



Maximum width
350mm / 13.6"



Selective color
sensor



Precise
registration



Label counter



Cutting distortion
correction



Flexographic
printing unit



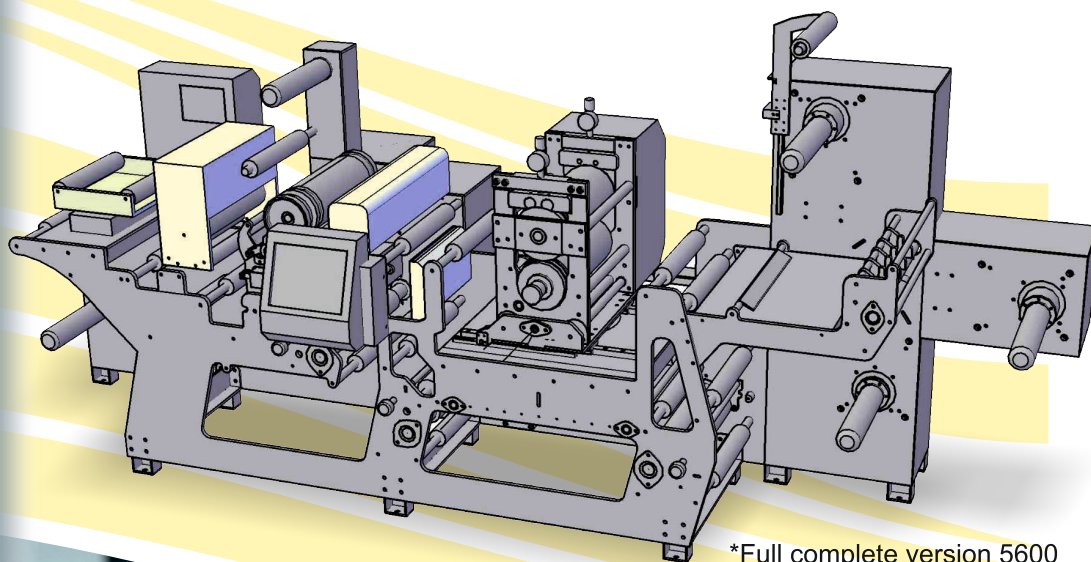
Easy to operate



Lamination

Fastrack 5000

INDUSTRIAL LABEL FINISHING series



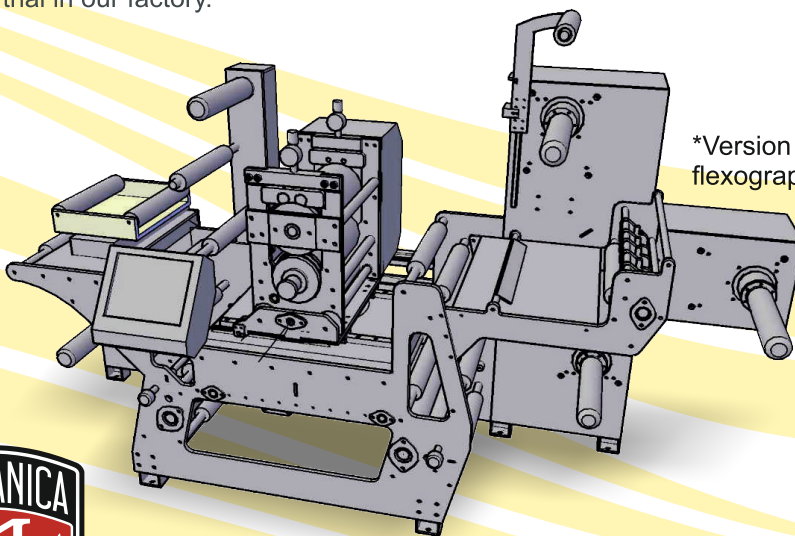
*Full complete version 5600

The Fastrack 5 series is the industrial solution for varnishing, printing, laminating, cutting labels all in one equipment.

The Intermittent finishing system is stable for small, medium and big runs, and it is the ideal solution for finishing self-adhesive labels, printed with digital systems as such as: Thermo-transfer (ribbon), Ink-jet UV, Inkjet waterbased, Laser, Wax, Flexographic, OffSet and rotographic.

Excellent quality and resistance, thanks to the laminating/Varnishing process and simplified blade mount due the magnetic cilinder included.

High technology, friendly interface, robust set for high production. Contact our team to book a trial in our factory.



*Version 5000 without
flexographic printing



Meccanica Maggiore Srl
Via Candini 7/A
40012 Calderara Di Reno (BO)
ITALIA



Made in Italy

WWW.MECCANICAMAGGIORE.COM

Fastrack 5000

Technical details

Maximum media width:	350mm (13.6")
Max. cutting length with 160Z cylinder:	380mm (13.8") * other sizes available
Minimum cutting length size:	6mm (0.25")
Minimum media width:	30mm (1.2")
Cylinders sizes compatibility:	65Z up to 200Z
Printing system:	Optional, Flexographic, open chamber, blade system
Drying system:	Optional, UV / hot air
Registration sync method:	Optical mark sensor, with auto vertical sync
Transmission and positioning:	Servo motors
Mechanical adjustments:	Forward/Backward, Left/right
Maximum speed:	2 cycles per second (approx. 40m/min in full size)
Operator interface:	10" Touch screen panel with advanced functions
Manual distortion correction:	Yes, by screen, + - 2mm
Lamination unwinder:	Optional
Lamination rewinder:	Optional
Media Unwinder:	1 unit, 75mm (3")
Media Rewinder:	2 units, 75mm (3")
Slitting tool:	Score disc holders
Automatic webguide system:	Included
Weight:	900 up to 1900Kg according with accessories
Power:	400v, 3 phase + neutral, 4 up to 13Kw

The semi-rotary system

The Fastrack project is already on its 5th generation since 2010, offering a great solution for finishing labels. Many versions were produced keeping the continuous development of this technology until today.

Each generation hits the market with considerable improvements over previous versions. The continued pursuit of maximum efficiency is evident for the new models, which are assembled with state-of-the-art components.

See here the 4 available versions:

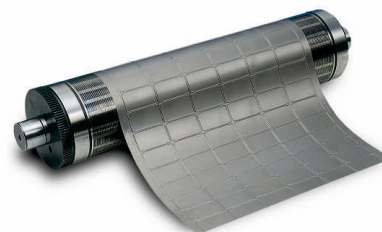
Version:	Flexographic printing station:	UV curing unit:	hot air dryer:	Adjustable cutting station:	Conventional cutting station:	Mounted cylinder Z:	Automatic Tension control:	Corona treatment:
Fastrack 5600	included	included	included	included	-	Z 180	included	included
Fastrack 5400	included	included	-	-	included	Z 160	included	-
Fastrack 5200	-	-	-	included	-	Z 180	-	-
Fastrack 5000	-	-	-	-	included	Z 160	-	-

Optional accessories not included:

- Extra rewinder turret for lamination liner
- Extra rewinder turret for finished media
- .-Corona treatment system

Available cutting dropsizes to be choosen:

- 0.800mm
- 0.480mm



Meccanica Maggiore Srl
Via Candini 7/A
40012 Calderara Di Reno (BO)
ITALIA