



<READY TO RECEIVE>

Save config.	Plate 	Zref 	Passes 	Spindle motor 	Restore config. 	
<input type="button" value="Save configuration"/>  <input type="button" value="Save configuration"/>  <input type="button" value="Save configuration"/>  <input style="background-color: #f0f0f0; color: #ccc; padding: 2px;" type="button" value="Save configuration"/> Saving...	See diagram: ENGRAVING LEVEL 2		<input type="button" value="Z ref. = 0.00 mm"/>  <input type="button" value="Z stroke = 3.00"/> 	<input type="button" value="Passes [1] 2 3 4"/>  <input type="button" value="X.Y speed 1 = 35"/>  <input type="button" value="Depth 1 = 0.00"/>  <input type="button" value="Z speed 1 = 35"/>  <input type="button" value="Pause X.Y 1 = 0.00"/> 	<input type="button" value="Spindle motor <yes / no>"/>	<input type="button" value="Restore configuration"/>  <input style="background-color: #f0f0f0; color: #ccc; padding: 2px;" type="button" value="Restore configuration"/> Restoring...



ENGRAVING LEVEL 2

Cy [origin] PI



Origin x = 0.00





Origin y = 0.00



Or [plate size] Ra



Length = 305.00







PI [ratio] Po



Ratio x = 100.00







Ra [position] Cy



Position = Vise







Po [Cylinder at.] Or



Diameter = 0.00



