

# + We shape the new era of laser cutting

It is time to reconsider the standards, to raise expectations, to seek absolute precision, to improve reliability and performance.

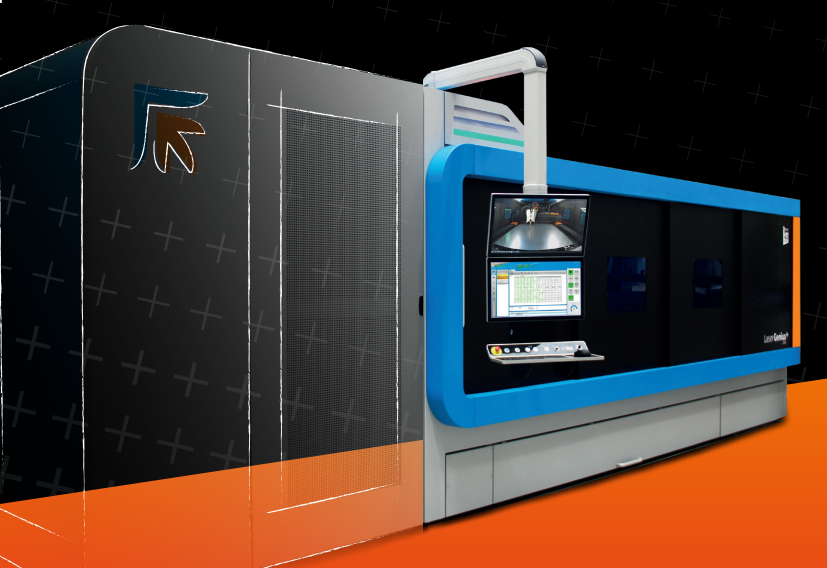
The **new era of efficiency begins with the Laser Genius**, the innovative 2D laser cutting machine fully designed and built in Italy; available in 1530 and 2040 sizes.

Proprietary hi-tech solutions, the very best components available and solid architecture characterize a new machine that has been developed with an **all-round pragmatic approach.** 

Every detail is optimized: to facilitate and to speed up commissioning, to reduce and simplify maintenance and above all to increase performance. Cut larger and heavier pieces more precisely and at higher speed, saving space and man-hours. All of this is now possible through an immediately more sustainable investment and recoverable more quickly.

This is a new era, one where you can expect the best.

And get more.



