

FIBER LASER RANGE



sic-marking.com

WHO ARE WE?

We are the global expert in marking and traceability solutions.

SIC Marking is **an international company** developing innovative permanent marking solutions and automated identification for the complete traceability of industrial components.

For over 30 years, SIC Marking has engineered a full range of technically superior marking machines in dot peen, scribing and laser technologies for a wide range of materials such as steel, alloys, stainless steel, titanium, aluminum, and plastics. Today we work with professionals in various industries such as: automotive, aerospace, metallurgy, mechanical engineering, plastics processing, railway, medical, construction, defense...

With an **experienced**, **responsive and involved team**, SIC Marking offers a complete range of standard products, and custom machines to meet all your needs.



AT YOUR SERVICE

SUPPORTING YOU ALL OVER THE WORLD



Locations in Germany, Italy, the UK, Canada, USA, Mexico, China, South Korea and a network of over 40 distributors...

OUR CENTRES OF EXCELLENCE

We spend around 10% per year in R&D to develop new products in order to make our customers more competitive. Today SIC Marking offers the widest and most up to date range of products which runs from standard products to custom solutions.

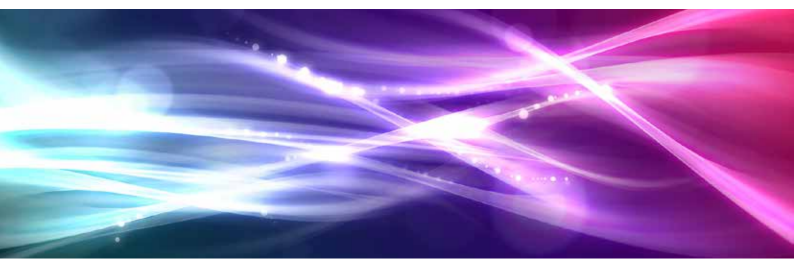
We have a dedicated supply chain for our custom solutions including a laboratory, design office, production workshop and a project management team. This enables us to define both the best technical solutions for our customers specific needs and to ensure a precise project follow-up for a smooth, quality on-time delivery.

We have more than 100 trained technicians around the world ready to support our customers during the entire product and/or solution life cycle: from commissioning and training to maintenance, supply of spare parts, repairs, upgrades and telephone helpline.



OUR TECHNOLOGICAL APPROACH

«Quality, performance and innovation.» reflects SIC Marking's philosophy.



THE FIBER LASER



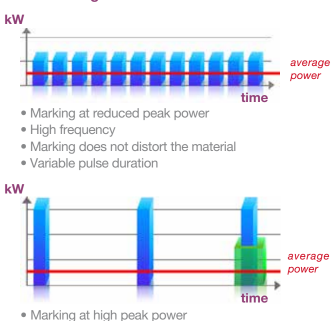
To meet the ISO quality requirements, traceability is essential. This the reason why laser marking is used by manufacturers to automate marking operations and thus guarantee 100% control of their processes.

This laser marking technology consists of **releasing radiation from a source** which is then amplified through an optical fiber and directed through a galvanometric head toward the part to be marked. The beam focused on the material by a lens creates a marking chemical reaction.



Ytterbium doped SIC Marking fiber source. This technology is mainly used for permanent marking on all types of materials, from plastic to metal parts, irrespective of their hardness or surface finish. The laser is recommended for high speeds and high quality markings.

The advantages of a fiber source:



- Low Frequency
- Strong interaction with the material
- Variable pulse duration

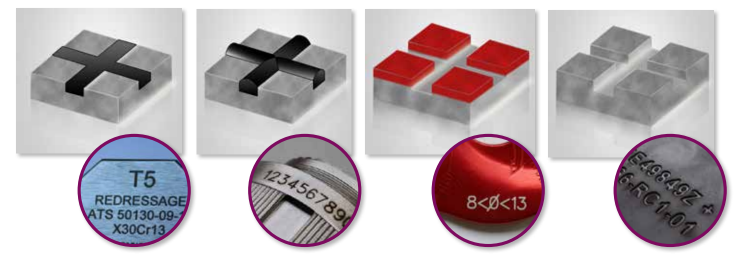
MARKING METHODS

Surface condition respected (annealing)

Powerful marking with oxidation (foaming)

Removing layers

Removing material (engraving)



