

DURMA

Today Tomorrow Forever...

May 2018

Newsletter

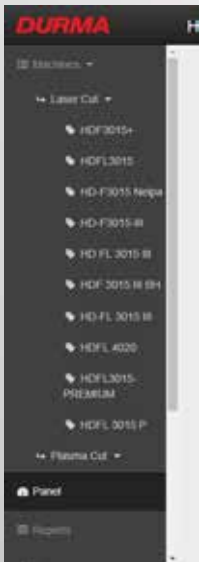
Wherever you are
you can control your machine!

Through **DURMA** Cloud, users can manage their machines and send programs via internet.

In this regard, the daily work of the machines can be programmed via **DURMA** Cloud without going to the office.



DURMA Cloud



Will be your eyes!

DURMA
Panel

The program that the machine cuts at that moment can be viewed. The panel display shows the program's contour / contour information and the current cut speed and power information.

DURMA

Today Tomorrow Forever...

May 2018

Newsletter



DURMA Usage Reports

In Durma Cloud, there is an analysis of which type of sheet, thickness and gas cuts the most among the dates selected by the users.



With the cameras or cameras on the cloud screen, the machine can be continuously monitored during cutting.

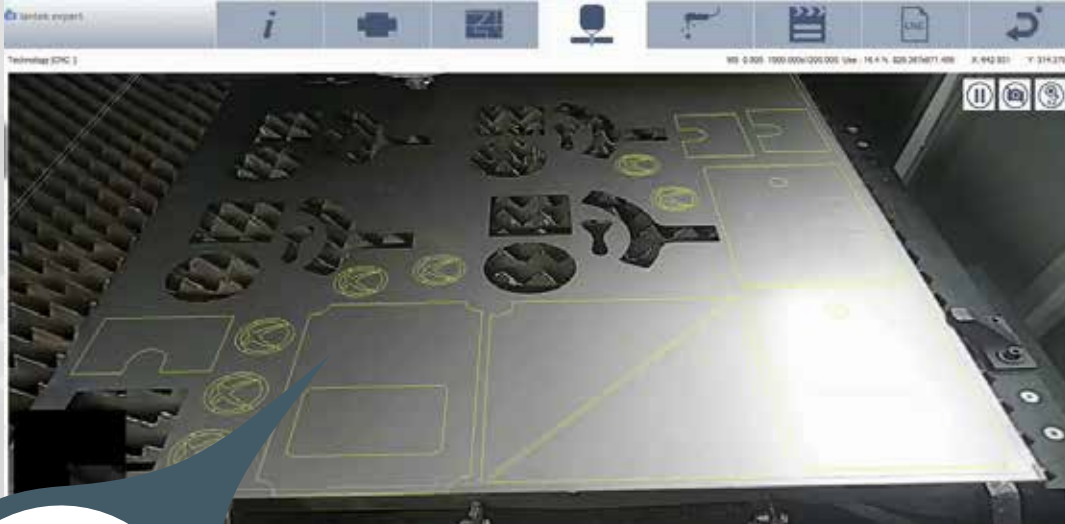
DURMA Online Camera

DURMA

Today Tomorrow Forever...

May 2018

Newsletter



DURMA Machine Terminal With Camera

Via the camera installed in the machine and the whole working area can be seen, it can be on the sheets in the form of scrap on the control unit. It can work on the layouts prepared on the computer as well as work on drawings with dxf / dwg extensions.



The program allows the user to add common cut, change cutting order, add / delete sheet framework cuttings, Add/ delete lead-ins, microjoints, prepiercing, foil process.

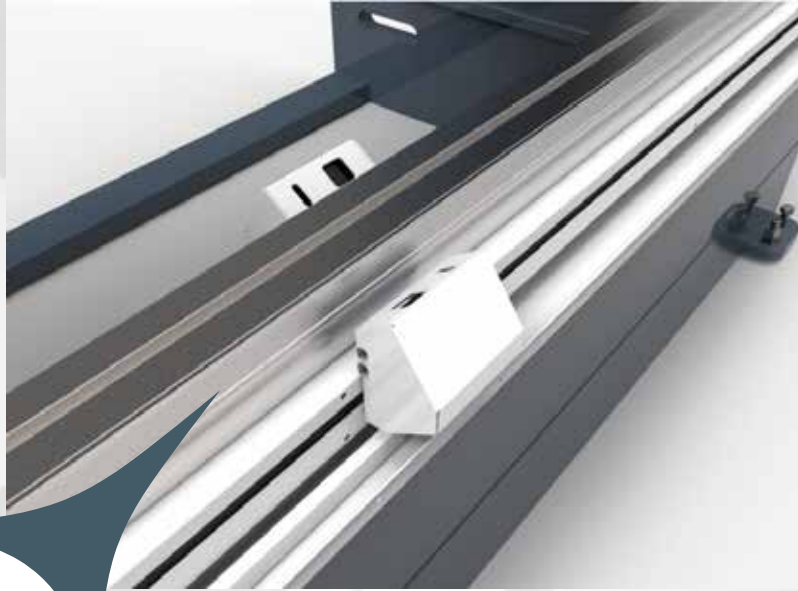
DURMA Machine Terminal With Camera

DURMA

Today Tomorrow Forever...

May 2018

Newsletter



DURMA DAM System

DURMA Angle Measurement System controls the bending process and allows you to always get the result right.



Possible to use with TANDEM Machines.

DURMA DAM System