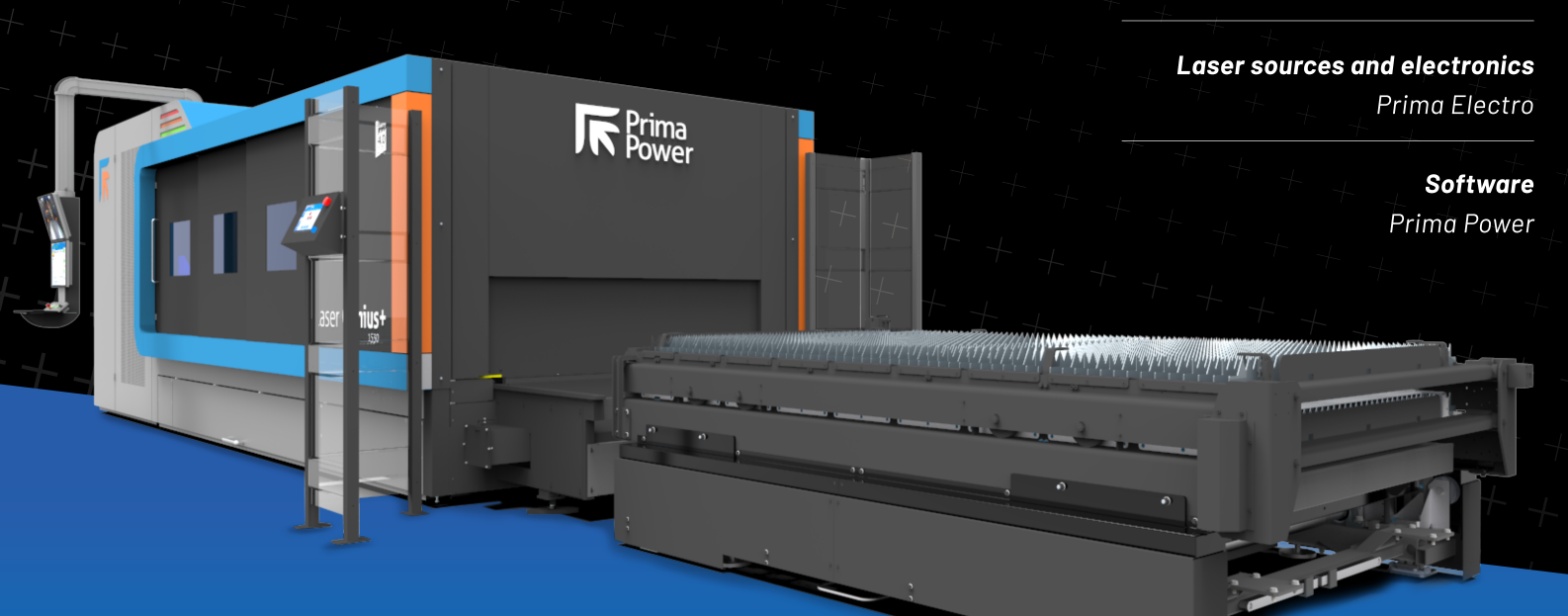
# Laser Genius+

# Styling

Bonetto Design

# **Development and production**

Prima Power



# + Beyond accuracy It's precision<sup>+</sup>

Thanks to the high static and dynamic efficiency of the machine structure, the Laser Genius<sup>+</sup> is able to push fiber laser technology to maximum levels of accuracy.

These features, combined with the new fiber laser head, new electronics and innovative mounting for the optics and centering system, guarantee the Laser Genius<sup>+</sup> a **maximum level of precision and cutting quality.** 

# **LASER POWER OPTIONS**

2,000 W - 3,000 W - 4,000 W - 6,000 W 8,000 W - 10,000 W

# **RESOLUTION**

X, Y, Z: 0.001 mm

POSITION ACCURACY (Pa)
AND REPEATABILITY (Ps)

X, Y: 0.03 mm



# Beyond rapidity It's high speed\*

With high dynamic drives, the Laser Genius<sup>+</sup> reaches a speed of 180 m/min, making it one of the faster and more productive machines on the market.