TYPES OF MARKING



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Single line











Hatched

TYPES OF SURFACES









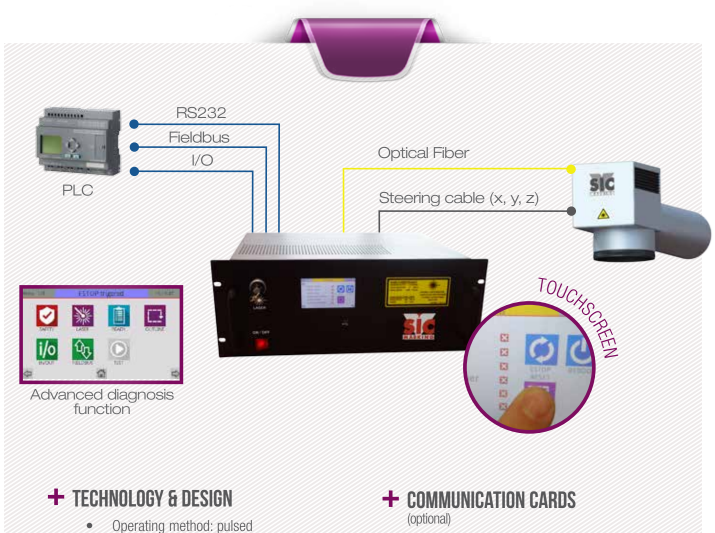


Marking on circumference



Curved marking

OUR CONTROL UNIT



- (variable frequency)
- Consumption: 750 W
- Wavelength: 1 064 nm
- Digital axis control (linear and rotary)
- Ultra Compact: 4U height (177mm)

+ RELIABILITY AND PERFORMANCE

- Long-life components (\geq 100 000 h)
- Self diagnostic function
- Cooling: by air only
- Warranty: 2 years (5 years optional)

+ OPERATING

- Laser driven by «SIC LASER» software
- USB interface, Windows environment
- User-friendly interface with icons
 navigation



The NF-EN 60825 standard



The NF EN 60825-1 / A2 standard for the safety of laser products provides information on the classification of lasers for security, laser safety calculations, risk control measures, recommendations for laser safety managers

and for corporate hygiene and security committees. For laser products manufacturers, the standard provides a reference for the compliance of installations. All laser products sold by SIC Marking meet this standard.



Integrated security

- Unit certified by a specialised •
- organisation
- Emergency stop
- Laser safety enclosure

Marking workstation

- Class 1 machines
- CE certified equipment

Integrated laser

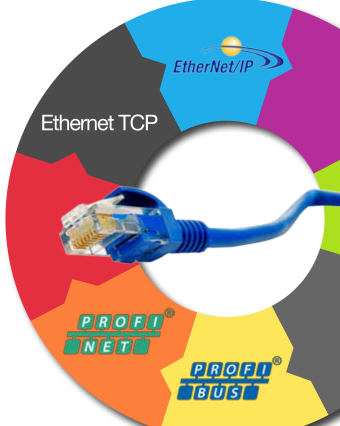
- Class 4 laser
- For an integration on a production line with adapted security rules

COMMUNICATION

SIC Marking systems can be connected to industrial networks without any additional equipment.

Already equipped with full connectivity (digital I/O, Ethernet TCP/IP, RS232...), our systems also offer many features to interact with all the elements that set up their environment. **Our machines can be easily integrated on all production lines using Profinet, Profibus and Ethernet/IP.**

Direct connection to the industrial network without use of a gateway provides considerable time savings. It also reduces the cost of machinery installation, of engineering and of commissioning.



OUR INTEGRATED LASERS

i104 Easy I G

OUR 1104 RANGE

Our integrated laser systems have been engineered for intensive use in any industrial working environment. They can be integrated into production lines or used as a standalone marking station. They are suited for both low and high rates of production, and can be fully customized with additional features and tools. Resizing the housing, manufacturing dedicated tooling systems, or adding extra axes (e.g. Z and rotary) can be made on request.



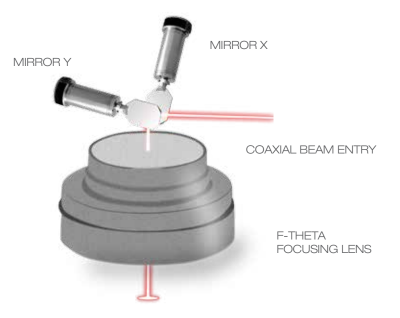
•Available configurations:



2 years warranty

GALVANOMETRIC HEAD

The laser beam passes through the collimator, to be directed to two oscillating mirrors. Each of these mirrors is an axis of the marking field. At the head's exit, the focusing lens concentrates the power in a single point.



i104 375 65,5 96,5 114 □ 60 mm □ 100 mm □ 170 mm Marking window (others consult us) 94 Weight 5kg Consumption 750W 40 Class 4 Laser (EN60825-1 standard) Security to secure SIC Laser software Software 110 100 Pulse duration (for HD from 2 ns to 200 ns configuration)

•Mechanical features:

• Programming mode:



• Production mode:



OUR MARKING WORKSTATIONS L-Box

OUR LASER WORKSTATION RANGE

SIC Marking's powerfully precise laser technology is the secret behind our laser marking workstations. They can be integrated directly into production lines, or operated as standalone, autonomous workstations. Resizing the housing, manufacturing dedicated tooling systems, or adding extra axes (e.g. Z and rotary) can be made on request.



