## Librería Bonilla y Asociados





## Título: Cnc Programming Handbook

<b>Precio:</b> \$799.34
<b>Año:</b> 2007
Edición:
<b>ISBN:</b> 9780831133474

CNC Programming Handbook, 3rd Edition, has earned the title of de facto standard for training as well as reference content at all levels of computer numerical control programming. Hundreds of educational institutions around the world use the handbook as the primary text for CNC courses. And thousands of programmers and machine operators employ it on the shop floor.

This is the book that literally defines CNC programming. Noteworthy for the author's careful, uncompromising attention to detail, the new 600-page 3rd Edition incorporates comments and suggestions from hundreds of professionals in the field. The comprehensive result is an extraordinary volume. The 3rd Edition is packed with over one thousand illustrations, tables, formulas, tips, shorcuts and pragmatic examples.

The included CD-ROM contains a fully functional 15-day shareware version of CNC tool path editor/simulator, NCPlotÖ. This powerful, easy-to-learn program includes an amazing array of features, many not found in competitive products. NCPlot offers an unmatched combination of simplicity of use and richness of features. Support for many advanced control options is standard, including an interpreter that simulates Fanuc and similar macro programs. Here are some other benefits:

Featured on the CD-ROM are numerous training exercises keyed to individual chapters

These accompany solutions and detailed explanations

Special programming and machining examples are provided in the form of complete machine files useful as actual programming resources

Virtually all files employ the ubiquitous Adobe PDF format, enabling high resolution printing

You'll also discover the following in CNC Programming Handbook, 3rd Edition:

Detailed section on CNC lathes with live tooling, including examples Image files of many actual parts, used as examples

Teléfonos: 55 44 73 40 y 55 44 72 91

## Librería Bonilla y Asociados



More programming examples (both in printed text and on the CD-ROM) Optimized for the latest Fanuc and related control systems Additional formulas, calculations and handy reference material Fourth axis programming (indexing and rotary) CD-ROM based projects, including several as interactive PDF forms Improved index for better topic search