

# MODEL - NEW DEVA 400 - 460

## TECHNICAL FEATURES

Machine frame, front plate, hopper and tray conveyor belt are manufactured in stainless steel.

**Food grade nylon depositing rollers ( 67 mm diam ).**

Low Height hopper enables easy access for dough loading.

Quick dismantling of the parts in contact with the dough to facilitate cleaning operations.

Depositing rollers and tray conveyor belts transmission by AC motors

controlled by Inverters.

Depositing rollers with reverse cycle for drop-stop and variable speed and timing.

Variable speed tray advancement speeds during depositing automatic tray lowering for an efficient dough detachment.

Machine according to EC standards.

Equipped with a 7" control touch screen, suitable for forming and depositing of biscuits on a **tray/pan 400 mm wide x 600 mm length**



MACHINE	MODEL	EXITS	STROKES	HOURLY PRODUCTION.
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DEVA	400	6	15-20	Approx. 35-45 Kg.
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DEVA	460	6	15-20	Approx. 45-50 Kg.
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*(Suitable for USA pans)*

# MODEL - NEW MINO 400 - 460

## TECHNICAL FEATURES

Machine frame, front plate, hopper and tray conveyor belt are manufactured in stainless steel.

**Food grade nylon depositing rollers(67 mm diam).**

Low Height hopper enables easy access for dough loading –

Quick dismantling of the parts in contact with the dough to facilitate cleaning operations.

Deposit rollers and tray conveyor belts transmission by AC motors controlled by Inverters.

Deposit rollers with reverse cycle for drop-stop and variable speed and timing.

Variable speed tray advancement speeds during depositing - automatic tray lowering for an efficient dough detachment.

Machine according to EC standards

Equipped with a 7" control touch screen, suitable for forming and depositing of biscuits on **a tray/pan 400 mm wide x 600 mm length**

MACHINE	MODEL	EXITS	STROKES	HOURLY PRODUCTION.
MINO	400	6	15-20	Approx. 35-45 Kg.
MINO	460	6	15-20	Approx. 45-50 Kg.

*(Suitable for USA pans)*

as/pa



# MODEL NEW BISKY 400 - 460 - 600

## TECHNICAL FEATURES



Machine frame, front plate, hopper and tray conveyor belts manufactured in stainless steel.

**Food grade nylon depositing rollers (98 mm diam).**

Quick dismantling of the parts to facilitate cleaning operations. Depositing rollers and tray conveyor belts transmission by AC motors controlled by Inverters. Depositing rollers with reverse cycle for drop-stop and variable speed and timing. Variable speed tray advancement speeds during depositing - automatic tray lowering for an efficient dough detachment. Machine according to EC standards

Equipped with a 7" control touch screen, suitable for forming and depositing of biscuits on **a tray/pan 400 mm wide x 600 mm or 800 mm length**

MACHINE	MODEL	EXITS	STROKES	HOURLY PRODUCT
BISKY	400	6	25-30	Approx. 60 -100 Kg.
BISKY	460	7	25-30	Approx. 65 -105 Kg.
BISKY	600	9	25-30	Approx. 85 -120 Kg.

# MODEL – ESLA 400 – 460 - 600

## TECHNICAL FEATURES



Machine frame, front plate, hopper and tray conveyor belt are manufactured in stainless steel. **Depositing rollers in food grade (98 mm diam).**

Low Height hopper enables easy access for dough loading -With a New Magnetics Sensor - Quick dismantling of the parts in contact with the dough to facilitate cleaning operations.

NEW WINDOW graphic display high resolution color touch screen control panel with visual Icons, up to 100 programs storage computer.

Automatic tray lowering for an efficient dough detachment- tray. Lowering and return during depositing for **PYRAMID and MULTY-LAYER** biscuits. **New Vertical Up-Down movement ( table height ) adjustment and powered by a Brushless Motor.** -Touch screen command for tray height adjustment.

Suitable for forming and depositing of biscuits on a **tray/pan 400 mm wide X 600 mm length or 460 mm W X L 600 mm or 600 mm W X L 800 mm.**

MACHINE	MODEL	EXITS	STROKES	HOURLY PRODUCTION
ESLA	400	6	25-30	Approx. 80 - 100 Kg.
ESLA	460	7	25-30	Approx. 85 - 125 Kg.
ESLA	600	9	25-30	Approx. 100 - 140 Kg

# TAGO 600 - DOUBLE COLOR

## TECHNICAL FEATURES

Cantilever style construction machine with all mechanical transmission positioned behind the machine away from the working area.

Main machine structure in treated anticorodal aluminum and stainless steel Aisi 304.

Tray transport conveyor 1350 mm Long. two anti-slip conveyor belts driven by a brushless motor complete of encoder in to achieve fast and precise tray movements.

Automatic tray advancement complete of a micro-switch with lever for tray presence detection.