• Available configurations:



ROBUSTNESS AND RELIABILITY

- Long-life components (\geq 100 000 h)
- Reduced maintenance
- 2 years warranty (5 years optional)

FIBER LASER

- SIC Marking Fiber laser sources doped with Ytterbium
- Technologie éprouvée
- 1D or 2D codes (Data Matrix) marking
- Fast and high quality marking

USER-FRIENDLY

- Ergonomic door: soft opening
- Access the marking zone from 3 sides
- Large viewing window
- Reduced width for improved ease of use
- Automatic door system & Motorized Z axis

+ SECURITY

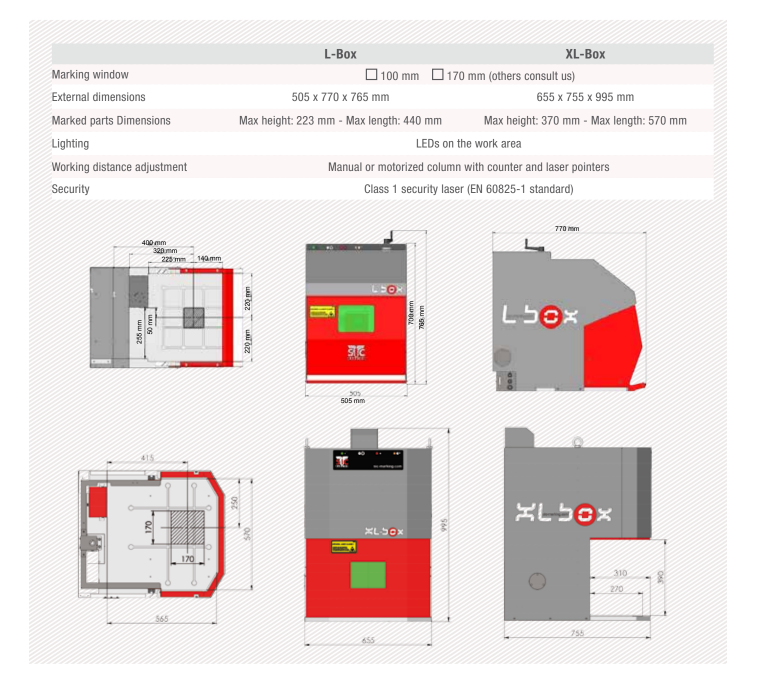
Class 1 security laser (EN 60825-1 standard)

ROBOT MODE (XL-BOX)

Laser fully controllable by automated robot cell



• Caractéristiques techniques mécaniques :



«SIC LASER» SOFTWARE

Function	Creation and marking file editing (drawing, text, bar code, Data Matrix code)
Laser settings	Defining multiple pens (speed, power, frequency)
Fonts	All TrueType fonts for PC
Encryption	1D Barcode and 2D codes (Datamatrix)
Image	Import of image files (.bmp, .jpg)
Logo/Illustration	Import of vector files (.plt, .dxf, .ai)
Data base	Link with external files (txt, xls)
Cylindrical parts	Marking function of rotary axis





3D MARKING FUNCTION



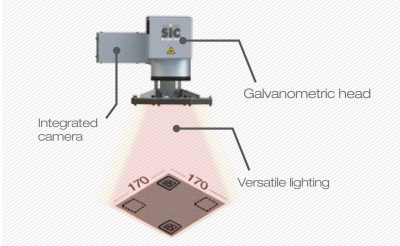
on different height levels.

planes and difficult to access parts.

INTEGRATED VISION SYSTEM

SIC Marking's identification systems allow the reading of all types of characters (1D, 2D codes and alphanumeric characters). With its unique expertise, SIC Marking ensures a full service of marking / reading systems. SIC Marking is also developing marking analysis softwares and softwares to backup data (historical, image, reading report...).



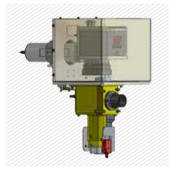




Reading & grading of several 2D codes (QR-Code, Datamatrix) in a large marking window (170 x 170). Reading possible in the entire marking window.



