# WELCOME TO FIRST CLASS

Sirius S.p.a., established in 1996, operates in the market sector of residential air ventilation and purification, in particular it produces cooker hoods for residential kitchens.

Quality, innovation, professional competence, technology and design are rolled into one with a clear and dynamic commercial policy that has permitted a rapid growth of the company, ensuring market penetration throughout the world.

Sirius has, in a short time, become a world leader in the sector of high quality decorative cooker hoods, encompassing a wide product range and exporting 90% of its production.

The strategic choices accomplished in the technical productivity sectors, dictated by many years of experience, have been of fundamental importance for the growth and success of the company.

A wide range of products, different technological possibilities and innovation, functionality of the components used, such as the motors, and different ventilation components represent a combination between design and functionality.

This gives the clients a wide choice, to meet all of their ventilation needs. Our company's philosophy, innovative in the market of residential kitchen ventilation, aims to mantain and improve the high quality standards of our production in style, technology and design, wich are synthesized by the realization of modular and innovative ventilation systems.

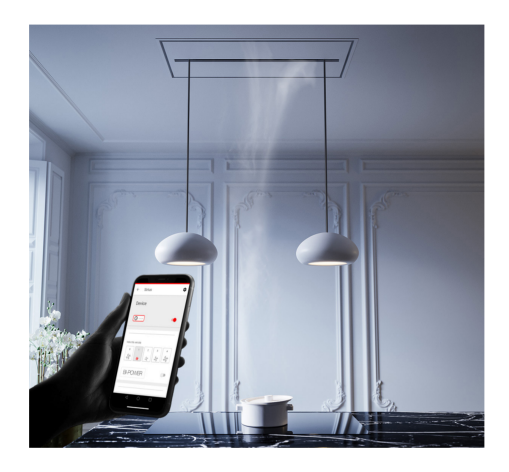


## SINCE 1996, WE LIKE TO BE FIRST



1997 the FIRST one to use the aluminum motor 2005 the FIRST one to market the downdraft hood 2007 the FIRST one to market the ceiling hood 2014 the FIRST one to create range hoods in ceramic 2019 the FIRST one to market a new concept of ceiling hoods 2022 the FIRST one to create autonomous and automatic range hoods

## **DESIGN & TECHNOLOGY**



## MANAGE YOUR RANGE HOOD WITH YOUR SMARTPHONE **THROUGH SIRIUS APP**

Interact and control your range hood, in a fast and efficient manner, even remotely.

Our new technology replaces and widens the functionalities of traditional controls.

Easy and intuitive to use, it allows adjusting lighting and suction power and, in some specific models, it can even monitor and detect air quality.

Sirius App sets up automatically according to the technical and functional specifications of the purchased model.

Its technology alerts the user if a maintenance action is required (e.g. replacement of filters).

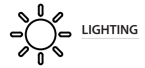


## **MANAGE YOUR RANGE HOOD THROUGH THE VOCAL ASSISTANTS GOOGLE HOME OR ALEXA**

Turn your range hood on and select the suction speed, then think only about the pleasure of cooking. Manage the lighting, choose the color temperature you prefer, from hot to cold light, increase or reduce its intensity.

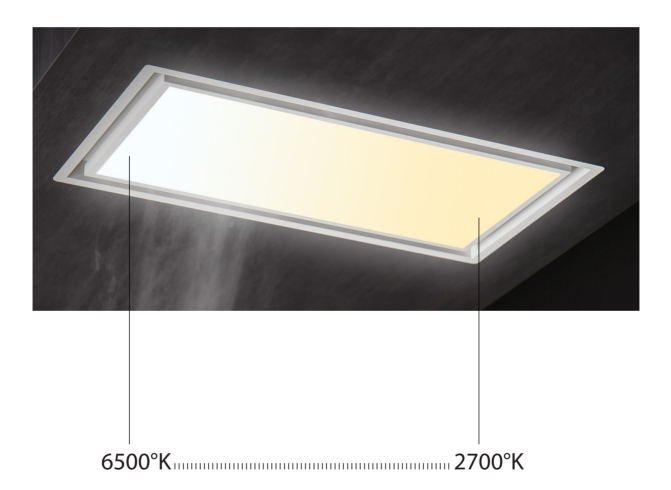






The latest generation LEDs in our range hoods allow to manage light intensity by increasing or decreasing its power and choose colour temperature from warm to cold light (from 2700°K to 6500°K), thus adapting hood lighting to the light of your domestic environment.

The lighting surface in our lighting system is perfectly homogeneous since there are no overshadows.





High suction efficiency

Using a brushless motor allows to lower the consumption (kw/h) by 85% when the appliance is used in the low – medium speeds and by 35% in high speeds.

#### **Ouietness**

This is the quietest motor in the market and its performances remain stable in any given use condition, even with complicated installations.

#### Longer life of the product





High efficiency carbon filters allow a higher filtering efficiency compared to standard carbon grain filters. These filters are made of a mold of foam in polyurethane, having activated carbon spheres in it and allowing high permeability of the air compared to normal carbon grain filters. At the same time, they allows the highest absorption of smells thanks to their top quality activated carbon.

The advantages of using a high efficiency carbon filter, instead of a typical carbon filter, are:

#### Higher filtering efficiency

Smaller losses during air filtration

#### Long lasting

To restore / regenerate high efficiency and washable filters it is necessary to wash them in the dishwasher and then put them for 1 hour into the oven at max 90°C.

**EFFICIENCY** is measured by the absorption capacity of the filter related to its weight. If the filter weight is 100g, an efficiency of 98.8 means that it can absorb 98.8g of greases.

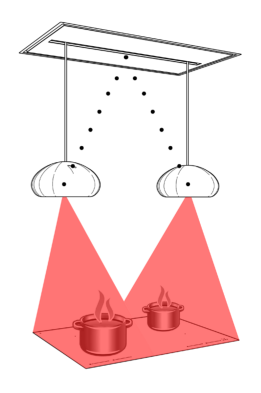
LIFESPAN we took into account a standard use of 1 hour/day at medium speed level.



This innovative system, patented by Sirius, is made up of sensors and technologically advanced electronic devices working in synergy.

As you start cooking, the range hood autonomously activates and adjusts the suction power, by detecting constantly both the temperature and air quality while cooking.

This innovative technology allows an autonomous and automatic operation of products and is completely independent from the kind of hob you use (gas, induction, etc.).





Sirius bi-power technology allows to get a high energy saving and a higher product efficiency, especially in range hoods in filtering version or range hoods installed in ducting version with ducts having diameters less than 150 mm.

The range hood is equipped with a 800 m3/h fan. Through this innovative technology and touch control, you can set the parameters of power capacity (m3/h), absorption (W) and noise level (dBA).

This means an improvement in terms of efficiency thanks to an airflow suitable for the application (filtering or ducts having diameters less than 150 mm), an energy saving of about 35% and a noise level reduction of about 12%.



ENERGY CONSUMPTION 35 %

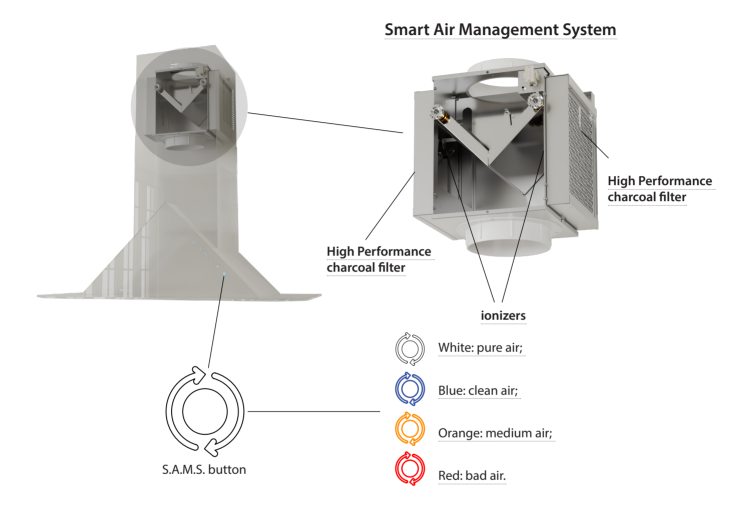






This is an innovative anti-condensation system, based on thermal resistances inside the glass panels or the stainless steel panels. By heating the surface in contact with the vapours coming from the induction hob, this system does not allow condensation or water drops to develop and fall on the hob.

Sirius range hood is equipped with an <u>air purification system</u> inside the upper chimney. This system is made up of an air quality sensor, 2 ionizers and a valve activated by a micromotor, allowing to exhaust fumes outside (ducting version) or towards charcoal filters and side ionizers (filtering version).



