

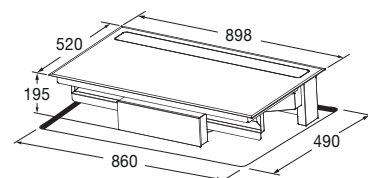


Induction hob with extraction hood 90

FCLHD 9041 HID TS BK2



- Touch Slider controls
- Black Glass Ceramic finish
- 4 in-line cooking zones (2 horizontal bridge zones)
- 9 power levels + Booster
- Automatic pre-heating function
- Pre-Set: 40°, 70°, 90°
- Energy Class A+



Features

The induction hob with 4 in-line cooking zones (of which 2 horizontal bridge zones) includes a pan detection sensor, a control lock system, residual heat indicator (H) and automatic power-off with temperature sensor. Moreover, it includes a rear hood with an automatic Flap. Its suction capacity is equal to 645 m³/h and its sound power level ranges between 53 to 63 dBA.

This product comes with FCHF 59 HP filter kit for the hood filtering version.



CERABLACK

FCLHD 9041 HID TS BK2

EAN 8019801022366

INDUCTION HOBS

GLASS-CERAMIC INDUCTION HOBS



FCLHD 9041 HID TS BK2	
Type	ARIA + with rear extraction hood
Finish	Black Glass Ceramic
INDUCTION PERFORMANCE	
Octa Flexi N. Pot. MIN / MAX	-
Octa Bridge N. Pot. MIN / MAX	2 Horizontal 1000 / 3700 W
Max electrical power (W)	7360 W
Preloaded temperatures 42 °C (Melt)	•
70°C Slow cooking	•
90°C Simmering	•
INDUCTION CONTROLS	
Operating system	Touch&Slider
AUTO cooking	•
Timer	•
Residual heat detector (H)	•
Buzzer / Pan detector	• / •
Keypad lock	•
Power levels no.	9 + P
Digital display	•
HOOD FEATURES	
Efficiency class	A +
Extraction levels	•
Delayed auto power off	• / 10 min
Anti-grease filter saturation indicator	• / 30 h
HP filter replacement light	-
Anti-grease filter with oil-collection tray / type	-
Dishwasher-safe anti-grease filter	•
Rear air outlet size	rect. 220 x 90
Airflow non-return flap	-
HP filter for filtering version (optional)	FHCF 59
AUTO opening (2 steps)	45° - 90°
Controls	Touch
Extraction capacity up to m³ / h	645 m³/h
Sound emissions (dBA)	53 - 63
Estimated annual consumption (kWh)	43.3
BRHM motor (W)	220
ACCESSORIES	
Scraper	-
Power cord	•
DIMENSIONS	
Width (mm)	898
Height (mm)	-
Depth (mm)	520
Built-In Cut Out (W x D) mm	860 x 490