# SpeedMarker Series

## Laser marking systems Created for automation

Created for Automation

The use of the laser markers of the SpeedMarker series leads to enormous productivity, supports automation processes and inspires by the simple handling - both in data preparation and in daily work. By marking dynamic data and endless possibilities with AdvancedScripting, the SpeedMarker series is exactly the right choice for machine manufacturers, toolmakers, engravers and job shoppers. Individual components as well as large batch sizes are marked with a laser class 2 system for complete traceability, brand communication or with functional markings. This saves time and reduces your unit and running costs. The efficient production of permanent markings on almost all metals and, with the MOPA option, on many plastics is guaranteed.

The laser markers from Trotec offer you endless possibilities for the design of direct component markings, logos, designs, dynamic data (barcodes, serial numbers, etc.) photos as well as legible 1-point fonts and the smallest geometries. Additionally, they meet the highest quality requirements in terms of legibility and durability of the markings - enabling compliance with the most stringent guidelines such as UID, UDI, etc. The laser cells have a robust design, are designed for longevity and comply with laser class 2

#### SpeedMarker 100:

Class 4 open laser system Electric Z axis, for precise focusing Without casing: maximum flexibility in handling parts any size

#### SpeedMarker 300:

Compact, high-speed tabletop workstation Industrial laser marking on the smallest surface Safe Class 2 Laser System

#### One software package for all your needs: SpeedMark

SpeedMark has been developed to automate processes marked and contains modules to manage the most tasks common (e.g. production of serial numbers or codes). These modules are easy to configure and, through control of the Graphic flow, can generate custom marking programs. From direct data entry to marking Fully automated: everything is possible, without the need for prior programming knowledge.

- · Automatic generation of consecutive barcodes
- · Customizable user interfaces
- Materials database to manage parameters marking
- Management of different user permissions
- Communication with external systems, e.g. e.g. bases of data
- · Deep or shallow engraving function

#### SpeedMarker 700

Versatile, mid-size laser marking station Automatic door for efficient part handling Software controlled axes, rotary table...

#### SpeedMarker 1300

Complete galvo laser marking station

Marking of large and heavy pieces and large runs

Maximum flexibility thanks to its X and Y axes controlled by

Software

#### **Additional lenses**

In addition to the standard F160 lens, there are others with distances different focal lengths, such as F100, F254, F330 and F 420, interchangeable at all times and that will allow you to vary the size of the marking area, so you always have the equipment suitable for your needs.

Automatic and programmable door
To handle parts more quickly and comfortably, the SpeedMarker 700 and 1300 have an automatic door.
The electric door is also programmable from the software Speedmark, thus further optimizing the production process.
High performance galvos
Increase marking speed with high-performance galvos, capable of dialing up to 900 characters per second, and

#### **Modular concept**

Choose the system size that best suits your needs. Additionally, the body of a SpeedMarker system can be equipped with an input tray or with removable sides to enable part marking larger and more voluminous working machines (thus, the system would be a class 4 laser). It can also be expanded the system with work accessories such as conveyor belts or rotating tables.

#### Rotary engraving accessory

Achieve even greater productivity.

For engraving circular or conical objects, e.g. e.g. rings or tubes, we offer a rotary fixture with different forms of fastening, also controllable by the laser software.

## Technical data about the SpeedMarker series

#### **Datasheet**

The following technical data appears for the Galvo SpeedMarker machines models SpeedMarker100, SpeedMarker300, SpeedMarker 700 and SpeedMarker1300, the data is arranged in the following pattern: "Feature: SpeedMarker100|SpeedMarker300|SpeedMarker 700 | SpeedMarker1300", this way the data is shown below:

**Exterior dimensions (W x H x D) in mm** :375 x 666 x 800 |572 x 653 x 851 | 780 x 1802 (1662) x960 | 1300x1790x960

Minimum marking area (depending on lens) in mm: up to  $240 \times 240$  |up to  $190 \times 190$ | up to  $310 \times 310$ | up to  $310 \times 310$ 

Available axes: Z | Z| Z, X| Z,X,Y

Maximum working surface in mm (segmentation using the axis system):–|-| up to 630 x 310| up to 1120 x 635

#### Maximum height of the manipulable piece in mm:399|250|570|557

Laser source: Pulsed fiber laser, maintenance-free Air-cooled Pulsed fiber laser, maintenance-free Air-cooled Pulsed fiber laser, maintenance-free Air-cooled CO2 laser. Air-cooled Pulsed fiber laser, maintenance-free Air-cooled

Laser power: 10 - 50 W| 10 - 50W| 10 - 50 W (fiber laser)30 and 45 W (CO2 laser)|10 - 50 W

Door: - | Manual | Automatic | Automatic

Laser safety class :4 |2 |2 |2

Maximum marking speed: 10,000 mm/s (640 cps) - optionally, 15,000 mm/s

### Costs:

The cost of the SpeedMarker100 laser cutting and engraving machine is \$20.000 US The cost of the SpeedMarker300 laser cutting and engraving machine is \$23,000 US The cost of the SpeedMarker700 laser cutting and engraving machine is \$25,000 US The cost of the SpeedMarker1300 laser cutting and engraving machine is \$30,000 US The machine installation service is covered the costs of the machine