



# Hood S4001 wall

Hoods

Code: 2440 091

90 cm



#### **DETAILS**

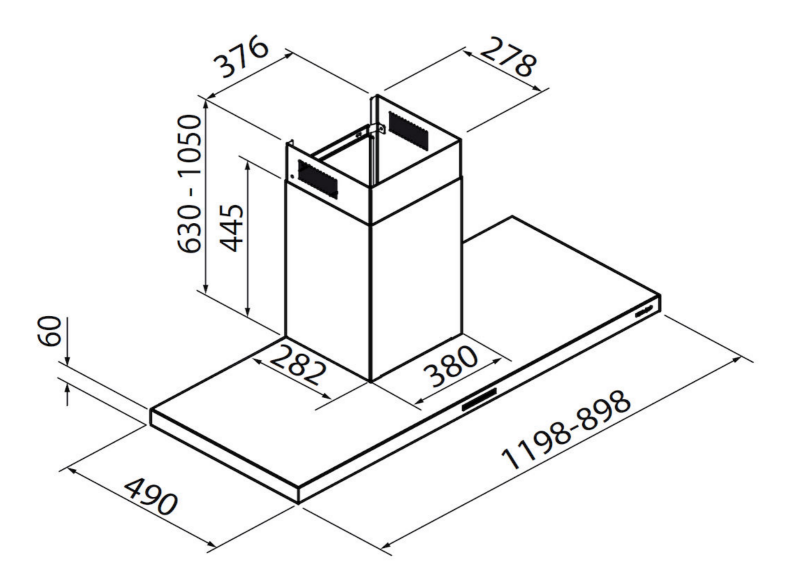
AISI 304 stainless steel
Brushed in line
630 - 1050 mm
A+
Telescopic chimney
2 grease filters
Suction hood (filtering mode with optional carbon filters)
ø 120/150 mm
LED lighting: 6 x 1W (5.600 kelvin)



Air flow rate	700mc/h
Motor power	160W
Hood type	Wall-mounted suction wood
Type of commands	Minimal electronic controls
Suction speed	4 operating speeds
Notes:	Fume exhaust ducts must have an internal diameter not lower than 120 mm
FEATURES	
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.
high performance	Foster hoods motors have a high suction capacity. Their refined design hides a powerful appliance with professional features.
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.



### **TECHNICAL DATA**



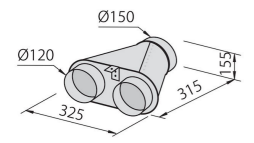


## **GALLERY**

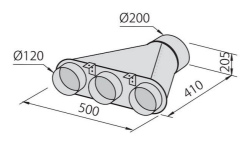




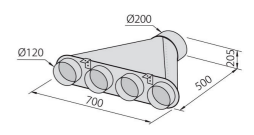
## **OPTIONAL ACCESSORIES**



Collector for 2 pipes



Collector for 3 pipes



Collector for 4 pipes



Flexible silencing canalization



Flexible silencing canalization



Long Life carbon filter