



Tecnau High Performance Cutter TC 7700

The **Tecnau DUPLA Pinless TC 7700 Cutter** has been developed to link Digital Printers, Inserters, Folders or to work “stand-alone”. It is a high speed cutter, up to 30,000 cuts per hour (12” height form). It has two independent pinless paper channels to process and interleave two-up continuous documents from a merger device in slalom mode. It has a unique cartridge design: the cross blade cartridges and the side trimming cartridges are removable and interchangeable for quick and easy on-site maintenance and for quick application changeover.



Tecnau High Performance Cutter TC 1000 T

The **Tecnau TC 1000T Pin-Fed Cutter** has been developed to link Digital Printers and to work “stand-alone”. It is a high speed cutter, up to 36,000 cuts per hour (12” height form). It has a unique cartridge design: the cross blade cartridges and the side trimming cartridges are removable and interchangeable for quick and easy on-site maintenance and for quick application changeover. It has a paper loop interface for direct connection to laser printers.

GBR Tecnau TC 1050NF



The **GBR Tecnau TC 1050NF Pin-Fed Cutter** is the latest in cutter technology, multi-programmable (99 jobs) and highly versatile. It is a high speed cutter, up to 24,000 cuts per hour (12” height form). It can run off-line or on-line with a printer. It is easy to set-up. You simply feed the beginning of the web into the tractor feed, and select the trim configuration then press the button and start running. Unlike other cutters on the market, the blades are stored in a special cassette. When the blades wear, the operator simply undoes two screws, removes the cassette and drops in a new one. In less than two minutes, the cutter is up and running again.



Tecnau PerfoFlex TC 1550

The **Tecnau Perfoflex TC 1500/1550** (links with digital printers, unwinders, rewinders, cutters and other devices). The main features of the Perfoflex include: connection on-line with laser printers (IBM, Océ, & NIPSON), one or two independent length perforations, two independent cross perforations for 1-up or 2-up applications, length and cross perforation positions programmable by operating keyboard, cross perforation length determined by blade size, easily interchangeable, serial and parallel interface and height adjustment paper level device.

Distirbuted in the United Stated by GBR Systems Corporation
Contact us to learn more: 800-833-6167 or visit www.gbr.com