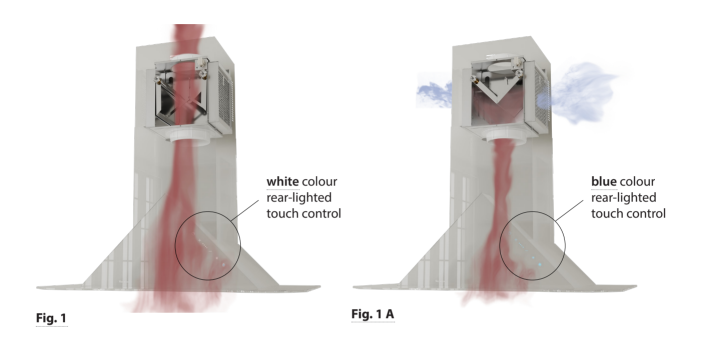
This range hood is equipped with a new Touch control having a S.A.M.S. button, indicating always the air quality through the color variation:

White: clean air; Blue: good air; Orange: medium air; Red: bad air.

By pressing the button "S.A.M.S.", you can change the version of the hood from ducting (open valve and air exhausted outside) to filtering and purifying (closed valve; fumes go out through the side grills of the chimney; the air returns to the kitchen once filtered and purified thanks to high efficiency charcoal filters and ionizers).

The Smart Air Management System is usually set in ducting version (Fig. 1). The valve is open and fumes go outside through a ducting system.

After installation, the product works as a standard range hood, with a white colour rear-lighted touch control.



After or while cooking, if the button (S.A.M.S) highlights a bad air quality, you can activate the Smart Air Management system by pressing this button (Fig.1A).

The backlight of the touch control changes from white to blue colour.

The valve closes, the ionizers start functioning and the air returns to the kitchen through the chimney side grills.

The process of filtration and air purification takes place through 2 High Performance charcoal filters and 2 ionizers.

You can keep on using all the product functions as usual (change in speed, lights, etc).

You can activate this new system even when the product is switched off, in case of bad quality air.

By pressing the button "S.A.M.S.", the range hood sets in filtering mode with motor at 1st speed.

You can permanently set the Smart Air Management function during installation.

You just have to hold down the button "S.A.M.S" for at least 3 seconds in order to set the product in ducting or filtering version.



## THE PASSION OF CONCEIVING AND FINDING INNOVATIVE DESIGN **SOLUTIONS**

The aesthetics of the products and the corporate image are entrusted with the architect Giacomo Fava, who explains Sirius philosophy this way: "Our mission is to imagine products that connect with the end user on an emotional and functional level. The creative approach entails a deep analysis of materials, technologies and human behaviors, with the aim to create objects that are simple, beautiful, clear, easy to use and long - lasting: objects with which you can fall in love. At the core of every single project there is a long work, that sees the tight cooperation and synergy between the company and all the entities involved in the production process, to create a good product which is introduced in the market at the right moment".





## **INDEX**

#### **CERAMIC HANDMADE**



ICON / **P. 25** 



DUNE / **P. 26** 



DERUTA / P. 29



HIVE / **P. 30** 



LINK / **P. 32** 





STONE / **P. 37** 



BALANCE / P. 39



SUNRISE / P. 40



ESSENCE / P. 42



MIDDLE / P. 44



PUSH UP / **P. 46** 



SDD2 LTC / **P. 49** 



SDD2 L / **P. 51** 

INSTALLATION SCHEMES DOWNDRAFT

P. 52

## **CEILING HOODS**



INSIDE OUT / P. 64



KITE LIGHT / P. 75



HALO LIGHT / P. 84



SCREEN / P. 91



ATMOS / **P. 97** 



SUPERNOVA / P. 66 SUPERNOVA AUTOMATIC P. 69



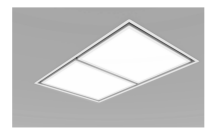
KITE / **P.77** 



HALO / **P. 87** 



FRAME / **P. 93** 



ZENDRA / P. 99



SUPERNOVA LAMP / P. 71



LINE / **P. 81** 



ORIGAMI / P. 89



LESS / **P. 95** 



SLT 958 / **P. 101** 



## **INDEX**

#### **DECORATIVE ISLAND**



NEMESI / **P. 104** 



SYMPHONY / P. 108



ROLL / P. 110



SILT 30/ **P. 111** 



SIL 24 TC / **P. 112** 



SIL 24 / **P. 113** 



MO 404 / **P. 114** 



MO 405 / **P. 115** 





ARROW / P. 119



TIKAL / P. 121



FLAT / **P. 122** 



RADAR / **P. 124** 



SLTC 119 / **P. 126** 



APPLIQUE / P. 129



SKINNY / **P. 131** 



JEEG / **P. 132** 



SLTC 92 / **P. 134** 



SL 92 / **P. 135** 



SL 107 / **P.136** 



SLTC 107 / **P.137** 



SL 90 TC / **P.138** 



SL 91 TC / **P.139** 



SL109 / **P. 140** 



SL 31 / **P. 141** 



SL 89 / **P. 142** 



MO 207 / **P. 143** 



MO 208 / **P. 144** 



## **INDEX**

## **BUILT-IN PRODUCTS**



WING / P. 149



SLTC 928 / **P. 152** 



SL 903 P / **P. 157** 



SM-SL 900 / **P. 160** 



SL 906 L / **P. 150** 



SM 927 / **P.155** 



SM 923-L / **P.158** 



SL 907 / **P. 161** 



SL 909 / **P. 151** 



SL 913 / **P.156** 



SM 905 / **P. 159** 

#### **VENTED INDUCTION HOBS**



SYNTHESIS / P. 165



SENSE / **P. 166** 



SHADOW / **P. 169** 



INSTALLATION
SCHEMES
VENTED INDUCTION HOBS
P. 172

## REMOTE MOTORS / P. 176

SEM1

SEM 2

SEM 5

SEM 7 BRH

SEM 8

SEM 9 BRH

SEM 10

SEM 12 BRH

ACCESSORIES / P.178

ENERGY DATA LABEL / P. 179







Ceramic is an extraordinary material. Among the natural ones, it's the material that offers most versatility. Various methods of manufacturing allow many different applications. You can find it in the most diverse contexts: in a high school classroom, where students shape clay using a press during art classes or in the most technological and advanced implementations, such as the coverings of the Space Shuttle.

Though originating from the plain mixing of water and clay, it has the most resistant physical features.

Extraordinary objects have been carved out of this material: from Jo Ponti and Raymond Loewy's porcelains to the creations of the most influencing Italian design master, Ettore Sotsass.

In spite of its limitless potential, ceramic has always been considered as a material belonging to the world of arts, rather than industry. Apart from bathrooms, there are only few examples of ceramic applications for the production of industrial goods.

The curiosity of experimenting new languages in a pretty industrial field as the one of electric appliances is - pushed us forward. It drew us to cross the border between art, handcraft and industry.

Thanks to the cooperation of professional figures coming from different fields such as, industrial designers, craftsmen, engineers and technical designers, we gave life to objects with a technological soul. Though being produced in series, they maintain that authenticity typical of the unique piece.





## **ICON** SILT 35

#### Motor on board:

600 m3/h

230W

63dBA

## Lighting:

Dimmable and dynamic round Led 6W

(2700 to 6500°K)

## **Control panel:**

Remote control

#### Filter:

Stainless Steel and anodized aluminum

Washable carbon filter KF31

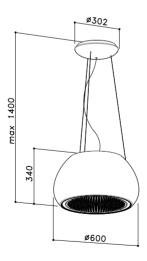
#### Material:

Handmade ceramic

## Finishing:

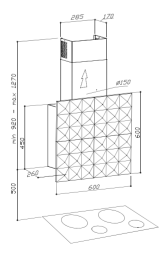
White/Black matt

## Only filtering version



## **DUNE** SL116





#### Motor on board:

Top or back vented

## Lighting:

3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

## Control panel:

Chromed 4 speeds push-button+light switch+timer

#### Filter:

Anodized aluminum (5+1 layers)

#### Material:

Stainless Steel, handmade ceramic

#### Finishing:

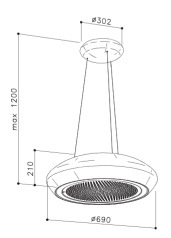
Matt black or matt white painted front panel

product dim. motor model identifier EEC SL116 600 on-board P116060PB1364022 A





**DERUTA** LAMP





**DERUTA** RANGE HOOD

#### Motor on board:

550 m3/h

110W

68dBA

## Lighting:

Dimmable and dynamic round Led 7,5W (2700 to 6500°K)

## Control panel:

Remote control

#### Filter:

Stainless Steel and anodized aluminum

Washable carbon filter KF38

#### Material:

Handmade ceramic

## Finishing:

Gold/Copper/White

Only filtering version

Available in lamp version

## Lighting:

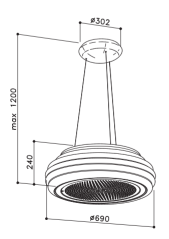
round neon 82W

## **DERUTA** SILT 26



## **HIVE** SILT 27





## Motor on board:

550 m3/h

110 W

68 dBA

## Lighting:

Dimmable and dynamic round Led 7,5W  $\,$ 

(2700 to 6500°K)

