



https://www.lasitlaser.com>

APPLICATIONS V MARKING SOLUTIONS V LASER BLOG V CONTACTS







Micromark G3

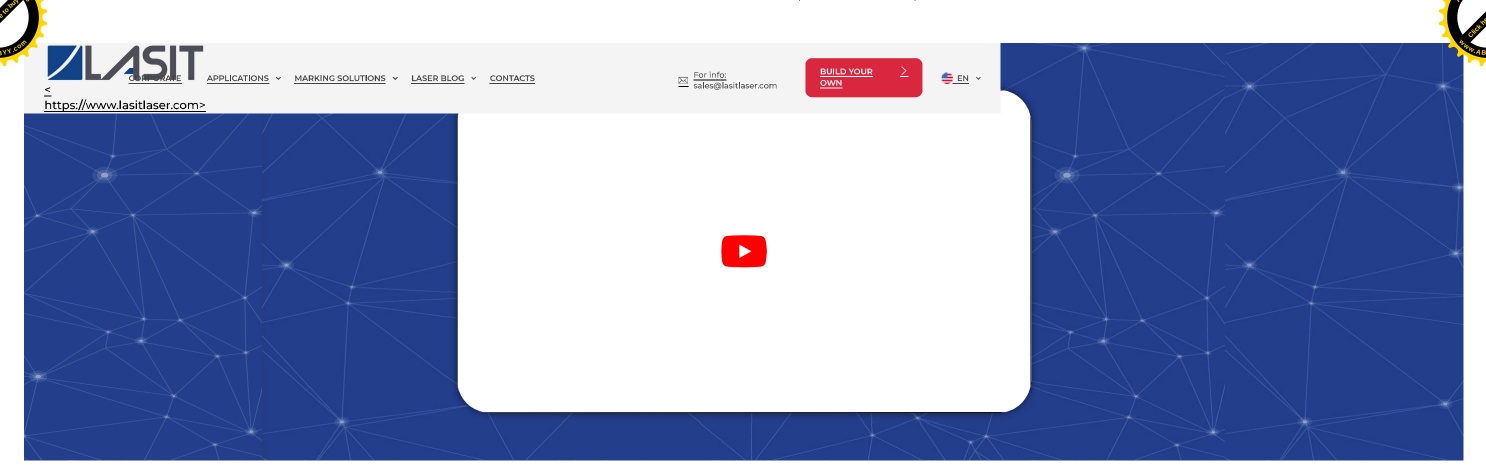


MicroMark G3 is a **compact**, functional bench **laser marker** that is able to meet the most varied production requirements while maintaining relatively low prices. The system is designed to also work with a robot thanks to the electric port. The machine is able to work independently by managing the door opening/closing times through the software.

Furthermore, the **structure** with **opening on three sides** simplifies the loading and processing of parts longer than the entire machine.

Included in the system is a PC HP, monitor and both FlyCAD/FlyControl software packages with free upgrades. The marking area from \emptyset 140 to \emptyset 220mm depending on the lens.

Privacy - Ter



Highlights

OPENINGS ON THREE SIDES



MicroMark G3 has been developed with a vertical door on three sides so as to guarantee quick and convenient access to the marking compartment. You can also mark large details using a machine that is just slightly larger than a small desk. You only need to wear safety goggles to work with the door open.

INTEGRATED SYSTEM

MOTORIZED Z AXIS

On this laser marker, the electrical panel and the laser source are fully integrated into the rear of the machine. In this way we avoid any encumbrance on the workbench. To ensure maximum efficiency, it has an optimal ratio between the size of the work area (590mm) and the external layout (710mm).

Positioning is greatly facilitated thanks to the option of using the Joystick, which becomes an essential tool when combined with the SmartFocus system. This allows the operator to quickly find the ideal position for optimal laser marking < https://www.lasitlaser.com/>. It is useful also for laser marking on geometrically complex surfaces with difficult curves or angles).