Remote control access

High resolutions touch screen graphic display 10 Inches wide  
100 memory's for product storage with visual graphics. **" SET & SEE "** function- **Instant biscuits shape adjustment whilst changing biscuits parameters.**

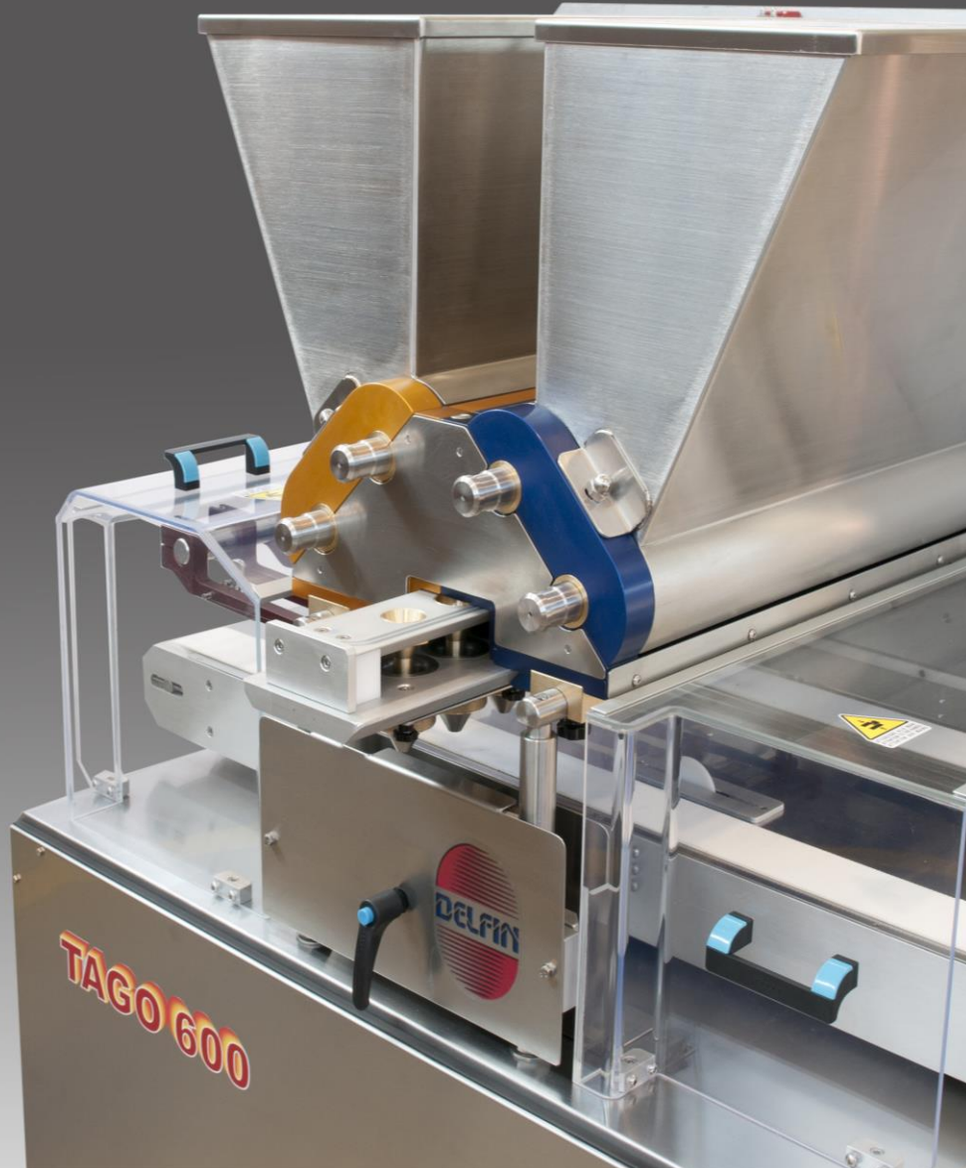
**BISCUITS on 600 mm wide tray X 800 mm length.**

MACHINE	MODEL	EXITS	STROKES	HOURLY PRODUCT
TAGO	600	9	25 - 40	Approx. 85 -130 Kg.



# MODEL – TAGO 600

## TECHNICAL FEATURES - DOUBLE COLOR



**DOUBLE EXTRUDING HEAD , Modular assembly ONE LIGHT BLOCK UNIT** , made in anti- corodal aluminum 2+2 set of special nylon rollers for the extrusion of semiliquid and soft semi-dense dough's.

A) First head - semi-dense or soft - dense dough's )

B) Second head semiliquid dough or soft dough (for example flavored creamed filling dough).

The rollers of each head are driven by two heavy duty brushless motors, with adjustable speed and extrusion time.

Anti-dropping reverse cycle adjustable according to the dough.

**Double hopper manufactured in stainless steel AISI 304 , TEFLON COATED with a capacity of 45 Lt. per hopper.**

**Dismounting and assembling in a few seconds.**



Some Pictures as Examples



# Some Accessories:



# Further Accessories:

