SILENT Series

INSTALL SILENCE, INSTALL QUALITY OF LIFE



AXIAL FLOW FANS

SILENT Series









SILENT-200

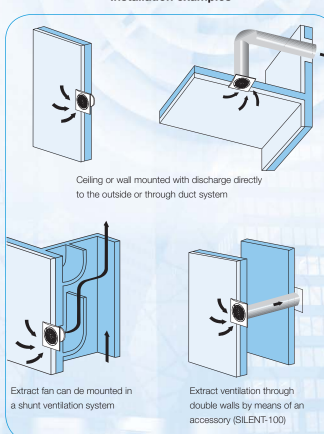






BLENT 100 Design

Installation examples





SILENT-300

Axial flow fans for wall or ceiling installation, designed to solve ventilation problems in small rooms and bathrooms. The motors from the SILENT range are mounted on silent-elastic-blocks which absorb the vibrations. In this way not only is the noise from the extractor significantly reduced but so too is the noise from the surface which supports it. Additionally, the motors from the SILENT range are equipped with ball bearings which guarantee long life working (more than 30.000 working hours) at any shaft positions. The SILENT range consists of three different models: SILENT-100, SILENT-200 and SILENT-300, available with different integrated control options to accommodate all application requirements.

- All models are fitted with back draft shutter.
- All models includes ball bearings greased for life (up to 30.000 hours).
- Run-On-Timer keeping the fan in operation for the pre set period of time after the fan has been switched off.
- Model with an adjustable humidistat.
- Model provided with a passive infra-red detector operating up to 4 m from the fan.

SILENT-100 Series





Range of axial extractors with airflow rates of approx. 100 m³/h, for connection to 100 mm diameter circular ducting.

Motor mounted on silent-elastic-blocks which absorb the vibrations and allow offering very low noise level. All the fans are manufactured from injection moulded plastic, fitted with automatic shutter and single phase 230V-50Hz, class B low consumption motor equipped with overload thermal protection. All the fans are class II insulation, **IP45** rated and suitable to operate with air temperature up to 40°C.



Low noise!



Water protected!



Energy efficient!



SILVER versions
The SILENT-100 CZ and CRZ can be supplied with an aesthetical silver front grille.

Back draft shutter



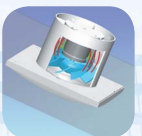
To prevent air entry and limit heat leakage when the extractor is not operating. It opens due to the pressure of the air

Silent-blocks



Motor mounted on "Silent-elastic-block" to prevent vibration and noise transmission

Quiet operation





SILENT-100

Usual extractor

In usual extract fans the vibrations are transmitted to the surrounding areas while in SILENT extractor fans the vibrations are absorbed by the Silent Blocks



	CZ	CRZ	CRIZ	CHZ	CHZ VISUAL	CDZ	CZ (12V)	CZ SILVER	CRZ SILVER	CHZ SILVER	CZ(12V) SILVER
Pilot light	•	•	•	•	•	•	•			•	•
Backdraft shutter	•	•	•	•	•	•	•	•	•	•	•
Adjustable Run-On-Timer (1-30min)		•		•	•	•	*		•	•	*
Automatic timer			•								
Adjustable humidistat				•	•					•	
Detector movement						•					
Ball bearings	•	•	•	•	•	•	•	•		•	•
Silver colour								•	•	•	•

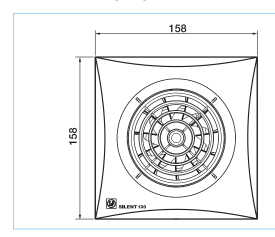
^{*} Using CT-12/14R transformer

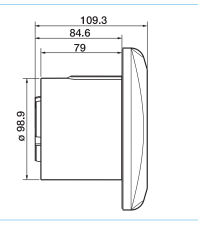
■ Technical characteristics

Model	Speed (r.p.m.)	Abs. power at free discharge (W)	Voltage (V) 50 Hz	Sound pressure level* (dB(A))	Airflow at free discharge (m³/h)	Insulation/ IP	Weight (kg)
SILENT-100	2400	8	230	26,5	95	II / IP45	0,57
SILENT-100 12V	2320	13	12	26,5	95	⊕ / IP57	0,57

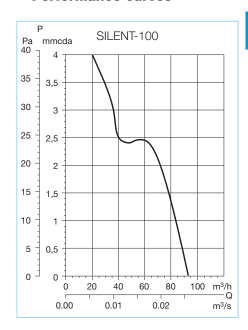
^{*} Sound pressure level measured at 3 m at free air conditions.

