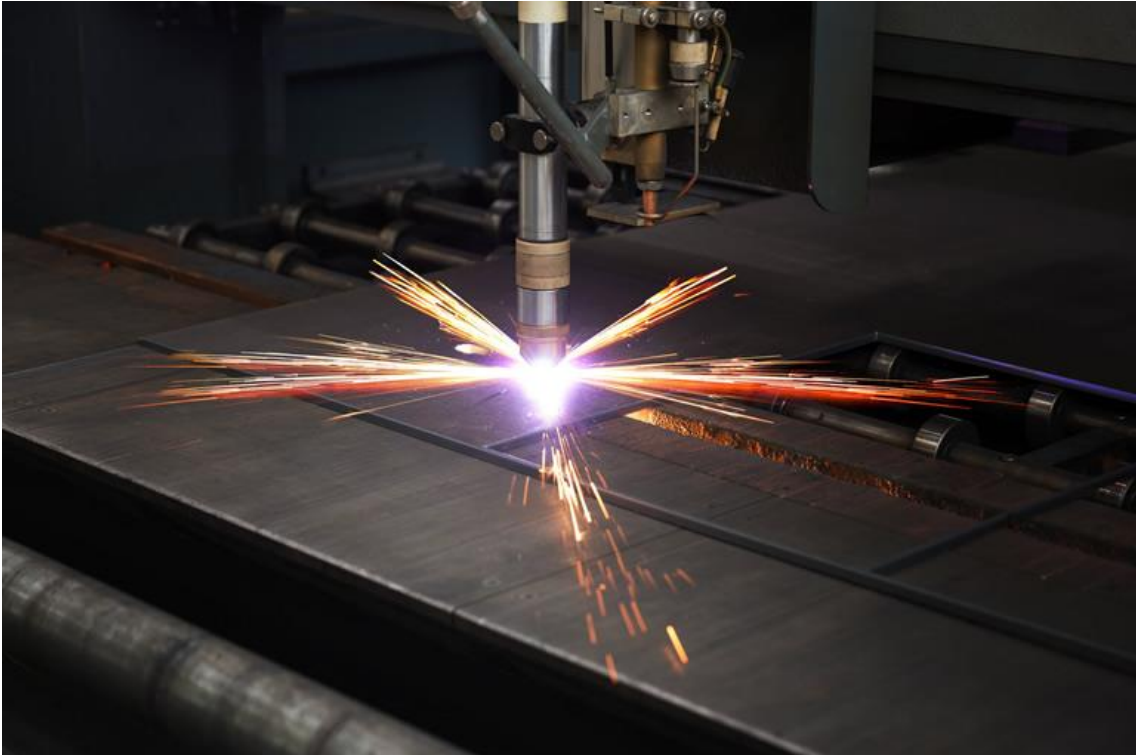


CNC 8060*elite* L

Solution based on the 8060*elite*-L CNC capable of managing EtherCAT drive systems, providing good performance and optimum cost for economically tight solutions.





Plasma, Flame Cutting ,Waterjet, Laser 2D Cutting

- Simple operation for part program loading and executing
- Easy configuration for Material and Technological tables
- CNC solution for both price sensitive and high performance/accuracy needs
- Fast and distributed field-bus connectivity to I/O devices based on EtherCAT

- Optimal CNC solution for 2D (3 axis)

High-speed cutting

- HSSA I (High Speed Surface Accuracy) for Plasma, Flame Cutting and Waterjet Cutting
- HSSA II (High Speed Surface Accuracy) for 2D Laser Cutting

EtherCat connectivity & analogue I/IOs

- Proportional valves
- Laser generator
- Laser head

Cutting specific HMI

- Specially designed HMI for 2D cutting
- Technological tables for different material, piercing and cutting
- Fully customizable virtual keyboard and OP to the preferences of each OEM

Specific functions to maximize the performance of each cutting solution

- 2D GAP Control
- PWM
- Power Control
- Synchronized switching / Fly Cutting
- Leap Frog