

Hood Peraria inox



Code: 2522 101





DETAILS

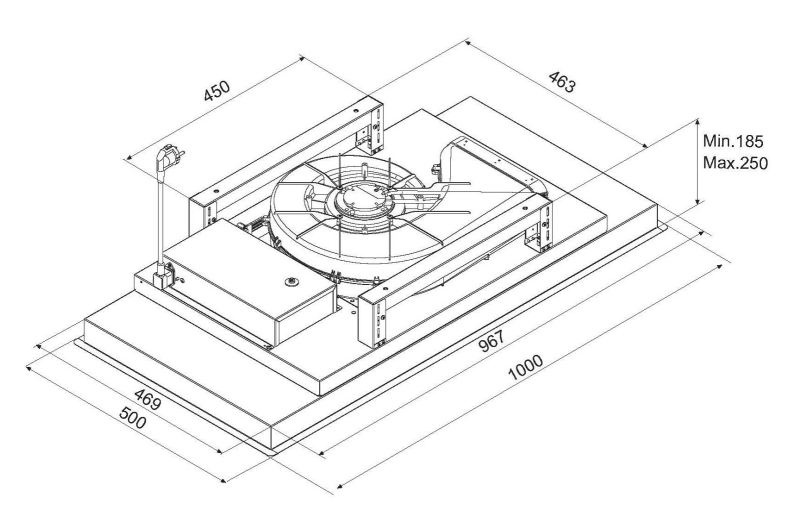
Material	Stainless steel
Texture	Brushed in line
Energy class	A++
Hood type	Ceiling suction hood
Built-in hole	476 x 976 mm
Air exhaust hole	222 x 90 mm
Ceiling – false ceiling distance	min 184 mm / max 250 mm
Motors	Brushless
Motor power	165 W



Suction speed	4 operating speeds
Type of commands	Remote control
Operation	Suction hood (filtering mode with optional carbon filters)
Grease filters	2 grease filters
Notes:	Optional: Carbon filter code 9700 592
FEATURES	
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.
Minimum overall	Foster ceiling-mount ventilation systems require little space. The icon appears next to models that require less than 20 cm between the concrete ceiling and the countertop.
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.
Remote control	The ceiling suction systems and the Maya hoods are equipped with a remote control to easily activate all their functions from any position.



TECHNICAL DATA



Foster ==

GALLERY







OPTIONAL ACCESSORIES



White tube - rectangular section 9700 532



White connector - rectangular section 9700 533



White Horizontal 90° Corner connector - rectangular section 9700 534



White Vertical 90° Corner connector - rectangular section 9700 535



Horizontal 15° Corner connector rectangular section 9700 536