

Tecnau presents its Pinless Wide Cross Dynamic Perforator for FANFOLD applications
PERFOFLEX TC 1570 A

It has been developed to work in line with Digital Printers, Unwinder, Re-winder, Cutters, Punching units, Folder, Stacker or other devices for finishing equipments.



The **PERFOFLEX TC 1570A** main features include:

- Rotating blade for cross perforation.
- Programmable cross perforation position.
- Microprocessed controlled.
- Loose paper web.
- Paper speed: up to 130 m/min.
- Paper width: up to 20,5".
- Automatic synchronization after blank paper
- Display and keyboard for programming, information and services.
- Parallel and serial interface.
- Connection in line with laser printers.
- Applications: - from roll to roll;
- from roll to stack (fan-fold).



TECHNICAL SPECIFICATIONS

TC 1570 A

PAPER SPECIFICATIONS:

- weight: min 60 gr/sqm, max 120 gr/sqm
- width: min 4", max 20,5"
- perforation distance: from 7" to 20"

SIZE AND WEIGHT:

- length: 1.360 mm
- width: 1.165 mm
- height: 1.200 mm
- input / output paper height: 1.000 mm
- weight: 500 Kg

PAPER SPEED:

- up to 130 meters per minute

POWER REQUIREMENTS:

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

Example of application:

Perforation distance
7" - 20"

