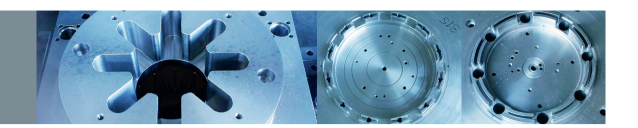


Mill turning. In one setup. No set-up changes.





For efficient all-in-one machining: hyperMILL® millTURN

hyperMILL® millTURN is the mill turn module of the powerful hyperMILL CAM software®. It is completely integrated with only one user interface for all milling and turning strategies. The advantages of a modern mill turn machine for all-in one machining in one setup can be utilised very comfortably. Flexible planning is another advantage. Blanks can be turned from any material block.



Stock tracking for all operations:

Stock tracking is calculated for all turning and milling operations. Each operation draws on a stock already taken into account in the previous machining step. This ensures the highest possible level of machining precision.



Flexible programming is made possible by an extensive spectrum of machining strategies

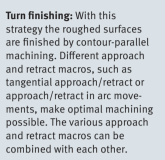
A tool database:

The shared tool database can be used for turning, milling and drilling tools and therefore enables standardised tool management. The complete description of the cutting and holder geometry as well as the position provides an optimal basis for fully automated collision control. Furthermore, the user is able to define free collision zones. For grooving tools, the ISCAR groove turn strategy has been integrated.

One postprocessor:

A postprocessor individually adapted to the machines, controllers and components used generates the NC codes for turning and milling operations in one NC program.

Turn roughing: Turn roughing can be carried out as long turning, facing or contourparallel roughing. Roughing can be carried out with a tilted tool. Falling contours are also taken into account.



Grooving: With this strategy parts with shoulders and grooves can be machined. Grooving, parting off and groove turning are programmable. Different options are available, such as axial grooving, axial grooving with ramp for materials that are difficult to chip, radial roughing for thin and deep grooves or several finishing strategies.

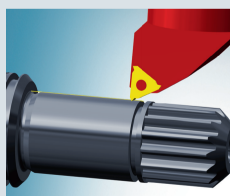
Thread cutting: This strategy is used for turning external and internal threads with a constant pitch. This makes it possible to turn single- or multiple-start cylindrical or cone-shaped external and internal threads. Infeed occurs with either a constant X value. Threads are very easy to define by determining the outer edge of the thread, core or outer diameter, as well as leading or trailing movement.

Drilling: On mill/turn machines, this strategy is an alternative to helical drilling. It is useful for turning holes on the workpiece's axis of rotation with a fixed tool. Stock tracking can also be used with this strategy.













Headquarters OPEN MIND Technologies AG

Argelsrieder Feld 5 • 82234 Wessling • Germany

Phone: +49 8153 933-500

E-mail: Info.Europe@openmind-tech.com Support.Europe@openmind-tech.com

OPEN MIND Technologies UK Ltd.

Units 1 and 2 • Bicester Business Centre Telford Road • Bicester • Oxfordshire OX26 4LD • UK

Phone: +44 1869 290003

E-mail: Info.UK@openmind-tech.com

OPEN MIND Technologies USA, Inc.

1492 Highland Avenue, Unit 3 • Needham MA 02492 • USA

Phone: +1 888 516-1232

E-mail: Info.Americas@openmind-tech.com

Asia Pacific

OPEN MIND Technologies Asia Pacific Pte. Ltd.

33 Ubi Avenue 3 • #o6-32 Vertex (Tower B)

Singapore 408868 • Singapore

Phone: +65 6742 95-56

E-mail: Info.Asia@openmind-tech.com

OPEN MIND Technologies China Co. Ltd.

Suite 1608 • Zhong Rong International Plaza

No. 1088 South Pudong Road Shanghai 200120 • China

Phone: +86 21 588765-72 E-mail: Info.China@openmind-tech.com

OPEN MIND CADCAM Technologies India Pvt. Ltd.

3C-201, 2nd Floor • 2nd Main Road • Kasturi Nagar

Bangalore 560 043 • Karnataka • India

Phone: +91 80 3232 4647

E-mail: Info.India@openmind-tech.com

lapan

OPEN MIND Technologies Japan K.K.

Misumi Bldg. 3F • 1-17-18, Kichijojihigashicho

Musashino-shi • Tokyo 180-0002 • Japan

Phone: +81 422 23-5305

E-mail: info.jp@openmind-tech.co.jp

OPEN MIND Technologies Taiwan Inc.

3F, No. 153, Hwan-Pei Road • Chungli City 320

Taiwan, R.O.C.

Phone: +886 3 46131-25

E-mail: Info.Taiwan@openmind-tech.com

www.openmind-tech.com

OPEN MIND Technologies AG is represented worldwide with own subsidiaries and through competent partners and is a member of the Mensch und Maschine technology group,

www.mum.de





🔘 All rights reserved, OPEN MIND Technologies AG, Wessling, Germany. Published February 2013. All rights reserved. No reproduction allowed without the consent of the publisher