

CAD Formate

Bezeichnung	Version	Format
3D Studio MAX		3D
Allplan	2008	2D und 3D
AutoCAD	≥ V14	2D und 3D
Aveva Marine (PDMS)		3D
BMP (2D View)		2D
BMP (3D View)		2D
Caddy++	SAT-V4.2	3D
Cadkey CDL	≥ V19	2D
Catia	≥ V5 R8	3D
Catia IUA	V4	2D und 3D
CIP		3D
Direct to SolidWorks	≥ 2004	
DWF	ASCI 5.5	2D
DWF	Binary 5.5	2D
DWF	Compressed 5.5	2D
DWG	≥ V14	2D und 3D
DXF	V12	2D
DXF	V14	3D
EMS		3D
HP ME 10	≥ V9	2D
HPGL	V2	2D
IGES		3D
IGES	≥ V5.0	2D
Inventor	≥ R5.3	3D
JPEG (2D View)		2D
JPEG (3D View)		2D
JT		3D
Mechanical Desktop	≥ V5	3D
Medusa	≥ 2000i	2D
MegaCad	SAT-V2.0	3D

CAD Formate

Bezeichnung	Version	Format
MegaCad	SAT-V2.0	3D
Metafile 2D	V1	2D
Metafile 2D (PS2)	V2	2D
Metafile 3D (PS3)	V2	3D
MI	≥ V8	2D
Microstation (DGN)	≥ V8	2D
One Space Modeling	≥ 2005	3D
Parasolid	Binary V15	3D
Parasolid	Text V15	3D
PDF 3D	07. Jan	3D
PDF Datasheet		2D
Postscript EPS		2D
Pro/E Wildfire	≥ I	3D
Pro-Desktop		3D
SAT	V2.0, 2.1, 3.0, 4.0, 5.0, 5.3, 6.0	3D
SolidEdge	≥ V17	2D und 3D
STEP	AP203, AP214a und b	3D
STL		3D
SVG		2D
TIFF (2D View)		2D
TIFF (3D View)		2D
U3D (universal 3d)		3D
Unigraphics	≥ NX3	3D
VRML	≥ V1.0	3D
VX (Varimetrix)	≥ V5.0	2D und 3D
XGL		3D