6610
www.toolbin.cc