**OLIVETTI – DIVISUMMA 14, 1947**

Electromechanical printing calculator

Olivetti-Divisumma-14 was the first electromechanical printing calculator in the world. It was launched in 1947.

The product allowed addition, subtraction, multiplication and division.

The Olivetti-Divisumma-14 was one calculator of a 14 series (which also included the Elettrosumma, and the Multisumma among many others).

The Divisumma-14 was the last and most complete model, characterized by a multiplier keyboard placed on the side of the calculator.

Some Divisumma calculators are exhibited at the Museum of Modern Art (MoMA), New York (Department of Architecture and Design).

**Operations:**  
addition, subtraction, multiplication and division

**Colours:**  
light brown, light blue

**Dimensions:**

23 x 42 x 17 cm (LxPxA)

**Weight** 12,3 kg

**Mechanical project:**

Olivetti engineer: Natale Capellaro

**DESIGN:**

Industrial designer: Marcello Nizzoli