



► **GALVOLABEL** machine complete with **AL** (option)

### LAMINATING UNIT AND WASTE REWINDER SELF-ADHESIVE MATERIAL

AL

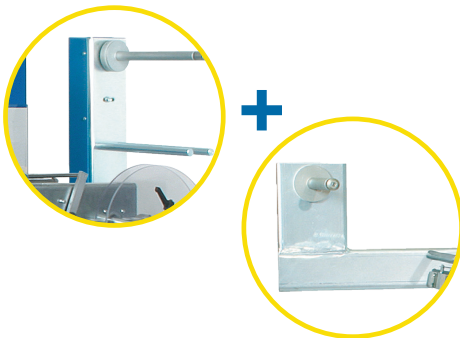
AVAILABLE FOR:

GALVOLABEL

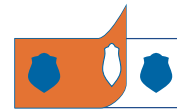
ALXL

AVAILABLE FOR:

GALVOLABEL XL LASERLABEL XL 2.0



Ideal to apply self-adhesive material to ribbons in order to carry out the “kiss-cut” process.



Thanks to this option the machine can laminate ribbons with self-adhesive material completely automatically. It cuts the ribbon and the adhesive and rewinds the processed material. The waste material is automatically collected on the ribbon-rollholder installed at the out feed of the ribbon (waste rewriter). At this point the labels can be easily removed from the roll before being applied.

### WASTE REWINDER

LR

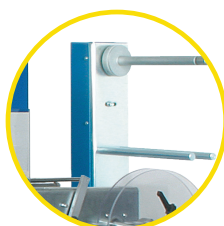
AVAILABLE FOR:

GALVOLABEL

LRXL

AVAILABLE FOR:

GALVOLABEL XL LASERLABEL XL 2.0



Ideal to automatically separate the waste of the kiss-cut process from the material to be used.



The labels rolled on the rewriter are ready to be used making further processes easier.



► **GALVOLABEL** machine complete with **L1** (option)

**TRACK**

**L1 L1N**

AVAILABLE FOR:



**L1XL L1XLN**

AVAILABLE FOR:



**L1XLN**

AVAILABLE FOR:



**L1  
L1XL**

**Removable accessory ideal to process large labels.**

It provides increased support in order to keep large labels and long ribbons in place, making their processing simpler and easier.



**L1N  
L1XLN**

**Removable conveyor belt with support blades**

This conveyor belt is equipped with support blades that make it particularly resistant to wear. Ideal for working large labels and long ribbons, thanks to the support area that helps to support them, it makes their processing easier.

**REMOVABLE DRAWER**

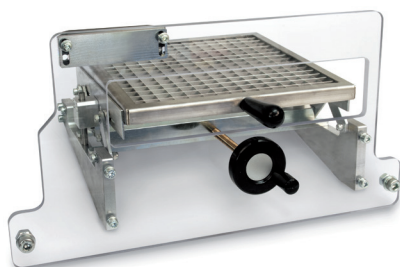
**L2**

AVAILABLE FOR:



**L2XL**

AVAILABLE FOR:



**Ideal for processing single leather or imitation leather pieces and samples of woven labels.**

**EASY TO USE** - thanks to its hand wheel, the operator can change the height of the working area according to the thickness of the product, in order to obtain the best quality cut.