

Prima Power renews its range of software products for the offline programming of its 3D laser machines

Collegno – September 24, 2019. Prima Power - leading manufacturer of 2D and 3D laser cutting systems, and of machines and automatic manufacturing lines for sheet metal processing - announces an expansion of its family of software products with the introduction of the **new FASTSUITE Prima Power Edition, a product developed by CENIT for Prima Power**. The agreement with CENIT AG provides for the new 3D laser CAM to be dedicated to 3D Prima Power laser machines and distributed globally by the Italian company.

“With this new product - explains Marco Pivanti, Prima Power 3D Laser Product Manager - our machines can show their full strength. It enables our customers to set up their production processes as quickly and efficiently as possible because the software is tailored to their requirements. Both together offer our customers real competitive advantages in their daily challenges.”

FASTSUITE Prima Power Edition manages the entire offline programming process, from importing CAD data to optimizing the NC program. The main strengths are the modern and very user-friendly interface, the integration of Prima Power powerful and accurate cycle time simulator, and the greater simplicity of configuration and management of licenses, with a definitely budget-friendly cost.

To further increase the flexibility of the offer, FASTSUITE Prima Power Edition is available in two packages:



- **Prima Power 3D Laser CAM Sharp**, which includes the complete CAM at a very competitive price;
- **Prima Power 3D Laser CAM Genius**, which also includes the Fixture Builder functions and the Prima Power Cycle Time Simulator, the solution with the best price / performance ratio.

For more specific needs, Prima Power also offers CENIT standard products **FASTSUITE E2 OLP**, for customers who need to use the software even on non-Prima Power machines, and **FASTTRIM**, the offline programming solution integrated with the CATIA V5 CAD / CAM.

Prima Power continues the distribution of the **Tebis software packages** by TEBIS AG, dedicated to 3D laser cutting, with extensive analysis, design and preparation functions for curves and surface geometry, and with integrated collisions check.

Thanks to this wide range of products, Prima Power has the right solution for every need for offline programming of 3D laser machines, from the simplest to the most complex.

[For more information](#)

www.primapower.com

info@primapower.com

[Prima Power](#)

Prima Power is a world-class supplier in the high-tech field of laser and sheet metal working machinery. Its product portfolio is one of the most complete in the industry and includes: 2D and 3D laser machines for cutting, welding and drilling, punching machines, combined punching/laser and punching/shearing systems, press brakes, panel benders, bending centres and Flexible Manufacturing Systems (FMS).

Prima Power is the Prima Industrie Machinery Division, a group with more than 1,800 employees worldwide, manufacturing facilities in Italy, Finland, USA and China and a sales and service network in over 80 countries.