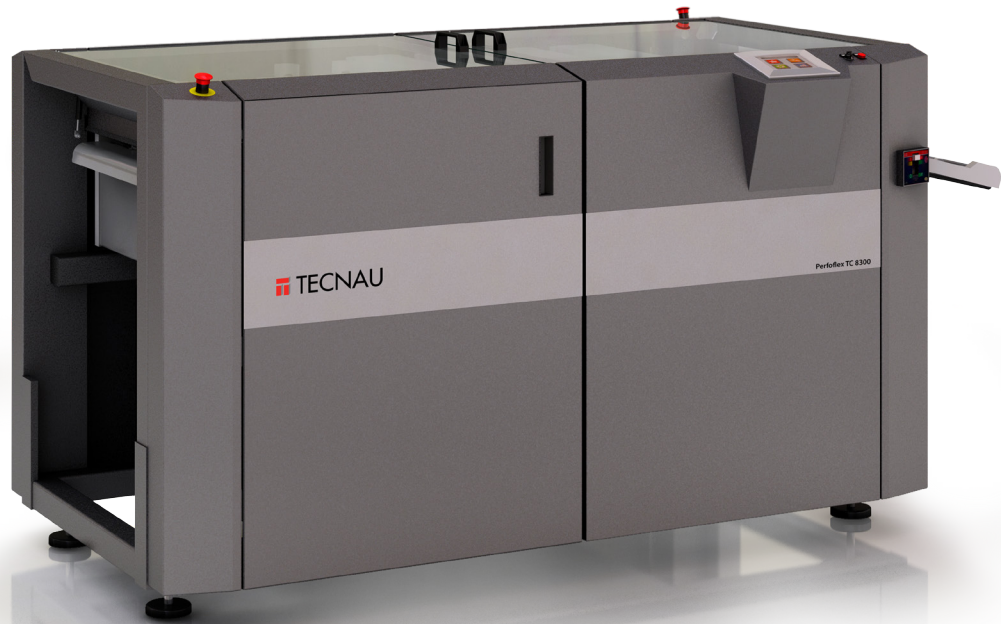




# PERFOFLEX TC 8300

## 3-up Dynamic Perforator



*The PERFOFLEX TC 8300*

*3-up dynamic perforator*

*for large paper format*

- ✓ *Speed up to 240 m/min (790 ft/min)*
- ✓ *Read & Perforate On The Fly*
- ✓ *Tight or loose paper*
- ✓ *Standard blades from 8 to 30 tpi*

Produce remittance stubs, coupons, convenience checks and tear-out workbook pages in-line with your high-speed digital printer. The PERFOFLEX TC 8300 3-up dynamic perforator creates horizontal and vertical perforations on demand, yielding user-friendly documents for your customer and application flexibility for you.

A 2D Data matrix, barcode or OMR code on each page triggers one of up to 450 pre-programmed perforation patterns page-by-page within your job. For your convenience, software is included to program perforation patterns on a remote PC for importing to the PERFOFLEX TC 8300.

Choose from manual or motorized vertical perforation wheels movement to best match your needs. The PERFOFLEX TC 8300 dynamic perforator includes automatic detection of page length, automatic synchronization after blank paper, and loose or tight web configurations to match your printer.

Tecnau solutions increase productivity, cut labor and paper costs, and even make new applications possible. Global service and around-the-clock support help ensure our reputation as the industry's reliability leader. Innovative products combined with award winning support and service make Tecnau the essential partner for your print operation.



# PERFOFLEX TC 8300

## 3-up Dynamic Perforator

The 3-up dynamic perforator PERFOFLEX TC 8300 has been developed to work in line Digital Printers, to process up to 30,5" continuous paper modules printed in 3-up portrait mode or 2-up landscape mode.