# **SPEED**

Trajectory: 180 m/min

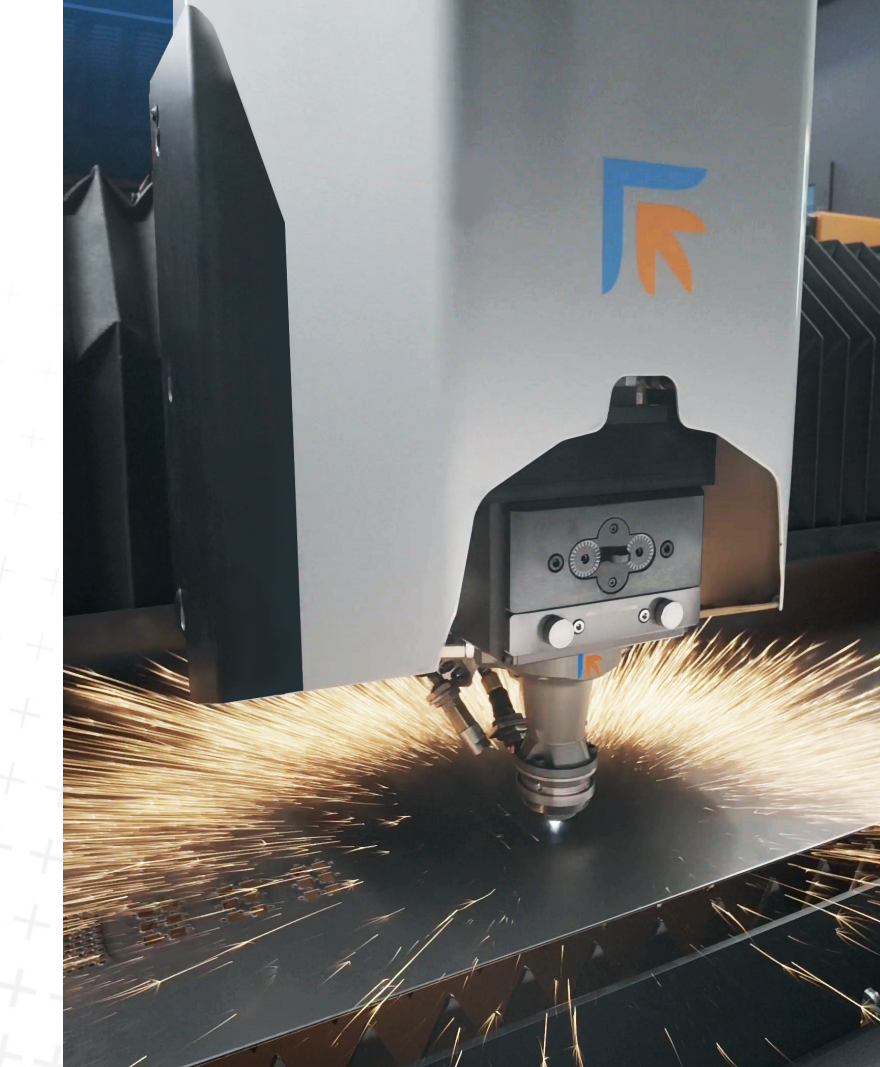
X,Y: 130 m/min

# **ACCELERATION**

Trajectory: 2.8 g

The Laser Genius<sup>+</sup> ensures high levels of productivity, thanks to:

- pallet changer with high dynamic electric lift for minimum cycle times
- **nozzle changer** with 20 stations
- **process control** in real time



# + Beyond the connection It's intelligence<sup>+</sup>

The Laser Genius<sup>+</sup> is one of the smartest and most interconnected machines that Prima Power have ever produced, with new laser head sensors and artificial intelligence algorithms for advanced monitoring and process control functions.

- Industry 4.0: visualization and reporting of production processes in real time thanks to Tulus Reporting
- Camera and two Full-HD 24" monitors
- Notification system via e-mail and SMS
- Compatibility with Siemens MindSphere ecosystem
- Optia & Wizard
- 💋 2D editor



# + Beyond ergonomics It's Laser Genius<sup>+</sup>

### **BEST-IN-CLASS**

With an extremely compact footprint, so much so that there is no comparison in the industry, the Laser Genius<sup>+</sup> has the smallest floorspace requirements of all, equivalent capacity, 2D lasers on the market today.

# PLUG & PLAY. THE QUICKEST INSTALLATION EVER

Laser generator, chillers, motors, and optics are integrated inside the cabin and ensure **ease and speed of installation:** less than a week is enough to start production in any factory.

### **REVERSIBLE LAYOUT**

The symmetrical and reversible layout of the Laser Genius<sup>+</sup> increases the **ease and flexibility of installing** the machine with better placement in any production context.

