

# Company profile

## FIBER LASER METAL CUTTING MACHINES

www.hymsonitaly.it



# The company and the structure behind the brand

## 5 PRODUCTION SITES | 4 R&D CENTERS | 40+ PARTNERS OVERSEAS

As a leading engineering and manufacturing company, Hymson specializes in a wide range of machines and automation systems in the fiber laser cutting with laser power up to 20 kw. Hymson has also a long history of multi-industry excellence in the production of components for I-Phone and electric car battery machines.



## HYMSON ITALY The center for Europe & Mena Countries

The enormous production capacity of the group together with the vitality of research, and innovation becomes an absolute competitive advantage: reduced time to market from product conception to engineering, from prototyping to effective market introduction.

INTERNATIONAL BRAND, EUROPEAN QUALITY AND ADVANCED PRODUCTION SYSTEMS FOR THE GROWING DEMAND OF PROCESS AND PRODUCT INNOVATION

### International

Hymson Italy is the European subsidiary of Hymson Laser Technology Co., Ltd., established in 2019 in the province of Vicenza, in one of the most developed European industrial districts, for the business development and the technical service to the metal manufacturing industry. Over the years, Hymson Italy has become the trusted reference point for Companies operating in Europe, Middle East, Gulf Countries and North Africa. With our headquarter in Europe we manage to understand better our customers' needs, to settle mutual relationships as well as provide skilled technical local service. Our customers are welcome to our large showroom in Vicenza where new applications are tested to evaluate the excellence of our technical choices and the performance of our laser cutting plants.



## **Engineering, Design, Research & Development**

In the context of new technologies, the Hymson group's unparalleled production capacity combined with the vitality of research and innovation becomes an absolute competitive advantage in reducing time to market at all stages of a new product's realisation from design to engineering, from prototyping to market launch.

## Service

The laser cutting system is serviced by qualified Hymson technicians both during the warranty period and beyond with long-term service contracts. Contact the Hymson Italy office, you will receive free remote consultation through WeChat/WhatsApp support or technical assistance on site: a dedicated external service will be able to resolve any problem on the system.

## **Opportunities and advantages of laser cutting**

The incomparable beneficial features of laser cutting are the speed, the accuracy, the excellent finish of the cut and reduced energy consumption. Laser processing is beneficial both to the design phase and the production cycle: it is possible to work with a wide variety of thicknesses, materials, and shapes. Fibre optics is the latest laser cutting technology where laser beams can reach a very high irradiance and concentrate great power in a small area.



## HYMSON ( E FIBRE LASER CUTTING TECHNOLOGY

#### SHEET METAL LASER SERIES A

A fast return on investment, super affordable and functional machine with fixed table.

#### SHEET METAL LASER SERIES B

The most advanced choice for those who invest in the future of their business with high performance, complete and versatile technology. Mobile table.

#### SHEET METAL LASER SERIES H

Hymson "All in One" Laser Cutting Machine. equipped with an "up&down" table suitable for automatic loading-unloading systems.

#### SHEET METAL LASER SERIES G

Top of the range laser cutting machine with opticfiber technology and quick-change table suitable for large sizes.

#### TUBE METAL LASER MODEL HP. D

High end system with the latest technology for laser cutting of tubular profiles: the winning choice for the most demanding metal working industry.

#### TUBE METAL LASER MODEL MP. D

Hymson Fibre Optic Laser Tube Cutting Machine robust, reliable, and designed for high-intensity production.

#### SHEET & TUBE COMBINED

Hymson Italy has designed an innovative combined and compact sheet & tube laser cutting plant, an outstanding system that combines two different technology.

#### SHEET METAL LASER HF 3015 IT Made in Italy

The latest evolution among the machines developed by the company, a product of technology at the highest level, both hardware and software.

### TUBE METAL LASER MP 6022 IT Made in Italy

Compact, robust and reliable, the machine replaces conventional production technologies and provides an excellent access to the tube processing industry.

















# HYMSON ITALY SRL

VIA SERRA, 50 - 36030 LUGO DI VICENZA ITALY +39 0445 1887072 info@hymsonitaly.it www.hymsonitaly.it





GROUP HYMSON