## Control panel:

Remote control

#### **Grease filter:**

Stainless Steel and anodized aluminum

Washable carbon filter KF38

#### Material:

Handmade ceramic

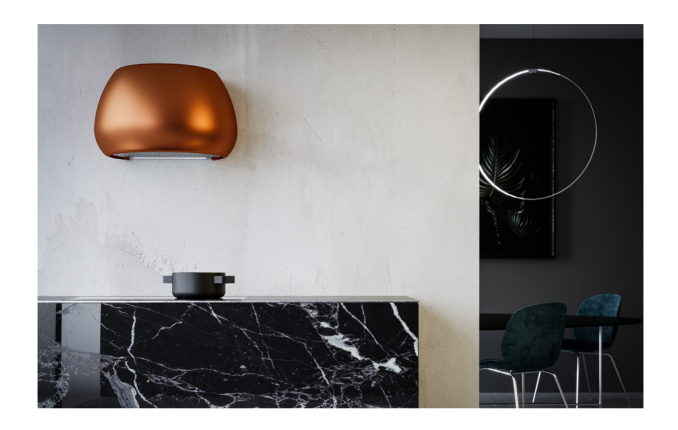
## Finishing:

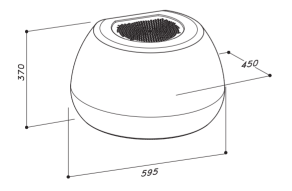
Copper/White

Only filtering version



## LINK SLT 106





## Motor on board:

600 m3/h

230W

65dBA

## Lighting:

3,75W Dimmable and dynamic Led bar (2700  $\,$ 

to 6500°K)

## **Control panel:**

Remote control

#### **Grease filter:**

Stainless Steel and anodized aluminum

Washable carbon filter KF40

#### Material:

Handmade ceramic

## Finishing:

Gold/Copper/Matt Black/White

Only filtering version







#### Motor:

available with motor on board or external motor (to be purchased separately)

## Lighting:

1x5W Led strip (835mm version) 1x9W Led strip (1135mm version)

#### Control:

Touch control 4 speeds+timer+light

#### Filter:

Anodized aluminum (4+1 layers)

#### Material:

Stainless steel AISI304

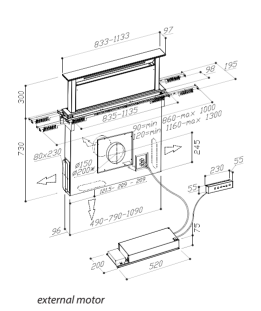
#### Cut out:

Create a niche in the countertop using the following dimensions
100x837mm (835mm version)
100x1137mm (1135mm version)

#### **Anti-crushing safety system**

**Stone** allows to customise the cover with the same material of the worktop, thus obtaining a flush top effect

product	dim.	motor	model identifier	EEC
STONE	835	on-board	D002088PB1282415	Α
STONE EM	835	SEM1	D002088PB1292415	В
STONE EM	835	SEM2	D002088PB1152415	C
STONE EM	835	SEM8	D002088PB1172415	C
STONE EM	835	SEM10	D002088PB1302415	C
STONE EM	835	SEM12	D002088PB1312415	Α
STONE	1135	on-board	D002118PB1282717	Α
STONE EM	1135	SEM1	D002118PB1292717	Α
STONE EM	1135	SEM2	D002118PB1152717	C
STONE EM	1135	SEM8	D002118PB1172717	В
STONE EM	1135	SEM10	D002118PB1302717	C



833-1133 97 833-1133 97 80150 not incluted 8230 55 8290 55 11:000

motor on board

# **STONE**







### Motor:

available with motor on board or external motor (to be purchased separately)

### Lighting:

Led strip 5W

### **Control panel:**

Touch control 4 speeds+light switch+timer

### Filter:

Aluminum anodized (5+1 layers) with integrated oil collector

### Material:

Polished stainless steel and glass

### Finishing:

Black

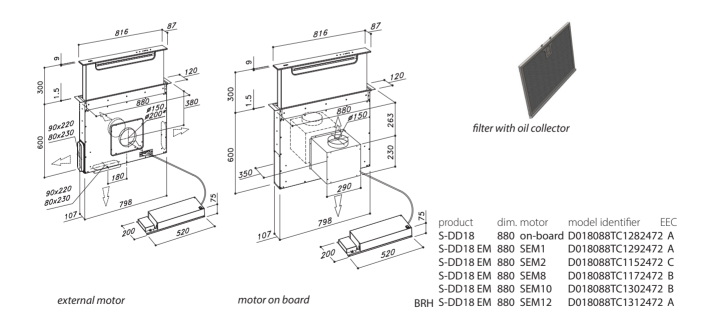
White

### Anti-crushing safety system

### Cut out:

Create a niche in the countertop using the following dimensions:

108x826 mm



# **BALANCE** S DD 18



# **SUNRISE** S DD 13

### Motor:

available with motor on board or external motor (to be purchased separately)

### Lighting:

led strip 9,5W

### **Control panel:**

Remote control 4 speeds+light switch+timer

### Filter:

 $Polished\ stainless\ steel\ and\ anodized\ aluminum$ 

### filter

Material:

Stainless Steel/Aluminum/Glass

### Finishing:

Black

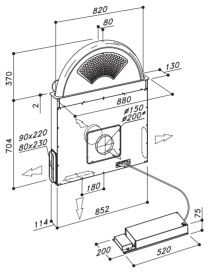
### Cut out:

Create a niche in the countertop using the following dimensions:

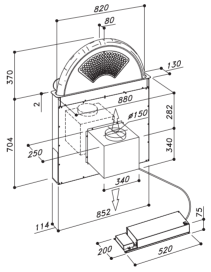
115x850mm

### Anti-crushing safety system

product	dim.	motor	model identifier	EEC
S-DD13	880	on-board	D013088TC128316	53 A
S-DD13 EM	880	SEM1	D013088TC129316	53 A
S-DD13 EM	880	SEM2	D013088TC115316	53 B
S-DD13 EM	880	SEM8	D013088TC117316	53 C
S-DD13 EM	880	SEM10	D013088TC130316	53 C



external motor



motor on board



# **ESSENCE** S DD 16



### Motor:

external motor (to be purchased separately)

### **Control panel:**

Touch control 4 speeds+timer

### Filter:

Anodized aliminium filter with oil collector

### Material:

Painted stainless steel and glass

### Frame Finishes:

Black

Stainless steel

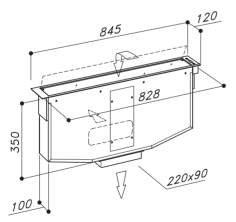
### **Cut out:**

Create a niche in the countertop using the following dimensions:

102x832 mm

### Anti-crushing safety system

Suction opening by 45° and 90°



dim. motor model identifier S-DD16 EM 845 SEM1 D016085TC129XX61 A S-DD16 EM 845 SEM2 D016085TC115XX61 B S-DD16 EM 845 SEM10 D016085TC130XX61 B BRH S-DD16 EM 845 SEM12 D016085TC131XX61 B



### MIDDLE S DD 20



Thickness perfect to match domino hobs (4mm for glass, 1mm for inox)

### Motor:

Motor on board (Brushless)

### **Control panel:**

Touch control 4 speeds+timer

### Filter:

Anodized aluminum

### Material:

Stainless steel and glass

### Finishing:

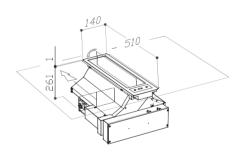
Black ceramic glass frame and black ceramic glass panel

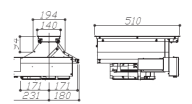
Stainless steel frame and stainless steel panel

### **Cut out:**

RECTANGULAR OPENING: 490mm x (according to the sizes of the hobs)

### Anti-crushing safety system





product S-DD20 INOX BRHM S-DD20 GLASS BRHM motor model identifier EEC on board D020052TC135XX74 A++ on board D020052TC135XX74 A++



# **PUSH UP** S DD 11



### Motor:

available with motor on board or external motor (to be purchased separately)

### Lighting:

2x3,9W Strip Led

### Control:

4 speeds push-button+light switch+timer

### Filter:

Polished stainless steel and anodized aluminum

### Material:

Stainless Steel and glass

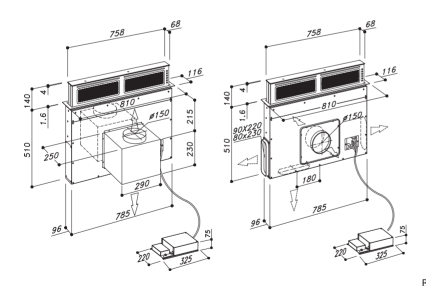
### Finishing:

Black

White

### **Cut out:**

Create a niche using the following dimensions: 100x790 mm



motor on board

external motor

product dim. motor model identifier EEC
S-DD11 X 810 on-board D011088PB1282219 B
S-DD11 EM X 810 SEM1 D011088PB1292219 B
S-DD11 EM X 810 SEM2 D011088PB1152219 C
S-DD11 EM X 810 SEM10 D011088PB1302219 C
BRH S-DD11 EM X 810 SEM12 D011088PB1312219 C





