# Electrolux PROFESSIONAL

Ventilation Equipment 430 S/S Wall Hood+Filter+Fan 2400x1400mm

	2 100001 10011111	
		Main I • Extern injuries • Prearm • Low no <b>Constr</b> • Eyebo • Outlet in pres • 304 A tray. • Labyri avoid • 304 Al exhaus • Power • 430 A remov • Perime into a • Entirely • Lead h
644231 (ABPV1424BT)	430 stainless steel Wall Hood with filters and exhauster	
Short Form Spec	ification	
Item No.		
labyrinth filters in 430 Al 304 AISI stainless steel, gr and condensate collectir	I stainless steel. Equipped with SI stainless steel, blind panels in rease collecting trough all around ng tray. osed type motor, mounted inside	

TEM #
10DEL #
IAME #
ils #
NIA #

### Main Features

- External panels with upturned edges to avoid injuries.
- Prearranged for installation of lighting.
  - Low noise level.

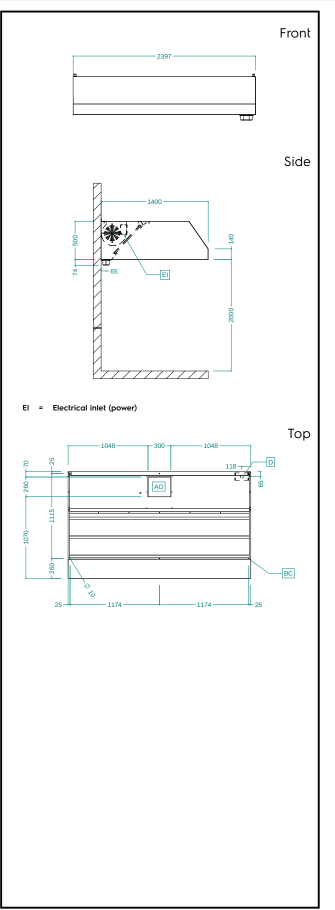
#### Construction

- Eyebolts and screw anchors for ceiling installation.
- Outlet holes are sized in order to minimize drops in pressure.
- 304 AISI stainless steel condensation collection tray.
- Labyrinth filters guarantee constant filtration to avoid clogging and to protect against fire.
- 304 AISI stainless steel blind panels for a correct exhaustion.
- Powerful internal fan(s) 550 W.
- 430 AISI stainless steel labyrinth filters easily removable for cleaning.
- Perimetral gutter with drain hole to transfer grease into a 304 AISI container.
- Entirely constructed in 430 AISI stainless steel.
- Lead hole for electric cable on top.

#### APPROVAL:

# Electrolux PROFESSIONAL

## Ventilation Equipment 430 S/S Wall Hood+Filter+Fan 2400x1400mm



### Electric

Supply voltage:	
644231 (ABPV1424BT)	220-240 V/1N ph/50 Hz
Total Watts:	0.55 kW
Built-in Fan Power:	550 W
Key Information:	

External dimensions, Width:2400 mmExternal dimensions, Depth:1400 mmExternal dimensions, Height:500 mmNet weight:73 kg

Air capacity:

3800 mc/h

Ventilation Equipment 430 S/S Wall Hood+Filter+Fan 2400x1400mm

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