



Cookie Making Line

General Specifications:

- **Type:** Cookie Making Line
- **Manufacturer:** Laser biscuit, Orvi, Alpinox...
- **Model:** 800 KILOS/ HORA
- **Manufacturing date:** 1990

Images:



Specifications:

Production capacity for a golden cookie of +/- 820 kg per hour.

Production capacity for biscuit Sandwich type with filling of +/- 1,200 kg per hour.



: AL0820517

Cookie formats you can make:

Round: Diameters of 45 mm, 50 mm, 60 mm and 70 mm.

Square 53 mm side

Cream Sandwich Chocolate

Apinox mixer (brand) (2 units): (model) VL350, kneading capacity 300 Kg.

Die cutter: 800 mm wide. First laminator group of 4 rollers, second and third of two rollers. We do not know the mark. It was bought second hand in 1987 and reformed. It was English, and was restored by the Orvi house.

Rotocutter 800 mm continuous with clipping recovery system We do not know the mark. It was bought second hand in 1987 and reformed. It was English, and was restored by the Orvi house.

Rotating Laser: together with 4 conveyors to join the oven.

Electric oven: mesh 800mm wide and 42 meters long. 643 Kw, cooking between 3 and 6 minutes. Mark Orvi, we do not know the exact year, but surely he is 40 years old.

Oil bath: 800mm mesh in palstico, conveyor belt from furnace and outlet decanter. The same.

Air cooler: consists of 2 belts, 30 meters in total. Made with local Spanish workshops that had a bit of experience in cookies and on conveyor belts. Talleres Olid, Faymasa ... are small workshops of Palencia, etc.

Reductor of rows: 5 conveyors that reduce the rows of the bake up to 4. Plates for different numbers of rows, two-row turner for base and lid. The same of the workshops.

Stacker: 2 conveyors for speed difference, stacking table of 6 meters The same of the workshops.

It incorporates filler that allows to make sandwich Prince type with a capacity of work of 580 sandwich per minute with combo for cream and pump lobular.

Traductor de Google para empresas: Google Translator Toolkit Traductor de sitios web Global Market Finder