■ Dimensions (mm)





■ Performance curves





GSA-100 Flexible aluminium ducting



GRA-70 Aluminium exterior grille



WALL KIT Fixed shutter and telescopic duct (200 to 420 m)



CX-80/125 Worm drive ducting clip



PER-100W Back draft shutter



WINDOW KIT



SILENT-100 models with special functions





Model SELV (Safety Extra Low Voltage). Specially designed to operate within the shower or bath volume with total safety. They are rated 12V, Class III and IP57.



SILENT-100 12V must be wired to a safety isolating **transformer CT-12/14** which must be located out of the reach of the water spray or person using a bath or shower. The transformer is IP21, class II insulation and protected by fuse. Also available, **Transformer CT12/14 R**, supplied with adjustable run-on-timer between 1 to 30 minutes.

SILENT-100 CZ 12V

KIT SILENT-100 CZ 12V + CT

Kit integrated by an extractor SILENT-100 CZ 12V and a safety isolating transformer CT-12/14.



Model provided with a PIR (passive infra-red) detector. The unit starts automatically when a movement is detected within a maximum distance of 4 meters from the fan. They are also fitted with an adjustable "run on" timer, from 1 to 30 minutes, to allow the fan continues operating after the initiation of the movement detection.



SILENT-100 CDZ



Models provided with an electronic humidistat which can be adjusted to 60, 70, 80 or 90% HR using a key situated on the front grille. Four luminous indicators show the desired level of humidity. The extractor operates automatically when the humidity level in the room is higher than the set level. The extractor will stop automatically when the humidity drops below the selected level and after the selected period set on the adjustable timer (1 and 30 minutes).



SILENT-100 CHZ VISUAL

SILENT-200 Series







Range of axial extractors with airflow rates of approx. 180 m³/h, for connection to 120 mm diameter circular ducting.

Motor mounted on silent-elastic-blocks which absorb the vibrations and allow offering very low noise level. All the fans are manufactured from injection moulded plastic, fitted with automatic shutter and single phase 230V-50-Hz, class B low consumption motor equipped with overload thermal protection. All the fans are class II insulation, **IP45** rated and suitable to operate with air temperature up to 40°C. The SILENT-200 CZ and CRZ can be supplied with an aesthetical silver front grille.





The SILVER versions are supplied with an aesthetical silver front grille.

Back draft shutter



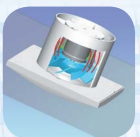
To prevent air entry and limit heat leakage when the extractor is not operating. It opens due to the pressure of the air

Silent-blocks



Motor mounted on "Silent-elastic-block" to prevent vibration and noise transmission

Quiet operation





SILENT-200

Usual extractor

In usual extract fans the vibrations are transmitted to the surrounding areas while in SILENT extractor fans the vibrations are absorbed by the Silent Blocks



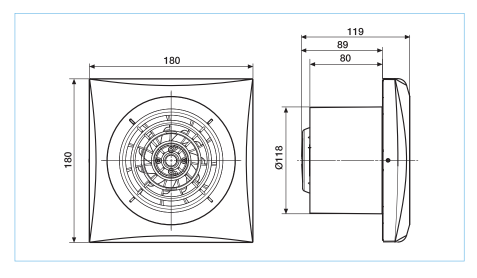
	cz	CRZ	CHZ	CZ SILVER	CRZ SILVER	CHZ SILVER
Pilot light	•	•	•	•	•	•
Backdraft shutter	•	•	•	•	•	•
Adjustable Run-On-Timer (1-30min)		•	•		•	•
Adjustable humidistat			•			•
Ball bearings	•	•	•	•	•	•
Silver colour				•	•	•

■ Technical characteristics

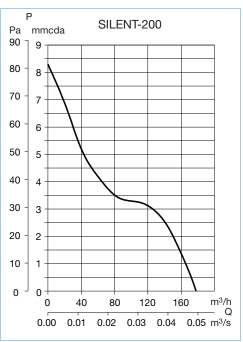
Model	Speed (r.p.m.)	Abs. power at free discharge (W)		pressure level*	Airflow at free discharge (m³/h)	Insulation / IP	Weight (kg)
SILENT-200	2350	16	230	33	180	II / IP45	0,77

 $^{^{\}ast}$ Sound pressure level measured at 3 m at free air conditions.

■ Dimensions (mm)



■ Performance curves





GSA-125 Flexible aluminium ducting



GRA-150 Aluminium exterior grille



CX-125/215Worm drive ducting clip



PER-125W Back draft shutter

AXIAL EXTRACT FANS

SILENT-300 and SILENT-300 PLUS Series







approx. 300 m³/h, for connection to 150-160 mm diameter circular ducting.

