

Peelers Vegetable Peeler, 10 kg - Abrasive Plate & Cylinder



Supplied with abrasive plate and abrasive cylinder for hard vegetables peeling.

ITEM #	
MODEL #	
NAME #	
<u>SIS #</u>	
AIA #	

Main Features

- Transparent lid in damage-resistant plastic material allows visibility during peeling cycle.
- Supplied with:-abrasive plate and cylinder
- Removable rotating plate covered in very resistant abrasive material (silicon carbide).
- Peels are reduced to small pieces to facilitate drainage process.
- Pulse function to control the unloading operation.
- Removable water inlet, clipped to the cover, designed to serve as a spray to clean the machine.
- Timer with countdown display.
- Magnetic detectors will stop the machine from operating when the lid and/or door are opened.
- Suitable for 50-200 meals per service.

Construction

- Complete stainless steel construction.
- IP55 waterproof touch button control panel.
- Transparent BPA free cover incorporates a magnetic safety system which stops the machine if lid is not properly closed.

Included Accessories

• 1 of Abrasive plate for T10 or PNC 653203 T15

Optional Accessories

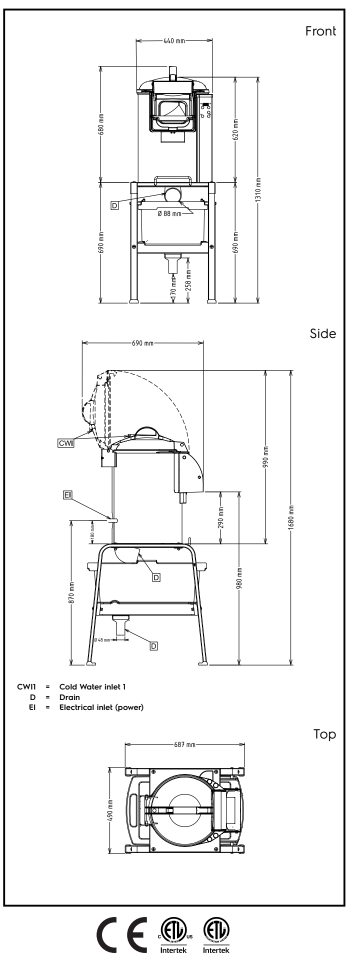
- Abrasive plate for T10 or T15 PNC 653203 □
- Drying basket for T10 PNC 653208 🗅
- Filter table with sliding shelf, PNC 653783 □ pre-assembled
- Filter table with sliding shelf \square PNC 653784 \square

APPROVAL:



Electrolux PROFESSIONAL

Peelers Vegetable Peeler, 10 kg - Abrasive Plate & Cylinder



Electric

Supply voltage:	
603339 (T10E1C)	220-240 V/1N ph/50/60 Hz
603340 (T10E324C)	200-240/380-440 V/3 ph/50/60 Hz
Electrical power max.:	0.37 kW
Total Watts:	0.37 kW
Capacity:	
Performance (up to):	160 kg/hour
Capacity:	10 kg
Key Information:	
External dimensions, Width:	440 mm
External dimensions, Depth:	690 mm
External dimensions, Height:	680 mm
Shipping weight:	
603339 (T10E1C)	48 kg
603340 (T10E324C)	47 kg

Peelers Vegetable Peeler, 10 kg - Abrasive Plate & Cylinder

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.