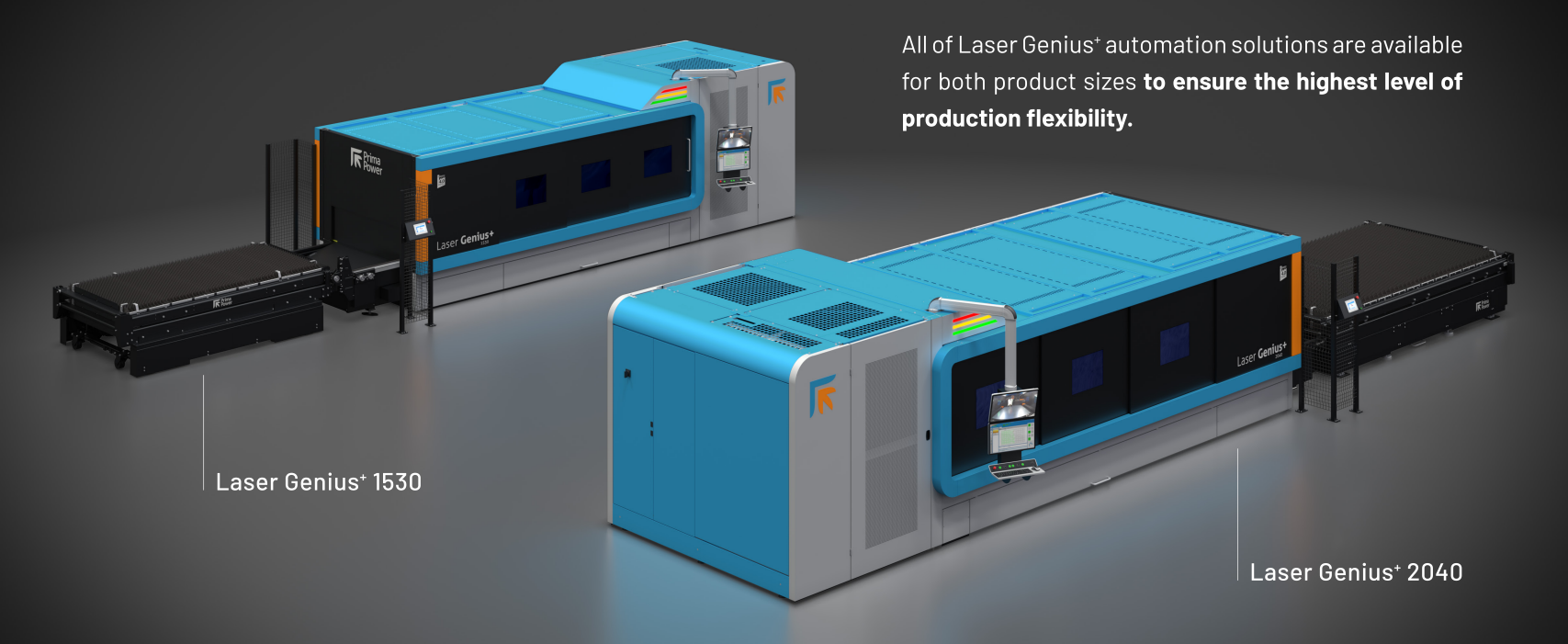
#### **HIGHEST ACCESSIBILITY**

Thanks to optional opening doors on both sides of the machine, the Laser Genius<sup>+</sup> guarantees the **highest ergonomic standards** and levels of accessibility into the work area.

