



HERCULES

Great Precision With Big Impression

Benefits at a Glance

Design to Withstand Harsh Industrial Environment

Air Cooled, Maintenance Free & 180° Access

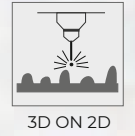
Ubiquitous Application & Integration

Easy Focus System

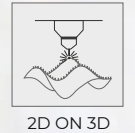
Precise Work : Finest Alignment Tool Allow Quick Setup



2D ON 2D



3D ON 2D



2D ON 3D



3D ON 3D



DRILLING



3D ANNEALING

Disclaimer: These images are for illustration purposes only, the machine look may vary in real time

European components selected carefully

Laser Marking, Engraving & Deep Engraving



Technical Specification

	Class I
	Max. Workpiece Weight <150 kg
	Nominal Parts Dimensional 500X800X400 mm
	Materials Metal, Plastic, Carbide, Composite
	Machine Dimension 1200X1040X1970 mm
	Safety Goggles Always wear safety goggles

Optional Items



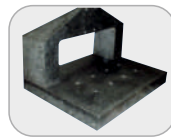
Motorized Rotary Axis



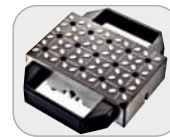
Motorized XY Axis



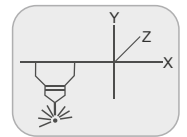
Force 3+ Fume Extractor



Granite Table




Palette System



Auto X-Y Laser Head

Spinks India : Plot no.135, Pace City-1,
Sec 37 Gurugram 122001,
Haryana. India.
: +91 9999058835

Email : info@markolaser.com
3d@markolaser.com

 service@markolaser.com

SwissTech Innovations | I ch.des
L chères 1217 Meyrin,
Switzerland
: +41(0)22.757.74.01

Email : ag@swisstech-innovations.ch



www.markolaser.com
www.jewelaser.com

