

microTOOL GmbH • Voltastraße 5 • 13355 Berlin

PC World Komputer
ul. Tytoniowa 20

PL-04-228 Warszawa

Berlin, den 2/27/25

microTOOL directory branches on the CD-ROM

To whom it may concern:

We'd like to inform you about the structure and the contents of the microTOOL subdirectory on the CD-ROM. Please find enclosed the respective information.

Sincerely
microTOOL GmbH

Claus Horn

Our top-level directory – named "microTOOL" – contains an image brochure where information about microTOOL GmbH, of Berlin, is offered. From this small booklet you can learn a lot about our enterprise in general, our strategy, organization, products, and service.

The image brochure (file name: MICRO96.PDF), written in English and German, is formatted as a PDF (Portable Document Format) document both suitable for reading it as an online document and printing it in high quality. To read this document, you must have Adobe Acrobat Reader installed on your system. The Reader can be installed during the installation process of our products, **case/4/0** and *objectiF*. Also, the Acrobat Reader is included with many other products and can be requested directly from Adobe for no charge.

On the second level of our directory structure, you will find two more subdirectories, "case" and "objectiF".

In the "case" subdirectory, the installation files for our widely approved structured software development environment **case/4/0** V. 4.1d. This integrated CASE tool supports the development process with the well-proven methods of Structured Analysis, Entity Analysis, Structured Systems Design, and Relational Data Modeling. You can generate code for application development in C/C++, COBOL and Visual Basic.

In the "objectiF" subdirectory, you will find our brand-new object-oriented software development environment *objectiF* 2.0a. With *objectiF*, OOA and OOD methods are integrated according to Coad/Yourdon. The LAN repository of *objectiF* stands for safe multi-user operation. Further highlights are the fuzzy-logic based code editor that can assist you with code suggestions derived from the context of the current code sequence, effective tools that help you integrate existing code and class libraries into *objectiF*'s object base, and *objectiF*'s published OLE-Automation interface that makes it open to third-party extensions.

Both products come with a product-specific 20 page booklet in the PDF format as it is used for the microTOOL image brochure, and, of course, with an extensive online help system.