



OMMA Srl Via
Dell'Artigianato 13/11 1-
20812 Limbiate (MB) Tel
+39-02 99 64 634 Fax +39-
02 99 62 821 e-mail:
mail@omma.com

PRO-J



OMMA's PRO-J laminator is the natural evolution towards a complete and automatic machine, with better characteristics and suitable for important productions.

PRO-J laminator has an automatic cut, it's extremely flexible in its use and it's normally configured for top application of self-adhesive plastic Films of protection.

Starting from this main purpose, **OMMA** laminators can be also used to apply different kind of rolls materials with thin thicknesses during coating processes (paper, PVC, etc), for example on pre-glued wood panels or other different surfaces.



PRO-J standard equipment includes:

- electronic variable speed;
- digital display;
- functions and programming managed by PLC.

- automatic cut device;
- supply top shaft complete with adjustable brake assembly for film tension;
- rolls laminators covered with anti adhesive silicone rubber;
- free infeed rollers;
- motorised outfeed rollers;
- adjustable alignment guides;

The **PRO-J** can be equipped with:

- bottom device for double application;
- longitudinal cut;
- rotary carousel to mount 4 rolls;
- wheels on tack;
- motorised thickness adjustment (also with positioner);
- other fittings on request.

OMMA's laminators can be installed as standalone units (island processing) or inside of automatic production lines. According to its use PRO-J is supplied of:

- "fly" automatic cut (with piece in movement, **Pro-J_TV**);
- special system to rewind material after cut;
- multifoils system to protect different widths at the same time;
- other options for the best configuration.

Standard widths are 1.400, 1.600 and 1.800mm.

For specific exigencies, it's also available the **PRO-M** version, with manual cut of the protective.

Starting from width of 2.100mm, structure of the machine changes, becoming stronger and also rolls diameter is increased.

OMMA has already realized laminators with width up to 3.400mm.