### Motor:

available with motor on board or external motor (to be purchased separately)

### Lighting:

1x6,5W Led strip (S-DD2-L 575mm version) 1x5W Led strip (S-DD2-L 875mm version) 1x9W Led strip (S-DD2-L 1175mm version)

### **Control panel:**

Touch control 4 speeds+light switch+timer

### Grease filter:

Anodized aluminum (4+1 layers)

### Material:

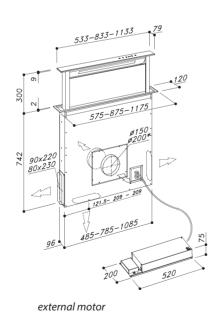
Stainless steel AISI304 and glass

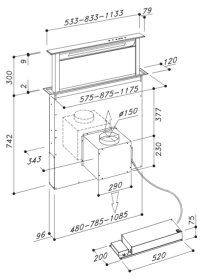
### Cut out:

Create a niche in the countertop using the following dimensions 100x542 mm (S-DD2-L 575mm) 100x842 mm (S-DD2-L 875mm)

### Anti-crushing safety system

100x1142 mm (S-DD2-L 1175mm)





motor on board

# S DD 2 L TC



product	dim.	motor	model identifier	EEC
SDD2 - L EM 580 TC (LED)	575	on-board	D002058TC1280116	В
SDD2 - LEM 580 TC (LED)	575	SEM1	D002058TC1290116	В
SDD2 - LEM 580 TC (LED)	575	SEM2	D002058TC1150116	C
SDD2 - L EM 580 TC (LED	575	SEM8	D002058TC1170116	C
SDD2 - L EM 580 TC (LED	575	SEM10	D002058TC1300116	C
SDD2 -L 880 (LED) TC)	875	on-board	D002088TC1282415	Α
SDD2-EM-L 880 (LED) TC	875	SEM1	D002088TC1292415	В
SDD2-EM-L 880 (LED) TC	875	SEM2	D002088TC1152415	C
SDD2-EM-L 880 (LED) TC	875	SEM7 Ø150	D002088TC1162415	A+
SDD2-EM-L 880 (LED) TC		SEM7 Ø200	D002088TC1162415	A+
SSDD2-EM-L 880 (LED) TO		SEM8	D002088TC1172415	C
SDD2-EM-L 880 (LED) TC		SEM10	D002088TC1302415	C
SDD2-EM-L 880 (LED) TC		SEM12	D002088TC1312415	Α
SDD2-L EM 1200 (LED) TC		on-board	D002118TC1282717	Α
SDD2-L EM 1200 (LED) TC		SEM1	D002118TC1292717	Α
SDD2-L EM 1200 (LED) TO		SEM2	D002118TC1152717	C
SDD2-L EM 1200 (LED) TC		SEM8	D002118TC1172717	В
SDD2-L EM 1200 (LED) TC	1175	SEM10	D002118TC1302717	C



### Motor:

available with motor on board or external motor (to be purchased separately)

### Lighting:

1x6,5W Led strip (S-DD2-L 575mm version) 1x5W Led strip (S-DD2-L 875mm version) 1x9W Led strip (S-DD2-L 1175mm version)

### **Control panel:**

Touch control 4 speeds + light switch + timer

### **Grease filter:**

Anodized aluminum (4+1 layers)

### Material:

Stainless steel AISI304

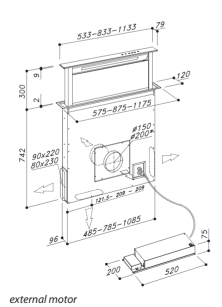
### Anti-crushing safety system

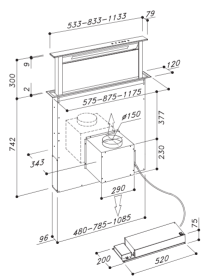
### **Cut out:**

Create a niche in the countertop using the following dimensions 100x542 mm (S-DD2L 575 mm)

100x842 mm (S-DD2L 875 mm)

100x1142 mm (S-DD2L 1175 mm)





motor on board

# S DD 2 L / INOX

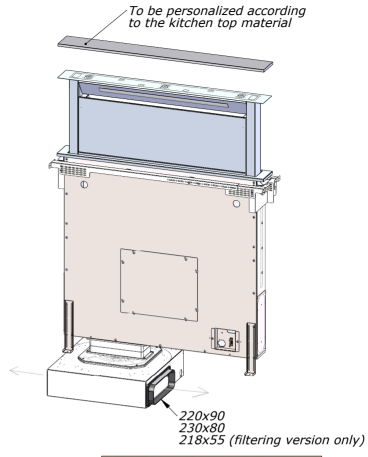


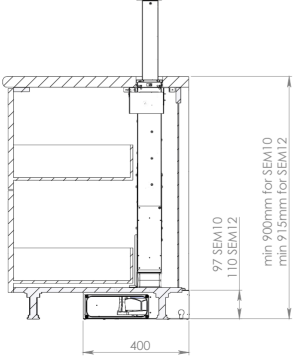
product	dim.	motor	model identifier	EEC
SDD2 - L 580 X (LED)	575	on-board	D002058PB1280116	В
SDD2 - L EM 580 X (LED)	575	SEM1	D002058PB1290116	В
SDD2 - L EM 580 X (LED)	575	SEM2	D002058PB1150116	C
SDD2 - L EM 580 X (LED)	575	SEM8	D002058PB1170116	C
SDD2 - L EM 580 X (LED)	575	SEM10	D002058PB1300116	C
SDD2 -L 880 (LED) X	875	on-board	D002088PB1282415	Α
SDD2-EM-L 880 (LED) X	875	SEM1	D002088PB1292415	В
SDD2-EM-L 880 (LED) X	875	SEM2	D002088PB1152415	C
SDD2-EM-L 880 (LED) X	875	SEM7 Ø150	D002088PB1162415	A+
SDD2-EM-L 880 (LED) X	875	SEM7 Ø200	D002088PB1162415	A+
SDD2-EM-L 880 (LED) X	875	SEM8	D002088PB1172415	C
SDD2-EM-L 880 (LED) X	875	SEM10	D002088PB1302415	C
SDD2-EM-L 880 (LED) X	875	SEM12	D002088PB1312415	Α
SDD2-L 1200 (LED) X	1175	on-board	D002118PB1282717	Α
SDD2-L EM 1200 (LED) X	1175	SEM1	D002118PB1292717	Α
SDD2-L EM 1200 (LED) X	1175	SEM2	D002118PB1152717	C
SDD2-L EM 1200 (LED) X	1175	SEM8	D002118PB1172717	В
SDD2-L EM 1200 (LED) X	1175	SEM10	D002118PB1302717	C

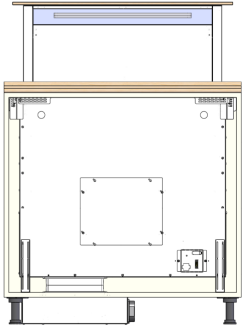
# INSTALLATION SCHEMES



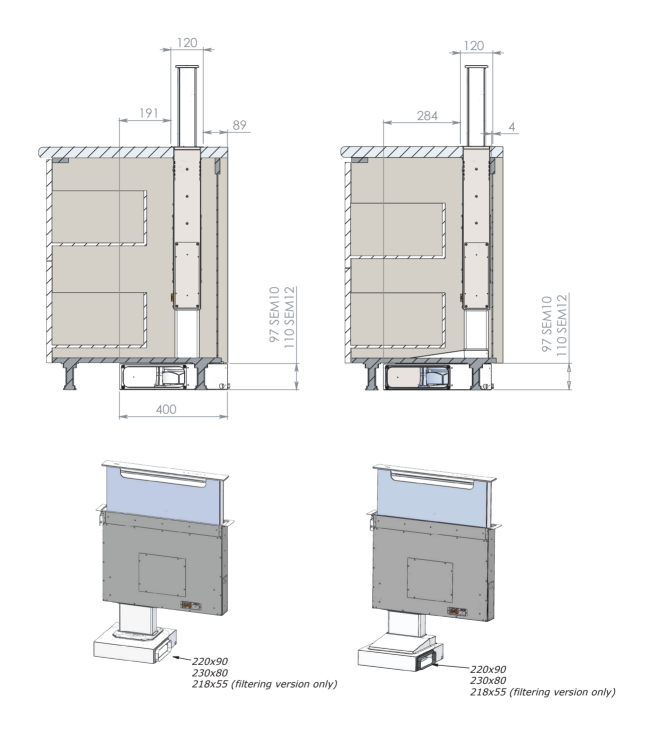
# S-DD2 L STONE WITH SEM10 S-DD2 L STONE WITH SEM12





