



Products of the **KOLLTRONIC®** series are used for cost optimised, premium laser marking and are ideal to be integrated in industrial production lines or work as a stand alone machine.

- Beneficial dimension and robust housing
- Available with rotary axis, and CNC axis
- Flexible - also available as XXL-Version

High coding accuracy, crisp and sharp codes with fiber laser on metals, plastics, and with Co2 Laser on paper, wood, glass, acrylics etc. Very fine spot for utmost precision, ideal for static and mark-on-the-fly applications. Compact sizing and flexible integration options. Very long expected laser life. Lasting performance without planned maintenance routines ensuring high uptime.



### APPLICATION

SK LASER offers several power options and can code human readable texts, graphics, variable and serialised data as well as 2D codes onto a variety of substrates including metall, plastics, cartons, glass, paper. A wide range of industries benefit of this laser technology, such as Automotive, Electronics, Metall, Plastics, Medical, Electrical, Aerospace etc.

# Workstation

Easy to Use

Made in Germany

# WORKSTATION

## System

Working area	120 x 120 mm, 180 x 180 mm, 210mm x 210mm
Working table	Standard =400 x 600 mm, XL = 400 x 800 mm
Max. item size	Standard =W x H x L 620 x 320 x 400 mm XL = W x H x L 820 x 320 x 400 mm
Dimensions	800 x 1800 x 940 mm (F10, F20, F30, F50, F75, G3) 800 x 1800 x 1600 mm (C10, C30, C60, C100, C200) (W x H x L)
Weight	180 kg
Power suply	230V/5A, 50 Hz
Cooling	Air
Mechanical lifting	500 mm
Fume extraction	Fume extraction optional available adapter with 50 mm diameter
Options	Different F-Theta lens sizes Rotary axis CNC axis Rotary table Others subject to testing

Foil Marking Machine



Long Version



2 Position Sledge

Tunnel Version



Überzeugende Lösungen – Innovative Technologie



**SK Laser GmbH**  
Daimlerring6  
65205 Wiesbaden  
Germany

Tel. +49 (0) 6122 53335-0  
Fax +49 (0) 6122 53335-29

[www.sk-laser.de](http://www.sk-laser.de)  
[info@sk-laser.de](mailto:info@sk-laser.de)