		Standard	Professional	MFG
	DWG, DWF, DWFx, DWT, DWS, DXF Import and Export	v	✓	v
Compatibility	PDF, DGN Import and Export	✓	✓	~
	IFC Import	✓	✓	✓
	STEP Import	×	✓	✓
	AutoCAD® Mechanical Compatibility	×	X	✓
Interface and Interaction Drafting Advanced Features	Classic and Ribbon Interfaces	✓	✓	✓
	Customize User Interface (CUI)	✓	✓	✓
	Floating Document Tab	✓	✓	V
	Tool Palettes, Properties Palette, Design Center	✓	<u> </u>	v
	2D Drawing Tools (Line, Circle, Rectangle, etc.)	v	✓	\checkmark
	2D Editing Tools (Move, Copy, Trim, etc.)	✓	✓	✓
	2D Annotation Tools (Dimension, Text, Leader, Table, etc.)	V	✓	\checkmark
	Reference Tools (Block, Underlay, Image Attach, etc.)	V	✓	✓
	Printing and Plotting (Plot, Publish, Export, eTransmit, etc.)	v	✓	✓
	Smart Mouse/Voice/Select/Plot	V	✓	v
	Flexiblock	V	✓	✓
	Drawing View	×	✓	~
	Raster to Vector Conversion	×	✓	\checkmark
	Point Cloud	×	✓	\checkmark
	GIS	×	✓	✓
	Area Table	V	✓	~
	File Compare	V	✓	~
	Sheet Set Manager	V	▽	~
3D Modeling	Solid, Mesh and Surface Modeling	×	✓	✓
	Photorealistic Rendering	×	✓	~
	3D Gizmo	X	✓	~
	Visual Style	V	✓	✓
	ViewCube	×	✓	✓
	3D Orbit	V	✓	✓
Programming	LISP Routines	V	✓	✓
	Visual Basic for Applications (VBA)	×	✓	✓
	Runtime Extension (ZRX/ARX)	×	✓	✓
	.NET	×	✓	✓
Mechanical Features	Standard Frame	×	X	✓
	Automatic BOM Generation	×	×	✓
	Associative Balloon and BOM	×	×	✓
	Mechanical Drawing Tools	×	×	✓
	Construction Tools	x	X	~
	Power Dimension	×	×	✓
	Symbol Dimension	×	×	✓
	Technical Requirement Library	×	×	✓
	2D View Creation	×	X	~
	2D Hide	×	×	v
	Shaft and Gear Generator	×	×	·
	Pulley and Sprocket Generator	×	×	<u> </u>
	Moment of Inertia Calculation	×	×	<u> </u>
	Deflection Calculation	×	×	V
	Part Library			V
	i ait Library	X	X	V

^{*}Advanced Part Library is an optional, paid feature with a 30-day free trial. It supports many international and national standards including ISO, EN, DIN, ANSI, JIS and more, and offers a wide range of mechanical libraries such as fasteners, steel shapes and marks. Plus, users can insert and edit their own libraries.