

# ELECTRIC PASTA COOKER

CODICE  
CR0854349

MODELLO  
OPC64E

SERIE  
SERIE 650



## GENERAL CHARACTERISTICS

The OLIS SNACK 650 range has a design that characterises all equipment in both top and monoblock versions, with large knobs and an ergonomic dashboard shape.

The wide choice of machines and high performance make this range the ideal choice for environments that are not very spacious but still require high-performance machines.

The modularity of the range allows infinite combinations with installation on compartment bases or tables.

## TECHNICAL SPECIFICATIONS

■ **ELECTRIC PASTA COOKER** The equipment has high power ratings to ensure that water boiling is maintained. The tank has a sufficiently large surface area to ensure drainage of foam due to dissolved

starches and prevent it from escaping. The equipment has a safety thermostat and an operation indicator lamp. Ergonomic knobs mounted on a sloping dashboard for easy visibility. ■ The tank has fully radiused corners. The pasta cookers are equipped with a tap.

# ELECTRIC PASTA COOKER

CODICE  
CR0854349

MODELLO  
OPC64E

SERIE  
SERIE 650

## Technical Information

SPECIFICATION	DATA
MATERIAL	CR0854349
DEFINITION	CUOCIPASTA EL.60 M40 OPC64E
COMMERCIAL LINE	SERIE 600
SUPPLY	ELECTRICS
DIM. WIDTH	400 mm
DIM. PRODUCTIVITY	600 mm
DIM. HEIGHT	295 mm
NET WEIGHT	16 Kg
VOLUME (net)	0,071
PACKAGE LENGTH	440 mm
PACKAGE WIDTH	780 mm
PACKAGING HEIGHT	680 mm
PACKAGE VOLUME	0,233 m3
GROSS PACKING WEIGHT	26 Kg
STANDARD POWER SUPPLY	380-415V 3N
FREQUENCY	50-60 Hz
ELECTRICAL POWER	5,670 kW
IP GRADE	IPX4
CERTIFIED MODEL	OPC64E

## ELECTRIC PASTA COOKER

CODICE  
CR0854349

MODELLO  
OPC64E

SERIE  
SERIE 650



The tank has fully radiused corners. The pasta cookers are equipped with a tap.

## ELECTRIC PASTA COOKER

CODICE  
CR0854349

MODELLO  
OPC64E

SERIE  
SERIE 650

### ACCESSORIES

CODE	MODELLO	DESCRIZIONE
CR0852849	OBV64	OPEN BASE size 40cm Series 650
CR0858009	OCS40	2 drawers with plastic tray GN1/1 H15cm
CR0858029	OP40D/S	door for 40 -80 compartment