



CASA SALSA

Extensible cooker hood
with top performance



Swegon 

CASA Salsa

- the extensible cooker hood

Design cooker hood CASA Salsa fits perfectly in modern kitchens. Together with your home's ventilation system, it guarantees fresh indoor air and energy-efficient, balanced ventilation in your home. Salsa fits kitchen cabinets of all depths. The smooth surfaces and washproof metal grease filters are easy to keep clean. The lighting in the hood is made up of maintenance-free LED lights with adjustable brightness. The cooker hood with voltage protection (24 V) is equipped with a mains transformer – its power consumption is therefore low and the hood is always safe for the user. All electrical connections are located above the hood and are therefore quick and easy to connect during the installation phase. The hood is also fitted with a function for up to 10 hours of summer cooling, which can be easily selected on the hood. The CASA Salsa cooker hood can be combined with different types of ventilation system in blocks of flats, terraced houses and detached houses.

Control of ventilation units

A Genius ventilation unit can be controlled from the Salsa cooker hood (remote/home/boosting). The ventilation unit automatically compensates for the air removed via the cooker hood, preventing low pressure from occurring unnecessarily in the home. The cooker hood has a high cooking odour capturing capacity and works effectively with low volumes of exhaust, which provides good compensation. It is possible to control an older AC ventilation unit using the ITFC transformer available as an accessory.

Control of roof fan

The Salsa cooker hood can be used to directly control a modern EC roof fan. Older AC-operated roof fans can be controlled using the ITFC transformer available as an accessory.

Controlling the hood's fan unit/house fan

The cooker hood can be used to directly control the very quiet Twist fan unit (TTEC). Twist can be used to replace the roof fans in small houses.

Centralised system in blocks of flats

The Salsa Central models are suitable for centralised ventilation systems in blocks of flats. The hoods offer a damper status signal (potential-free) and an option to control the damper externally.

Control of various actuators

The cooker hood's balancing unit (CHB) makes it possible, via a terminal, to balance the negative pressure caused by the Central cooker hood's boosting and the general ventilation (basic air flow). In this way, excessive/harmful negative pressure inside the home is avoided.

Safera Safety stove guard

The Salsa cooker hood can be equipped with the Safera Safety stove guard. The stove guard helps to protect against the usual kitchen accidents by preventing the cooker from being left unsupervised while in use and cutting the power if you forget to turn off the cooker. On the Safera models of Salsa, the stove guard is preinstalled in the cooker hood. In addition to this, a power control unit that is approved for use (3-phase or 1-phase) is needed. Swegon also recommends installing a water leakage monitor (SA1).

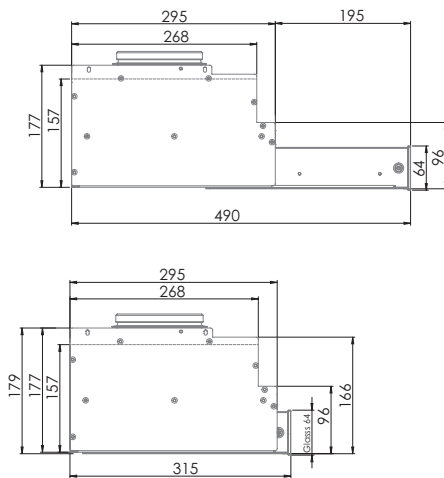
- 1 **Excellent cooking odour arresting capability:**
76 %, 40 l/s/144 m³/h
- 2 **Capacitive touch screen**
- 3 **Maintenance-free LED lighting, adjustable brightness.**
- 4 **Installed on the wall below the kitchen cabinet**
- 5 **White or silver coloured**
- 6 **Available widths 500 and 600 mm**