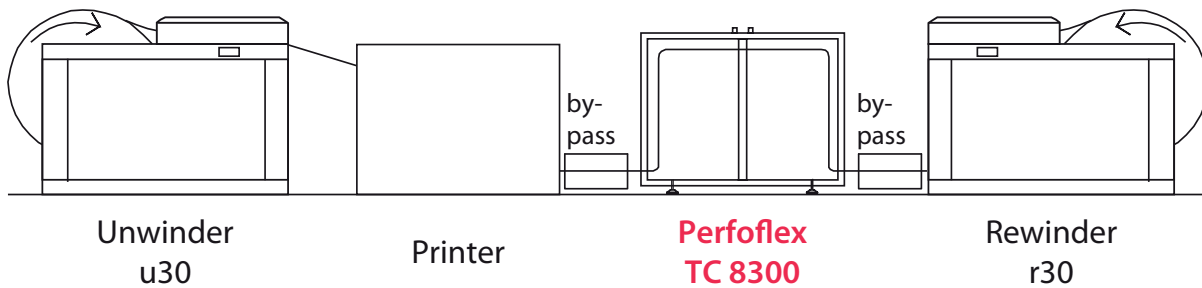
- » Six independent vertical perforation wheels.
- » Six cross perforation blades placed on three independent cylinders, each 12" long, for 3-up portrait and 2-up landscape applications.
- » Motorized movement of vertical

perforation wheels across the web (optional).

- » Programmable cross & vertical perforation positions.
- » 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.
- » Automatic detection of paper module length.

- » Paper speed: up to 240 m/min (790 ft/min).
- » Tension paper web or slack paper web.
- » Standard blades from 8 to 30 tpi.
- » Blank paper management.
- » Touch screen operator panel.
- » Remote assistance.
- » Parallel and serial interface.
- » Connection in line with digital printers.

### Configuration Examples



### Technical Specifications

#### Performance / Media

Speed max.	790 ft/min	240 m/min
Paper weight	16# bond - 89.6# cover	60 - 250 gsm (test required out of these limits)
Web width max.	30.5"	775 mm
Perf. distance	4" at max. speed	102 at max. speed
In/out paper height	39.4"	1000 mm

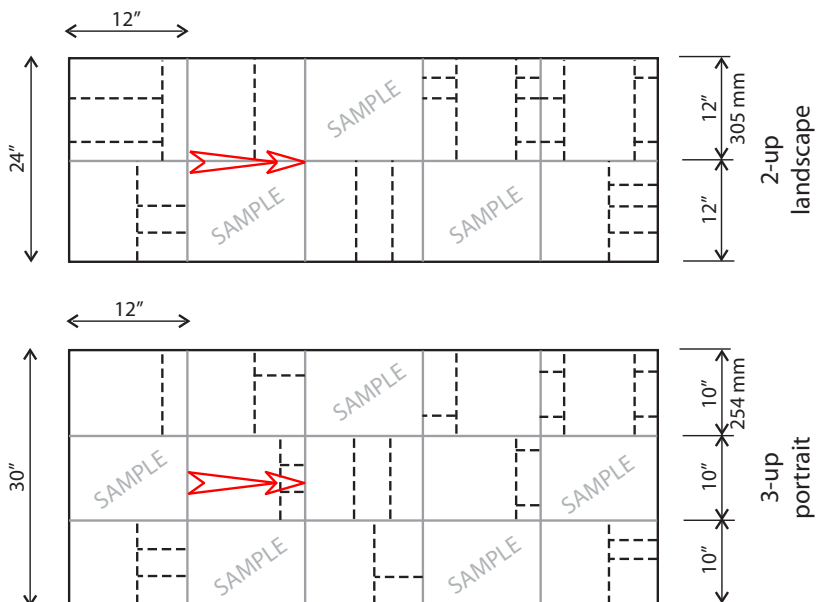
#### Dimensions

Length	70.9"	1800 mm
Width	59"	1500 mm
Height	49.2"	1250 mm
Weight	1653 lb	750 kg

#### Electrical & Environmental

Power	230 V/208V, 50/60 Hz, 4 KVA
-------	-----------------------------

### Examples of Application



27022014

©2014 Tecna. All rights reserved. The Tecna name and logo are trademarks of Tecna. Tecna reserves the right to make any technical amendments without prior notification.



**TECNAU**  
w w w . t e c n a u . c o m

Europe	Italy	+39 0125 631678	tecna@tecna.com
	Sweden	+46 372 256 00	info@lasermaxroll.se
Americas	USA	+1 978 608 0500	info@lasermaxroll.com
Asia Pacific	China	+86 159 00710147	info@lasermaxrollsystems.cn
	Singapore	+65 6793 9478	info@lasermaxroll.sg