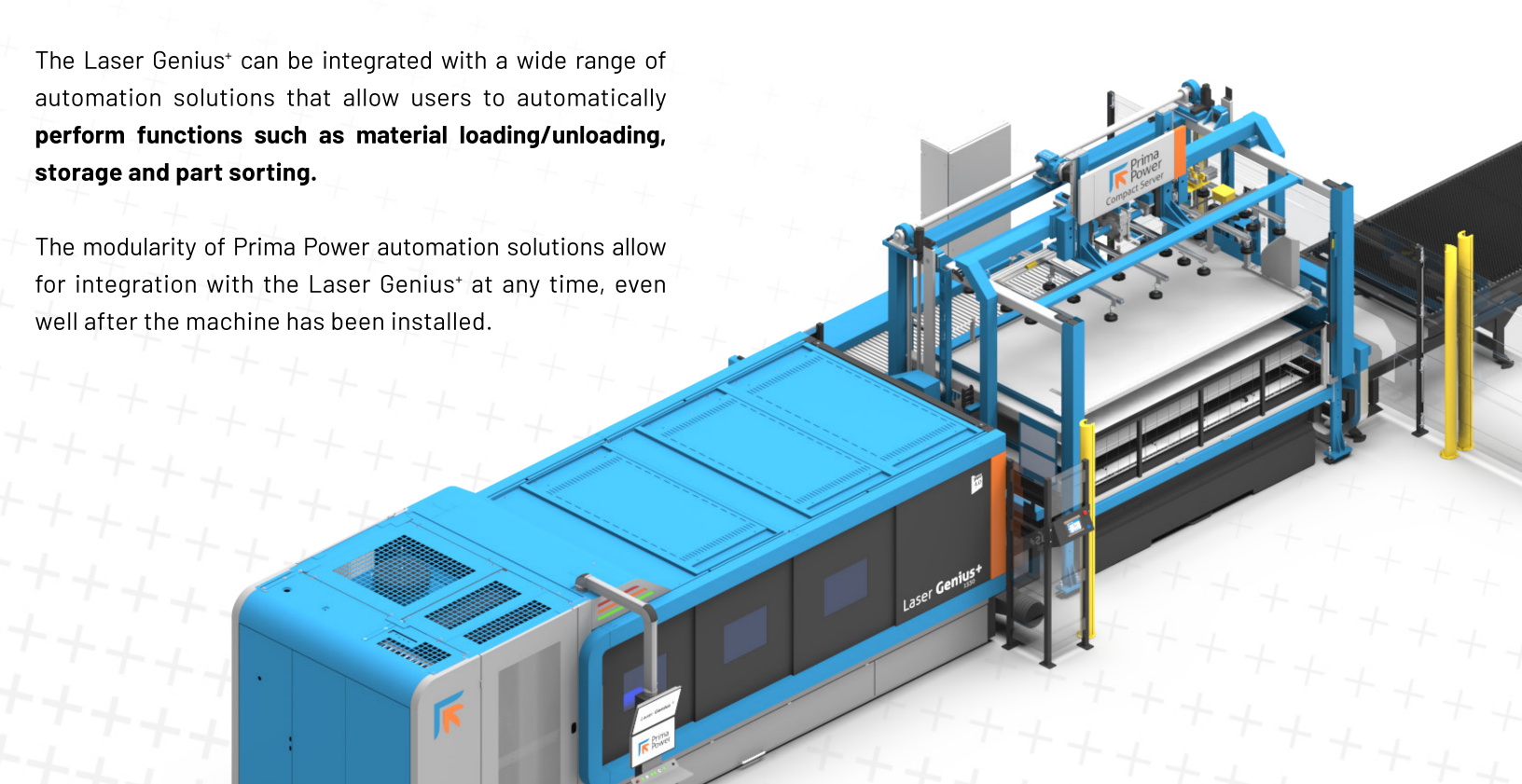


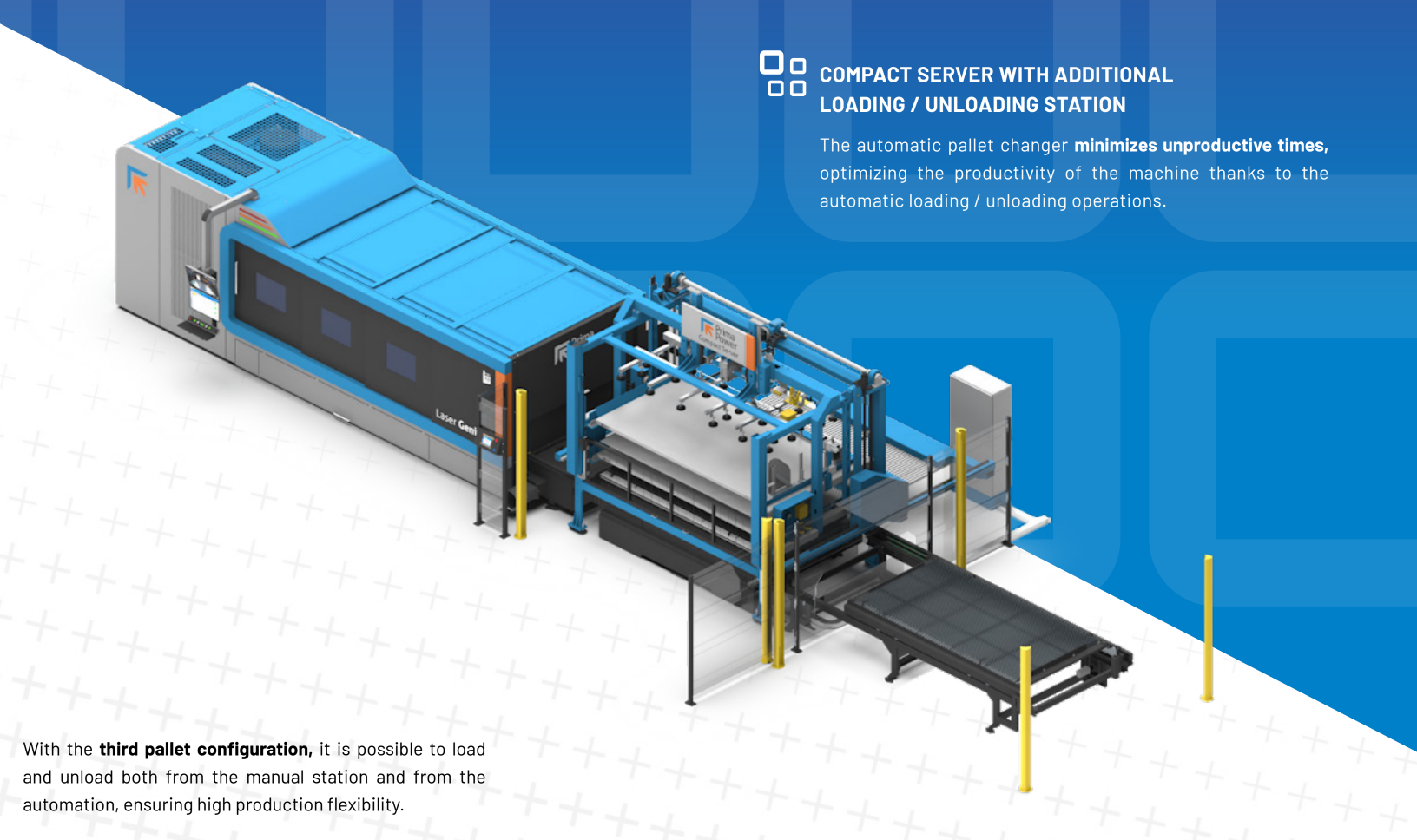
# Beyond standards Find the size that fits you best

