X-TYPE

X-TYPE INNOVATIVE CO₂ CUTTING - MARKING SERIES FEATURING FLEXIBLE OPERATIONS, SPEED, ACCURACY AND POWER.









- X-Type: innovative system for industrial and professional users. The only system on the market currently utilizing carbon fiber X-Y axis with two linear motors per axis and optical encoders.
- CO₂ laser power source warranted up to 400W.
- A dual work table minimizing the loading/unloading time is available as an option.
- Front and rear open access enabling large sheet material to be processed and/or for integration into production lines, conveyer tables are also available as an option.
- Standard work table with aluminum grid support and prearrangement for fume extraction.
- "Icaro" software (CAM) stamps and bas reliefs are also possible via a raster mode with 0-255 gray scales.

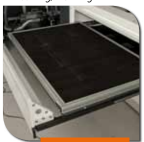








Head kit for cutting/marking



Extension work table



Device for displaying the work process

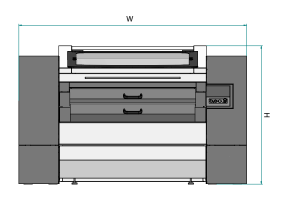


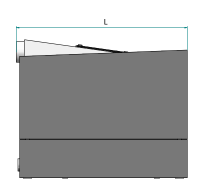
Machine: class1 compliant

Main technical features:					
Models available	1007 – 1610				
CO ₂ sealed laser source (W)	power available from 150 to 400				
Magnetic transmission X-Y	4 linear motors (2 motors per axis)				
Work area (mm)	1000x750 - 1600x1000				
Material support Table (mm)	1100x800 - 1700x1050				
Motorized Z axis stroke (mobile table) mm	0-180				
Max. thickness of the material to process (ma	m) 170 (with 1 work table)				
Max. thickness of the material to process (ma	m) 40 (with 2 work tables)				
Max. acceleration (m/s²)	vector > 60; raster > 80 (X axis only)				
Max. vector speed (mm/s)	> 4000				
Max. raster speed Y axis (mm/s)	> 4000				
Max. resolution bitmap file (dpi/lpi)	1200				
Matrix point file	max. 256 gray scale				
Interface software	CAM Icaro on Windows™ platform				
File compatibility vector	.dxf; .plt (hpgl); .ai; .eps; .pdf;				
File compatibility matrix points	.bmp; .jpg; .tiff; .wmf; .pcd; .pnt; .pcx; etc.				
Norm compliance	2006/95/CE Low Voltage Directive				
	2006/42/CE Machinery Directive				
2004/108/CE Electromagnetic Compatibility Direct					
CLASS 1, 3R or 4	IEC EN 60825-1 Laser Safety				

Options available increasing flexibility:

- Cutting kit with print marker recognition; CCD optics+software
- Dual work tables minimizing the loading/unloading time
- Focal units and lens holders available: 2,5"; 5"





Х-	ΤY	PΙ	Ξ 1	00)7

W = 2160 L = 1590 H = 1340 X-TYPE 1610 W = 2760

L = 1840 H = 1340

The system is CE certified.

The features and the specifications of the system may change without notice.