Motor mounted on silent-elastic-blocks
(SILENT-300) which absorb the vibrations and allow offering very low noise level. All the fans are manufactured from injection moulded plastic, fitted with automatic shutter and single phase 230V-50Hz, class B low consumption motor equipped with overload thermal protection. All the fans are class II insulation, IP45 rated and suitable to operate with air temperature up to 40°C.

The SILENT-300 CZ and CRZ can be sup-

plied with an aesthetical silver front grille.

Range of axial extractors with airflow rates of





The SILVER versions are supplied with an aesthetical silver front grille.

Back draft shutter



To prevent air entry and limit heat leakage when the extractor is not operating. It opens due to the pressure of the air

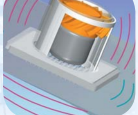
Silent-blocks



Motor mounted on "Silent-elastic-block" to prevent vibration and noise transmission (SILENT-300)

Quiet operation





SILENT-300

Usual extractor

In usual extract fans the vibrations are transmitted to the surrounding areas while in SILENT extractor fans the vibrations are absorbed by the Silent Blocks



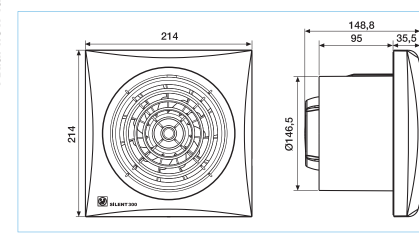
	cz	CRZ	CHZ	CZ SILVER	CRZ SILVER	CHZ SILVER
Pilot light	•	•	•	•	•	•
Backdraft shutter	•	•	•	•	•	•
Adjustable Run-On-Timer (1-30min)		•	•		•	•
Adjustable humidistat			•			•
Ball bearings	•	•	•	•	•	•
Silver colour				•	•	•

■ Technical characteristics

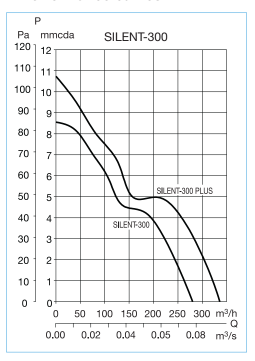
Model	Speed (r.p.m.)	Abs. power at free discharge (W)		Sound pressure level* (dB(A))	Airflow at free discharge (m³/h)	Insulation / IP	Weight (kg)
SILENT-300	1700	29	230	32	280	II / IP45	1,25
SILENT-300 PLUS	2000	17	230	36	320	II / IP45	1,65

^{*} Sound pressure level measured at 3 m at free air conditions.

■ Dimensions (mm)



■ Performance curves





GSA-150 Flexible aluminium ducting



CX-125/215 Worm drive ducting clip



GRA-150 Aluminium exterior grille



REBSingle phase electronic speed controllers



PER-160W Back draft shutter

SILENT-100 DESIGN Series





Range of axial extractors with airflow rates of approx. 80 m³/h, for connection to 100 mm diameter circular ducting.

Motor mounted on silent-elastic-blocks which absorb the vibrations and allow offering very low noise level. All the fans are manufactured from injection moulded plastic, fitted with automatic shutter and single phase 230V-50Hz, class B low

> consumption motor equipped with overload thermal protection. All the fans are class II insulation, IP45 rated and suitable to operate with air temperature up to 40°C.











Different styles with the bars lights.



SILVER versions can be supplied with an aesthetical silver front grille.

Back draft shutter



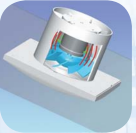
To prevent air entry and limit heat leakage when the extractor is not operating. It opens due to the pressure of the air

Silent-blocks



Motor mounted on "Silent-elastic-block" to prevent vibration and noise transmission

Quiet operation



SILENT-100 Design

the Silent Blocks



Usual extractor In usual extract fans the vibrations are transmitted to the surrounding areas while in SILENT extractor fans the vibrations are absorbed by

Models 3C



Interchangeable bar lights let the fan blend in with every setting. 4 colours to match the decor of the room: blue, red, green and



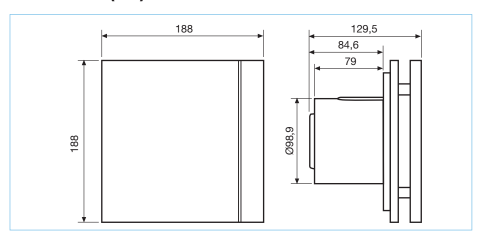
	CZ DESIGN	CRZ DESIGN	-	CZ SILVER DESIGN	CRZ SILVER DESIGN	CHZ SILVER DESIGN	CZ DESIGN 3C	CRZ DESIGN 3C	CHZ DESIGN 3C	CZ SILVER DESIGN 3C	CRZ SILVER DESIGN 3C	CHZ SILVER DESIGN 3C
Pilot light	•	•	•	•	•	•	•	•	•	•	•	•
Backdraft shutter	•	•	•	•	•	•	•	•	•	•	•	•
Adjustable Run-On-Timer (1-30min)		•	•		•	•		•	•		•	•
Adjustable humidistat			•			•			•			•
Ball bearings	•	•	•	•	•	•	•	•	•	•	•	•
Silver colour				•	•	•				•	•	•
kit bar lights 4 colours							•	•	•	•	•	•

