

Sales Info

Levels of Octopuz:

	1	2	3
Octopuz	<ul style="list-style-type: none"> • Access to eCat (web-based component library), Parameters and Teach tabs • Use library components (local or web) • Build basic pick and place using existing component setup • Basic machine tending • Modification of component parameters setup through component creation (not changing behaviors or creating parameters for components), • Can use components setup from higher levels (i.e. components build with Create) • Customize of pick and place parts, path, sorting, etc. based on setup of components • Ability to run/develop python scripts and COM applications • Create welding paths using OCTOPUZ Weld application • 3D PDF capable • Create robot paths (teach points) • Output code for robots • Access to imported CAM paths and corresponding tools 	<p>Octopuz 1 plus:</p> <ul style="list-style-type: none"> • Ability to render point clouds • Display application of material • Select edge curves, generate path data through program scripting • Large Model support 	<p>Octopuz 2 plus:</p> <ul style="list-style-type: none"> • Access to create tab • Reporting / Charting tools (measuring robot/line efficiency) • Creation of new components, customized behaviours, parameters, kinematics, etc. • Create geometry including primitives

<p>Professional</p>	<p>2D and 3D geometry creation</p> <ul style="list-style-type: none"> • Surface creation • 2D operations – contour, pocket, drilling, etc. • 3+2 operations (tilted toolplanes) • Curve and Drill 5 Axis • Backplot / Verification • Solid body creation / manipulation 	<p>Octopuz 1 plus:</p> <ul style="list-style-type: none"> • Ability to render point clouds (used for spray/paint distribution) • Display application of material • Select edge curves, generate path data through program scripting • Large Model support <p>2D and 3D geometry creation</p> <ul style="list-style-type: none"> • Surface creation • 2D operations – contour, pocket, drilling, etc. • 3+2 operations (tilted toolplanes) • Curve and Drill 5 Axis • Backplot / Verification • Solid body creation / manipulation 	<p>Octopuz 2 plus:</p> <ul style="list-style-type: none"> • Access to create tab • Reporting / Charting tools (measuring robot/line efficiency) • Creation of new components, customized behaviours, parameters, kinematics, etc. • Create geometry including primitives <p>2D and 3D geometry creation</p> <ul style="list-style-type: none"> • Surface creation • 2D operations – contour, pocket, drilling, etc. • 3+2 operations (tilted toolplanes) • Curve and Drill 5 Axis • Backplot / Verification • Solid body creation / manipulation
<p>Advanced</p>	<p>Professional plus:</p> <ul style="list-style-type: none"> • All surfacing toolpaths • Legacy and advanced 5 axis toolpaths 	<p>Octopuz 1 plus:</p> <ul style="list-style-type: none"> • Ability to render point clouds (used for spray/paint distribution) • Display application of material • Select edge curves, generate path data through program scripting • Large Model support <p>Professional plus:</p> <ul style="list-style-type: none"> • All surfacing toolpaths • Legacy and advanced 5 axis toolpaths 	<p>Octopuz 2 plus:</p> <ul style="list-style-type: none"> • Access to create tab • Reporting / Charting tools (measuring robot/line efficiency) • Creation of new components, customized behaviours, parameters, kinematics, etc. • Create geometry including primitives <p>Professional plus:</p> <ul style="list-style-type: none"> • All surfacing toolpaths • Legacy and advanced 5 axis toolpaths

Example:

- Someone only wants to show a robot picking up a box, and putting it down. they only program one point at a time. They use multiple robots. They have a special gripper... but just one of them, and they don't need to change it. We can quote for time to make that gripper, otherwise. **Octopuz 1**
- Someone wants