



MENEGUZZO
ITALIAN MACHINERIES FOR ORGANIC FARMING

**LOP series
WEED TRIMMER
for organic farming**





**Meneguzzo s.r.l. Via Madonna di Poggio
540023 Castel Guelfo di Bologna (BO)Italy**

Meneguzzo Ltd. is a company that was established in the heart of Northern Italy less than 20 km from Bologna.

Our experience is born in the fields where we verify the consistency of our ideas and the functionality of our solutions.

All agricultural machines are conceived and designed internally, handcrafted piece by piece and are intended to satisfy vertical market to satisfy various activities in agricultural field. The machines are fully automatic and semiautomatic, produced for the topping of weeds in organic farming, sowing and harvesting of food products and the treatment of seed plants.



LOP65/90/120 MODULAR WEED TRIMMER

The new **LOP 65/90/120** weed trimmer is a high-end machine with the characteristic of having a **modular cutter bar**. The standard cutter bar is 6.5 meters, but can be extended to 9 meters to a maximum of 12 meters using special modules to be purchased as optional expansions.



LOP 65



LOP 90



LOP 120

We have developed this machine to favour many customers who, as a first purchase, prefer to buy a small trimming machine.

The ability to increase the working width, allows the customer to gradually purchase the pieces needed, to obtain a larger and more efficient topping machine. Finally, today it is possible to increase the size of the cutter bar through specially designed modules that can be applied later.



Technical specifications

LOP 65/90/120	START 65	EXPANSION 90	EXPANSION 120
Length (mm)	1100	1100	1100
Width max (mm)	6600	8900	12100
Width of cut (mm)	6500	8800	12000
Width in road (mm)	2600	2600	2600
Height (mm)	2300	3500	3500
Weight (Kg)	570	700	900



Principal advantages

- HYDRAULIC ROTOR
- PENDULAR LEVELLING
- HYDRAULIC ADJUSTMENT OF INCLINATION
- HEIGHT HYDRAULIC ADJUSTMENT (optional)
- STABILIZATION WHEELS(optional)

This topping machine is adaptable to any plot of land, by virtue of its changeable dimensions it is ideal for any type of extension.

Naturally it preserves the appreciated mechanics of the other models, safe and indestructible machines. Adding appendices is a simple job.

In this type of modular model, the price/size ratio is more interesting than all our other topping machines.