■ Technical characteristics

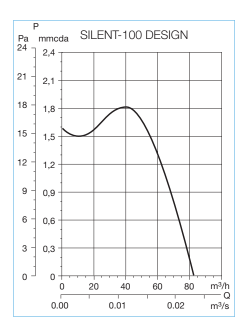
Model	Abs. power at free discharge (W)	Voltage (V) 50 Hz	Sound pressure level* (dB(A))	Airflow at free discharge (m³/h)	Insulation/ IP	Weight (kg)
SILENT-100 DESIGN	8	230	26,5	80	II / IP45	0,65

^{*} Sound pressure level measured at 3 m at free air conditions.

■ Dimensions (mm)



■ Performance curves





GSA-100 Flexible aluminium ducting



GRA-70 Aluminium exterior grille



WALL KIT Fixed shutter and telescopic duct (200 to 420 m)



CX-80/125 Worm drive ducting clip



PER-100W Back draft shutter



WINDOW KIT

SILENT-200 DESIGN-3C Series







Range of axial extractors with airflow rates of approx. 175 m³/h, for connection to 116 mm diameter circular ducting.

Motor mounted on silent-elastic-blocks which absorb the vibrations and allow offering very low noise level. All the fans are manufactured from injection moulded plastic, fitted with automatic shutter and single phase 230V-50Hz, class B low consumption motor equipped with overload thermal protection. All the fans are class II insulation, IP45 rated and suitable to operate with air temperature up to 40°C.





SILVER versions can be supplied with an aesthetical silver front grille.



Back draft shutter



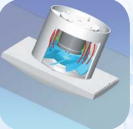
To prevent air entry and limit heat leakage when the extractor is not operating. It opens due to the pressure of the air.

Silent-blocks

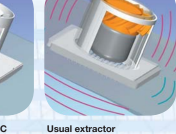


Motor mounted on "Silent-elastic-block" to prevent vibration and noise transmission.

Quiet operation



SILENT-200 DESIGN-3C



In usual extract fans the vibrations are transmitted to the surrounding areas while in SILENT extractor fans the vibrations are absorbed by the Silent Blocks.

Interchangeable bar lights

the bars lights.



Interchangeable bar lights let the fan blend in with every setting. 4 colours to match the decor of the room: blue, red, green and



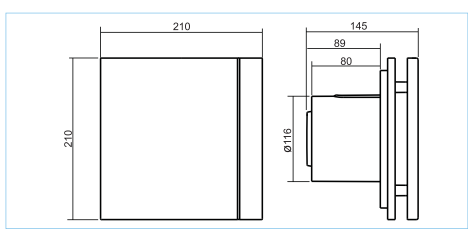
	CZ DESIGN 3C	CRZ DESIGN 3C	CHZ DESIGN 3C	CZ SILVER DESIGN 3C	CRZ SILVER DESIGN 3C	CHZ SILVER DESIGN 3C
Pilot light	•	•	•	•	•	•
Backdraft shutter	•	•	•	•	•	•
Adjustable Run-On-Timer (1-30min)		•	•		•	•
Adjustable humidistat			•			•
Ball bearings	•	•	•	•	•	•
Silver colour				•	•	•
kit bar lights 4 colours	•	•	•	•	•	•

■ Technical characteristics

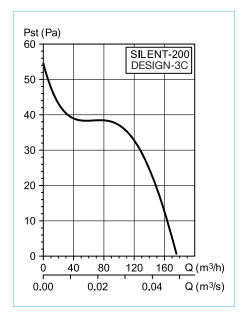
Model	Abs. power at free discharge (W)	Voltage (V) 50 Hz	Sound pressure level* (dB(A))	Airflow at free discharge (m³/h)	Insulation/ IP	Weight (kg)
SILENT-200 DESIGN-3C	16	230	35	175	II / IP45	0,88

^{*} Sound pressure level measured at 3 m at free air conditions.

Dimensions (mm)



■ Performance curves





GSA-100 Flexible aluminium ducting



GRA-70Aluminium exterior grille



WALL KIT Fixed shutter and telescopic duct (200 to 420 m)





PER-100W Back draft shutter