

CAD data bibliotek til kunder & leverandører

Fil-Format

3D Studio MAX (3d)
Allplan 2004(2d)
Allplan 2004(3d)
AutoCAD >=V14(2d)
AutoCAD >=V14(3d)
BMP (2d)
Caddy++ SAT-V4.2(3d)
Cadkey CDL >=V19(2d)
Catia >=V5 R8(3d)
Catia IUA V4(3d)
Catia IUA V4(2d)
CIP (3d)
DWF ASCII(2d)
DWF Binary(2d)
DWF Compressed(2d)
DWG >=V14(2d)
DWG >=V14(3d)
DXF V12(3d)
DXF V12(2d)
DXF V9(2d)
EAI (Part) (3d)
HP ME 10 >=V9(2d)
HPGL V2(2d)
IGES (3d)
IGES >=V5.0(2d)
Inventor >=R5.3(3d)
JPEG (2d)
Mechanical Desktop >=V5(3d)
Medusa >=2000i(2d)
MegaCAD >=V5(2d)
MegaCAD SAT-V2.0(3d)
Metafile 2D V1(2d)
Metafile 2D (PS2) V2(2d)
Metafile 3D (PS3) V2(3d)
MI >=V8(2d)
Parasolid Binary V15(3d)
Parasolid Text V15(3d)
Postscript EPS (2d)
Pro/E Wildfire (3d)
PRO-Desktop (3d)
SAT V2.0(3d)
SAT V2.1(3d)
SAT V3.0(3d)
SAT V4.0(3d)
SAT V5.0(3d)
SAT V5.3(3d)
SAT V6.0(3d)
SolidDesigner (LSP) >=V7.5(3d)
SolidEdge >=V15(3d)
SolidEdge >=V15(2d)
SolidWorks >=2001+(3d)
STEP AP203(3d)
STEP AP214a(3d)
STEP AP214b(3d)
STL (3d)
SVG (2d)
TIFF (2d)
TopSolid >= 2004(3d)
Unigraphics >=NX2(3d)
Unigraphics >=NX3(3d)
VRML >= V1.0(3d)
VX (Varimetrix) >=V5.0(3d)
VX (Varimetrix) >=V5.0(2d)
XGL (3d)