

Hood S4001 Special - Wall



Hoods

Code: 2440150 2440210 2440300

Code: 2440 150 1201 - 1500 mm Code: 2440 210 1501 - 2100 mm Code: 2440 300 2101 - 3000 mm



DETAILS

Material	AISI 304 stainless steel
Texture	Brushed in line
Chimney height	630 - 1050 mm
Energy class	2440 150: A+ 2440 210: A+ 2440 300: A
Product details	Telescopic chimney
Grease filters	2 grease filters
Operation	Suction hood (filtering mode with optional carbon filters)
Air exhaust hole	ø 120/150 mm

Foster ==

2440 150: LED lighting 9 x 1W (5.600 kelvin)

2440 210: LED lighting 12 x 1W (5.600 kelvin) 2440 300: LED lighting 15 x 1W (5.600 kelvin) 700mc/h Air flow rate 160W Motor power Wall-mounted suction wood Hood type Minimal electronic controls Type of commands 4 operating speeds Suction speed Fume exhaust ducts must have an internal diameter not lower than 120 mm Notes: Telescopic rods in ø28 / 25 mm tube (included) Notes: Optional upon request: -Ladle-rod -Large steel shelf (min. thickness 30 mm) -Rods with steel cable ø 3mm (Not compatible with stainless steel shelf) -Vintage steel finish -Off-center chimney

-Shaped chimney for sloping ceiling -Out-of-square Hood side

- -Fixed tubular rods diameter 10mm
- -Retractable stainless steel brackets to support wall hoods (no island hoods)
- -Depth hood body

FEATURES

Lighting

Auto delayed shutdown	All the models with electronic interface can be programmed to turn off the suction at a postponed moment, so as to prolong the aeration of the room even after the cooking has been completed.
Brushless motor	State-of-the-art Brushless motors allow high air flow rates while maintaining a low energy consumption. Furthermore, they have an almost never-ending duration.

Foster ==

Led lighting

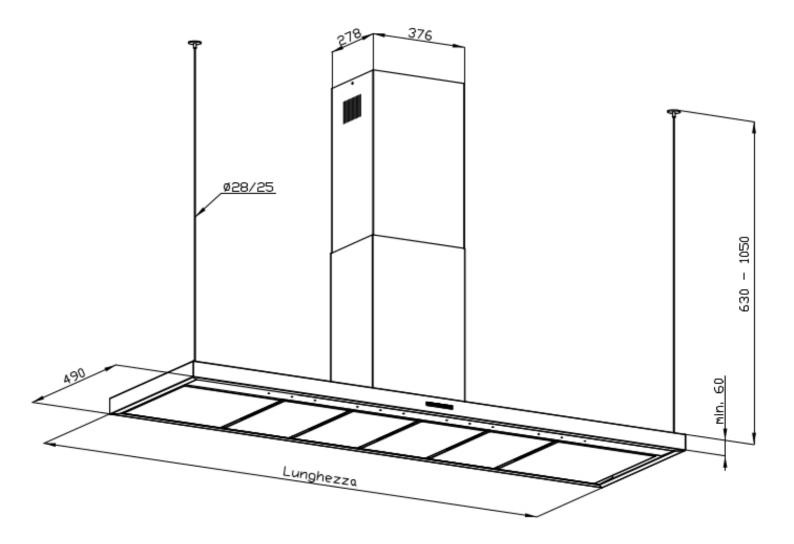
Particular attention to energy saving with LED lighting systems. They assure a 10 times lower consumption and a 10 times longer duration. Our LED lights are designed to create an adequate comfort and safety in the cooking area.

Perimetric aspiration

The perimeter suction is a feature common to many Foster hoods. The filters are hidden by steel- or crystal plates and the suction occurs along their perimeter. This has aesthetic advantages but also functional ones: the cleaning is easier, the suction power and noise-level are improved. The depression which occurs in the perimeter area facilitates in fact the suction of the particles composing the fumes.

Foster ==

TECHNICAL DATA





OPTIONAL ACCESSORIES



Long Life carbon filter 9700 001