



The Ducale Deluxe serving the environment



**Description:** Revisiting the Ducale, in the service of environmental sustainability. Available in electronic version with the new **Energy Technology** designed for easy setting of the stand-by control and consumption. The mixing system allows to reduce the performance degradation of the machine in the presence of strong demands for hot water. The machine also has backlit buttons and Sight glass. Tall version available on request (with bodywork Retrò) includes additional grids..

**Colors**  Stainless steel  Retrò (Tall Version)

**Specifications:**

Groups	2	3
Programmable Energy Technology	✓	✓
Hot water mixing system	✓	✓
Backlight buttons	✓	✓
2Manometer, 1Boiler e 1Pump brake-gauge	✓	✓
Pump filter	✓	✓
Stainless steel steam nozzle	2	2
Hot water dispenser	1	1
Backlight sight glass	✓	✓
Water level control	✓	✓
Built-in volumetric pump	✓	✓
Boiler draining tap	✓	✓

**Technical data:**

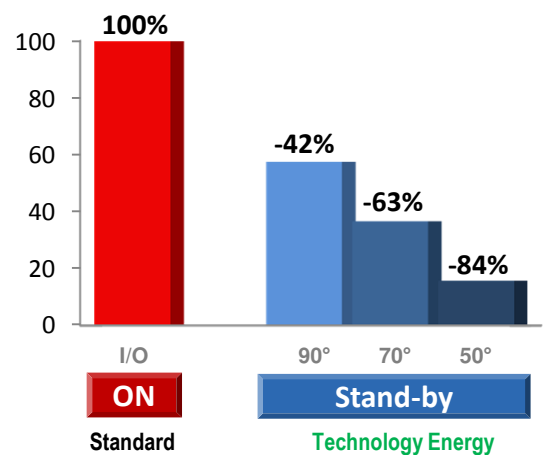
Groups	2	3
Dimensions (LxPxH) cm	77x57x45	101x57x45
ModelTall (LxPxH) cm	77x57x55	101x57x55
Power (W)	3500	4000
Supply (V)	230-400	230-400
Boiler (L)	10,4	19,7

**Optionals and Accessories**

- \_\_\_\_\_ Cups warmer
- \_\_\_\_\_ Beats counter
- \_\_\_\_\_ Powersteam
- \_\_\_\_\_ Cappuccino maker
- \_\_\_\_\_ Softener manual
- \_\_\_\_\_ Softener automatic
- \_\_\_\_\_ Filter holder for coffee pods
- \_\_\_\_\_ Filter holder for coffee capsules
- \_\_\_\_\_ Filter holder for American coffee

## Technology Energy

Electricity consumption savings up to to 84%



The **Energy Technology** is a significant saving of electricity. The electronic control of the boiler temperature drastically lowers the electricity consumption during standby moments of the machine.

Our studies, based on simulating the conditions of normal use, demonstrate the possibility to obtain significant savings in energy consumption up to:

**42%** derived from the electronic temperature control by activating the standby function that allows the maintenance of optimum temperature for the rapid recovery of the operating temperature

**84%**