

MICROTECH Series, Fibre Lasers: SMALL SOLUTION FOR HIGH DEMANDS







Compact design, ease of use, versatility and quality of marking are the keywords behind the **Microtech** project. This bench-top solution is designed specifically for all those applications for which it is necessary to perform manual and offline marking of small to medium workpieces.

The operator will therefore have a marking system that is easy to use and fast at performing its tasks, thus allowing him to work efficiently and without interruption.

The Laser **Microtech** has a practical control pushbutton that can be used by the operator to configure the system, perform writing simulation and manage start/stop marking.

The door is balanced ad hoc to improve opening and closing operations. It has a window made of a special glass that blocks the laser beam and at the same time allows the operator to follow progress of the marking. The possibility of selecting the source power and focal size allows the operator to always obtain the best results for any specific need.

Its excellent value for money also allows the operator to easily enter this marker in the production cycle.

MARKING AREAS (mm): 70X70 - 110X110 - 180X180

POWER SOURCE: 5W - 10W - 20W - 30W

WRITING SPEED: 200 caratteri/s

FONT AVAILABLE: True type, Monolinea

MARKING CODES: CODE39, CODE128, 2D DATA MATRIX, QRcode

MARKING LOGOS: DXF, DWG, PLT, JPEG, BMP

MOTORISED Z-AXIS

CONTROL PUSHBUTTON

SIMULATION POINTER

