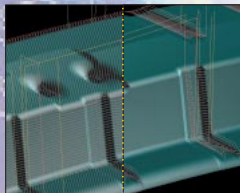
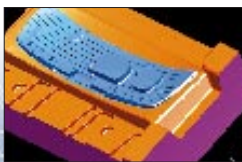




▶ **STRAIGHT TO THE POINT WITHOUT DETOURS: WITH IN-LINE ORGANIZATION OF CAD/CAM PROCESSES.**



CAM: CALCULATE ROUGHING, FINISHING, RESIDUAL STOCK, AND HSC PROGRAMS – USING A PREDEFINED SURFACE ROUGHNESS AND HAVE ALL MILLING AREAS COMPUTED AUTOMATICALLY.

Quality demands on models, molds and dies are increasing steadily, and so is the pressure to reduce cost. The only way to meet this challenge is by introducing methods to tightly and efficiently organize the overall process – from the design stage to manufacturing.

The Tebis family of products offers you just that option: Tebis integrates the frequently separate, CAD and NC programming stations into a synchronized and coordinated process chain. All participants can cooperate closely in a team effort because Tebis software integrates and supports their work through and through.

For example, with its interfaces to other CAD systems, **TEBIS CAD SOFTWARE** provides tools to easily import, analyze, and design surface and solid models. **TEBIS CAM MODULES** automatically calculate 3- and 5-axis milling programs while still giving you maximum flexibility. And finally, our shop floor system, **TEBIS WOP** ensures a gap-free extension of the CAD/CAM chain all the way to your milling machine tools – including an optional integrated numeric control (CNC).

By the way, we configure Tebis systems individually and coordinate them precisely with your existing in-plant processes to reduce costs effectively – without detours.



CIMCo[®]

CIM Concept, S.A. de C.V.
 Sor Juna Inés de la Cruz 18-206
 Tlanepantla, México
 Tel.: 52(55) - 55-65-66-33
 Fax.: 52(55) - 55-65-67-63
www.cimco.com.mx

tebis

THE CAD/CAM EXPERTS.