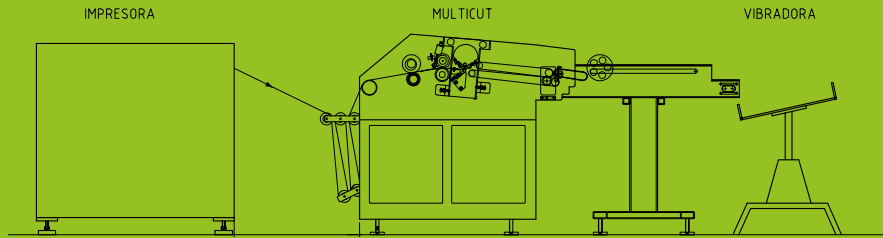


# MultiCut

Independent Variable Sheeter  
Flying Cut system and flat delivery



The Multicut module it is essential to work in the market of Commercial and Transactional documents or finish lines.

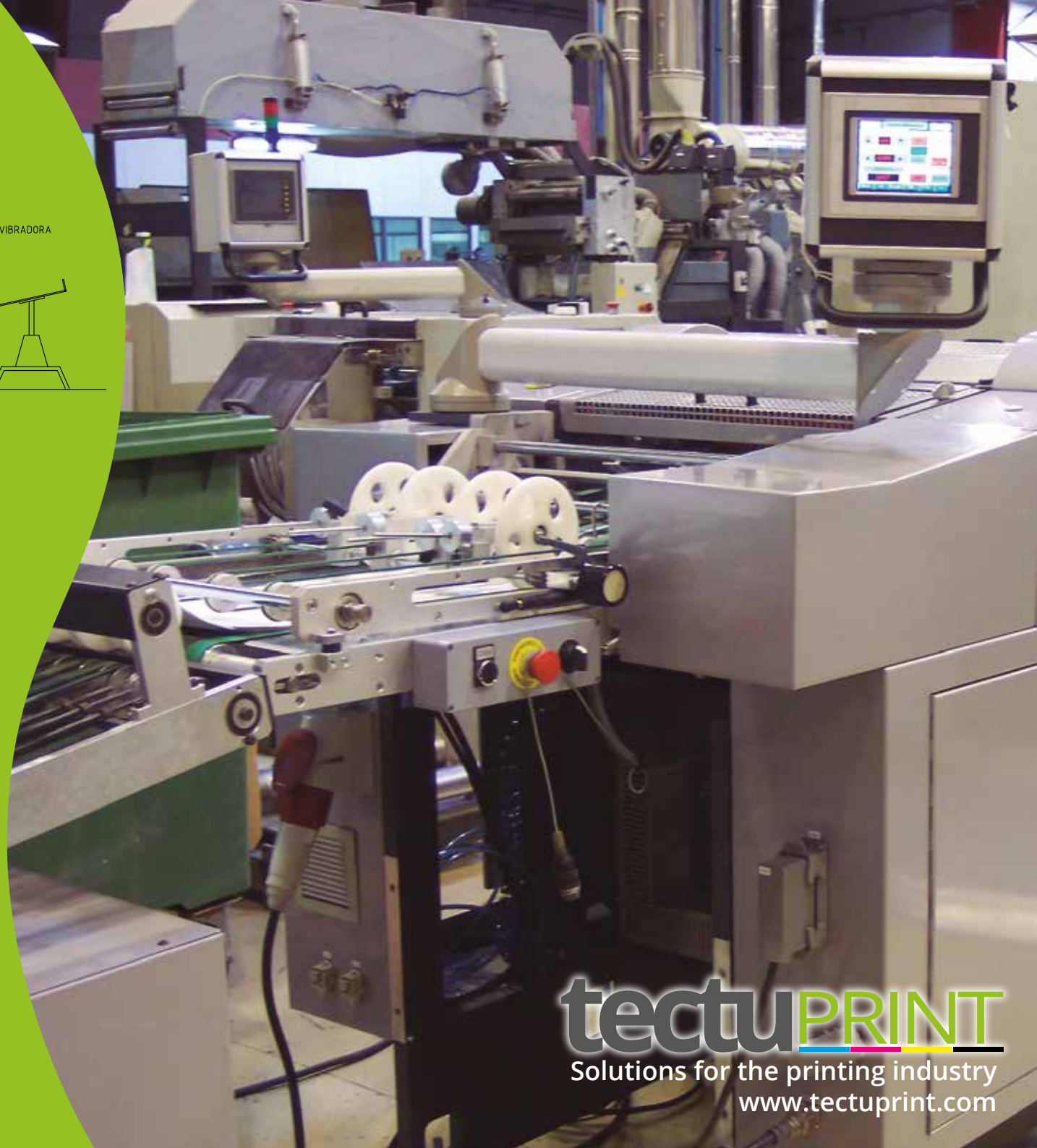
Is a variable module output level, designed to be adaptable to the vast majority of rotating machinery market, with new generation of digital software, allows you to vary the cut in the format needed, to beams of a cell reading.

This cut will be in size from 8 "to 26" variable, with the possibility of flying cutting, allowing as speeds, we can make different cutting formats without changing the cylinder.

The feed may be via paper web continuously, with tension, or by drag (tractors) and even without tension by a dancer allowing, place the cutter to the output from any Collector, Continues or Rotary Offset machines.

The dancer girders connection or encoder is fast and accurate, and position changes in different lines are a matter of few minutes, allowing having this equipment according to the needs of manufacturing.

The output of the court toward the tee, sometimes served in a High pile stack



## TECHNICAL SPECIFICATIONS:

Maximum web width: .....520 mm. (20,5")

Minimum web width: .....180 mm. (7")

Weight of paper: .....60-220 gr./m<sup>2</sup>

Cut off size with cassette: .....8-26"

Maximum Speed: .....180 mt./min.

Maximum Speed with Tractors: ..150 mt./min.

### Options:

Double cut Cassette from 12" to A4

Tractor Infeed

Vacuum Infeed

High Pile Stack

**tectu**PRINT **ERIEC**

Solutions for the printing industry

[www.tectuprint.com](http://www.tectuprint.com)

Pol. Ind. Casablanças C/ Empordà n° 29

09192 Sant Quirze del Valles, Barcelona (Spain)

Phone. +34 937-221-664 · Fax. +34 937-310-588 · [info@tectuprint.com](mailto:info@tectuprint.com)

