

Tecnau presents its Selective Pinless Sheet Perforator
PERFOFLEX TC 1530

It has been developed to work stand alone
or to be connected in line Printers and Tecnau High Performance Cutters.



The **PERFOFLEX TC 1530** main features include:

- One rotating cross perforation blade.
- Up to four perforation wheels.
- Perforation position microprocessor controlled by OMR or Bar Code or D-Matrix readers.
- Cross perforation position programmable by operating keyboard.
- Cross perforation length determined by blade size easily interchangeable.
- Sheet Feeder embedded in the unit, with 200 A3 sheet capacity.
- Sheet Loader up to 1.000 sheet capacity (optional).
- Paper speed: up to 15.000 A4 sheets per hour.
- Standard blades from 8 to 30 tpi.
- Display and keyboard for programming, information and services.
- Parallel and serial interface for online connection with external devices.
- Connection in line with laser printers.
- Base on wheels with blocking device.



TECHNICAL SPECIFICATIONS **TC 1530**

PAPER SPECIFICATIONS:

- weight: min 60 gr/sqm, max 250 gr/sqm
- width: max 420 mm
- perforation distance: min 8"
- paper input: A4 sheet portrait & landscape
A3 sheet portrait

SIZE AND WEIGHT:

- length: 1.700 mm
- width: 800 mm
- height: 1.300 mm
- weight: 350 Kg

PAPER SPEED:

- up to 15.000 A4 perforation modules per hour

POWER REQUIREMENTS:

- 230V / 110V
- 50 / 60 Hz
- 2,0 KVA