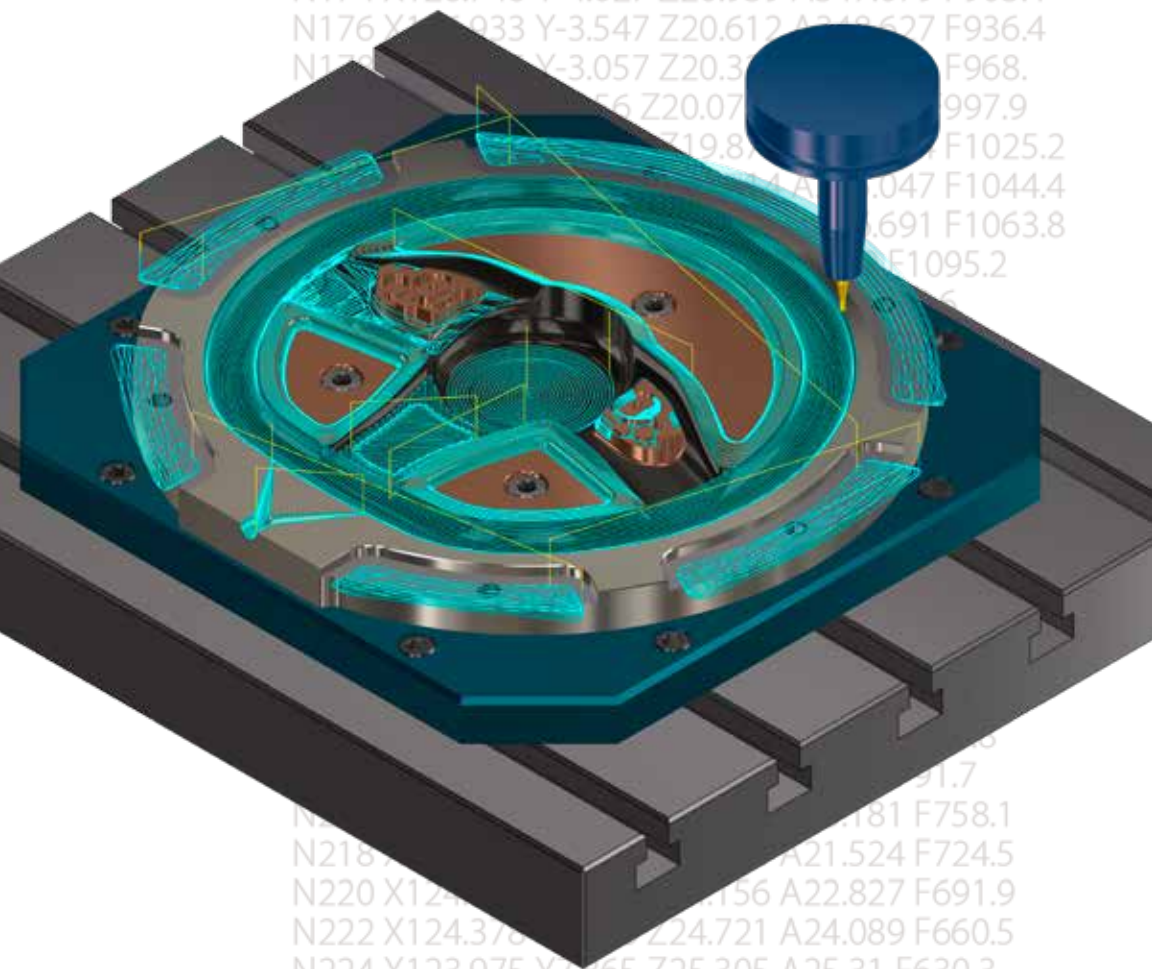


N144 X121.078 Y-9.908 Z29.092 A328.235 F451.4
N146 X121.616 Y-9.593 Z28.438 A329.208 F474.7
N148 X122.133 Y-9.269 Z27.79 A330.221 F498.3
N150 X122.673 Y-8.934 Z27.151 A331.276 F523.5
N152 X123.213 Y-8.605 Z26.503 A332.331 F549.3
N154 X123.753 Y-8.275 Z25.855 A333.386 F576.7
N156 X124.293 Y-7.945 Z25.207 A334.441 F604.8
N158 X124.833 Y-7.615 Z24.559 A335.496 F634.7
N160 X125.373 Y-7.285 Z23.911 A336.551 F665.4
N162 X125.913 Y-6.955 Z23.263 A337.606 F697.3
N164 X126.453 Y-6.625 Z22.615 A338.661 F730.2
N166 X126.993 Y-6.295 Z21.967 A339.716 F764.
N168 X126.039 Y-5.409 Z22.136 A342.617 F798.7
N170 X126.299 Y-4.959 Z21.703 A344.072 F833.8
N172 X126.535 Y-4.498 Z21.303 A345.559 F868.3
N174 X126.746 Y-4.027 Z20.939 A347.079 F903.4
N176 X126.933 Y-3.547 Z20.612 A348.627 F936.4
N178 X127.101 Y-3.057 Z20.335 A350.204 F968.
N180 X127.256 Z20.076 A351.811 F997.9
N182 X127.401 Z19.826 A353.448 F1025.2
N184 X127.537 Z19.584 A355.115 F1044.4
N186 X127.665 Z19.351 A356.812 F1063.8
N188 X127.785 Z19.127 A358.539 F1095.2
N190 X127.897 Z18.912 A360.296 F1127.
N192 X128.001 Z18.706 A362.083 F1161.7
N194 X128.097 Z18.509 A363.901 F1197.1
N196 X128.185 Z18.321 A365.749 F1233.4
N198 X128.265 Z18.142 A367.627 F1270.5
N200 X128.337 Z17.972 A369.535 F1308.4
N202 X128.401 Z17.811 A371.473 F1347.1
N204 X128.457 Z17.658 A373.441 F1386.6
N206 X128.505 Z17.513 A375.439 F1426.9
N208 X128.545 Z17.376 A377.467 F1468.1
N210 X128.577 Z17.247 A379.525 F1510.1
N212 X128.601 Z17.126 A381.613 F1552.9
N214 X128.617 Z17.013 A383.731 F1596.5
N216 X128.625 Z16.907 A385.879 F1640.9
N218 X128.625 Z16.808 A388.057 F1686.1
N220 X128.617 Z16.716 A390.265 F1732.1
N222 X128.601 Z16.631 A392.503 F1778.9
N224 X128.577 Z16.553 A394.771 F1826.5
N226 X128.545 Z16.482 A397.069 F1875.0
N228 X128.505 Z16.418 A399.407 F1924.2
N230 X128.457 Z16.361 A401.785 F1974.1
N232 X128.401 Z16.311 A404.203 F2024.7
N234 X128.337 Z16.267 A406.661 F2076.0
N236 X128.265 Z16.23 A409.159 F2127.9
N238 X128.185 Z16.199 A411.707 F2180.5
N240 X119.936 Y10.509 Z30.414 A33.59 F427.7
N242 X119.333 Y10.797 Z31.077 A34.443 F406.8
N244 X118.71 Y11.076 Z31.741 A35.359 F387.1
N246 X118.077 Y11.354 Z32.405 A36.341 F368.6
N248 X117.403 Y11.614 Z33.06 A37.379 F349.6