Laser Genius<sup>+</sup> is available both in 1530 and 2040 size in order to meet the production needs of the widest audience of customers, while maintaining high performance in terms of dynamics, cutting quality and reliability regardless of the size of the machine.



# Solutions and automation modules for round-the-clock production

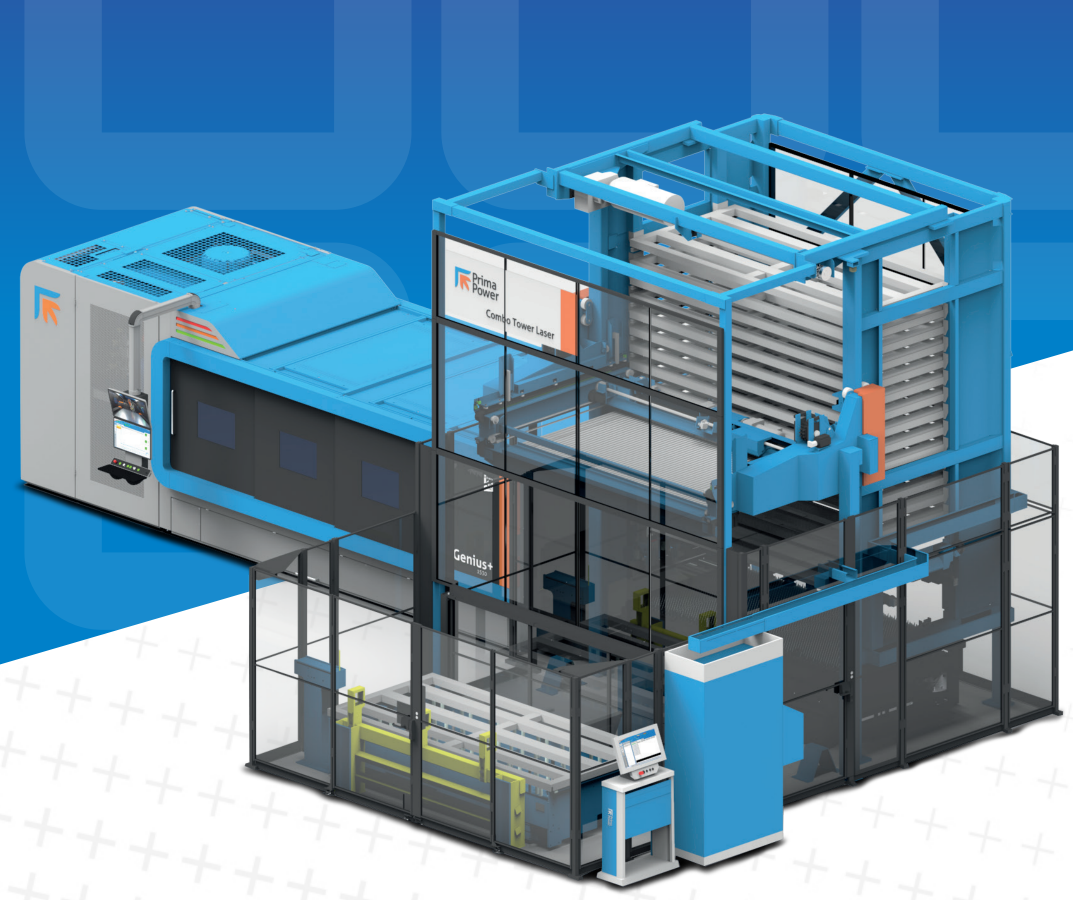




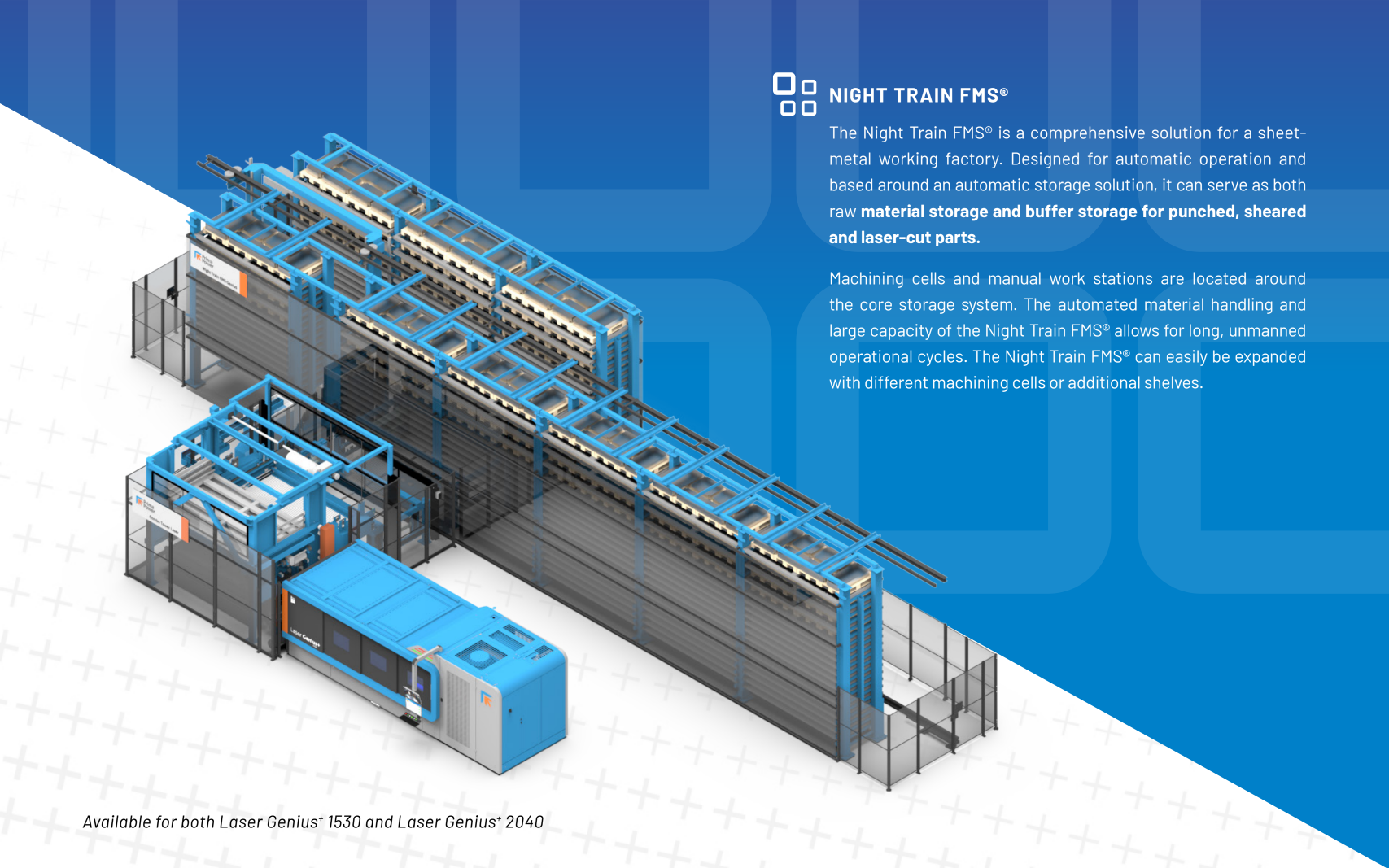
# COMBO TOWER LASER

The Combo Tower Laser is a flexible storage system with integrated loading and unloading functions for 2D laser machines.

The Combo Tower Laser is a key module to automate material flow. It makes different materials available whenever needed automatically and without delays; it can also serve as intermediate storage for ready cut components along with the skeleton.

