

CAD & BIM software compatibilities with AUTOFLUID INFINITY

2024.0114

Published on: 18/01/2024

| | AUTOCAD | | | BRICSCAD | | ZWCAD | REVIT |
|---|-------------------|-----------|---------------------------|-----------|------------|-------|-----------|
| | FULL 2006 > 15 | 2016 > 24 | LT+CADSTAMAX 2021 > 24 | V13 > V17 | V18 > V24* | 2024 | 2019 > 24 |
| 2D air network drafting | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | |
| 2D water network drafting | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | |
| Drain 2D network drafting Main and drain | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | |
| Create cross sections On networks that were drafted with AUTOGAINE/AUTOTUBE/AUTOSAN. | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | |
| Calculate pressure drops On networks that were drafted with AUTOGAINE or with AUTOTUBE. | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | |
| Create 3D networks From 2D plans that were drafted with AUTOGAINE/AUTOTUBE/ AUTOSAN. Export in .DWG et en .IFC formats. | | | | | | | |
| Compatible with .DWG file export | ✗ | ✓ | ✗ | ✗ | ✓ | ✗ | |
| Compatible with .IFC file export | ✗ | ✓ | ✗ | ✗ | ✓ | ✗ | |
| Plug-in RVT-Connect Ribbon in REVIT. Export 2D architect plans from a REVIT model as .DWG. Import .DWG 3D networks created with AUTOBIM3D/AUTOBIM3DXport into REVIT. Import .IFC 3D networks created with AUTOBIM3DXport into REVIT. | | | | | | | ✓ |

*BricsCAD v20.2.06 and BricsCAD v21.1.08 are recommended versions.

 Software test in progress