



Nozzle code 12500.

It can be used only with aluminium cartridge with thread 15x1,5.
The nozzle has a round point and it is used in order to make round beads .
The diameter of the bead (from a minimum of 2 mm to a maximum of 13 mm) can be decided by the user cutting it.
It is used in order to seal two parts that cross in an angle of 90°.



Nozzle code 12480/01

It can be used only with aluminium cartridge with thread 15x1,5.
The nozzle has a flat point and it is used in order to make flat beads, it has a guide in order to follow in a good way the edge .
The bead extruded is above 6 mm in width and 2 mm in height, and it can be cutted in order to obtain a different size of the bead.
Usually it is used to glue two surface only on the edges.

**Nozzle code 12485**

Very particular plastic nozzle that can be used only with aluminium cartridge with thread 15x1,5.

Thanks to this nozzle you can obtain a semi-round bead with possibility to adjust it from 5 mm to 13 mm.

You can adjust one or both the wings by cutting them in order to have the guide more or less near to the edge.

It is used usually in order to seal the car's doors or to recreate a bead like those in the cars.