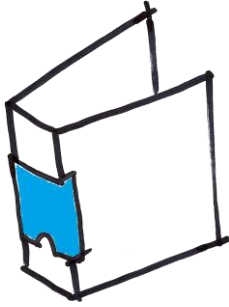
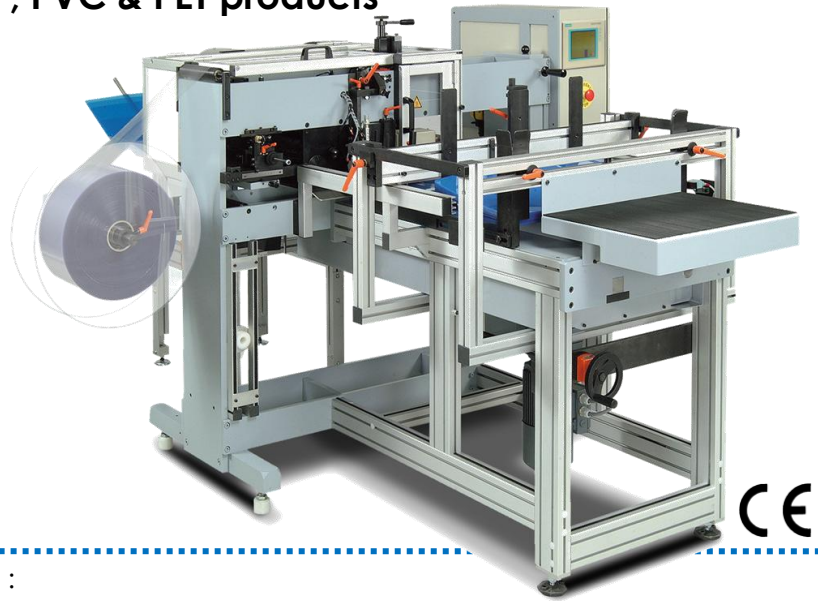


# SVA05



Automatic feeding of the cover, welding cycle, label inserting & thumb cutting. Controlled & configured by tactile screen.

Automatic welding machine for **label-holders** on the spine on PP, PVC & PET products



## USABLE MATERIALS

### Covers :

Commercial quality up to 4 mm maximum thickness

### Film :

PP & PVC commercial quality from 0.12 to 0.18 mm thickness

Roll outside  $\varnothing$  : maximum 500 mm - core  $\varnothing$  : 76 mm

### Labels :

Commercial quality from 150 to 250 g/m<sup>2</sup>

## PRODUCT DIMENSIONS

### Covers :

Width : from 370 to 770 mm - height : from 180 to 350 mm

### Label-holders :

Width : from 30 to 130 mm - height : from 75 to 200 mm

### Labels :

Width : from 20 to 100 mm - height : from 70 to 195 mm

## PRODUCTIVITY

### Average production per hour :

From 1200 to 1800 p/h, depending on material quality, size and kind of label-holder production.

## CARACTERISTICS

**Size & weight of the machine :** 3260 x 2160 x 1560 mm - 940 kg

**Noise level :** max. 83 dB(A)

**Electric :** 400V - 50 Hz - 3 KW

**Pneumatic :** 6 bar - 14 liters/cycle

## EQUIPMENT & TECHNOLOGY

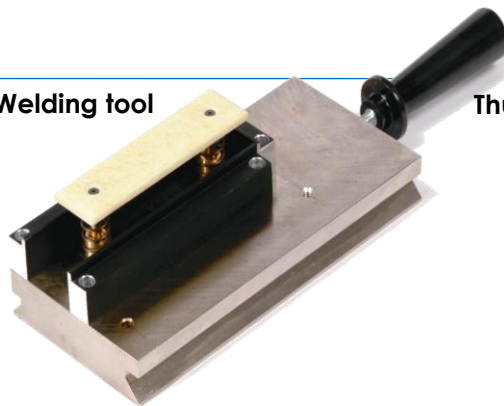
**SIEMENS :** for all electrical parts

with Simotion D410 & tactile screen TP177B.

**FESTO :** for pneumatic distribution & cylinders

## TOOLS

### Welding tool



### Thumb cutting tool



All technical data depend on design & are subject to modification