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Tag Belt



The **Tag Belt laser marker** is ideal for automatically marking tags while **tracking production orders.**

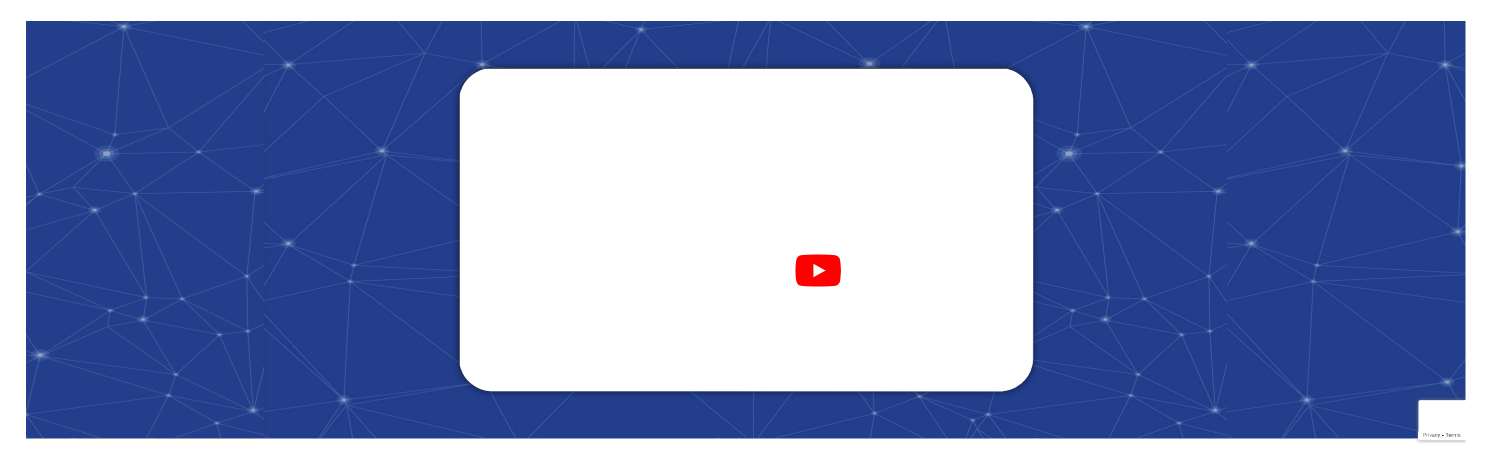
The machine has a **labeling system** and two conveyor belts to load and unload the tags in the baskets.

It has several features in common with the <u>Tower Label X < https://www.lasitlaser.com/laser-marker-tag/></u>, our best-selling laser marker for the <u>hydraulics market < https://www.lasitlaser.com/laser-marking-hydraulics/></u>.

The **tag loader magazines are adjustable** and can accommodate different tag sizes. Once marking has been completed and the **Pick&Place system picks the tag**, the next one is in place, ready to be engraved. Each loader can **hold up to 400 tags**.

The conveyor belts that transport the boxes of tags and the order labels **keep work well organized**.

The baskets are emptied and returned on the infeed conveyor to avoid wasting time and to **optimize production**.







Main features

AUTOMATIC MANAGEMENT



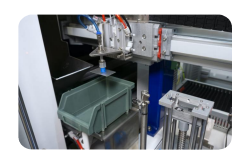
LASIT FlyCAD software can recover each tag layout associated with a product family. The layout can be populated dynamically and directly with the information for the specific product with direct access to SQL SERVER, AS400, ORACLE, SAP, or any other tools in the factory's system.

