



Necta

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



BARISTA 1000

Premium performance,
high-capacity delivery

Necta



Premium performance, high-capacity delivery

enjoy
your
moment

All the quality and variety desired, delivered in up to 1000 cups



Distinctive product attributes

The largest capacity in the Necta range

- With an extensive range of configurations, this machine offers operators the flexibility to serve the most demanding locations, all while delivering the largest cup capacity available.

Quick and intuitive user experience

- A backlit capacitive keypad offers 22 intuitive direct selection options. A graphic display ensures seamless interaction, guiding the user during the purchase.
- Backlit customizable photographic panels designed for impactful communication and increased engagement.

Barista wide values

Guaranteed performance

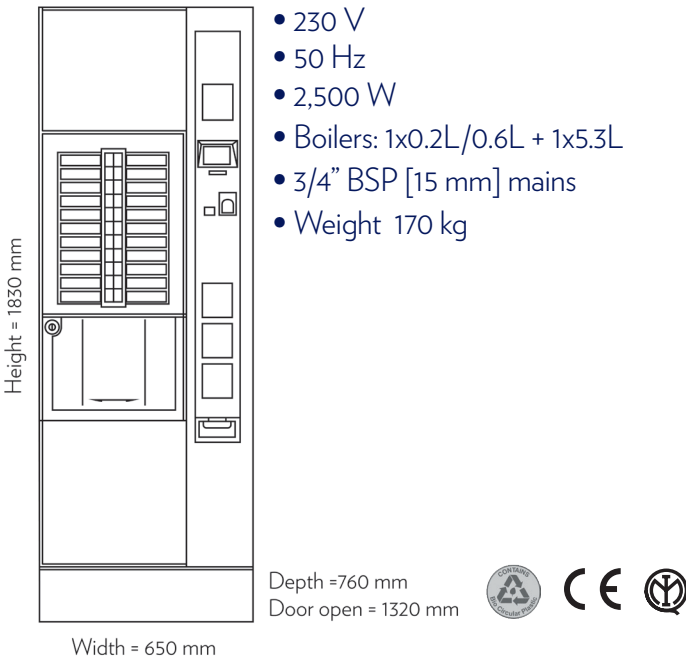
- Proven reliability widely recognized worldwide, making Necta a trusted choice for quality-driven operators.
- Exceptional in-cup quality from our patented Z4000 brewer, available in different versions, to meet everyone's tastes.

Sustainable excellence

- Designed with bio-circular plastics, up to 96% recyclable components and 100% recyclable packaging.
- Industry-leading ESG credentials showcase Evoca's sustainability leadership.



Technical data & dimensions



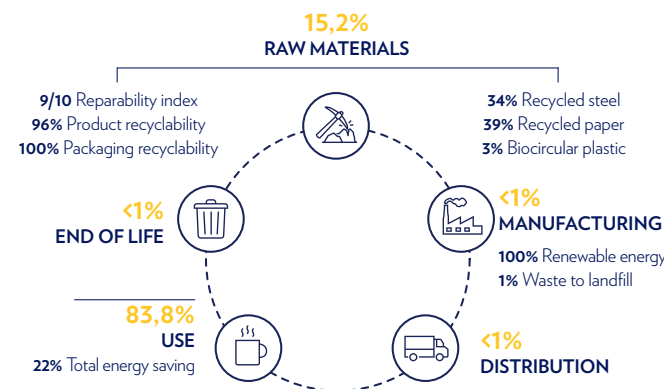
Specifications

- Layout: ES, 2ES
- Direct selection keypad with 22 selection buttons
- Customisation of user interface through MyGUI tool (HTML5)
- Z4000 coffee brewer
- Cups capacity: 650 (single cup) | up to 1,000 (Dual Cup)
- Coffee beans capacity: up to 5 kg
- Mixer and motor doser with variable speed 24 V
- Up to 7 soluble canisters
- Self adjusting blades (optional)

Product carbon footprint scorecard

Carbon footprint

- Per annum: 484 kgCO₂eq
- Cradle to cradle: 7.254 kgCO₂eq



For more information about sustainability at Evoca



Energy efficiency B rated

ENERGY CONSUMPTION

More efficient	
A++	
A+	
A	
B	
C	
D	
E	
F	
G	
Less efficient	
Total energy consumption according to test results within 24 hours	212 Wh/L
Energy consumption in Idle mode	3420 Wh/24h
Drink volume	100 ml