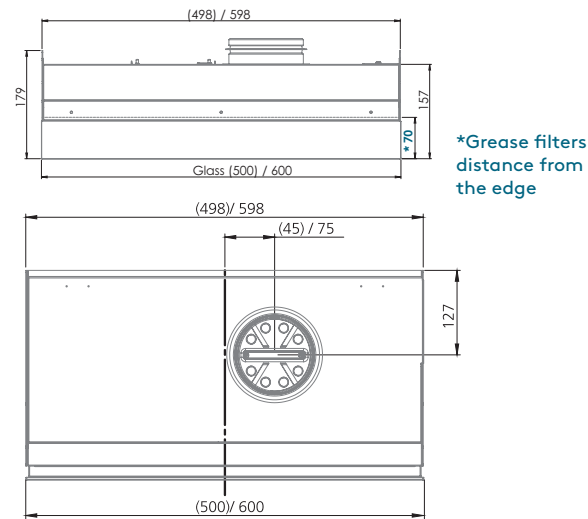
Technical specifications

Dimensions

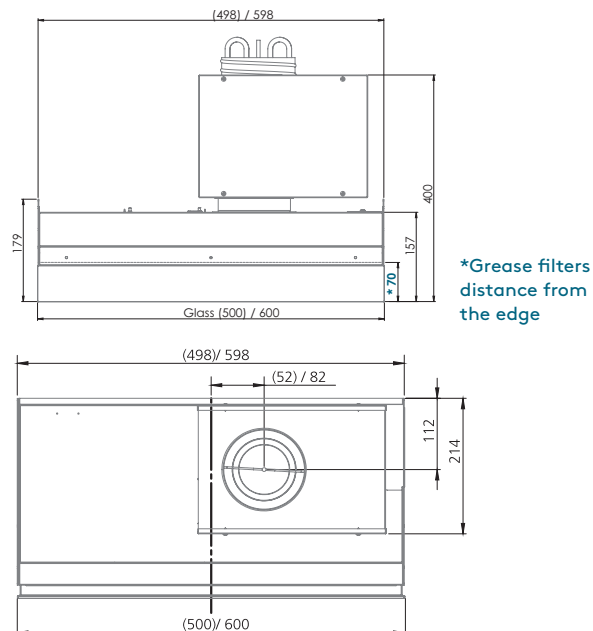
Salsa (all models), side view



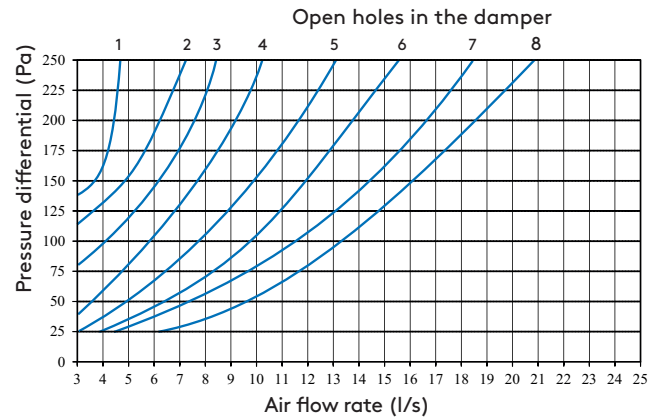
Salsa Genius



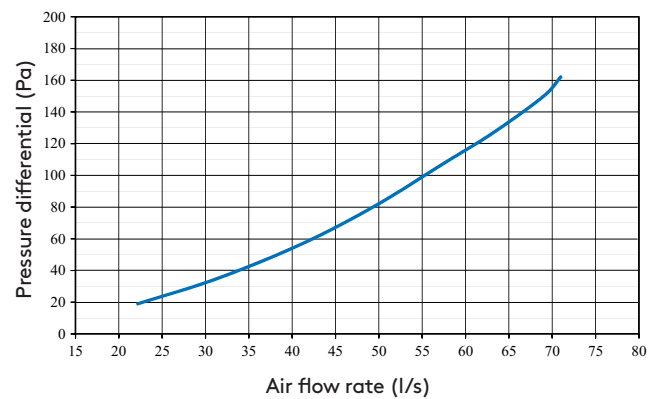
Salsa Central CAVH sound attenuator included as standard



