

# Tools

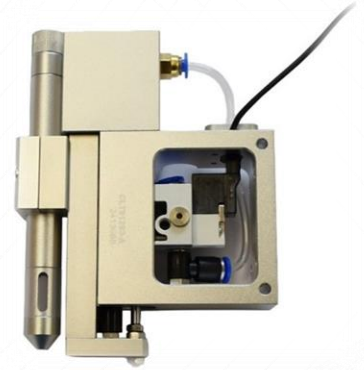


## *Creasing tool*

A special tool for creating high quality creases on cardboard surfaces. It can accommodate creasing wheels for different applications.

## *Marking Pen Tool*

It can contain a common ballpoint pen, a brush or any other type of marker, and can be used to make lines, curves, circle marks and even very complex shapes, letters or numbers to be used as a reference for the cut.



## *Electric Oscillating Tool*

It allows the creation of high-speed cuts on a wide range of fabrics and materials. It is ideal to make straight and curved cuts, even in the case of very complex shapes and holes with very small diameter.



## *Kiss Cut Tool*

It allows the precise cutting of films without damaging the support material.





### *Electric Rotary Tool*

This tool is equipped with an electronic motor and can handle all types of thin materials with a focus on tissues. The action of the aspirated work surface is less effective with the tissues, but thanks to the rotating knife, minimal horizontal forces are produced, guaranteeing the stability of the material during the process.

### *Milling Tool*

Suitable for processing more resistant materials with integrated suction system to keep the work surface clean.



### *Creasing tool*

Tool suitable for the cutting of cardboard, for the creation of V-grooves at different angles.



### *Punching Tool*

The punching tool is used to perforate the most varied materials at high speed, creating uniform high-quality holes from 0.3 mm to 10 mm.



### *Pneumatic Oscillating Tool*

The most powerful Balacchi tool that allows you to cut hard and thick materials up to 120 mm.

