Advanced CAD/CAM solutions for the Sheet Metal manufacturer

Increase your overall productivity
- Innovative technology combines Drafting and Processing in the same module
- Optimal Material Utilization with AutoNest Best Fit Nesting Solution, including Hole Filling
- Extensive API for ERP-driven Parametric Part Definition and Automatic NC Generation

Machines Supported:
AMADA, AFM, AMS, AS, BALLIU, BERHENS, BOSCHERT, BYSTRONIC, BURNY, CINCINNATI, CR, DAEWOO, DANOBAT, DATONG, DIACRO, DIMECO, DURMAZLAR, EDEL, ELAS, ESAB, EUROMAC, FARLEY LASER-LAB, FINNPOWER, FLOW, GASPARINI, GOLDSTAR, HACO, HUILI, INDUMASH, JIEMAI, JIN FANG YUAN, KOIKE, KOMATSU, LFK, LVD, MAZAK, MESSER GRIESHEIM, MITSUBISHI, MLI, MURATEC, MVD-INAN, NISSAN TANAKA, NISSHINBO, NTC, OMAX, OMES, PRIMA, PULLMAX, RAINER, RASKIN, RHODES PIERCE-ALL, ROLLSROYCE, SAMSUNG, SHIBUYA, SIMASV, SNK, STRIPPIT, STRIPPIT HD, TAILIFT, TECNOLOGY-ITALIANA, TOSHIBA, TRUMPF, WHITNEY, XUZHOU, YANGLI, YAYWEI, ZINSER, and others.

Language Support:
Arabic, Chinese, Czech, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Slovak, Spanish, Swedish, Taiwanese, Thai, Turkish

CncKad

- Supports the entire Design to Production Cycle
- Supports all Sheet Processing Technologies: Punch, Laser, Plasma, Flame, Waterjet, Shear, Milling, Drilling and Combination Machines
- Advanced Post-Processing and Graphic Simulation