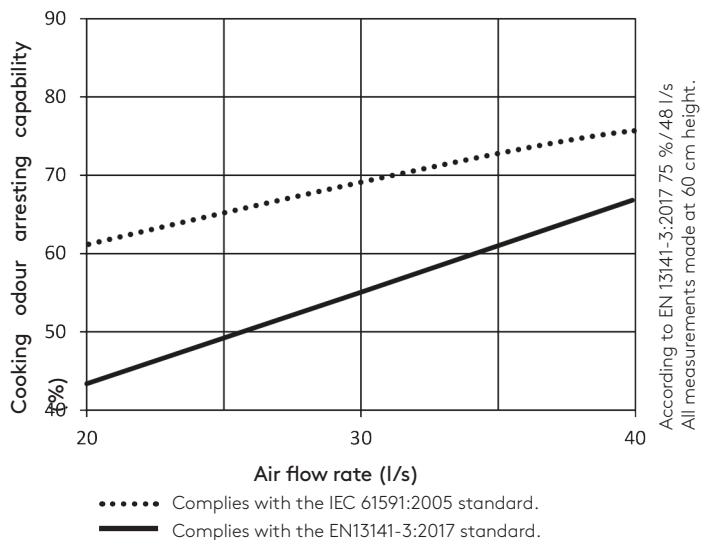
Basic ventilation



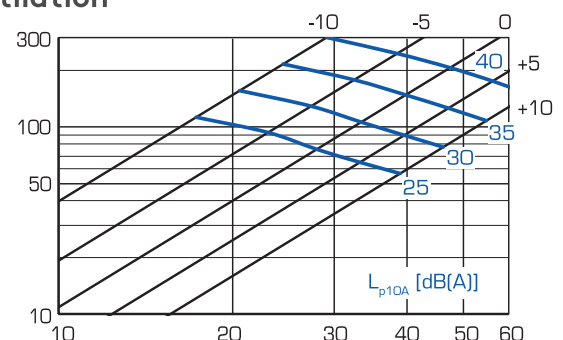
Boosted ventilation



Cooking odour arresting capability



CAVH adjustment diagram for boosted ventilation





Colour (frame/front glass)

Genius

White/white glass



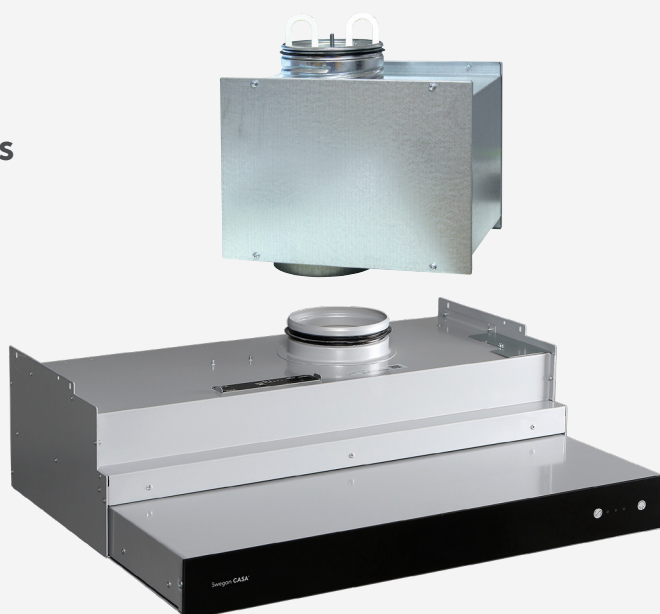
Genius

White/black glass



Central

Silver/black glass



Models

	CASA SALSA GENIUS	CASA SALSA CENTRAL
Compatible with	CASA ventilation unit	—
	Centralised ventilation system	●
	Centralised ventilation systems (Free Flow)	—
	EC external fan	—
	AC external fan	—
Width mm	500/600	500/600
Height of front panel mm	64	64
Depth mm	525	525
Electrical connection	Mains adapter	Mains adapter
Colour (frame/front glass)	White/white glass White/black glass Silver/black glass	White/white glass White/black glass Silver/black glass
Lighting	LED (4000K)	LED (4000K)
Control panel	Capacitive touch screen	Capacitive touch screen
Grease filter	1 stainless steel filter	1 stainless steel filter
Damper	●	●
Electronic timer	●	●
Fan speed	3 speeds	—
Smoke extractor	○	●
Silencer box	○	●
Duct enclosure	—	—
Safera safety technology	○ Wall mounted	○ Wall mounted
Safety voltage	●	●
Installation method	Between kitchen cabinets	Between kitchen cabinets
Provision to control the damper with a separate switch	●	●
Indicating signal for the damper position	●	●

● Standard ○ Possible — Not possible

* ILVA transformer as accessory (ITFC)

Product codes and accessories

Code	Product
PSV6(S)*	Salsa Genius, white / white 600 mm
PSVM6(S)*	Salsa Genius, white / black 600 mm
PSR6(S)*	Salsa Genius, silver finish / black 600 mm
PSV5(S)*	Salsa Genius, white / white 500 mm
PSVM5(S)*	Salsa Genius, white / black 500 mm
PSR5(S)*	Salsa Genius silver finish / black 500 mm
CSV6(S)*	Salsa Central, white / white 600 mm
CSVM6(S)*	Salsa Central, white / black 600 mm
CSR6(S)*	Salsa Central, silver finish / black 600 mm
CSV5(S)*	Salsa Central, white / white 500 mm
CSVM5(S)*	Salsa Central, white / black 500 mm
CSR5(S)*	Salsa Central, silver finish / black 500 mm

Code	Product
ITFC	Transformer unit for AC control
632039	Safera power control unit 3-phase FI model
632037	Safera power control unit 1-phase FI model
632040	Safera power control unit 3-phase perilex SE model
632038	Safera power control unit 1-phase 25A SE/NO model
SA1	Safera water leakage monitor
Power 24 V 20 W	Power supply SET/actuator

* Product code without letter S = cooker hood without stove guard
Product code ends with letter S = cooker hood with stove guard

Feel good **inside**

