TableCurve 2D is a fully parametric CAD part modelling package that can create 2D profiles or 3D surface bodies for design, analysis and manufacture of mechanical parts. TableCurve 2D V5 01 can import geometry from other CAD systems providing an easy migration to TableCurve 2D V5 01 is a spreadsheet application that runs within any spreadsheet editor/viewer supporting the OLE automation interface. It can be used as a stand-alone program as well as a component of other systems. It supports creation and editing of parametric surface bodies for design, analysis and manufacture of mechanical parts. 2D parametric surface bodies can be easily converted into 3D parametric shapes for use in mating, assembly or other applications where 3D bodies are required. Design data can be exported directly to other design packages providing an easy migration from other CAD systems to TableCurve 2D V5 01. 3D parametric surface bodies can be exported to the ACIS solid modelling system for more advanced 3D analysis or design tasks.

TableCurve 2D V5 01 runs on Windows 98/ME/NT/2000/XP/Vista platforms. It requires a graphic screen resolution of at least 800 x 600 pixels with at least 256 colours and a Pentium class processor with 64 MB of RAM and 34 MB hard disk space.

The software is distributed under two licence schemes: Hobbyist and Commercial. Both schemes offer the same functionality and technical support, but differ in licensing price and distribution terms. TableCurve 2D V5 01 converts 2D profiles to 3D surface bodies, and vice versa. The former can be used as is or exported to other conversion-capable packages for further processing. The latter supports advanced 3D analysis and design tasks, including fillet curvature, surface management and user-defined attributes. Additionally, the software provides quick access to nearly all the features of the ACIS solid modelling system for mechanical design and analysis.

TableCurve 2D V5 01 runs on Windows 98/ME/NT/2000/XP platforms. It requires a graphic screen resolution of at least 800 x 600 pixels with at least 256 colours and a Pentium class processor with 64 MB of RAM and 34 MB hard disk space.

TableCurve 2D V5 01 supports all international units of measurement including inches, millimetres, metres, feet, etc. The software has many options to reduce the number of lines drawn in reporting output areas.

TableCurve 2D V5 01 allows the user to easily mark the boundaries between different ranges by using Solid Draw commands. A second user redefinition option can redefine or undo these marks so that they are not lost in the course of analysis or design changes.

958eeb4e9f329

Clavedeactivaciondelofficesuite7 marathimoviebalakpalakdownload aaracharmalayalamnovelpdfdownload FL.Studio.Producer.Edition.v10.10.0.PB2-CHAOS Full Version Dream League Soccer 2019 Galatasaray modu indir kingdoms of amalur save editor v1.6 samsung fast gsm agere 1.0.0.2 Re-Loader 1.4 RC4 Windows Office Activator .rar a walk to remember hindi dubbed torrent savindrasinghphysicalgeographypdffreedownload