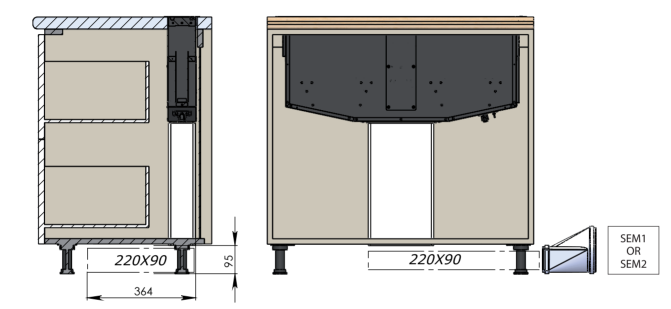


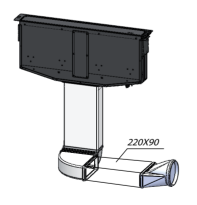
# **BALANCE SDD18 WITH SEM 10 - SEM 12**

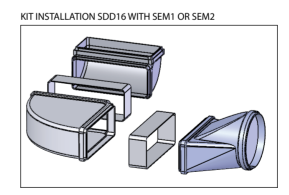


# ESSENCE SDD16 WITH SEM1 OR SEM2 (ALSO BACK OUTLET VERSION)

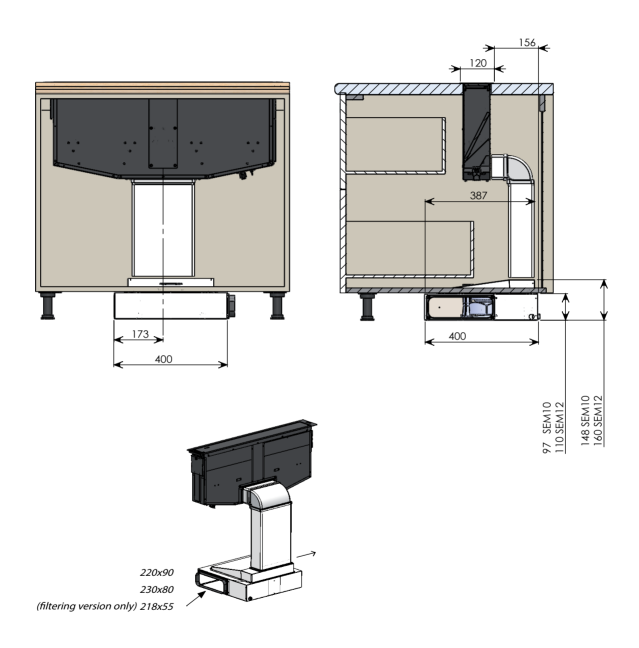
(USING KIT INSTALLATION SDD16 WITH SEM1 OR SEM2)



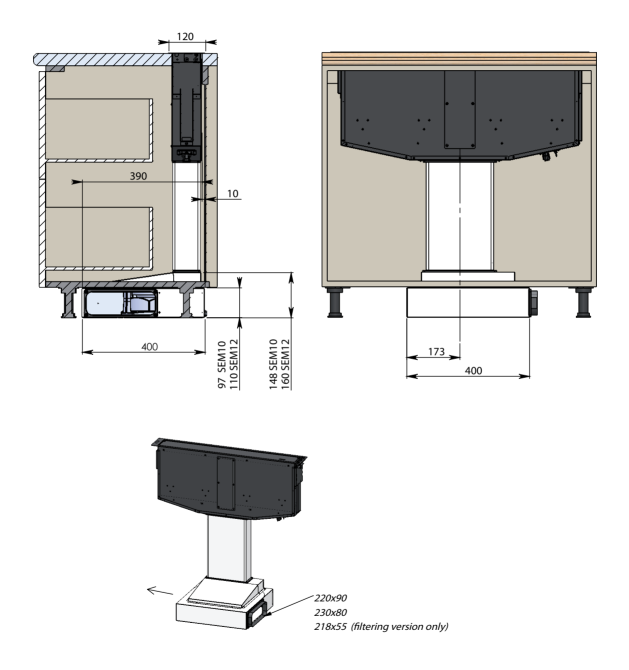




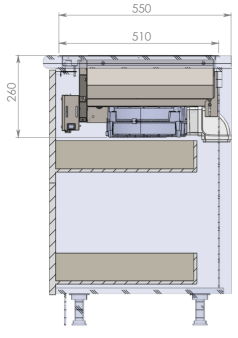
# ESSENCE SDD 16 (BACK OUTLET) WITH SEM10 - SEM12



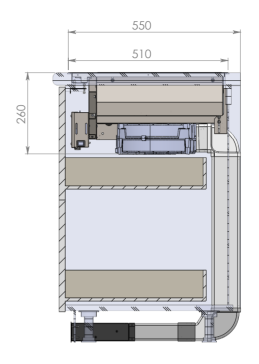
# ESSENCE SDD16 WITH SEM10 - SEM12



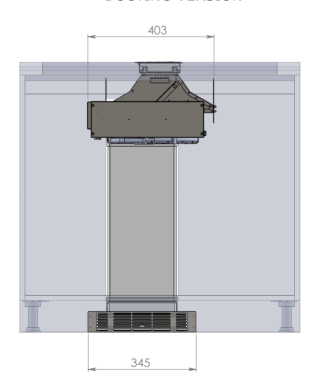
# **MIDDLE SDD 20**

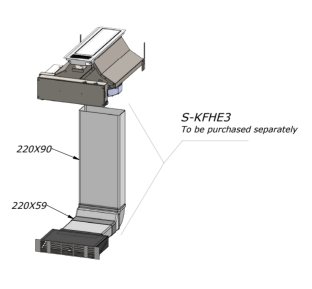


**DUCTING VERSION** 

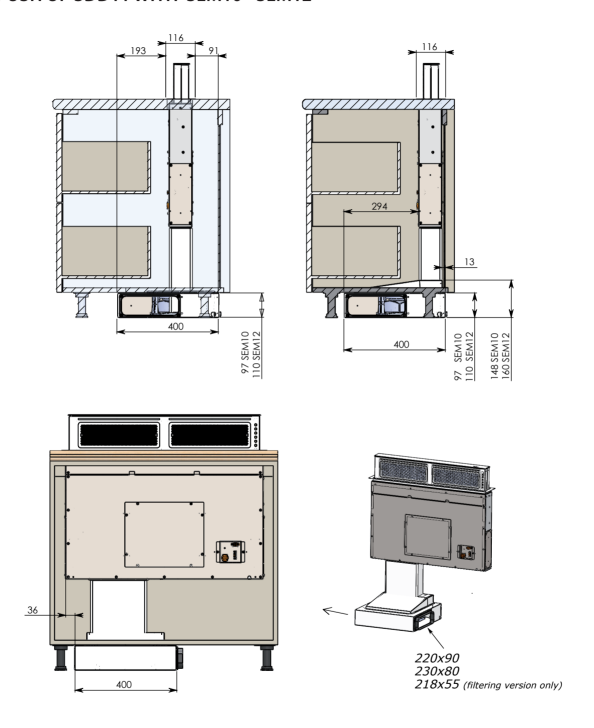


FILTERING VERSION



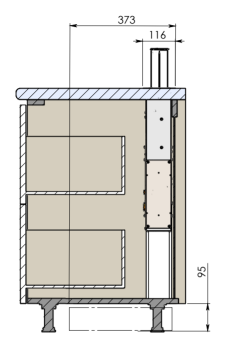


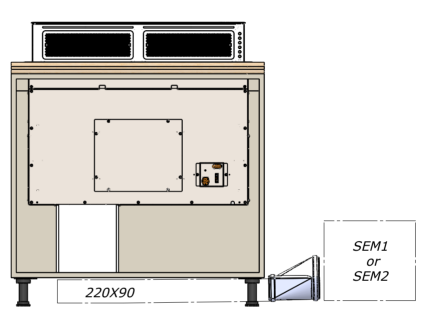
# PUSH UP SDD11 WITH SEM10 - SEM12

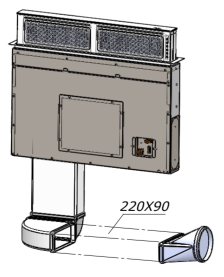


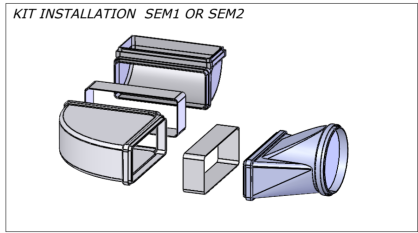
# PUSH UP SDD11 WITH SEM1 - SEM2

(USING KIT INSTALLATION SDD16 WITH SEM1 OR SEM2)

