

October 2019

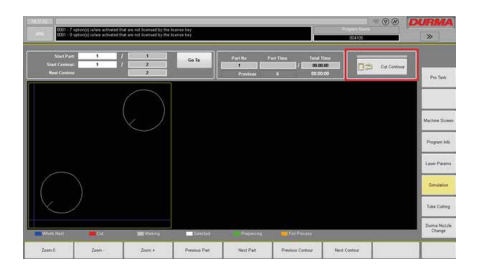
#### **GOLD LINE PERIOD IN DURMA LASER!**

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### **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.

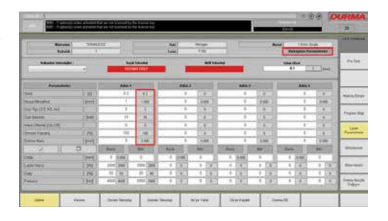




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# User and Durma Database Comparison

- 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.

