







Benefits at a Glance

Ubiquitous Application and Integration

Designed for Efficiency, Comfort & Productivity

Superior Processing Flexibility (Pulse Tuning)

Safe With Higher Working Speed

Precise & Stable Work

European components selected carefully

Laser Marking, Engraving & Deep Engraving



Technical Specification	
	Class I
max.	Max. Workpiece Weight <40 kg
mm	Nominal Parts Dimensional 300×500×200 mm
	Materials Metal, Plastic, Composite
o°	Machine Dimension 882×1100×1890 mm
	Safety Goggles Always wear safety goggles

Optional Items



Motorized Rotary Axis



Motorized XY Axis



Force 3+ Fume Extractor



Granite Table



Palette System

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 | | ch.des

Léchères 1217 Meyrin,

Switzerland

: +41/(0)22.757.74.01

Email: ag@swisstech-innovations.ch



www.markolaser.com www.jewelaser.com





