



# Necta

EVOCA S.p.A. Via Roma, 24 | 24030 Valbrembo (BG), Italia | Tel. +39 035 606 111 necta.evocagroup.com











# **BARISTA 300 TOUCH**

The digital table top



# The digital table top

# enjoy your moment

# The 300-cups that combines the best coffee preparation technologies with digital solutions



# Distinctive product attributes

#### Versatile applications

- Placed on a base cabinet or paired with the S&F Gusto 6 Mini for seamless integration.
- Ideal for small offices, coworking spaces, grocery stores, hair salons, tire shops, and car dealerships.

#### Digital native

- A 13.3" fully customizable user interface improves product attractivity and simplifies the purchasing process.
- Integrated connectivity enabling native cloud services to allow remote rebooting and support daily work operations.
- Simple and intuitive programming menu standardized across the entire product range.

# Barista wide values

#### **Guaranteed performance**

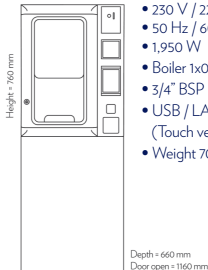
- Proven reliability widely recognized worldwide, making Necta a trusted choice for quality-driven operators.
- Exceptional in-cup quality from our patented Z4000 brewer, available in different versions, to meet everyone's tastes.

#### Sustainable excellence

- Designed with bio-circular plastics, up to 96% recyclable components and 100% recyclable packaging.
- Sets the standard in the Autocoffee segment with up to A rating per EVA-EMP protocol.
- Industry-leading ESG credentials showcase Evoca's sustainability leadership.



# Technical data & dimensions



- 230 V / 220 V / 120 V
- 50 Hz / 60 Hz
- 1,950 W
- Boiler 1x0,3L | 1x0,5L
- 3/4" BSP [15 mm] mains
- USB / LAN / Wi-Fi / BT (Touch version)

**△** (€ ⊕

• Weight 70 kg

# **Specifications**

- Layout: ES
- 13.3" industrial full HD Touch-screen
- Z4000 coffee brewer
- Cups capacity: 300
- Coffee beans capacity: 1.8 kg
- $\bullet$  Mixer and motor doser with variable speed 24 V
- Up to 5 soluble canisters
- Self adjusting blades (optional)

## Product carbon footprint scorecard

#### Carbon footprint

Width = 600 mm

- Per annum: 199 kgCO2eq
- Cradle to cradle: 1,790 kgCO2eq

#### RAW MATERIALS 9/10 Reparability index **34%** Recycled steel 96% Product recyclability 39% Recycled paper 100% Packaging recyclability 6% Biocircular plastic MANUFACTURING END OF LIFE 100% Renewable energy 1% Waste to landfill DISTRIBUTION 21% Total energy saving



# **Energy efficiency A rated**

## **ENERGY CONSUMPTION**

