

# hyperMILL®

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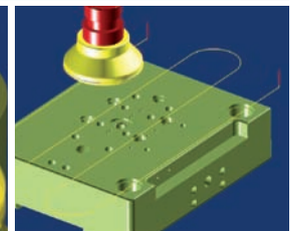
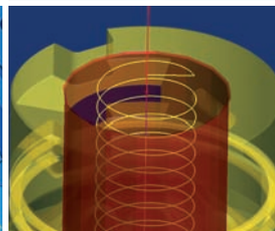
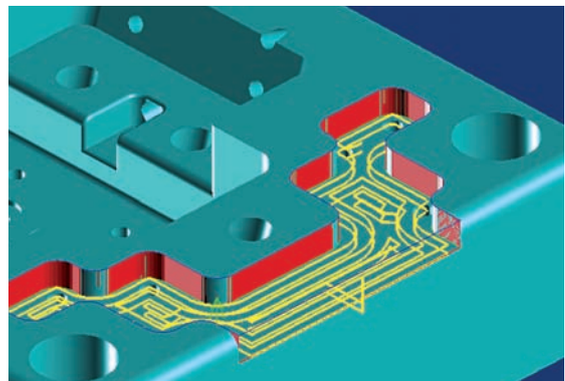
# 2D

## hyperMILL® 2D

This package is intended for typical 2,5D tasks. One special feature is that existing machine intelligence and control cycles can be supported for pocket milling and drilling.

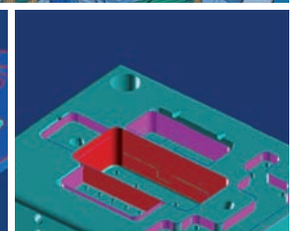
### Available 2D machining strategies

Face milling, playback milling, contour milling, pocket milling/ contour pocket, inclined contour machining, inclined pocket machining, circular pocket, rectangular pocket, rest machining, drilling, helical drilling, thread milling, gun drilling, optimised deep hole drilling taking the stock into account, 2D chamfer cutting on a 3D model, 5axis drilling (has certain prerequisites, such as an additional 5axis simultaneous post processor).



### Feature technology

Pockets and holes can be programmed automatically thanks to macro technology, feature recognition and feature processing.



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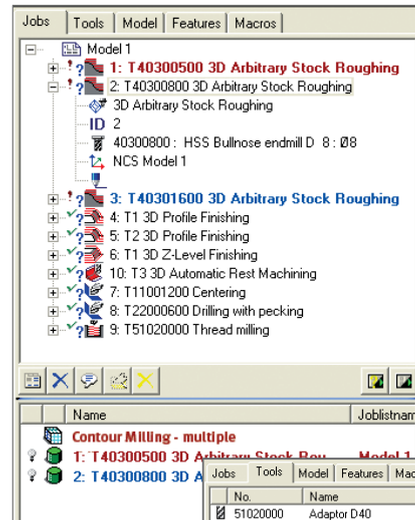
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## Administrative functions

hyperMILL® 2D offers a series of administrative functions that enable transparent, easy workflows:

Supports metric and inch measurements, component analysis, feature technology with pocket recognition, macro technology, multi-axis indexing (requires an indexing 4axis or 5axis post processor), transformations (reproduction/mirroring of toolpaths), job lists, compound jobs, associative job copying, parametric job definition, automatic polyhedron generation, collision check for tool holder and toolpath, use of conical tools, visualisation of individual toolpaths, support for tools with multiple reference points, free tool geometries (simulation and removal), free NC text, automatic software update, automatic backup copy, NC events and report designer.



No.	Name	Diameter	C-Radius	Holder
51020000	Adaptor D40	200		
51005000	Right-angle cutter D 50	50		HSK A 63 22...
40301600	HSS Bullnose endmill D 16	16	2	HSK A 63 16...
11001200	NC-Center drill 12mm	12		HSK A 63 12...
28001100	Boring head set to 11.00	11		Chuck D1-13
40300800	HSS Bullnose endmill D 8	8	1	HSK A 63 8x80
22000600	Piloted counterbore M 3 ...	6		
40300500	HSS Bullnose endmill D 5	5	0.5	HSK A 63 6x80



## Options

There are also a series of optional functions available for hyperMILL® 2D. These include the customised process feature, the NCSIMUL interface, the VERICUT interface, the network licence, frame calculation for geared machines with incremental positioning (Hirth coupling), support for origin tables and the hyperMILL® API programming interface.



