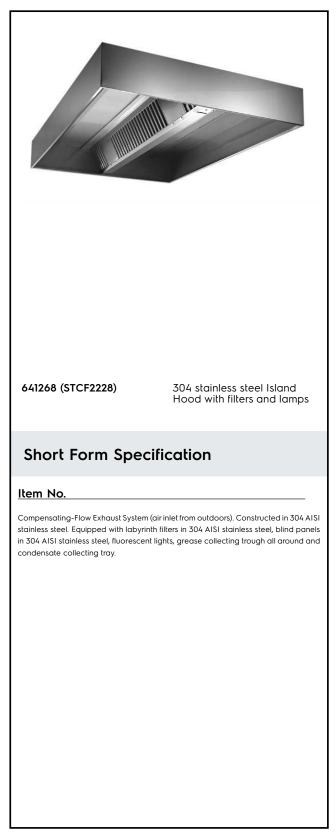
Electrolux PROFESSIONAL

Ventilation Equipment 304 S_S Island Hood+Filters+Lamp 2800x2200mm



TEM #	
MODEL #	—
NAME #	
SIS #	_
AIA #	

Main Features

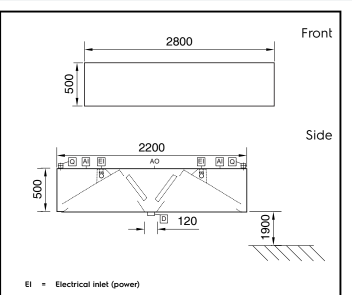
- External panels with upturned edges to avoid injuries.
- Heating and air conditioning costs reduced thanks to the compensated air flow.
- Low noise level.

Construction

- Outlet holes are sized in order to minimize drops in pressure.
- Labyrinth filters guarantee constant filtration to avoid clogging and to protect against fire.
- Perimetral gutter with drain hole to transfer grease into a 304 AISI container.
- 304 AISI stainless steel labyrinth filters easily removable for cleaning.
- Built-in lighting with protective screen.
- Optional accessory: air intake Plenum, which is insulated to avoid condensation.
- Rear exhaust with filters and front air intake through a narrow slot sized to obtain the correct induction effect.
- Perforated panel inside the intake circuit guarantees a perfect and uniform air distribution.
- Completely insulated intake area to avoid external condensation.
- Two separate air circuits (extraction and intake) to reduce the quantity of treated air released in the environment.
- Entirely constructed in 304 AISI stainless steel.

APPROVAL:

Electrolux PROFESSIONAL



Тор 60 480 480 EI EI D ф Q ম ۰X 120 AI AO AI 600 2800 800 AI AO AI 600 80 ₽ || Q ı 40 40 350 86 250 250 86

Ventilation Equipment 304 S_S Island Hood+Filters+Lamp 2800x2200mm

Electric	
Supply voltage: 641268 (STCF2228) Total Watts:	220 V/1N ph/50 Hz 0.48 kW
Capacity:	
Supply capacity:	0 m³/h
Key Information:	
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight:	2800 mm 2200 mm 500 mm 224 kg
Air Emission:	
Air capacity:	7800 mc/h

Ventilation Equipment 304 S_S Island Hood+Filters+Lamp 2800x2200mm

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