

Laserator™ TASKY-OTD Desktop

Laser Marking Machine



Made in Turkey



ISO9001:2015



Discover
the potential



TASKY-OTD

www.laserator.com

Laser Machine Design Team

LASERATOR DESKTOP FIBER LASER MARKING MACHINE DESIGNED ACCORDING TO THE LASER SAFETY STANDARDS AND CLASSES

- **COMPACT FRIENDLY STRUCTURE DESIGNED FOR RUNNING ON THE DESKTOP**
- **CLASS-I SAFETY STANDARDS FOR PROTECTING YOUR EYES AND SKIN**
- **CAPABILITY OF MARKING THE WORK PIECES UPTO 25CMs IN HEIGHT WHEN A 163MM f-Theta LENS IS INTEGRATED INTO THE MARKING MACHINE**
- **SIDE DOORS FOR LONG WORK PIECES**
- **A STAINLESS STEEL MONITOR LIFT ENABLING THE OPERATIONS AT BOTH FRONT AND SIDE DOOR AND AN INDUSTRIAL COMPUTER**
- **A PROGRAMMABLE Z AXIS FOR DIFFERENT WORK PIECES AT VARIOUS HEIGHTS**





MARK YOUR EASY-TO-CARRY, LIGHT WEIGHT WORK PIECES WITH EASE BY A LASERATOR TASKY-OTD DESKTOP FIBER LASER MARKING MACHINE

Laserator TASKY-OTD desktop fiber laser marking machine is operated on the desktop in any environment including offices. It has a 45cm long Z axis on which a specifically designed scan head is moved up and down vertically based on the programs created. TASKY-OTD is a CLASS-I laser marking machine. It does not mark if the front door is not completely closed. Instead of a 2D scan head, a 3D scan head designed by our engineers can be integrated into a TASKY-OTD. A Laserator TASKY-OTD machine is powered up with our "smt-series Laserator 20, 30, 50, 70 and 100W fiber laser engines". Keep in mind that higher the power, faster the marking process. This desktop fiber laser has an industrial computer, resistant to harsh working environments. The optional remote control is also helpful when you want to work at side doors wearing our optional safety glasses. The length of the Z axis can be adjusted for marking up to 25cm long work pieces. On the other hand, a TASKY-OTD can be equipped with a rotary axis, X/Y axes depending on the needs of different sectors. In brief, this desktop marking system is used to mark easy-to-carry and light-weight work pieces on the desktop. When needed, a TASKY-OTD can be easily integrated into any automation line. As with the remaining marking enclosures, this model is also suitable for any automation line laser marking procedures in terms of our laserator hardware and software.