

# Necta

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











# **GUSTO 6L**

A thin solution for your break

Necta

# Gusto 6 L. A thin solution for your break

# enjoy your moment

#### The perfect proposal to match product variety in a smaller footprint



## Distinctive product attributes

#### For any environmental

- Flexible temperatures management till 3 different ranges to ensure maximum flexibility: Snack - Bottles - Food.
- Ambient version for the distribution of PPE or items that do not require refrigeration.
- Ideal for offices, coworking spaces, shops, small commercial centres and factories.

#### Increase revenue, limiting TCO

- Twin version for an efficient solution in combination with a master machine / multiple installations.
- Simplified machine re-configuration to change layout without changing the machine

#### Gusto wide values

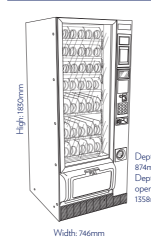
#### Sustainability excellence

- Class C energy label (according to IEC EN) achieved through excellent thermal insulation and use of high-efficiency R290 natural gas.
- Designed also with bio-circular plastics parts, up to 60% recyclable components and 100% recyclable packaging easy to be disposed.

#### Full solution with guaranteed performances

- High-performance cooling unit ensuring the best quality under demanding environmental conditions as 35°C / 65% of humidity.
- Banked with a Necta Barista coffee machine allows a complete experience with the full digital services proposition (two-way telemetry services such as TeleVend and AmiClo).

#### Technical data & dimension



- 230-240 V
- 50-60 Hz
- 200 W
- Configuration : base stand
- Refrigerant Gas = R290
- Noise level < 70dB
- Temperatures from 0° to
- Category: 2, 3





### **Specifications**

- (wxdxh) 746 x 874 x x1830 mm
- Number of trays: max 7
- Product selection till 38
- Product capacity till 326
- Layout:
- 100% food
- 100% CB
- 100% snack
- 50% CB + 50% snack
- 50% food + 50% snack
- 50% food + 50% CB
- Snack + food + CB (3T)
- Ambient version

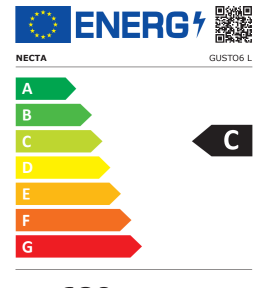
### Product carbon footprint scorecard

#### Carbon footprint

- Per annum: 299 kgCO2eg
- Cradle to cradle: 5,385 kgCO2eg

#### 21,5% RAW MATERIALS 9/10 Repairability Index 34% Recycled steel 60% Product recyclability 39% Recycled paper 100% Packaging recyclability <1% Biocircular plastic MANUFACTURING **END OF LIFE** 100% Renewable Energy 1% Waste to landfill USE 32% Energy Efficiency Index

## Energy efficiency C rated



680 kWh/annum









