

Tecnau presents its Cross and Length Dynamic Perforators
PERFOFLEX TC 1500 & TC 1550

They have been developed to link printers, unwinders, rewinders, cutters or other devices for finishing applications, in 1-up & 2-up modes, with pinfeed & pinless paper transport mode.



The **PERFOFLEX TC 1500 & TC 1550** main features include:

- One or two independent length perforations for 1-up or 2-up applications.
- Two independent cross perforations for 1-up or 2-up applications.
- Programmable cross perforation position.
- Cross perforation length determined by blade size easily interchangeable.
- Perforation position microprocessor controlled by OMR or Bar Code or D-Matrix readers.
- "Read & Perforate On The Fly" software.
- Paper speed: up to 100 m/min.
- Slack paper web.
- Pinfeed (TC 1500) and pinless (TC 1550) transport mode.
- Standard blades from 8 to 30 tpi.
- Print presence control.
- Automatic paper loading.
- Display and keyboard for programming, information and services.
- Parallel and serial interface.
- Connection in line with laser printers.
- Base on wheels with blocking device.



TECHNICAL SPECIFICATIONS

TC 1500 & TC 1550

PAPER SPECIFICATIONS:

- weight: min 60 gr/sqm, max 250 gr/sqm
- width: max 20,5"
- perforation distance: from 6" to 20" at maximum speed

SIZE AND WEIGHT:

- length: 1.000 mm
- width: 850 mm
- height: 1.170 mm
- input / output paper height: 1.000 mm
- weight: 230 Kg

PAPER SPEED:

- up to 100 meters per minute

POWER REQUIREMENTS:

- 230V / 110V
- 50 / 60 Hz
- 1,5 KVA

