# Datasheet - Chef'sCombi 6 1/1GN Electric





**Description** - All-in-one multifunctional cooking equipment: convection, steam cooking, roasting, grilling, baking, air frying, poaching, simmering, low temperature cooking, defrosting, regeneration, holding.

Advanced cooking technologies for premium cooking results with powerful heating elements, lambda sensor-controlled climate regulation, high-performance dehumidification, controlled even heat distribution and humidifying function.

### Capacity:

- 6 1/1-GN pans
- Removable standard hinging rack with 83mm slide-in rail spacing.
- Selection of accessories for various procedures such as baking, braising, or grilling.

ELECTRICITY

Total power

"Steam" power

"Pulsed air" power Necessary protection

**COLD FOOD WATER** Pressure (Min / Max)

Max cold water temperature

Max. instantaneous consumption

Max softened water temperature

Max. instantaneous consumption

drain network to prevent odors from rising.

Provide a shut-off valve nearby

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I. Max

Nature

Water quality

Conductivity

**SOFT WATER** Pressure (Min / Max)

Nature

Hardness

Water quality

Conductivity

Connection

Connection

DRAIN

Connection

Three phase 415V+E+N

### Modes:

Convection: from 30 to 300°C

20.0 A

11.4 kW

9.8 kW

23°C

11.2 kW

circuit breaker

Filtered at 131 µm

 $\geq$  50 µS/cm

20/27 thread

12.7 l/min

23°C

20A curve C or B circuit breaker and 30mA AC type differential

150/600 kPa (1.5 bar / 6 bar)

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TH 4 to 14°e (60 to 200 ppm)

Chloride Cl-:  $\leq 50 \text{ mg/l} (50\text{ppm})$ Free Chlorine Cl2:  $\leq 0.2 \text{ mg/l} (0.2\text{ppm}) 6.5 \leq \text{PH} \leq 9$ 

Horizontal outlet Smooth tube Ø 40mm

Filtered at 131 µm

 $\geq 50 \ \mu S/cm$ 

20/27 thread

7.7 l/min

The water discharged can be condensates at high temperatures, use materials adapted to these temperatures. It is imperative to have a siphon between the device and the

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- Steam: from 30 to 100°C
- Hot Steam: from 101°C to 130°C
- Combination: from 30 to 300°C

### **Technical characteristics**

CODE	
Model code	HICS61E
Technical code	HICS61E
DIMENSIONS (H x W x D)	
Exterior (total)	898 x 852 x 893 mm
Exterior (body)	754 x 852 x 826 mm
Maximum working height*	1380 / 1558 mm
Minimum working height *	965 / 1143 mm
Oven height + base*	1589 / 1767 mm
* Depending on the height of the HOB	ART base used as an accessory
CAPACITIES	
Number of seats per day	100
GN 1/1 trays (325 x 530mm)	6
Max depth of trays	65 mm
Spacing between levels	83 mm
Maximum load per level	5 kg
Total maximum load	30 kg

### WEIGHT (gross / net)

PACKING

Height x Width x Projection

ection 1091 x 940 x 900 mm

155 kg / 140 kg

MINIMUM DISTANCES / WALLS				
	LEFT	Back	RIGHT	
Minimum deviation	50 mm	0 mm	50 mm	
Standard	500 mm	0 mm	50 mm	
Heat sources	350 mm	0 mm	50 mm	

# AIR EXHAUST AND THERMAL LOADLatent thermal load1890 WSensible heat emission1260 WAcoustic emission<70 dB (A)</td>

**CONSTRUCTION** Venting and Bodywork

CONNECTION SPECIFICS	S DATA
LAN data interface	RJ45
WiFi data interface	IEEE 802.11 ac/a/b/g/n

### Installation conditions

National and local standards and regulations relating to the installation, use and operation of industrial cooking appliances must be respected. Local standards and provisions in force relating to premises ventilation systems must be respected. Refer to the installation and user manual available on our Website - www.hobartfood.com.au

> To use the "SMARTCONNECT365" app, you must provide an RJ45 network socket or the possibility of connecting to a WiFi network (IEEE 802.11 ac/a/b/g/n) at the installation location. For optimal performance, provide a data transmission rate of at least 100 MBit/s.

### STANDARDS: Compliance with standards

**<u>EN 60335-1</u>**: European standards relating to the safety of electrical appliances.

Stainless Steel 18-10

EN 60335-2-42: European standards relating to the safety of electrical appliances.

IP 25 and IK 9: Protection indexes.

EN 1672-2: Hygiene. WaterMark Licence 26619

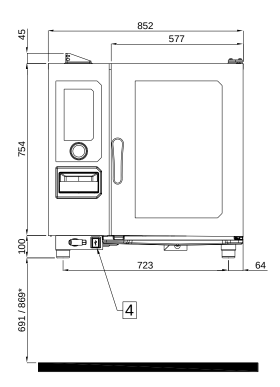
SEED Approval for HOBART Supplied Standard & Standard plus HEPA Canopies - Confirm details - 1800 462 278

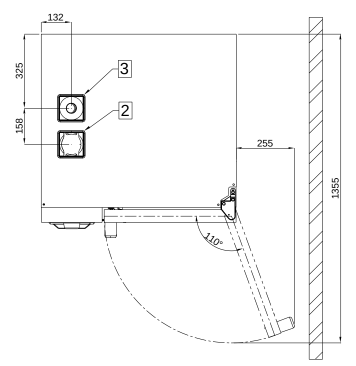


Non contractual document 03/2025 edition – 3HE HICS61E.docx



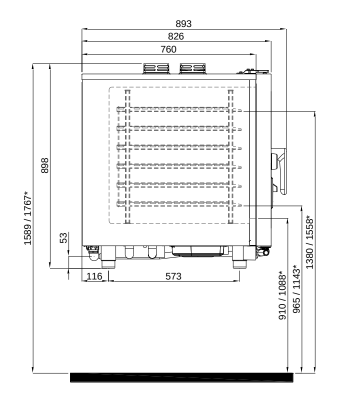
## **Technical drawing**

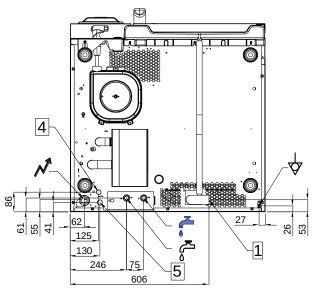




\* Depending on the height of the HOBART stand used as an accessory

.7	ELECTRICAL connection
$\mathbf{N}$	Electric inlet at 260 mm from the support / 950-1129* from the floor (Allow a cable with 1.5m of slack)
<b>~</b>	COLD WATER food
	Water inlet at 80 mm from the support / 771-949* from the floor
즈	SOFT WATER
)	Water inlet at 80 mm from the support / 771-949* from the floor
	ÉQUIPOTENTIAL BONDING
Q.	





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Drain outlet at 53 mm from the support / 744-922\* from the floor
FLAPPER FIREPLACE
Stainloss stud, tube diameter 70 mm

- C Stainless steel tube diameter 70 mm
- 3 EVACUATION OF EXCESS VAPORS Stainless steel tube diameter 45 mm
- () ETHERNET PORT
- 5 ENERGY SAVING OPTION