



Necta

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











BARISTA 300 VACUUM TECHNOLOGY

The perfect aroma, everyday

Necta

The perfect aroma, everyday

enjoy your moment

The Table Top designed to preserve coffee freshness and aroma, ensuring consistent quality and enhancing the perceived value of every cup



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.

Vacuum Technology

- Necta Vacuum system offers a richer body, lower acidity, and prolonged aroma retention for up to 14 days post refill, outperforming traditional coffee hoppers.
- Visible coffee beans with a prominent transparent hopper, adding visual appeal and emphasising the coffee experience.

Barista wide values

Guaranteed performance

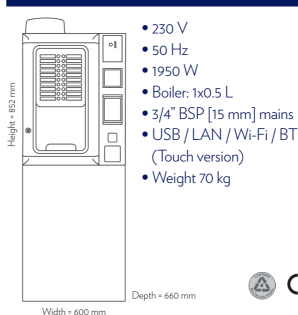
- Proven reliability widely recognized worldwide, making Necta a trusted choice for quality-driven operators.
- Exceptional in-cup quality from our patented Z4000 brewer, available in different versions, to meet everyone's tastes.

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



Specifications

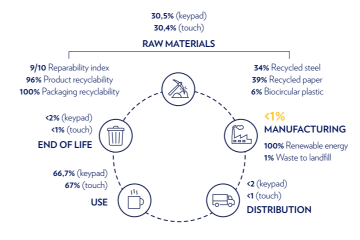
- Vacuum Technology
- Z4000 coffee brewer with 6.5-8 gr brewing chamber
- 100% lead-free hydraulic circuit
- Cups capacity: 300
- Coffee beans capacity: 1.8 kg
- ullet Mixer and motor doser with variable speed 24 ${
 m V}$
- Up to 5 soluble canisters
- Self adjusting blades
- Two versions available:
- 13.3" industrial full HD Touch-screen
- Capacitive keypad with 20 selection buttons

Touch

Product carbon footprint scorecard

Carbon footprint

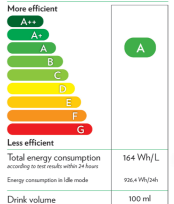
- Per annum: 180 kgCO2eq (keypad) / 200 kgCO2eq (touch)
- Cradle to cradle: 1,625 kgCO2eq (keypad) / 1,800 kgCO2eq (touch)



Energy efficiency A rated

Keypad





More efficient A++ A+ A B C D E F G Less efficient Total energy consumption according to test results within 24 hours Energy consumption in Idle mode Drink volume 1009 ml



△ (€ ⊕