

OUR HISTORY-

Automator was born in 1940 and since than we have been focused and specialized in indenting marking systems (machinery to mark any kind of material surface with a little/medium/high deformation of the surface).

We are a family owned company with the headquarters in Corsico, Italy.



OUR VISION

A global technology company providing marking solutions to clientele of all around the world.

One global supplier that is present 24/24 hours and 7days a week for 365 days a year.

Assistance, training and sales can be found just anywhere you are



OUR FAMILY

We have 14 Automator branches and JV and a wide distribution network in the following countries:

EUROPE: Portugal, Spain. France, Switzerland. Italy, Slovenia, Croatia, Serbia, Bosnia Herzegovina, Hungary, Bulgaria. Poland, Czech Republic, Slovakia, Ukraine, Russia, Sweden, Finland, Norway, Denmark, Romania, Greece, Great Britain, Ireland, Austria, Belarus, Estonia, Latvia,

ASIA: Turkey, Iran, India, Thailand, Vietnam, Taiwan, China, Japan, Malaysia, United Arab Emirates, South Korea, Israel, Khazakistan, Uzbekistan,

OCEANIA: Australia, Indonesia, Singapore, New Zealand, Brunei.Phiippines

AMERICAS: Canada, USA, Mexico, Argentina, Brazil, Chile, Venezuela,

Colombia, Uruguay, Paraguay, Panama, Equador, Colombia

AFRICA: South Africa, Kenia, Egypt, Morocco, Tunisia, Algeria, Congo, Angola,

Nigeria, Mozambique





Branches in ITALY, USA, CANADA, SWITZERLAND, SLOVENIA, SLOVAKIA, CZECH REPUBLIC, BULGARIA, RUSSIA, UKRAINE, CHINA, AUSTRALIA, COLOMBIA, SPAIN



OUR CUSTOMERS

All manufacturing companies, artworkers, integrators, machining tools providers, project developers, bigger systems production companies and...

YOU

Probably you already are our customer, perhaps you still don't know



10 GOOD REASONS TO MARK

- 1. Laws and regulations Industrial Marking is mandatory to commercialize your products in different markets. Every country has specific laws.
- 2. Marketing Your products have to be "unique" and recognizable between a lot of similar products or "pirate products" in the same market.
- 3. Informations All useful informations about your products have to be printed on the right part and component, to make the consumer aware about assets and limitations of use
- 4. Anti-counterfelt strategies- Industrial Marking can protect your products and brand from counterfelt and commercial piratery
- 5. Warranty Industrial Marking can help you to manage the warranty of your products, without mistakes and misunderstandings
- 6. Tracking Marking a part is the only way to track it step by step during all the production and supply chain, from the factory to the final customer all over the world
- 7. Beauty A beautiful product can be launched in the market and sold easier than a "not so good looking" one
- 8. Quality A manufacturer is responsible for the quality of all its products. A good marking is the only way to track the quality level of them
- Product Liability Marking your products can protect you from legal actions in case of defective parts or not original components
- 10. Defective Components Law Industrial marking halps you to detect defective parts and solve the replacement issues

A COMPLETE RANGE

We carry a complete range of industrial marking systems:

- •Impact presses, with types, dies, characters and numbering heads
- Rolling machine
- Hot foil markers
- Dot peen marking systems
- Scribe machines
- Last generation of ultra compact "all in one" lasers
- •Fiber lasers, green lasers and cold marking green lasers
- Marking and reading systems
- •2D code, datamatrix

LASER DOT PEEN & SCRIBE ROLLING IMPACT PRESSES HOT FOIL



OUR NUMBERS









more than **120.000** Automator machines daily working



224 different fields of application



35 spoken languages*



more than 25 million Euro group turnover*



partecipating at exhibitions/shows nearly each 2 weeks*

FIELDS IN WICH WE ARE ACTIVE

Actually we sell in more than **224** different fields, for example:

Steel mills – Automotive - Glass - Jewelry – Gold – Watches

Home furniture - Furs - Pens - Blades - Glasses – Turbines - Batteries Elettronics - Fashion – Cattle tags - Ski – Golf equipment – Valves - Culterly
- Memorial – Trophies – Avionic – Armaments – Oil and gas – Pneumatics –
Food – Packaging – Leasure – machine tools – Keys and locks – Robotics –
Heavy metal industry – Surgical/othodental - Security

...and many others

In other words

we mark all but water and air



Some fields —that we are serving

Electronics



Food



Raw Materials



Fashion



Aerospace



Machine Builders

^e Automotive



Defense



Consumer Products Recreation





Medical









Just a few customers of us...





































































ALCOA













ALL MARKING TECHNOLOGIES - AND APPLICATIONS



Your Global Marking Partner since 1948



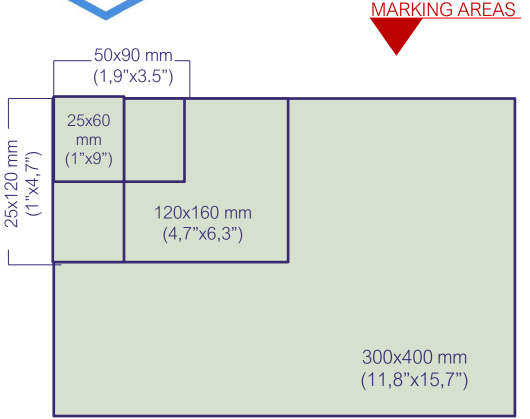


Automalo)