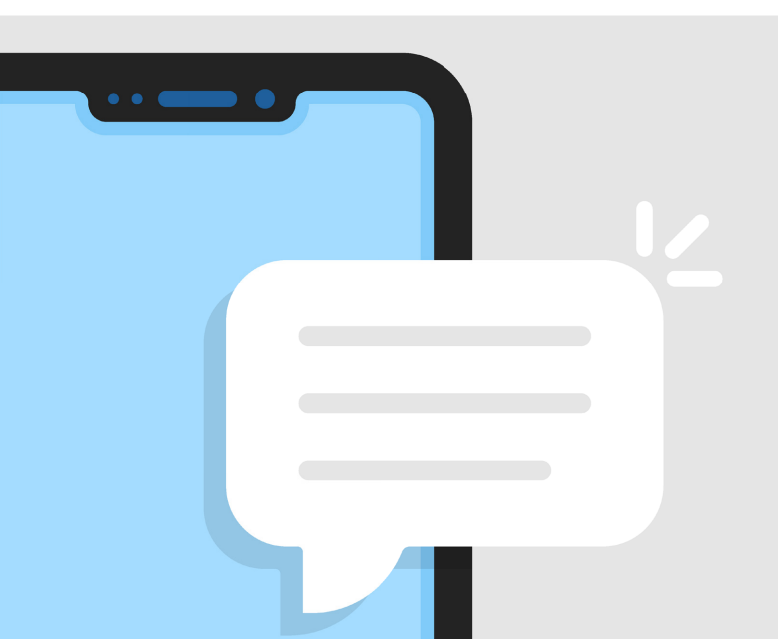


Available for both Laser Genius⁺ 1530 and Laser Genius⁺ 2040



# Prima Power Services<sup>+</sup>: Assistance way beyond the standard

The Laser Genius<sup>+</sup> and Prima Power's after-sales services are the key to starting and developing the production capacity of each system, and **keeping it at its peak potential.** 



# Remote assistance

The remote monitoring system records the operations history, the data on the use of components and alarms and stores data in the Prima Power database to allow systematic and planned maintenance and to ease the troubleshooting.

# Field intervention

Thanks to a dedicated team, Prima Power can respond to customer needs for service interventions wherever they are and at any time keeping faith with our value of always being next to our customers.

# Warranty extension

Special warranty extension packages are available for all customers who choose Laser Genius<sup>+</sup>.

# Laser Genius+



LASER GENIUS<sup>+</sup> 1530



LASER GENIUS\* 2040

The technical performance of the machine is only guaranteed when the requirements indicated in the instructions, pre-installation and checklist (Prima Power Installation Book) are met. The machine is not intended for use in potentially explosive atmospheres (ATEX). All images shown in the document are for informational purposes only. We reserve the right to change the technical specifications without notice.

#### LASER GENIUS<sup>+</sup> 1530

LASER GENIUS<sup>+</sup> 2040

#### **AXIS STROKES**

X: 3,150 mm Y: 1,600 mm Z: 150 mm X: 4,320 mm Y: 2,200 mm Z: 150 mm

#### **SPEED**

Trajectory: 180 m/min X,Y: 130 m/min

#### **ACCELERATION**

Trajectory: 2.8 g

# LASER POWER OPTIONS

2,000 W - 3,000 W - 4,000 W - 6,000 W 8,000 W - 10,000 W

# **RESOLUTION**

X, Y, Z: 0.001 mm

#### LASER GENIUS<sup>+</sup> 1530

LASER GENIUS<sup>+</sup> 2040

# POSITIONING ACCURACY (PA) AND REPEATABILITY (PS)

X, Y: 0.03 mm

### MAXIMUM OVERALL DIMENSIONS

 Length: 12,300 mm
 Length: 14,800 mm

 Width: 3,400 mm
 Width: 4,100 mm

 Height: 2,730 mm
 Height: 2,730 mm

(ancillaries and photoelectric barriers excluded)

#### **MAXIMUM PIECE WEIGHT**

1,150 kg 2,000 kg

# WEIGHT (BASIC MACHINE)

~12,000 kg ~16,000 kg

# All in one. The only one.

Prima Power is a leading specialist in laser and sheet metal working technology, and this is what we make for you every day and everywhere.

Prima Power offers a complete range of services for sheet metal processing and laser cutting.

A true **all in one** partner.





primapower.com