Published on: 18/01/2024

	AUTOCAD  FULL   ILT+CADSTAMAX			BRICSCAD		ZWCAD	REVIT
	2006 > 15 2016 > 24		2021 > 24	V13 > V17	V18 > V24*	2024	2019 > 24
2D air network drafting	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	×	
2D water network drafting	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	×	
Drain 2D network drafting  Main and drain	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	$\checkmark$	×	
Create cross sections On networks that were drafted with AUTOGAINE/AUTOTUBE/AUTOSAN.	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	$\checkmark$	×	
Calculate pressure drops On networks that were drafted with AUTOGAINE or with AUTOTUBE.	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>/</b>	×	
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	X	<b>/</b>	×	×	$\checkmark$	×	
Compatible with .IFC file export	X	<b>/</b>	×	×	<b>/</b>	×	
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.							<b>/</b>

<sup>\*</sup>BricsCAD v20.2.06 and BricsCAD v21.1.08 are recommanded versions.