Compatible Accessories















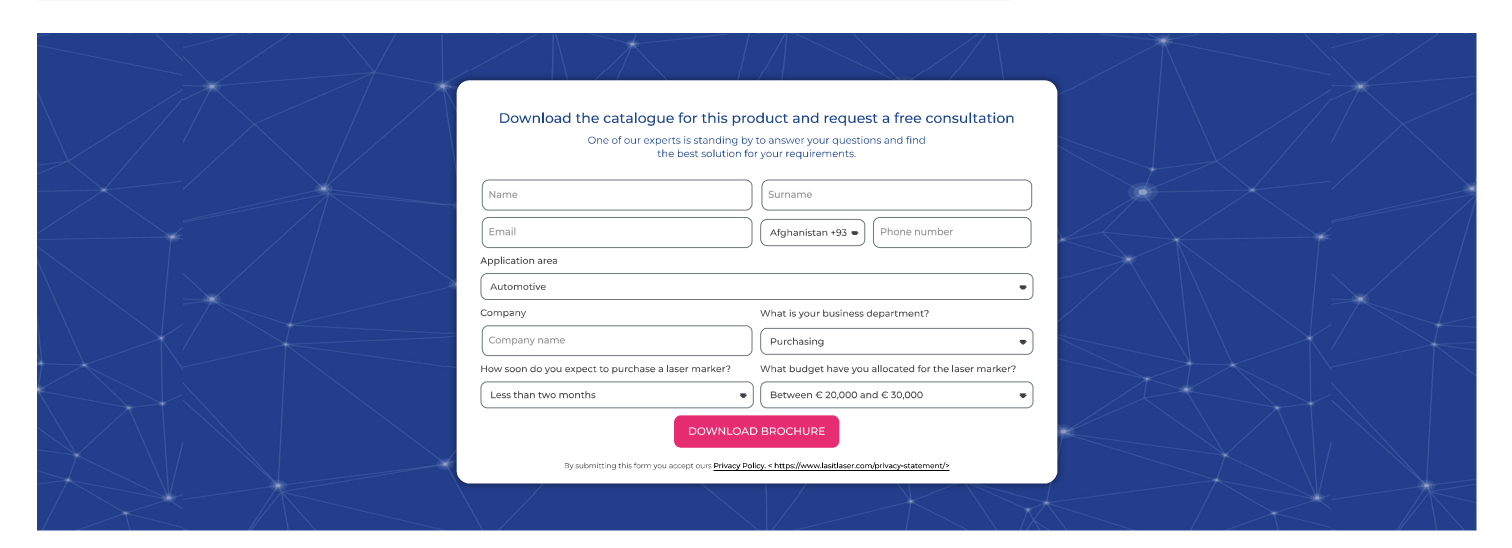












Discover why our customers choose us < https://www.lasit.it/recensioni-clienti/>



https://www.lasitlaser.com/laser-marking-micromark-g3/



https://www.lasitlaser.com>









Technical features



Working position

Desktop/Stand Up



Working plane size

590X295 mm



Available marking areas

ø140 with FFL160 ø220 with FFL254



Maximum marking height

200 mm with FFL160 95 mm with FFL254



Tipo di laser

Optic Fiber FiberFly 20-30-50W



Maximum weight on the plane

40 Kg



Type of door

Electric



Machine size

Height: 835mm Length: 710mm Depth: 855mm

You might also be interested in...

sehttps://www.lasitlaser.com/la marking-minimark/> marking-towermark-z/> marking-towermark-x/> marker-compactmark-g8/>

lasehttps://www.lasitlaser.com/lasehttps://www.lasehttps marking-minimark/> marking-towermarkmarking-towermarkmarker-compactmark-







Minimark

It is a bench laser marker, the best-selling in its class: economical and easy to use, it is ideal for small productions.

TowerMark Z

Towermark Z is the most versatile in its category, which can be integrated with several

TowerMark X

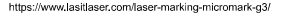
The best-selling laser marker in its category, thanks to its competitive price and great versatility in terms of both laser-

CompactMark G8

Ideal for those who have to lasermark 350 or more components a day with micrometric precision ensured by its rigid structure.

g8/>









APPLICATIONS V MARKING SOLUTIONS V LASER BLOG V CONTACTS

https://www.lasitlaser.com>

nttps://www.iasitiaser.com/iaser

marking-minimark/> LEARN MORE <

https://www.lasitlaser.com/lasermarking-minimark/> For info: sales@lasitlaser.com



vw.lasitlaser.com/l ompactmarkg8/>

x/>

https://www.lasitlaser.com/lasermarking-towermark-z/> LEARN MORE <

z/>

https://www.lasitlaser.com/lasermarking-towermark-z/>

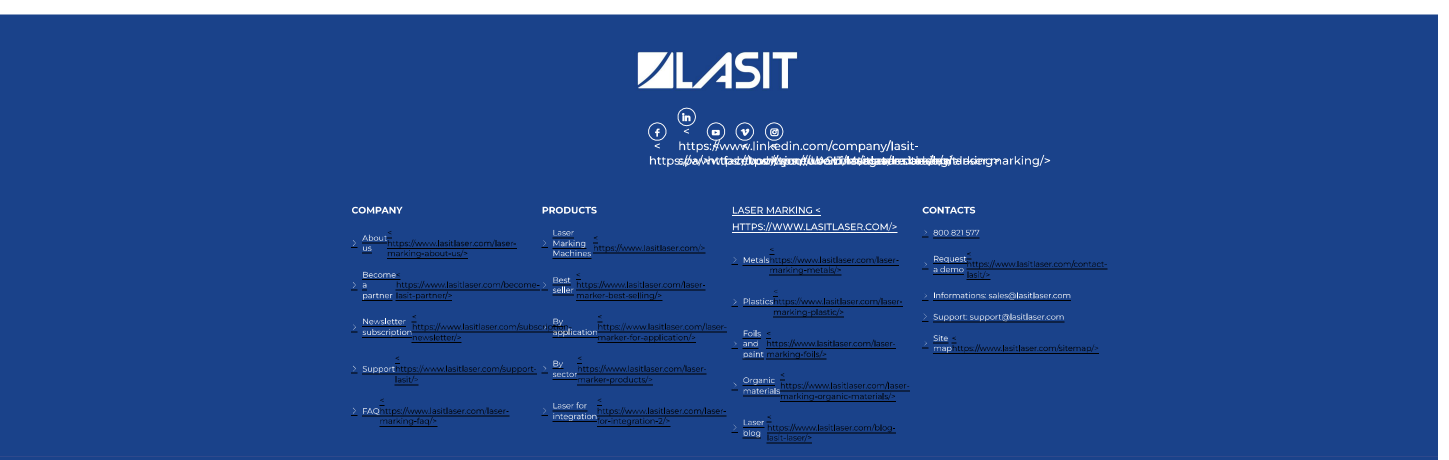
LASIT Sistemi e Tecnologie Elettrottiche S.p.A. | Via Solferino 4, 80058 Torre Annunziata (NA) P.lva 02747991210 | C.F 01803670643 Copyright © 2023. All rights reserved. | Privacy Policy < https://www.iubenda.com/privacy-policy/273299/full-

legal> .

https://www.lasitlaser.com/lasermarking-towermark-x/> LEARN MORE < https://www.lasitlaser.com/laser-

marking-towermark-x/>

https://www.lasitlaser.com/lasermarker-compactmark-g8/> LEARN MORE < https://www.lasitlaser.com/lasermarker-compactmark-g8/>



https://www.lasitlaser.com/laser-marking-micromark-g3/