ACCESSOIRES



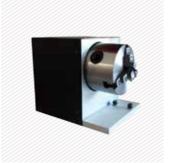
Protective sleeve



Extraction and filtration systems



Custom protective box



Divider axis



Motorized Z axis





Full Chassis



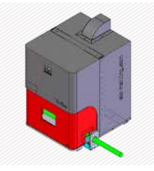
Part loading drawer



Lateral extension



Manual rotating platter



Long part marking

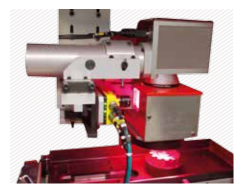
OUR CUSTOM APPLICATIONS

COMPLETE TURNKEY WORKSTATIONS

With an experienced, responsive and involved team, SIC Marking designs customized, turnkey solutions for all industrial sectors. Our design office produces machines in compliance with your specifications and your industrial standards.

We make changes to our standard workstations (resizing, adding movements...) or create specific systems to meet your specifications.

CUSTOM INTEGRATIONS



Laser station equipped with a loading drawer and a dedicated reading system



Protective sleeve for laser



i104 laser with a protective sleeve for manual marking of steel plates.

AUTOMATIC NAMEPLATES CHARGERS



Loading area for blank plates



Stacking tub for plates

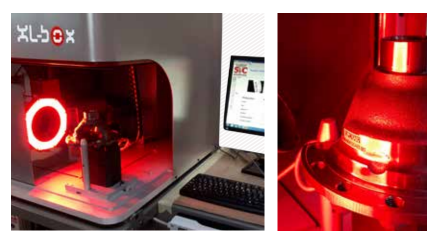


Automatic stacker

MARKING AND READING



XL-Box marking station with deported reading system



XL-Box laser machine with integrated vision in the marking head

CUSTOM WORKSTATIONS



Laser station equipped with a turntable



XL-Box laser station with custom tooling



4-axis laser marking system



in robotic cells





Laser station for marking three carbon brake discs inside and outside

Laser station for large dimension parts

DIFFERENT TYPES OF MARKS











Anodized aluminium



On metal sheet

On ceramic



On carbide



On rubber



On a painted part



OTHER TECHNOLOGIES



DOT PEEN



Our dot peen technology is known and approved, it has allowed SIC Marking group to become a world leader in industrial marking.

This type of marking is made by a succession of impacts or points. The force is transmitted by a controlled electric pulse through a coil, which powers the magnetic assembly and its stylus towards the surface.

We offer a complete dot peen range with portable, column mounted or integrated systems.



Portable Range



Column mounted Range



Integrated Range

SCRIBING





This technology is required mainly in applications where the noise level in the working environment is decisive. Scribing ensures a permanent marking of high quality, ideal for example for OCR reading

applications (Optical Character Recognition).

Our integrated marking machines are designed to be placed at the heart of the production lines and can also be adapted to specific needs, such as VIN marking (Vehicle Identification Number). Fikentscher, Flex-N, Floquet «More than 10000 customers Frisa, FTE, F-, σονια Propellers, EADS, Eagle, Eaton, Eickhoff, Engicom, Enke anana, oog vannox, Daimler, Dalphi, Dana, Danargen, Dal Comingyo, CON, Chrysler, Citroên, Comau, C Carelift, Caterpillar, Ca Jyundai, Gastonia Parts, GE Aviation, GE Energy, **trust us**Motors, Gestam lant, Guardian West, GYPSA, Hae Lim, Hastech, Heléns Rör, Hawshin, HEMA ennig Getriebeservice, Hiraki Seiki, Honda, H-one Saitama, Hugo Reinz, IAE wab, INCON, Induscromo Industria e comercio de Cromo ue Jikkuuke kogyo, Interfit, International Aero

r Manufacturing, ISC Micro Percussion, ITA, ərson Industries, Kehin, Keihin, Kelseyhan, Lang, Lemförder Electronic, Lexamar, Lucas, Magna, J.I.T. Martorell A, JCB, Gamesa, GKM, GM,

Johnson Controls, Jtekt, Maag, Magna, Magneti ti, Mazda, Mercedes-Benz, auga, Mûlheim Pipecoatings, Veuweg fertigung, Neuman Nissan, Nomura Tekkosho, ^{aufoss,} Reinz, R<u>eis</u>











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Taoyan Plant, Tapei, TechJet Aerofoils, Tata, Thai Sum Built Buses, Tenecco, Techspace Aero, TS tech, Tubos Soldados Atlantico, TUBSA Automacion, Tung Pei, Unid &M, Vachette, Valinox, Valeo, Vallourec, Valti, Valtimet, VAM, Vehcom, Veltri, Ve



war ManufacturingFord Friss ETF untas Reinz, Innovated Incurs ind altama, Hugo Reinz. IAF Engineer Ror, Hawshin, HEMA-TR e Cromo, 19 ndustria cuscipotti un