

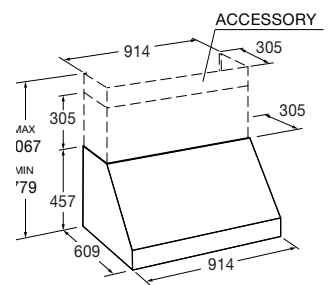


## 36" wall-mounted hood

FPRHD 362 TC MBK



- Soft touch controls
- Matte Black finish
- 2 motors
- Suction power 1,450 m<sup>3</sup>/h
- 4 extraction levels
- Power off timer
- Sound power from 48 to 75 dBA
- 2 LED bars
- Stainless steel labyrinth grease filter + filter saturation warning light + non-return valve
- Energy Class A



## Features

The 36" wall hood comes in two different finishes: stainless steel and matt black. Designed to keep the kitchen environment free from smoke, steam and excess heat, it is equipped with two powerful motors which, in combination with the stainless-steel grease filters (Baffle) allow s silent operation. With the HP activated carbon filter accessory the hood can work in filtering mode. The LED lighting guaranteed by two side bars illuminates the cooking surface area.

On request:

- 36" stainless steel chimney kit
- 36" matte black chimney kit
- HP activated carbon filter

Code FPRHD 362 KIT X  
Code FPRHD 362 KIT MBK  
Code FCHF 23



MATTE BLACK  
FPRHD 362 TC MBK  
EAN 8019801022069

# PROFESSIONAL

WALL-MOUNTED HOODS



FPRHD 362 TC MBK	
Type	36" wall-mounted hood
Finish	Matte Black
<b>FEATURES</b>	
Efficiency class	A
Extraction levels	4
Power off timer	•
Anti-grease filter saturation indicator	•
Type / no. of anti-grease filters	Stainless steel professional / 2
HP filter replacement light	•
Type and no. of lights	2 LED bars
Dishwasher-safe filters	•
Ø Air outlet	Ø 200
Airflow non-return valve	•
<b>CONTROLS</b>	
Soft Touch control	•
<b>POWER RATING</b>	
Extraction power m <sup>3</sup> /h (max)	1450 m <sup>3</sup> /h
Noise (dBA)	48 - 75
Annual consumption (kWh)	195
Motor power (W)	550 W
Rated power (W)	320 W
Voltage / Frequency (V - Hz)	220 - 240 / 50 - 60
Power cord (m)	2
Plug (Schuko)	•
<b>ACCESSORIES ON REQUEST</b>	
48" chimney extension kit (on request)	Stainless steel: FPRHD 362 KIT X Matte Black: FPRHD 362 KIT MBK
HP filter for filtering version	FCHF 23 (X2)
<b>DIMENSIONS</b>	
Width (mm)	914
Height (min - max) mm	779 - 1067
Depth (mm)	609