





ORION

Less in More

Ideal for Applications on Small Parts

Permit Extensive Processing Flexibility

Safe, Compact & Accurate

3 Axis Movement Capability

Micro Engineering - For Labs, Prototyping, Jewellerys etc.

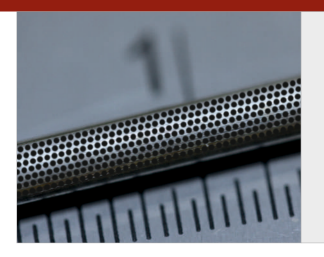
European components selected carefully

3D ON 3D

DRILLING

CUTTING

Micro Drilling, Cutting, Engraving





Technical Specification	
	Class I
max.	Max. Workpiece Weight < 5 kg
mm	Nominal Parts Dimensional 250×250×150 mm
	Materials Metal, Plastic, Composite, Polymer
<u>o</u> .	Machine Dimension 650×1100×1270 mm
	Safety Goggles Always wear safety goggles

Optional Items







Self Centering Chuck



Lab Jack



Gold Dust



Rotary Split Axis

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