Your Global Marking Partner since 1948



DOT PEEN MARKING MARKING AREAS & APPLICATIONS







DOT PEEN MARKING PINS AND CARTRIDGES All Automator dot peen markers can mount all these pins:







12 mm dot



18 mm dot



3 - 6 mm XL dot



4 mm vibro



3 mm vibro



3 mm electric









DOT PEEN MARKING AC500 UNIVERSAL CONTROLLER





LASER MARKING CLASS 4 MARKING LASERS



nanoVISII – Self-adjustable frequency



FYBRAII – Fiber laser 21, 31, 52W



VIS – 10, 20, 30, 40W



ALPHA CO2 – 10, 25, 50, 100W



greenVIS - 5, 10W



•





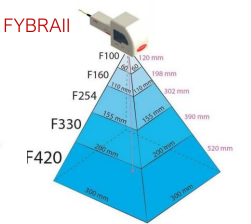
LASER MARKING KINDS OF LASER SOURCES



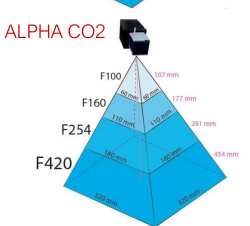


LASER MARKING MARKING AREAS















Your Global Marking Partner since 1948

LASER MARKING CLASS 1 SYSTEMS

OMEGA Loading area: 340x340 mm (13,5"x13,5")



REGINA Loading area: 400x400 mm (15,7"x15,7")



SUPERIOR - 800x800mm (31,4"x31,4")



ARENA Loading area: 550x440mm (12,6"x17,3")



REXII Loading area: 700x900mm (27,5"x25,4")

PRIMA Loading area: 600X600 mm (23,6x23,6")





LASER MARKING EUGENIUSTM SOFTWARE

EuGENIUSTM **Software** has been projected and developed by Automator highly specialized team, consolidating the marked requests in the long term marking knowhow of almost 80 years in marking. Versatile in the applications and friendly to use, even by operators without highly technical specific training, such as CAD knowledge. **Automator is the only company worldwide working with this "state-of-**

the-art" marking software!

- Multilanguage menu
- Management barcode "Datamatrix", 2D code, QR code, PDF Queues
- Easy import of vector drawings, DXF
- Easy import of raster graphics, BMP, JPEG, .JPG, GIF
- Complete set of laser parameters such as speed or power laser
- Texts, Text arcs, text on curved lines,
- Lines, rectangles, polygons, circles and arcs
- TTF Font ® (windows property)
- Graphic preview
- Texts with date, serial numbers, shift codes and year/month/day
- Multi fillings or single profile markings
- Templates (object to be marked as background)
- Proportion scale, move, rotate, group creation of each object on the screen
- Quick Test for an easy identification of the best laser parameters
- Automation & object tiling
- External axis commanded by software
- Shutter control
- Easy diagnosis of troubleshootings





IMPACT MARKING MANUAL & PNEUMETIC MACHINES



All kinds of types, typeholders, numbering heads and so on...









SCRIBE MARKING SILENT & CONTINUOUS MARKERS







60x90 mm









SCRIBE MARKING SILENT & CONTINUOUS MARKERS

40x150 mm (1,5"x5,9")



ASM40150

60x90 mm (2,3"x3,5")



ASM6090



ROLL MARKING FOR ROUND SURFACES

From 1 mm up to 1 m diameters!

MB76EPV

















Automato/

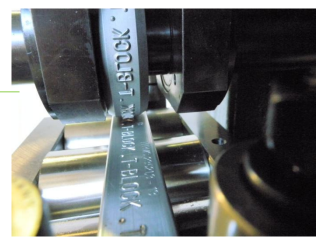
Your Global Marking Partner since 1948

ROLL MARKING FOR ROUND SURFACES



MB71CE

Marking in continuous on bars





MB76 EP 90°
Different
programs for
markin up to
1 m diameters

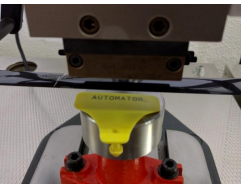


Your Global Marking Partner since 1948

HOT FOIL MARKING FOR LEATHER, FABRICS & WOODS









CHEM ETCH THE EASIEST WAY TO MARK ON METALS











Automator Group green philosopy aims to consider recycling when producing machinery



We also engineer all our machines for use with the lowest possible energy consumption



All our machines are engineered and manufactured with the target of having a green company, so using energy coming from solar power, using bio paint and all possible care of the environment



We are worldwide certified ISO 9001 products certified and IQ Net since 2003



We are UCIMU certified company (UCIMU is member of CECIMU)





Your Global Marking Partner since 1940

Automator Marking Systems

Via Meucci 8, 20094 Corsico (MI) Italy

Tel: + 39 02.48601445 Fax +39 02.48601503

pini@automator.com www.automator.com

