










Unterstützte Dateiformate Rhino 3D

✓ Beide  nur Windows  nur Mac

Name	Dateierweiterung	Öffnen/Importieren	Speichern/Exportieren
Rhino 3D-Modell (außer Speichern/Exportieren von Rhino 1.x)	.3dm	✓	✓
Rhino-Backup-Datei	.3dmbak	✓	✓
Rhino-Arbeitsgruppe	.rws		
3D Studio	.3ds	✓	✓
ACIS	.sat		✓
Adobe Illustrator	.ai	✓	✓
AutoCAD-Zeichnung	.dwg	✓	✓
AutoCAD-Zeichnungsaustausch	.dxf	✓	✓
COLLADA	.dae		✓
Cult3D	.cd		✓
DirectX	.x	✓	✓
Enhanced Metafile	.emf		
Encapsulated PostScript	.eps	✓	
Geomview OFF	.off	✓	
GHS Geometry	.gf, .gft	✓	
GHS Part Maker	.pm		
Google Earth	.kmz		✓
GTS (GNU Triangulated Surface)	.gts	✓	✓
IGES	.igs, .iges	✓	✓
Lightwave	.lwo	✓	✓

Name	Dateierweiterung	Öffnen/Importieren	Speichern/Exportieren
Microstation	.dgn	✓	
Moray UDO	.udo		✓
MotionBuilder	.fbx	✓	✓
NextEngine Scan	.scn		
OBJ	.obj	✓	✓
Objekteigenschaften	.csv		✓
Parasolid	.x_t		✓
PDF	.pdf	✓	✓
PLY	.ply	✓	✓
Punkte	.asc, .csv, .xyz, .cgo_ascii, cgo_asci, .pts	✓	
Punkte	.txt	✓	✓
Raw Triangles	.raw	✓	✓
Recon M	.m	✓	
RenderMan	.rib		✓
SketchUp	.skp	✓	✓
SLC	.slc	✓	✓
SOLIDWORKS	.sldprt, .sldasm		
STEP	.stp, step	✓	✓
STL (Stereolithography)	.stl	✓	✓
VDA	.vda	✓	✓
VRML	.wrl, vrml	✓	✓
WAMIT	.gdf	✓	✓
Windows Metafile	.wmf		
X3D	.x3dv		✓
XAML	.xaml		
XGL	.xgl		✓
Zcorp	.zpr	