

## SEALING POINT - OPTIONAL MODULE (ANALOG)

The sealing point module allows you to seal the 2 side flaps of your typical package like in industrially packaged high-end cosmetic boxes with a single elegant point. This process is preferred to give the box maximum elegance, shine and definition. It is suitable in many situations, especially for boxes with 2 quadrangular sides, fixing the 2 triangular (or trapezoidal) cellophane flaps in one or two elegant linear welding points to block the vertices. You will not pass the whole side of the box on the front sealing panel of SpeedBox avoiding possible imperfections caused by the heat-shrinking of the cellophane mainly due to a poor adherence of the film on boxes with surfaces that are too thin and flexible, the typical effect of Tea boxes. The welding point will also be extremely useful for fixing packages with non-rigid surfaces as the point can penetrate concave sides which is impossible on a sealing panel, it will help you to cellophane large boxes by fixing the film in stages, or you can slide it to make a welding line. a very helpful tool for the hardest closing.

The module must be fixed on the table next to SpeedBOX with the universal stand supplied (see photo). An internal thermostat will heat the soldering tip to the temperature of 140 ° set in the ns. laboratories useful for thermosealing up to 3/4 layers of typical 30 micron COEX-BOPP.

**Occasionally lubricate the soldering point with silicone-based oil (supplied) available in hardware**

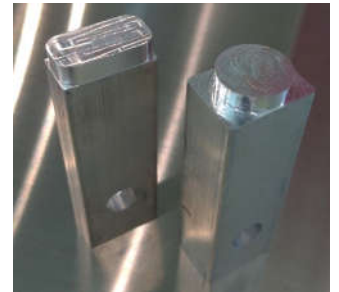


**Modulo SALDATURA PUNTIFORME  
SEALING POINT for speedBOX**

**THERE ARE 2 POINTS  
AVAILABLE :**

- **RECTANGULAR  
OVALIZATED 1x2cm**
- **CIRCULAR d.1,5cm**

Sealing Point is 100%



### OPERATING TIPS

Before applying the soldering point it is useful to fix the corners of the box with open flaps to create 2 perfect lateral triangles (trapezoids), to the link below of our. In our YouTube channel you will find operational videos:

[www.youtube.com/europalinknet](http://www.youtube.com/europalinknet)

As can be seen, the open flaps are thermally fixed on the corners of the box in the sealing panel, this will help the operator to achieve maximum precision and ease in the subsequent closing-point welding at its vertices. This way of working is ideal for medium-large boxes (with 2 sides over 5x5cm), or in boxes with 2 quadrangular sides typical of perfumes. In this way you will give your box the same beauty and elegance of an industrially packaged high-end cosmetic.

### PRODUCTION & DISTRIBUTION:

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