

Pasta cooker 650, B600, 28L, 3K



Description

Series 650 - a range of cooking equipment for the professional kitchen. The series is defined by optimum energy use, powerful appliances, and ease of cleaning. The modular design means that the appliances are easy to combine and can be arranged flexibly. The appliance structure consists entirely of 18/10 stainless steel.

Features

• Power load:	9 kW 400 V 50/60 Hz
• Equipment connection:	3 NAC
• Type:	Table-top unit
• Beaker capacity:	28 litre(s)
• Size basin:	W 490 x D 340 x H 180 mm
• Size basket:	W 145 x D 310 x H 125 mm
• Height-adjustable feet:	No
• Number of baskets:	3
• Properties:	With water supply and drain cock
• Operating mode:	Electro
• Material:	CNS 18/10
• Important information:	-
• Series:	650
• Number of tanks:	1
• Size:	W 600 x D 650 x H 295 mm
• Weight:	29 kg

Pasta cooker 650, B600, 28L, 3K

Add on Products

Open base unit, 650, W600, SS

CNS
18/10



- Sub-counter unit type: Open
- Material: CNS 18/10
- Important information: -
- Height adjustable: 560 mm to 660 mm
- Height-adjustable feet: Yes
- Series: 650
- Size: W 600 x D 535 x H 560 mm

Code-No. 112021
GTIN 4015613432854

Device linking strip 650



- Important information: -
- Size: W 20 x D 575 x H 8 mm
- Weight: 0.17 kg

Code-No. 110036
GTIN 4015613215785

Stainl.steel polish.spray 500ml can



- Content / can: 500 ml
- Application: Remove heavy soiling such as grease residue first
Do not spray onto hot surfaces
- allow them to cool down first:
- Application: Before use, bring the can to room temperature and shake well

Code-No. 173031
GTIN 4015613360195

Oil and grease remover F1L



- Content: 6 x 1 litre
- Model: Liquid
- HACCP compliant: Yes
- Chlorine-free: Yes
- Phosphate-free: Yes
- Including: -
- Order quantity unit: 1 box (6 bottles)

Code-No. 173276
GTIN 4015613761176

Pasta cooker 650, B600, 28L, 3K

Add on Products

Flue 650-60

- Important information: -
- Material: Stainless steel
- Size: W 600 x D 55 x H 382 mm
- Weight: 2.8 kg

Code-No. 158618
GTIN 4015613822327