



MERCURY DRAWERS

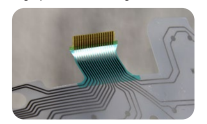
Mercury drawers is the top of the range professional laser system for CO_2 laser cutting

- Mercury drawers is a laser system designed for cutting sheets and roll materials. Processable materials are: foils, metal foils, thermoplastic polymers,polyester,conductive polyester, PET/PP, PEI/PS, PEN/PN and FEP.
- Thanks to the drawers, the operator can load and unload the material in masked time: laser never stops processing, productivity is highly increased and production time is almost halved. Operations can be automatic and/or manual, as well as it is possible to interface with automations or robot.
- Mercury drawers is a plotter system equipped with linear magnetic motion control and motorized Z axis.
- The CCD Camera allows the registry laser cutting and the automatic files upload.

- Mercury drawers has an electrowelded steel frame, which gives strength and solidity.
- **Mercury drawers** is characterized by a wide flexibility of use and high performances: it can reach 2000 mm/s and 2 g acceleration.
- Mercury drawers combines the highest accuracy (± 0,05 mm/m) and repeatability (±0,01 mm) to ensure a unique quality.
- Icaro software (CAM) is user-friendly.
- Mercury drawers adopts the most advanced Class 1 protection system, such as interlocks and safety laser scanners.



High precision cutting



High quality



High flexibility



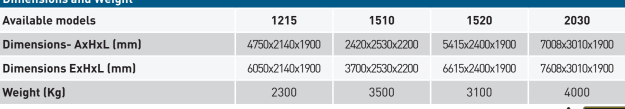


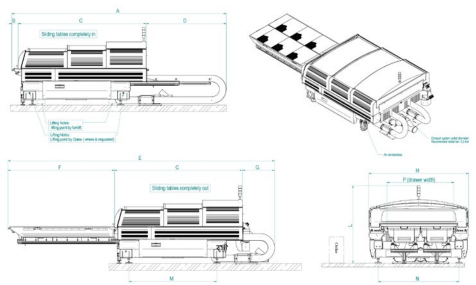


MERCURY DRAWERS

Main technical features:

Available Models	1215	1510	1520	1530	2030
Single drawer working area (mm)	625x1550	750x1000	750x2050	750x308	0 1000x3080
Double drawer working area (mm)	1250x1550	1500x1000	1500x2050	1500x308	0 2000x3080
Laser power (W)	150-500	150-800	150-800	150-120	0 150-1200
Maximum material thickness (mm)	50				
Maximum load (kg/m2)	40				
Z axis travel (mm)	70				
Accuracy(mm/m)	0,05				
Repeatability (mm)	0,01				
Software interface	CAD/CAM Icaro on Windows™ platform				
Vector images import	.dxf; .plt; .ai; .eps; .pdf;				
Norm compilance	2014/35/EU Low Voltage Directive				
	2006/42/CE Machinery Directive				
	2014/30/EU Electromagnetic Compatibility Directive				
	IEC EN 60825- 1 Laser Safety				
Dimensions and Weight					
Available models	1215	1510)	1520	2030
Dimensions- AxHxL (mm)	4750x2140x190	0 2420x2530	x2200 5415	x2400x1900	7008x3010x1900





Available options to increase flexibility and automation:

- Metal cutting kit with cutting head H.P. and capacitive sensor
- 3D kit for cutting 3D surface materials
- Class 1 coverage