



## EUREKA

# The compact and fast flatbed plotter CO<sub>2</sub> laser system for small format cutting.

- Eureka is the flatbed laser system developed from SEI Laser for small format sheet cutting.
- Eureka is the professional laser system for CO<sub>2</sub> laser cutting with a maximum work area of 610x460 mm that can process all the materials: acrylic (PMMA), ABS, plastic, PET, PP, BOPP, paper, cardboard, leather, textiles, glass, marble, wood, acetates, adhesive foils, composite materials.
- Eureka is a compact, innovative and advance CO2 laser system that enables high flexibility and high performances: up to 2000 mm/s speed with 2 g acceleration.
- It exploits an X-Y axis movement system that uses micro-brushless motors and belt movement.
  Sheet materials bigger than the working area (Y axis) can be processed.
- Eureka is equipped with a CCD camera for register laser processing and for automatic file uploading thanks to single or multiple printing markers.
- Z axis allows to process oversized, 3D and cylindrical objects thanks to the movement of the working table.
- Industry 4.0 Ready: full digital workflow integration.



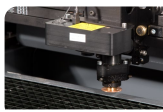
Focal unit set: interchangeable optics and focal units



Additional cutting head for dual work process



CCD kit for register cutting with printing marker recognition







### EUREKA

#### Main technical features:

Version	V30	V80	V150
Laser technology	Sealed CO2 laser source excited by RF discharge		
Laser power	30W	80W	150W
Laser wavelength (µm)	10.6		
Pulse frequency (kHz)	0-130		
Cooling	Air cooling	Liquid cooling (closed loop chiller)	
Working area (mm)	610x460		
Z axis - working table (mm)	240		
Max. thickness of the material to be processed (mm)	240		
Max. acceleration (m/s²)	> 28		
Max. vector speed (mm/s)	2000		
Software interface	CAM Icaro on Windows™ platform		
Vector images import	.dxf; .plt; .ai; .eps; .pdf;		
Raster graphics import	.bmp; .jpg; .tiff; .wmf; .pcd; .pnt; .pcx; etc		
Norm compliance	2014/35/EU Low Voltage Directive		
	2006/42/CE Machinery Directive		
	2014/30/EU Electromagnetic Compatibility Directive		
	IEC EN 60825-1 Laser Safety		

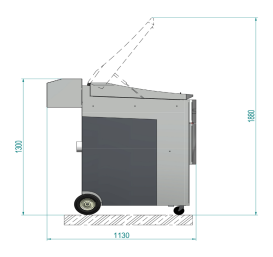
#### Options available increasing flexibility:



- CCD camera for register laser processing thanks to printing markers;
- 360° rotary attachment for cylindrical objects processing;
- Additional cutting head for double work;
- Kit for 3D materials processing;
- Focal units and lens holders available: 1,5"; 2"; 3";
- Proportional valve for the regulation of the gas pressure during cutting;
- Conveyor for roll material processing.



Max weight: 250 Kg



#### Conveyor



360° rotary attachment