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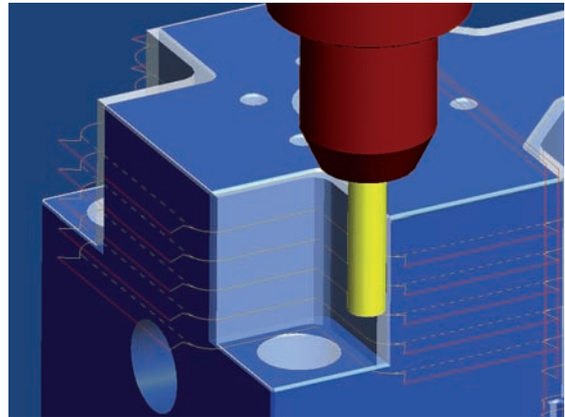
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## Simulation

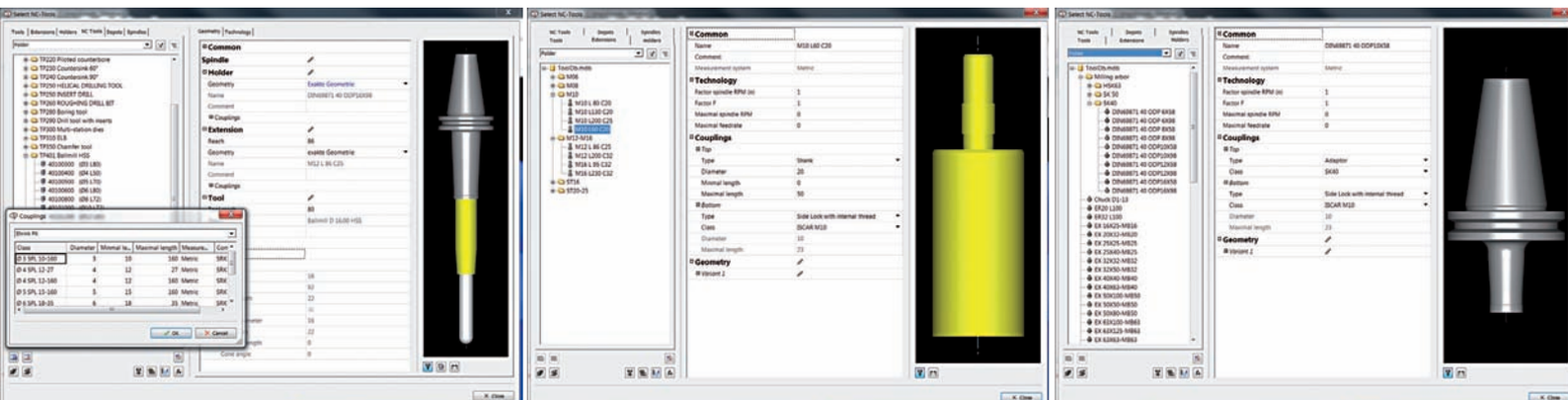
The *hyperVIEW*® simulation software is a powerful control tool that delivers a precise overview of the generated milling paths. *hyperVIEW*® provides fast and dynamic simulations of all your tool movements before the final NC program is generated.

*hyperMILL*®'s machine and material removal simulation makes efficient workspace monitoring possible. A check is made using the stored machine model to see whether the 2D machining job can be completed within the planned machine's workspace or whether limit switches will be traversed.



## The OPEN MIND tool database

Tools along with the tool number, geometry, holder and head can all be stored in a tool database. By systematically maintaining and expanding the tool database, users can build up a pool of data that will facilitate the fast and efficient use of tools in *hyperMILL*®.



## OPEN MIND post processors

*hyperMILL*® is able to calculate toolpaths independently of machine and controller. The post processor generates NC programs based on this neutral data. *hyperMILL*® 2D is delivered with a 3axis post processor from the OPEN MIND standard library for milling. Post processors for 3+2 axis machining, 5axis indexed machining and 5axis simultaneous milling, and for combining milling and mill turning, are also available as optional features.