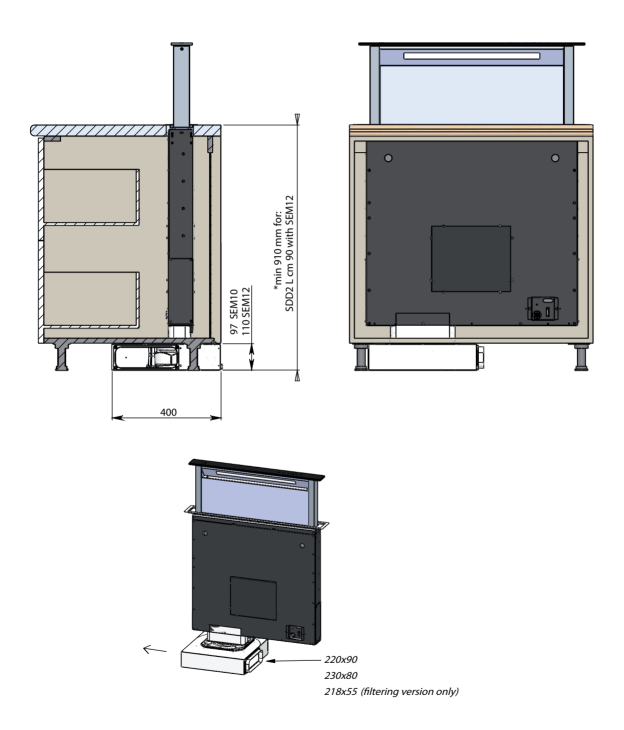








# S DD2 - SDD2 L F.T. AND SUNRISE SDD13 WITH SEM10 SDD2 L F.T. CM 90 WITH SEM12\*







# **INSIDE OUT** SLT 980





Inside Out is a ceiling hood equipped with advanced technologies and characterised by minimal lines and extreme attention to details. This is the perfect synthesis between aesthetics, efficiency and functionality. This range hood activates by remote control and descends from the ceiling, allowing the extraction of cooking vapours. After use, the hood goes back to hide in the ceiling.

### Motor:

Motor on board or external motor version (to be purchased separately)

### Lighting:

Dimmable and dynamic Led 11W (2700 to 6500K)

### Control panel:

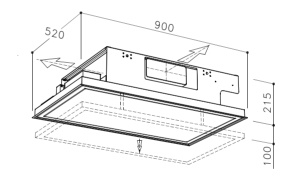
Remote control

### Filter:

Anodized aluminum (5+1 layers)

### Finishing:

White matt painted



### Installation:

For the installation create a false	product	dim.	motor	model identifier	EEC
	SLT 980 E.LA. 4V	520x900	on board	C980093RC1245181	В
eiling with a niche of 890mm x	SLT 980 E.LA. BRHM	520x900	on board	C980090RC1375181	A+
510mm whose minimum	SLT 980 E.LA. EM	520x900	SEM1	C980093RC1295181	Α
height to be reached is 220 mm	SLT 980 E.LA. EM	520x900	SEM2	C980093RC1155181	C

### **SUPERNOVA** SLT 976

### Motor:

Motor on board or external motor version (to be purchased separately)

### Lighting:

2x1,4W Dimmable and dynamic spot leds (2700 to 6500°K)

### Control panel:

Remote control

App

Voice assistant

Filter:

Anodized aluminum (5+1 layers)

Material:

Painted Stainless Steel Handmade ceramic domes

### Finishing:

Ceiling plate matt white painted Ceramic domes white or black matt

### Installation:

For the installation create a false ceiling with a niche of 425mm x 915mm whose minimum height to be reached is 200 mm

It is possible to add a Supernova Lamp (max 3 units) See page 70

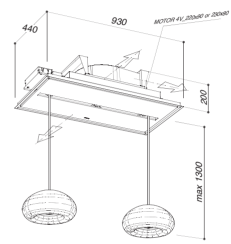




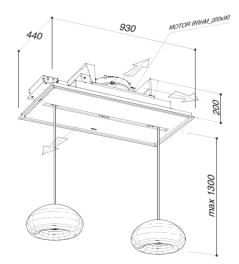




	motor	model identifier	EEC
0	on board	C976093RA1244681	В
0	on board	C976093RA1374681	A++
0	SEM1	C976093RA1294681	Α
0	SEM2	C976093RA1154681	В



motor on board/external motor



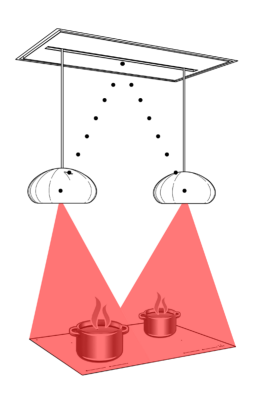
brushless motor







# **SUPERNOVA** AUTOMATIC





This innovative system, patented by Sirius, is made up of sensors and technologically advanced electronic devices working in synergy.

As you start cooking, the range hood autonomously activates and adjusts the suction power, by detecting constantly both the temperature and air quality while cooking.

This innovative technology allows an autonomous and automatic operation of products and is completely independent from the kind of hob you use (gas, induction, etc.).



# **SUPERNOVA LAMP**

Entirely hand-made by Deruta ceramic masters, Supernova Lamp is the new Sirius hanging lamp that can perfectly match Supernova range hood. A new generation led spot properly lightens the worktop below.

### Lighting

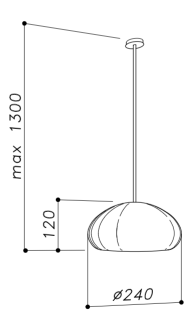
1x1,4W Dimmable and dynamic Led spot (2700K to 6500K)

### Material

Handmade ceramic

### Finishing

Ceramic Dome: matt black or matt white painted







Motor on board or external motor version (to be purchased separately)

# Lighting:

Dimmable and dynamic full Led 11 W (2700 to 6500K)

# Control panel:

Remote control

App

Voice assistant

Filter:

Anodized aluminum (5+1 layers)

Material:

Stainless Steel

# Finishing:

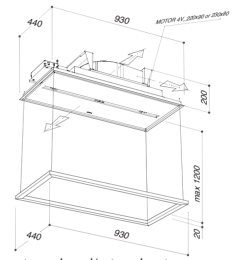
Ceiling plate matt white painted

#### Installation:

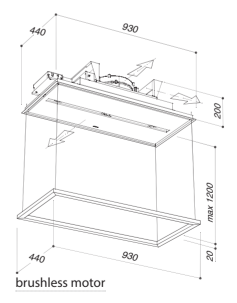
For the installation create a false ceiling with a niche of 425mm x 915mm whose minimum height to be reached is 200 mm

product SLT 978 LIGHT 4V APP SLT 978 LIGHT EM APP SLT 978 LIGHT EM APP

model identifier FFC dim. 440x930 on board C978093RA1245281 B SLT 978 LIGHT BRHM APP 440x930 on board C978093RA1375281 A++ 440x930 C978093RA1295281 A 440x930 C978093RA1155281 C SEM2



motor on board/external motor









# KITE LIGHT SLT 978 L





# KITE SLT 978

#### Motor:

Motor on board or external motor version (to be purchased separately)

# Lighting:

Dimmable and dynamic Led 11 W (2700 to 6500K)

# Control panel:

Remote control

App

Voice assistant

Filter:

Anodized aluminum (5+1 layers)

Material:

Stainless Steel

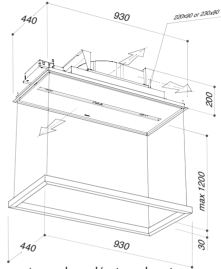
# Finishing:

Ceiling plate matt white painted Led frame matt black or matt white

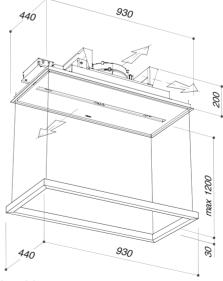
### Installation:

For the installation create a false ceiling with a niche of 425mm x 915mm whose minimum height to be reached is 200 mm

product	dim.	motor	model identifier	EEC
SLT 978 4V APP	440x930	on board	C978093RA1245281	В
SLT 978 BRHM APP	440x930	on board	C978093RA1375281	A+
SLT 978 EM APP	440x930	SEM1	C978093RA1295281	Α
SLT 978 EM APP	440x930	SEM2	C978093RA1155281	C



motor on board/external motor















Motor on board or external motor version (to be purchased separately)

# Lighting:

Dimmable and dynamic full Led 5 W (2700 to 6500K)

# Control panel:

Remote control

App

Voice assistant

Filter:

Anodized aluminum (5+1 layers)

Material:

Stainless Steel

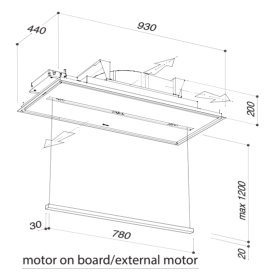
# Finishing:

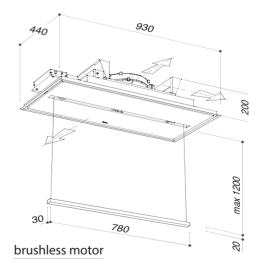
Ceiling plate matt white painted

# Installation:

For the installation create a false ceiling with a niche of 425mm x 915mm whose minimum height to be reached is 200 mm

oradii at	مانام	no otor	model identifier	FFC
product	dim.	MOLOI	moderidentiller	EEC
SLT 977 4V APP	440x930	on board	C977093RA1245481	В
SLT 977 BRHM APP	440x930	on board	C977093RA1375481	A++
SLT 977 EM APP	440x930	SEM1	C977093RA1295481	Α
SLT 977 EM APP	440x930	SEM2	C977093RA1155481	В















