

CAD Imports	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
Neutral CAD import Import neutral CAD files, including IGES, STEP, VDA-FS, STL, and AutoCAD files.	✓	✓	✓
Third-party CAD import Load model files from third-party CAD software, including Siemens NX and Catia.	-	✓	✓

Surface & solid modeling	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
Wireframe modeling Create lines, arcs, and curves using intelligent cursor sketching or precision coordinate entry.	✓	✓	✓
Surface modeling Create and manipulate surface geometry. Define planes, cones, cylinders, spheres, and doubly-curved forms with ease.	✓	✓	✓
Smart Surface creator Use this intelligent wizard to automatically produce surfaces based on selected wireframe geometry.	✓	✓	✓
Solid modeling Create complex solid models and combine with associative model history.	✓	✓	✓
Direct modeling Make history-free changes to your solid model. Move individual faces or features and ehnance your poor quality, imported data.	✓	✓	✓
Solid/surface booleans Use boolean commands to combine open surfaces and solid models.	✓	✓	✓
Solid doctor Quickly analyse and repair faults in imported solid model files.	✓	✓	✓
Visual analysis Analytical shading modes including; undercut, smoothness, minimum radius, wall thickness, accessibility.	✓	✓	✓
Model comparison analysis Visualize the differences between two CAD models. Simplify customer design changes and modifications.	-	✓	✓

Modeling for tool and die	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
2D drawing creation Create 2D drawings of your part. Include elevation, isometric, and sectional views and detail with text and dimensions.	✓	✓	✓
Draft surface/curve creation Create draft curves and surfaces on your model. Use for improved part ejection from your molds and dies.	✓	✓	✓



Die wzard	/	1	
Convert models into die blocks. Apply shrinkage, create split curves and surfaces and simulate tool functioning.	V	٧	V
Core/Cavity separation Split your CAD model into core and cavity halves. Visualize undercutting features and automatically design sliding cores.	✓	✓	✓
Model morphing Accurately distort the shape of your 3D models using whole model morphing.	✓	✓	✓
Nesting Nest groups of wireframe geometry into pre-defined outer boundaries.	✓	✓	✓
Rib capping Rapidly create surfaces to cap off long, thin rib features on molds and dies.	✓	✓	✓
Assembly modeling Define libraries of components and form complex assemblies using drag-and-drop attachment points.	✓	✓	✓
Morph to point cloud/meshes Distort your 3D model to match the shape of a point cloud or STL mesh. Counter the effects of gravity or stress relief on pressed parts.	-	✓	✓
Power features Add intelligent clearance information to your assembly components. Use to automatically add holes and pockets.	-	✓	✓
Curve wrapping/unwrapping Wrap curves onto 3D surface and solid models. Unwrap 3D curves to form 2D profiles for trimming applications.	-	✓	✓
Specialist press-die surfaces Create addendum and other parting surfaces used in the design of press-tools.	-	-	✓
Mold base design wizard Build complete mold-bases using standard plates and components from Hasco, DME, DMS, Strack, and others.	-	-	✓
Standard component catalogs Use catalogs of components to create assemblies of parts.	-	-	✓

Electrode design	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
Electrode wizard Automatic creation of electrodes. Detect burn regions, define libraries of blanks and holders, and collision checking.	-	✓	✓
Electrode setup sheets Create electronic setup sheets to assist with electrode manufacture and subsequent EDM burning.	-	✓	✓
Electrode integration with PowerMill Export .trode file to PowerMill. Transfer spark gap and manufacturing data for automatic CAM programming.	-	✓	✓
Electrode integration with PowerInspect Define critical measurements and integrate with PowerInspect for electrode inspection prior to EDM.	-	✓	✓
Export data to EDM hardware Export burn position, rotation, and spark gap data to your EDM hardware for automated burning of electrodes.	-	✓	✓

Reverse engineering	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
Import/export STL meshes Import large, unorganized STL mesh files. Export STL meshes in binary or ascii format.	✓	✓	✓
Import point clouds Import point cloud data files in various formats including ASCII.	-	✓	✓
Connect with scanning hardware Connect with scanning hardware including Artec, Creaform, Faro, and Kreon.	-	✓	✓
Point cloud editing Manipulate imported point clouds. Limit, delete, smooth, refine. Remove undesirable faults to predefined tolerances.	-	✓	✓
Mesh editing Modify imported meshes. Tangential hole-filling, refine and tolerance, and auto-fixing of faulty meshes.	+	✓	✓



Model alignment Automatically align meshes and other models using best-fitting.	-	✓	✓
Texturing and logos Wrap 3D reliefs onto your surface and solid models to add high-value logos and textures.	-	✓	✓
Mesh segmentation Automatically fit prismatic planes, cones, and cylinders to STL meshes.	-	✓	✓
Reverse engineered surfaces Sketch doubly curved surfaces onto your imported STL meshes. Create complex shrink wrap surfaces in one command.	-	✓	✓
Tribrid modeling Combine surfaces, solids, and meshes with boolean commands to create tribrid CAD models.	-	✓	✓
Interactive mesh sculpting Dynamically add and subtract material from your meshes. Interactively blend regions with ease.	-	✓	✓

