





Over the years, the Summa F Series opened many doors for our customers, enabling them to expand business into new markets such as packaging design, Point Of Sale and textile applications.

Flatbed Cutters | Summa F Series

With the F Series, Summa offers a future-proof cutting product line based on over 30 years of expertise in building the world's very best cutting plotters. A multi-functional cutting head, a great range of modules and tools and many media handling options contribute to the series' versatility and flexibility.

Perforating Tool

The **Perforating Tool** for the Summa F Series fits perfectly in the Tangential module and is used to make perforations in a very efficient and fast way. By using this tool, the perforated materials will be a lot easier to bend or fold. This tool will save you considerable time in the assembling of, for instance, cardboard or polypropylene boxes.

Strongest features

- Up to 25 times faster cutting of perforation lines (versus EOT tool)
- Alternative for creasing. Folding and bending lines into cardboard
- High-quality perforated cuts
- Several knives available

Ideal for cutting:

- Solid cardboard
- Polypropylene film
- Corrugated board
- 1400W Router Module

The **1400W Router Module** offers an attractive performance increase with improved output quality over the standard router. The router is capable of handling the most used solid boards in the Graphic Industry. It is suitable for milling, contour cutting, polishing and engraving. The higher power, combined with the improved spindle concentricity will allow you to process materials more than 30% faster with improved, excellent edge finishing.

Strongest features

- Allows routing, engraving & polishing
- Processes a wide range of substrates
- Efficient dust extraction for clean operation (optional vacuum cleaning kit)
- · Availability of various bits

Ideal for cutting:

- Expanded PVC board
- Corrugated PP Board
- Polycarbonate
- MDF

- Plexi
- ACP/ACM
- Foamcore with PVC liner
- Foamcore with HIPS liner





Vinyl Cutters | Summa S One Series

The **S One Series** replaces the former SummaCut Series and represents a reliable series that is more powerful and more ergonomic. A drag knife delivering up to 600 gr cutting force, a reliable tracking system, high working speeds, automated workflow options and smart features combined with guaranteed excellent cutting quality, make this series your future-proof roll cutting solution to create many stunning applications.

Strongest features

- Advanced cutting technology
- Enhanced ease-of-use integrated intelligent features
- Summa GoSign Software
- · Excellent material transport and deformation compensation method

Laser Cutters | Summa L Series

Summa's professional laser cutting systems have been developed with years of experience in advanced finishing technology. Summa strives to empower you with laser cutting solutions to bring exceptional quality, smart processing and unsurpassed accuracy to your workflow.

Summa L1810 2nd Generation

The Summa **L1810** 2nd **Generation** combines industrial design with an excellent laser source, optimal power control, feeding system, class 1 safety system and improved scanning system into one high performing laser cutter. The machine's extraction system removes fumes effectively, thus preventing the material from burn marks and keeping a clean environment. The L1810 laser cutter is ideal for cutting thin and sensitive materials for sportswear applications.

Strongest features

- · Optimal power control of the laser
- Strong extraction system
- Classified for Class 1 safety
- Retrofittable options

Summa Software: GoProduce Laser Edition

The in-house **GoProduce Laser Edition** represents a powerful production software for the Summa L Series laser cutters. A few of the many advantages is the ability to set up an automated workflow with barcode. This enables to process an entire roll with different cutting jobs without operator intervention. Also, the method cut-to-frame can be established, enabling to cut pieces that fit seamlessly into SEG frames, eliminating any shrinkage and deformation in the cutting process.

Strongest features

- Workflow automation with Barcode
- Minimizing the risk of errors
- · Cut to frame enables a perfect fit into SEG frames
- Material manager is included





LASER EDITION