# LINE SLT 977







# **HALO LIGHT** SLT 973 L



Motor on board or external motor version (to be purchased separately)

# Lighting:

Dimmable and dynamic round full Led 10W (2700 to 6500K)

# **Control panel:**

Remote control

App

Voice assistant

Filter:

Anodized aluminum (5+1 layers)

Material:

Stainless Steel

# Finishing:

Ceiling plate in stainless Steel matt white painted

# Installation:

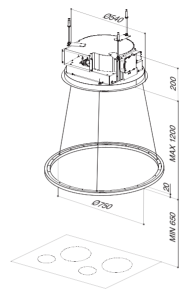
For the installation create a false ceiling with a round niche of 510mm whose minimum height to be reached is 220 mm

product	motor	model identifier	EEC
SLT 973 4V LIGHT APP	on board	C973075RA1245333	В
SLT 973 BRHM LIGHT APP	on board	C973075RA1375333	A+
SLT 973 EM LIGHT APP	SEM1	C973075RA1295333	Α
SLT 973 EM LIGHT APP	SEM2	C973075RA1155333	C

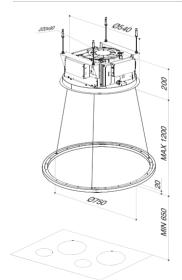




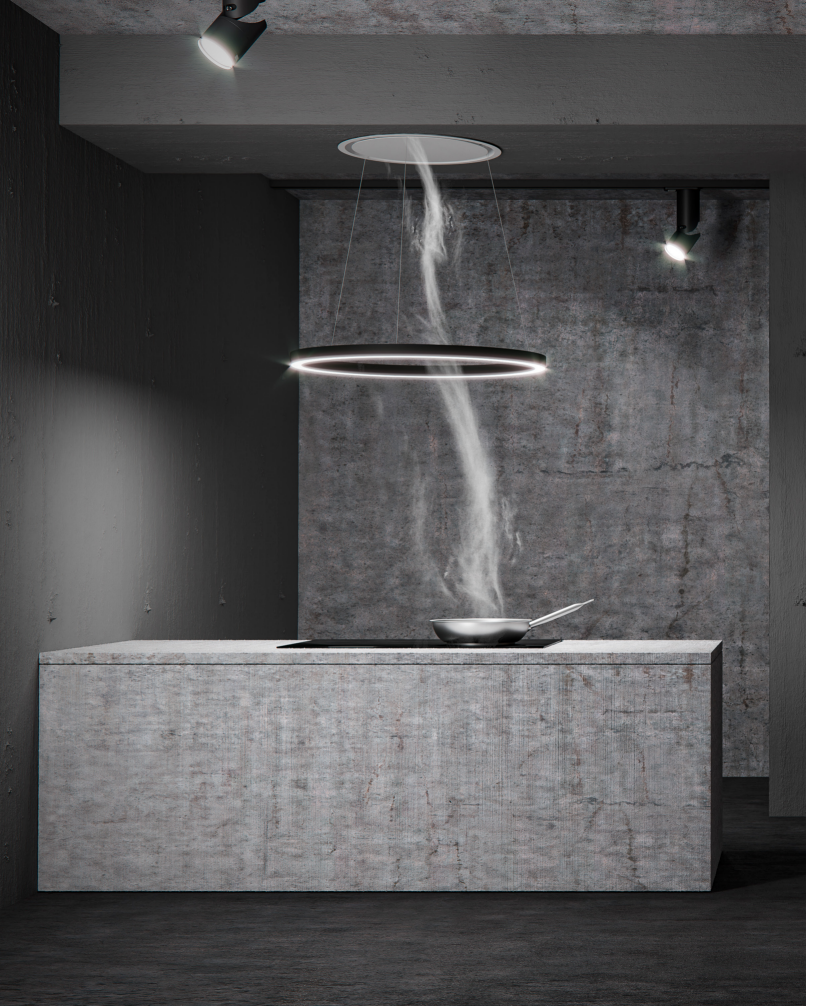




motor on board/external motor



brushless motor



# **HALO** SLT 973

# Motor:

motor on board or external motor version (to be purchased separately)

# Lighting:

Dimmable and dynamic round Led 10W (2700 to 6500K)

# Control panel:

Remote control

App

Voice assistant

Filter:

Anodized aluminum (5+1 layers)

#### Material:

Stainless Steel

# Finishing:

Ceiling plate in stainless Steel matt white painted Led frame matt black or white

# Installation:

For the installation create a false ceiling with a round niche of 510mm whose minimum height to be reached is 220 mm

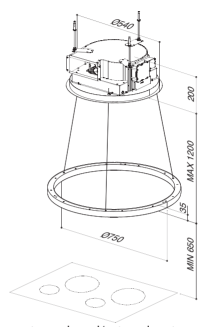
product	motor	model identifier	EEC
SLT 973 4V APP	on board	C973075RA1245333	В
SLT 973 BRHM APP	on board	C973075RA1375333	A+
SLT 973 EM APP	SEM1	C973075RA1295333	Α
SLT 973 EM APP	SEM2	C973075RA1155333	C



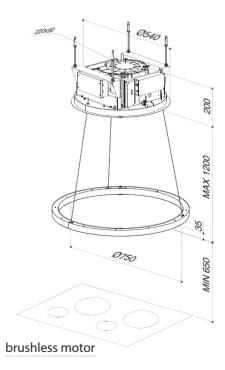


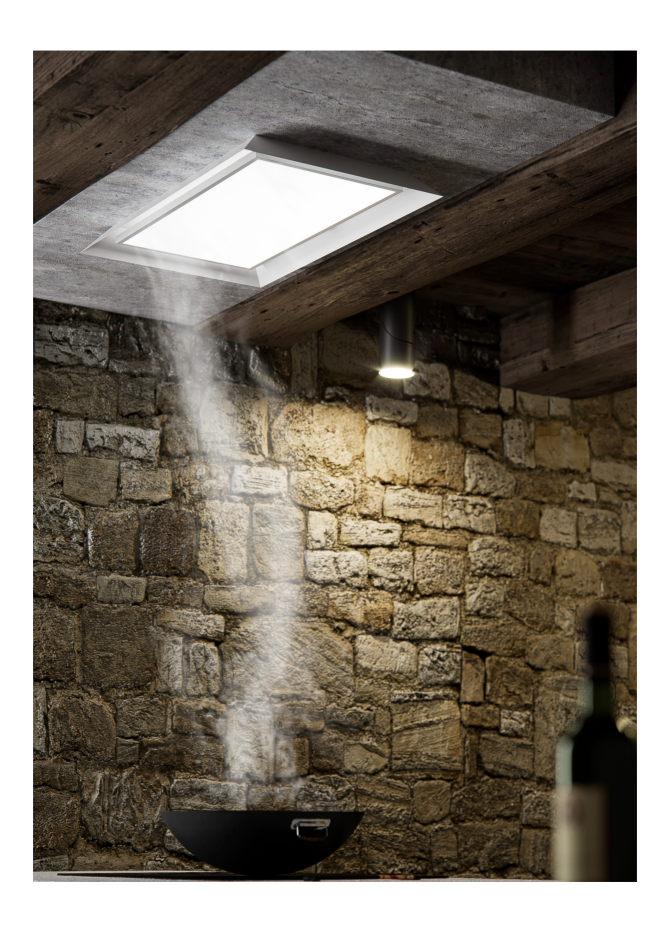






motor on board/external motor





# **ORIGAMI** SLT 972

#### Motor:

motor on board or external motor version (to be purchased separately)

### Lighting:

Dimmable and dynamic Led panel 7W (2700 to 6500°K)

# Control panel:

Remote control

App

Voice assistant

Filter:

Anodized aluminum (5+1 layers)

Material:

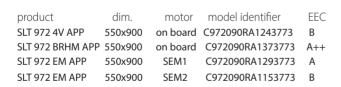
Stainless steel

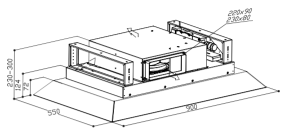
# Finishing:

White painted

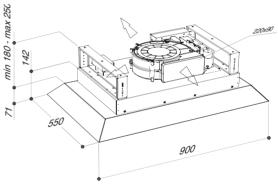
#### Installation:

For the installation create a false ceiling with a niche of 750mm for 410mm whose minimum height to be reached is 200mm





motor on board/external motor



brushless motor









# **SCREEN SLT 974**

#### Motor:

motor on board or external motor version (to be purchased separately)

# Lighting:

Dimmable and dynamic Led panel 7W (2700 to 6500°K)

# **Control panel:**

Remote control

App

Voice assistant

Filter:

Anodized aluminum (5+1 layers)

Material:

