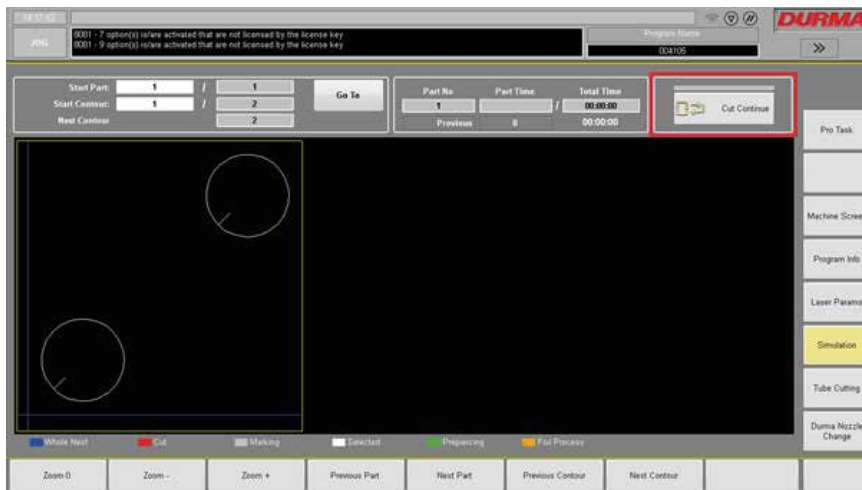


GOLD LINE PERIOD IN DURMA LASER!
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NEW!

Cutting Continue

- If cutting process is interrupted for any reason (nozzle tiptouch, power shutdown, etc.), the cutting process continues exactly at the point where it stopped.
- Even if the axes are moved manually, the cutting process is activated with a single button is “Cutting Continue”
- With this feature; time losses in production processes are avoided.



Maintenance Menu

- It is now easier to follow the general maintenance checks for the machine and its components.
- There is a separate menu on the DURMA HMI to keep track of which maintenance items should be performed on which dates.
- According to maintenance periods (daily / monthly / yearly), the next maintenance date is automatically notified to the user from the date the maintenance operation is completed.
- With this feature; long-lived machines achieve efficient work results.

Current Date 09/05/2019

Group	Action	Guide	Period	Next Maintenance	Done
Lazer	General Cleaning Of The Lazer Unit	9.18.1	Week		Done
	Laser Net Programme Communication Control	9.18.2	Day		Done
	Date And Time Control	9.18.3	Day		Done
	Power Output Control	9.18.4	Week		Done
	Fiber Power Modules Active Status Control	9.18.5	Week		Done

User and Durma Database Comparison

- Possibility for users to compare customer cutting parameters with default DURMA factory parameters.
- Users can easily turn back to original DURMA cutting quality.



Teach-In Mode

- Teach-in mode for operators who have just started using the machine.
- There are help menus on DURMA HMI screen that explain the use of the parameters.
- Adaptation processes have been shortened.



Cutting Head Info

- Cutting head information as temperature and lens position can be easily follow on DURMA interface. (DURMA HMI)
- There is no need to install an application more with this ease of access.

