

File compatibili a 3D PROSERVICE

| | | | |
|---------------------|----------------------------------|--------------------------|------------------|
| Modelli 3D Rhino5 | (* .3dm) | Modelli 3D Rhino4 | (* .3dm) |
| Modelli 3D Rhino3 | (* .3dm) | Modelli 3D Rhino2 | (* .3dm) |
| 3D Studio | (* .3ds) | ACIS | (* .sat) |
| Adobe Illustrator | (* .ai) | AutoCAD Drawing Exchange | (* .dxf) |
| COLLADA | (* .dae) | Cult3D | (* .cd) |
| DirectX | (* .x) | Disegno di AutoCAD | (* .dwg) |
| Enhanced Matefile | (* .emf) | Geometria GHS | (* .gf) |
| Google Earth | (* .kmz) | GTS (GNU Triang Surface) | (* .gts) |
| IGES | (* .igs; *.iges) | LightWave | (* .lwo) |
| Moray UDO | (* .udo) | MotionBuilder | (* .fbx) |
| OBJ | (* .obj) | Object | (* .csv) |
| Parasolid | (* .x_t) | Part Maker GHS | (* .pm) |
| PDF | (* .pdf) | PLY | (* .ply) |
| POV-Ray | (* .pov) | Punti | (* .txt) |
| Raw Triangles | (* .raw) | RenderMan | (* .rib) |
| SketchUp | (* .skp) | SLC | (* .slc) |
| STEP | (* .stp; *.step) | STL (Stereolithography) | (* .stl) |
| VDA | (* .vda) | VRML | (* .wrl; *.vrml) |
| WAMIT | (* .gdf) | Windows Metafile | (* .wmf) |
| X3D | (* .x3dv) | XAML | (* .xaml) |
| XGL | (* .xgl) | ZCorp | (* .zpr) |
| Stl Zip Files | (* .mgx) | 3-matic project files | (* .mxp) |
| ZCP/PLY | (* .zcp; ply) | Point cloud files | (* .asc) |
| 3DSystem Layer Cont | (* .slc) | Magics Project | (* .magics) |
| 3ds files | (* .3ds; prj) | Catia 4 model | (* .model) |
| Catia 4 export file | (* .exp) | Catia 4 dlv | (* .dlv) |
| Pro/Engineer | (* .prt) | Pro/Engineer assembly | (* .asm) |
| Unigraphics | (* .prt) | VDAFS | (* .vda; vdafs) |
| Catia 5 part files | (* .CATPart) | Catia 5 product files | (* .CATProduct) |
| Catia 4 | (* .model; *.exp; *.dlv; *.dlv3) | | |

I file evidenziati sono preferiti per l'importazione poiché non richiedono adattamenti.