



https://www.lasitlaser.com>

APPLICATIONS V MARKING SOLUTIONS V LASER BLOG V CONTACTS







# Minimark



The MiniMark is easily placed on any workbench, aiming for maximum efficiency in the use of space. In fact, it has the best ratio of occupied space and useful size of the working area.

The movement of the Z axis takes place via a manual handwheel and is recommended for those who **need to mark details with similar heights** (for example, plates, blades or <u>cutting tools < https://www.lasitlaser.com/laser-marking-cutting-tools/> ).</u>

The motorized Z axis, on the other hand, is ideal for those who need to mark a wider range of details as well as with variable heights.

# Highlights

#### **MOTORIZED Z AXIS**



The motorized Z axis is ideal for those who need to mark a wider range of details as well as with variable heights. The use of the motorized Z axis is greatly facilitated by the possibility of using the Joystick which even becomes an indispensable tool when used together with the SmartFocus focusing system.

#### LATERAL DOOR



The side openings allow the laser marking <a href="https://www.lasitlaser.com/">https://www.lasitlaser.com/</a> on pieces longer than the width of the marking booth. The use of the side doors implies some precautions and is therefore protected by a safety key.

#### W AXIS



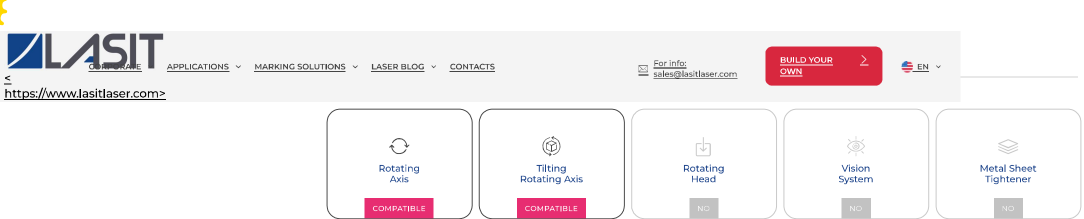
The **W** axis is available in various fixed or tilting versions, with different resolutions and holes for the passage of the bar. The axis is built with a preloaded crown gear and worm gear reducer, in order to have practically zero radial play. The motor has an integrated encoder and is controlled by FlyCAD.

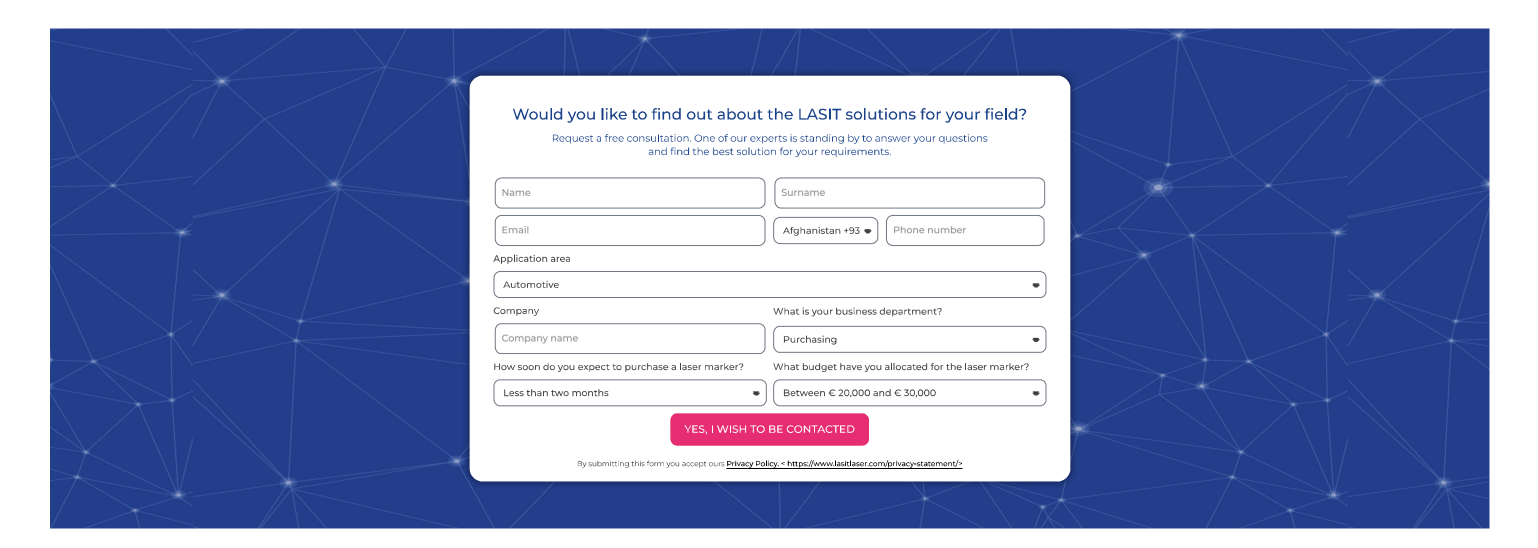
rivacy - Terms

1/4









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



Gabriele Ravelli

Ricardo Benjamin Gonzales Martinez





https://www.lasitlaser.com>









"We met LASIT when he was still little more than a small craftsman; we have lived with LASIT its path of exponential growth in a few years and appreciated the great capacity for transformation, innovation and proposal of "ad hoc" solutions for the customer." < https://www.lasitlaser.com/customers-reviews/>

"The technical system of Lasit machines is perfect for use on Automotive components. Support of our qualified Lasit team comes with each specific machine." < https://www.lasitlaser.com/customers-reviews/>

### Technical features



## Working position

Desktop



### Working plane size

610X315 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 20-30-50W



# Maximum weight on the plane

40 Kg



## Type of door

Manual



#### Machine size

Height: 835 mm Length: 838 mm Depth: 850 mm

You might also be interested in...

selnttps://www.lasitlaser.com/laselnttps://www.lasitlaser.com/ marker-compactmark-g8/>

marking-minimark/>

lasehttps://www.lasitlaser.com/lasehttps://www.lasehttps: marking-towermarkz/>

marking-towermark-z/>

marking-towermarkx/>

marking-towermark-x/>

marker-compactmark-

marking-minimark/>



PPLICATIONS V MARKING SOLUTIONS V LASER BLOG V CONTACTS







TowerMark X CompactMark G8 TowerMark Z Minimark Towermark Z is the most versatile The best-selling laser marker in Ideal for those who have to laser-It is a bench laser marker, the in its category, which can be its category, thanks to its mark 350 or more components a best-selling in its class: integrated with several economical and easy to use, it is competitive price and great day with micrometric precision accessories and is ideal for versatility in terms of both laserensured by its rigid structure. ideal for small productions. marking cylindrical details. markable components and integration. https://www.lasitlaser.com/laseInttps://www.lasitlaser.com/l laserhttps://www.lasitlaser.com/laserhttps://www.lasitlaser.com/lasermarking-minimark/> marking-towermarkmarking-towermarkz/> x/> https://www.lasitlaser.com/laserhttps://www.lasitlaser.com/lasermarking-minimark/> LEARN https://www.lasitlaser.com/laser-MORE < marker-compactmark-g8/> https://www.lasitlaser.com/lasermarking-towermark-z/> LEARN MORE < https://www.lasitlaser.com/lasermarking-towermark-x/> LEARN MORE < https://www.lasitlaser.com/lasermarking-minimark/> LEARN MORE < https://www.lasitlaser.com/lasermarker-compactmark-g8/> https://www.lasitlaser.com/lasermarking-towermark-z/> marking-towermark-x/>

