

# KSEG58PXE





Product family	Hood
Tipo de Exaustor	Integrated hood
Design	Fully integrated
Extraction	Extraction
Electronic control	Yes
Perimeter extraction	Yes
Material	Stainless steel
Type of steel	Brushed
EAN code	8017709224912
Aesthetic	Universal
Colour	Stainless steel
Acabamento	Satin
Logotipo	Logotipo embutido



## Controls

Control setting	Electronic buttons	Led color	White
-----------------	--------------------	-----------	-------

## Program / Functions

No. of speeds	3
Intensive speed	
24h air filter function	No
Other functions	No
Time-setting options	
Other options	No
Ventilação automática	No

## Technical Features



Hood without motor	No	No. of filters	2
Remote motor	No	Anti-grease filters	Aluminium
No. of lights	2	Charcoal filters included	No
Light type	LED	Filter replacement indicator	Yes
Light Power	1 W	Vent outlet	150 mm
Dimmer mode	No	Minimum distance from GAS hob	750 mm
Escala de temperatura de cor clara (°K)	4000 °K	Minimum distance from ELECTRIC hob	500 mm
Free outlet maximum capacity	673 m³/h		

Motor power 275 W Non return valve Yes

	Extraction rate IEC 61591 [m <sup>3</sup> /h]	Noise level IEC 60704-2-13 [dBA]
Speed 1	261	46
Speed 2	436	58
Speed 3	606	65
Intensive speed	683	68

## Accessories Included

Remote control No Tube reduction No

## Performance / Energy Label



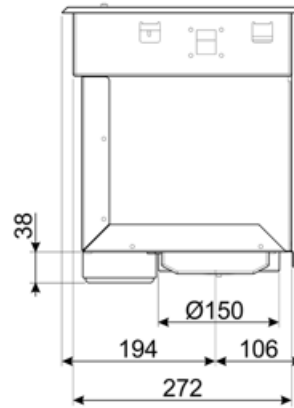
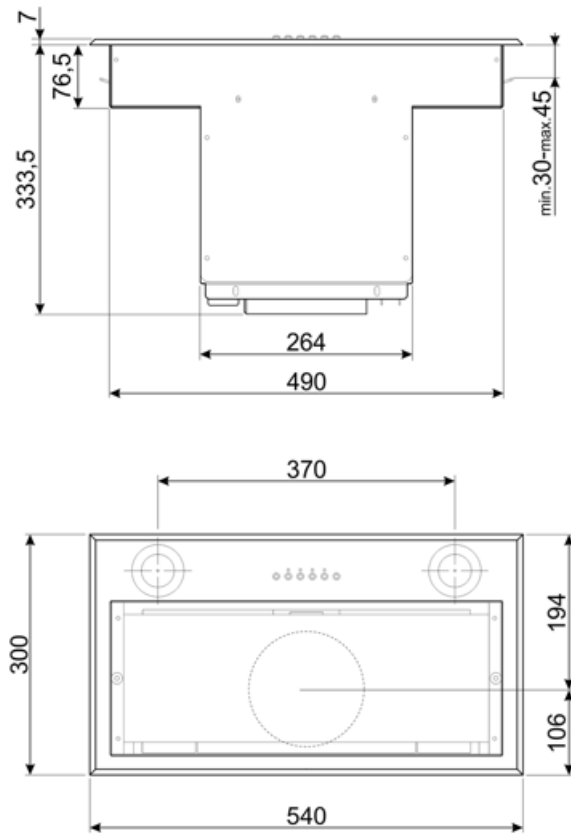
Consumo anual de energía (CAE exaustor)	46 kWh/a	Airborne acoustical A-weighted sound Power Emission at maximum speed (SPEmax)	65 dBA
Energy efficiency class (EEC)	A	Airbourne acoustical A-weighted sound power emission at boost speed (SPEboost)	68 dBA
Fluid Dynamic Efficiency (FDE)	31.7	Power consumption in stand-by mode (Ps)	0.49 W
Fluid Dynamic Efficiency class (FDEC)	A	Time increase factor (F)	0.9
Lighting Efficiency (LE)	111.8 lux/W	Energy Efficiency Index	50.7
Lighting Efficiency Class (LEC)	A	Measured air flow rate at best efficiency point (Qbep)	329 m <sup>3</sup> /h
Grease Filtering Efficiency (GFE)	56.9 %	Measured air pressure at best efficiency point (Pbep)	466 Pa
Grease Filtering Efficiency Class (GFEC)	E	Measured electric power input at best efficiency point (Wbep)	134 W
Air flow at minumum speed (Qmin)	261 m <sup>3</sup> /h	Nominal Power consumption of the light system (WL)	2 W
Air flow at maximum speed (Qmax)	606 m <sup>3</sup> /h	Average illumination of the light on the cooking surface (Emiddle)	246 lux
Air flow at boost speed (Qboost)	683 m <sup>3</sup> /h	Sound power level at highest setting (Lwa)	65 dBA
Airbourne acouistical A-weighted sound Power Emission at minimum speed (SPEmin)	46 dBA		

## Electrical Connection

Plug No Frequency (Hz) 50-60 Hz

Electrical connection rating 277 W  
Voltage 220-240 V

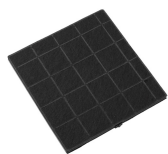
Comprimento do cabo de alimentação 1500 mm



---

## Compatible Accessories








---



**FLT4**

Filtro de carvão Kit 1 peça

## Symbols glossary

-  R: Desempenho de secagem do produto, medido de A++ a D/G, dependendo da família de produtos
-  Desligar automaticamente: Uma configuração especial, para ser executada após o final do cozimento por um tempo pré-definido e, em seguida, desligar automaticamente.
-  Luzes: Todos os exaustores possuem luzes para iluminar a área de cozinhar ou adicionar ao ambiente da cozinha.
-  Configuração intensiva/turbo: quando a extração extra rápida é necessária.
-  Filtros: O modelo tem filtros para ajudar a remover a graxa do vapor que emana das panelas durante o cozimento.
-  Luz(s) de aviso: para avisar quando os filtros precisam ser trocados.
-  Painéis de extração de perímetro: muito eficiente e ajuda na redução de ruído.

---

## Benefit (TT)

---

### **Perimetral aspiration**

Optimized extraction through the perimeter aspiration system

Perimeter aspiration enhances extraction efficiency by directing vapors along the edges of the panel beneath the filters, optimizing air capture

### **Dimmering & Tunable lights**

Customized lighting with LED lights featuring adjustable intensity and color temperature, from warm to cool tones