LABELER

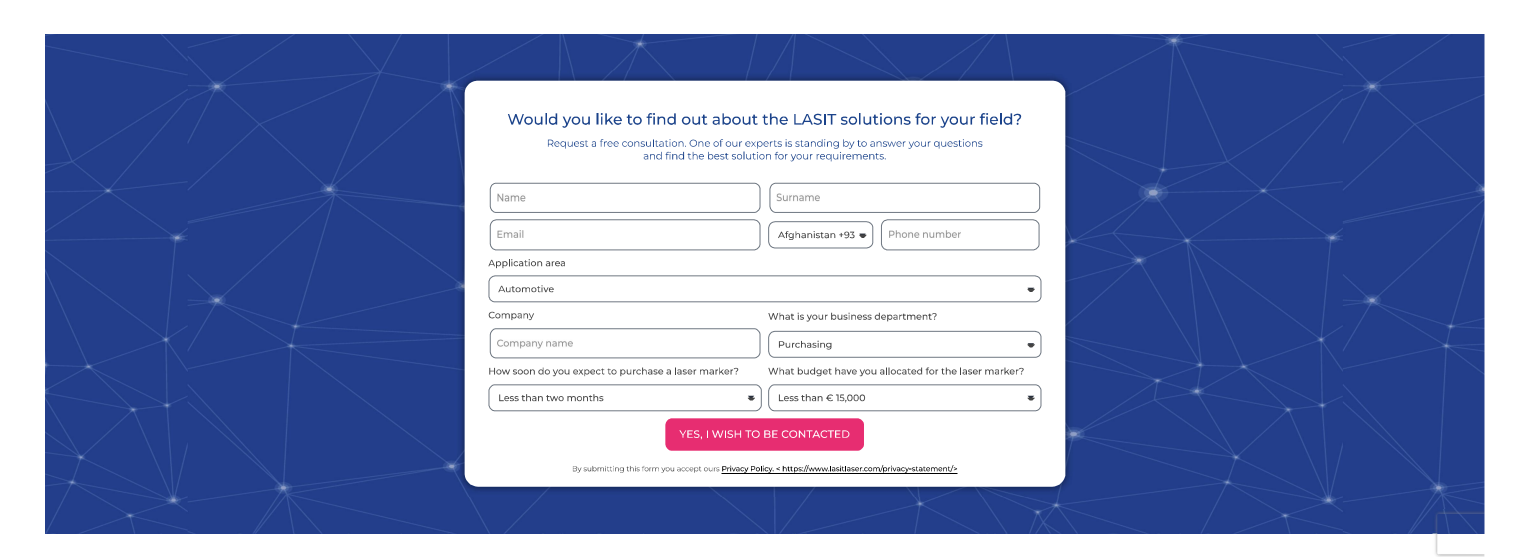


The labeler is connected to the factory's order management system and automatically prints the production orders. The label winds up in the collection box with the marked tags on the conveyor belt. An RFID connection keeps the laser in constant communication with the factory's system from an Industry 4.0 perspective.

PICK&PLACE SYSTEM



The Pick&Place system consists of a Venturi suction cup that picks up the tag from above, eliminating the risk of damaging it in any way (which could occur with a pusher/pneumatic system).







Discover why our customers choose us < https://www.lasit.it/recensioni-clienti/>





Mirko Calvi

Production Specialist - Brembo

< https://www.lasitlaser.com/customers-reviews/>





"We have been choosing LASIT for a couple of years and I must say that we are totally satisfied with the laser markers.

Customer service is always available for support. The high quality of the components make this supplier a valid partner for our company." < https://www.lasitlaser.com/customers-reviews/>





Product Manager - Falmec



< https://www.lasitlaser.com/customers-reviews/>

"The decision to acquire a LASIT machine was dictated by the need to meet increasingly higher quality requirements, as well as the need to be able to optimize execution times, as well as expand the materials that can be processed." < https://www.lasitlaser.com/customers-reviews/>

Technical features



Work position

Standing



Loader type

Fixed dimensions, adjustable dimensions



Maximum marking area

ø220 with FFL254



Vacuum system

Integrated



All lasers with Fiber source



Number of loaders

2, 4





Dimensions

Height: 2,700 mm Width: 2,100 mm Depth: 2,900 mm





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