N250 X116.719 Y11.872 Z33.714 A38.485 F331.4

Mastercam

SHAPING THE FUTURE
OF MANUFACTURING™



WHAT'S NEW IN
Mastercam 2018

POWERED BY MASTERCAM'S
DYNAMIC MOTION TECHNOLOGY



Mastercam 2018 WHAT'S NEW



For more details, visit whatsnew.mastercam.com.

Dynamic Motion™ technology continues to innovate.

Dynamic Motion toolpaths maximize safe engagement and can reduce cycle times by 25 to 75%. Dynamic Motion uses a proprietary set of rules to analyze material removal, constantly changing the cut motion based on the stock at that moment. The results are radically shorter cycle times, as well as longer tool and machine life.



Accelerated Finishing™ technology gives you new ways to work faster.

Mastercam's Accelerated Finishing technology, simply called Finish, is the next leap forward in addressing today's innovative profile tools and processes aimed at greater efficiency and higher machining productivity. Collaborating with the industry's smartest tool manufacturers, our software takes full advantage of these new tool designs to dramatically reduce finishing cycle times while actually improving surface finish.



Some of the new features available in Mastercam 2018 include:

- New tool importers for CoroPlus® and Machining Cloud
- Access to your profile and other info by logging into My Mastercam
- Enhanced solid and surface selection
- Finer control over 2D depth cut direction and order
- New Dynamic Motion options
- Associative 2D linking moves
- Expanded 2D and 3D undercut support
- Streamlined high speed workflow
- Enhanced hybrid toolpath smoothing
- Refined direction control across multiaxis toolpaths
- Mill-Turn center point and tailstock support
- Mill-Turn support for B-axis tool locators
- Streamlined Mill-Turn job setup
- Improved Dynamic Motion for turning
- Enhanced grooving
- Rough turn enhancements
- Active turning stock model
- On-screen sweep and rotate controls
- Ability to refine and prepare splines with Edit Spline
- Mastercam for SOLIDWORKS® Router functionality
- And more

These are just a few of the powerful new tools in Mastercam 2018.

To see them in action or for more details, visit whatsnew.mastercam.com.

Mastercam®

CNC Software, Inc.

671 Old Post Road

Tolland, CT 06084



www.mastercam.com