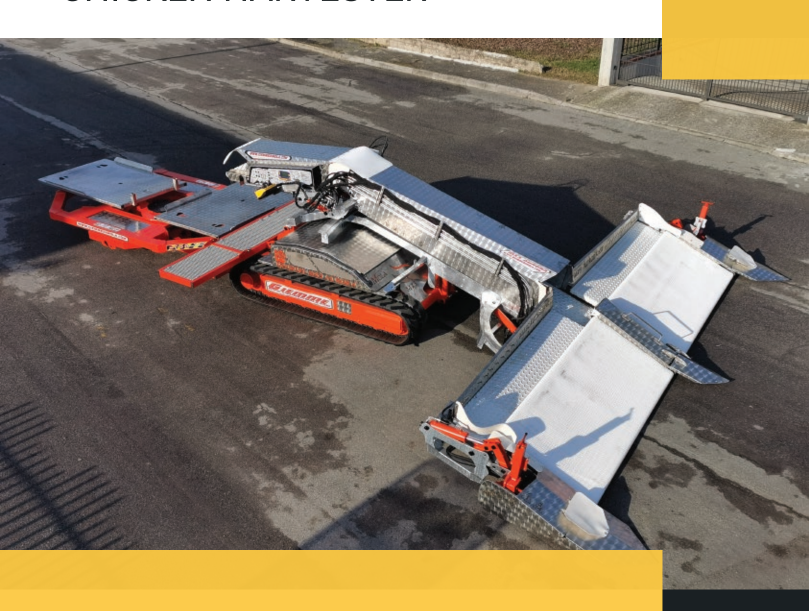


## MOLA CHICKEN HARVESTER



The next generation in first class poultry farming

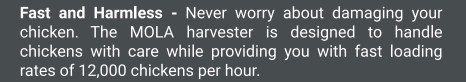
# built to last a lifetime



Over 40 years ago, Giemme di Mola invented and patented the first ever chicken harvester. Today, they are proud to be the leaders of the industry, providing their customers with the most reliable machine on the market. The robustness and quality put into Mola machines make them built to last a lifetime with countless of customers worldwide still using their old machines as if they are brand new.









**Robust Design -** Our machines are designed to withstand the toughest conditions thanks to our thick steel structure and casings. Manufactured in Italy, we make sure all critical functions have back-up systems guaranteeing our customers peace of mind.



**Reliable Machinery -** Our customers have bought machines 15 to 30 years ago and are still proud to say they are as new. Compared to our competitors, our machines require little to no spare parts, making our machines the most reliable on the market.



## KEY FEATURES

With the build of a tank, the robustness of MOLA machines is unmatched. With the reliability of an airplane, all components have built-in backups, all electric wiring is doubled, and all controls are duplicate to easily give you at least a decade of use before even thinking about spare parts.

100% Italian Made
Thick and robust build
Eight harvesting speeds
Handles tough weather
Rotating loading platform
Simple friendly controls

with quality up to the strictest standards
for both the steel body and the eletric wiring
with integrated weight sensors to match
easily both in the desert and in the snow
for a fast and smooth loading process
on each side for an ergonomic experience

### MACHINE SPECIFICATIONS

Mola MX3 / M3

#### DIMENSIONS AND WEIGHT

WHEN OPEN Length: 10.6 m (MX3)

7.6 m (M3)

Width\*: 6.6 m Height: 2 m

WHEN CLOSED Length: 9.5 m (MX3)

6.5 m (M3)

Width: 2.3 m Height: 2 m

TOTAL WEIGHT 7 tons (MX3)

4.3 tons (M3)

DISTANCE FROM HARVESTING BELT TO GROUND Fixed, adjustable distance Independent from carriage

movement

#### LOADING CHARACTERISTICS

ANIMAL TYPE Chicken, 1 to 5 kg

HARVESTING 15,000 to 26,000 kg/hr CAPACITY (depending on weight

before slaughter)

LOADING8 speeds, forward andSPEEDbackward with proportional

regulation

#### ENGINE SPECIFICATIONS

**ENGINE TYPE** Kubota - Diesel

CYLINDERS 4

HORSEPOWER 43 HP

CONSUMPTION 1.8 L/hr

#### ELECTRONIC COMPONENTS

**ELECTRIC WIRING** Aeronautical method

Double wiring for all

functions

CONTROLS AND Control available on each

USER INTERFACE side with double selector for each function

#### CAGES LOADING PLATFORM

Two cage containers with weight sensors

MX3: Rotational platform

M3: Non-rotational option available

#### BELT CHARACTERISTICS

Non-slip belts with external protrusions Designed to eliminate debris before entering cages

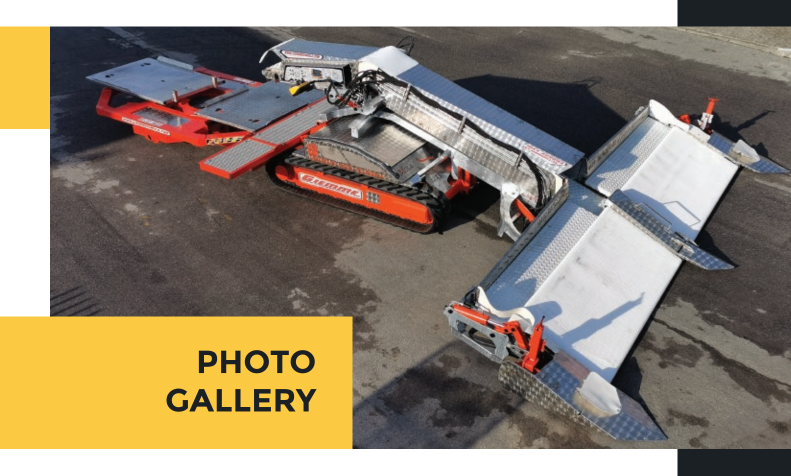


//

We've had our Mola machine for 16 years and all we changed was a bearing. Using it has always been a safe and stress-free experience for both me and my chicken.

11

<sup>\* 6</sup>m width is optimal for chicken harvesting and is strongly recommended, larger widths are available upon request.





















- info@valmena.com
- +357 25 318 522
- +357 99 649 903
- PO BOX 56471, Limassol 3307, Cyprus
- www.valmena.com