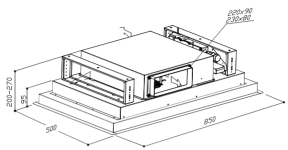
Stainless steel

# Finishing:

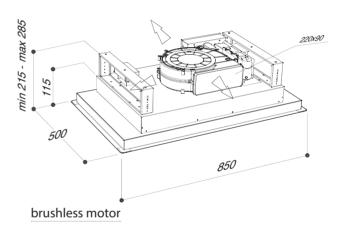
White painted

### Installation:

For the installation create a false ceiling with a niche of 815mm for 465mm whose minimum height to be reached is 220mm



motor on board/external motor



product	dim.	motor	model identifier	EEC
SLT 974 4V APP	500x850	on board	C974085RC1243773	В
SLT 974 BRHM APP	500x850	on board	C974085RA1373773	A++
SLT 974 EM APP	500x850	SEM1	C974085RA1293773	Α
SLT 974 EM APP	500x850	SEM2	C974085RC1153773	В







motor on board or external motor version (to be purchased separately

# Lighting:

3x2,5W Dimmer Led spotlight

# Control panel:

Remote control

#### Filter:

Anodized aluminum (5+1 layers)

### Material:

White glass

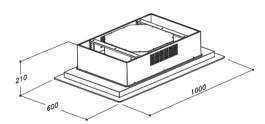
# Finishing:

White glass with crystal transparent edge

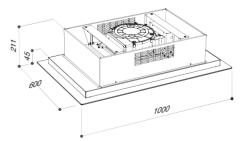
# Installation:

For the installation create a false ceiling with a niche of 850mm x 470mm whose minimum height to be reached is 200 mm (Built-in version)

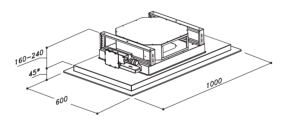




freestanding (filtering version only) motor on board/external motor



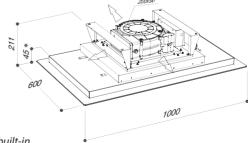
freestanding (filtering version only) brushless motor



built-in

\* this part must not be built-in

# motor on board/external motor

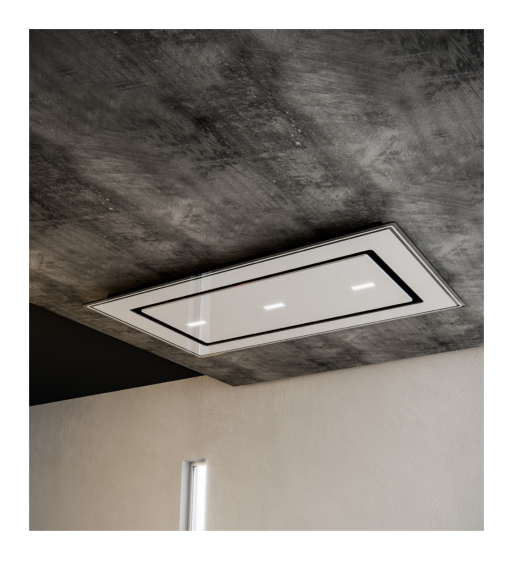


built-in

\* this part must not be built-in

# brushless motor

# FRAME SLT 970



product	dim.	motor	model identifier	EEC
SLT 970	600x1000	on board	C970100RC1243637	В
SLT 970 BRH M	600x1000	on board	C970100RC1373637	A++
SLT 970 EM	600x1000	SEM1	C970100RC1293643	В
SLT 970 EM	600x1000	SEM 2	C970100RC1153643	C

motor on board or external motor version (to be purchased separately)

### Lighting:

6W Dimmable and dynamic Led bar (2700 to 6500°K) (90cm version)

2X3,75W Dimmable and dynamic Led bar (2700 to 6500°K) (120cm version)

# Control panel:

Remote control

#### Filter:

Anodized aluminum (5+1 layers)

#### Material:

Stainless steel AISI430 (SLT971 inox version) White painted stainless steel and glass (SLT971 glass version)

# Finishing:

Stainless steel (SLT971 inox version) White painted stainless steel and white glass panel (SLT971 glass version)

### Installation:

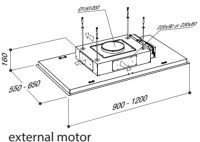
For the installation create a false ceiling with a niche of:

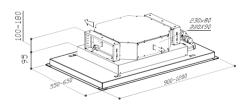
865mmx 515mm whose minimum height to be reached is 210mm (SLT971 cm90 motor on board version) or 170mm (SLT971 cm90 external motor version)

1165mm x 615mm whose minimum height to be reached is 210mm (SLT971 cm120 motor on board version) or 170mm (SLT971 cm120 external motor version)

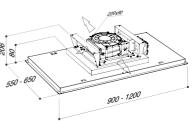
product	dim.	motor	model identifier	EEC
SLT 971	550x900	on board	C971090RC1244143	В
SLT 971 BRHM	550x900	on board	C971090RC1374143	A++
SLT 971 EM	550x900	SEM1	C971090RC1294143	В
SLT 971 EM	550x900	SEM 2	C971090RC1154143	C
SLT 971	650x1200	on board	C971120RC1244037	В
SLT 971 BRHM	650x1200	on board	C971120RC1374037	A++
SLT 971 EM	650x1200	SEM1	C971120RC1294037	В
SLT 971 EM	650x1200	SEM 2	C971120RC1154037	C





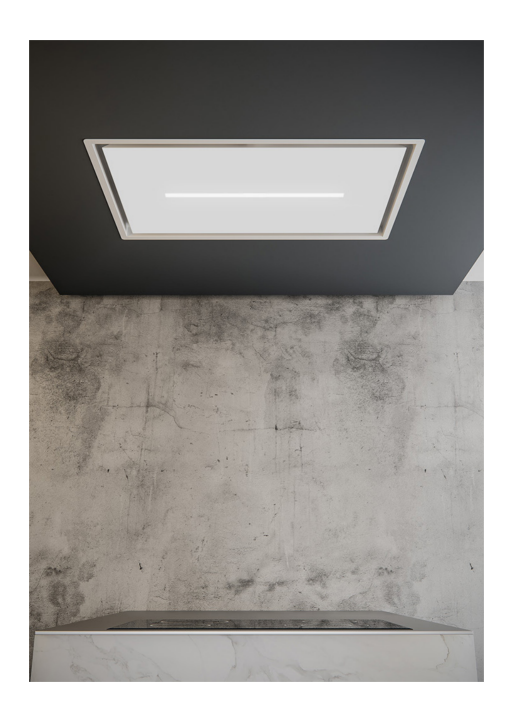


motor on board



brushless motor

# **LESS** SLT 971



motor on board or external motor version (to be purchased separately)

# Lighting:

2X3,75W Dimmable and dynamic Led bar (2700 to 6500°K) (90cm version)

2X6W Dimmable and dynamic Led bar (2700 to 6500°K) (120cm version)

# **Control panel:**

Remote control

#### Filter:

Anodized aluminum (5+1 layers)

Material:

Stainless steel AISI430

### Finishing:

Stainless steel White matt painted Black matt painted

#### Installation:

865mmx465mm whose minimum height to be reached is

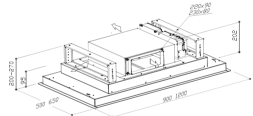
210mm (SLT975 cm90 motor on board version) or 170mm (SLT975 cm90 external motor version)

1165mmx615mm whose minimum height to be reached is

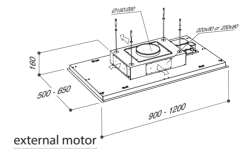
210mm (SLT975 cm120 motor on board version) or 170mm (SLT975 cm120 external motor version)

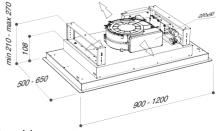
product	dim.	motor	model identifier	EEC
SLT 975 E.LA. 4V	500x900	on board	C975090RC1243573	В
SLT 975 E.LA. BRHM	500x900	on board	C975090RC1373573	A++
SLT 975 E.LA. EM	500x900	SEM 1	C975090RC1294073	В
SLT 975 E.LA. EM	500x900	SEM 2	C975090RC1254073	В
SLT 975 E.LA. 4V	650x1200	on board	C975120RC1244173	В
SLT 975 E.LA. BRHM	650x1200	on board	C975120RC1374173	A++
SLT 975 E.LA. EM	650x1200	SEM1	C975120RC1294173	В
SLT 975 E.LA. EM	650x1200	SEM 2	C C975120RC1254173	В





motor on board





brushless motor

# **ATMOS** SLT 975



motor on board or external motor version (to be purchased separately)

# Lighting:

2x5,5W Dimmable and dynamic Led panels (2700 to 6500°K)

# Control panel:

Remote control

**App Sirius** 

Voice assistant

# Filter:

Anodized aluminum (5+1 layers)

### Material:

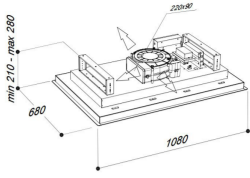
Painted stainless Steel

# Finishing:

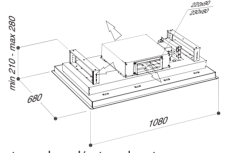
White

### Installation:

For the installation create a false ceiling with a niche of 1050mm for 645mm whose minimum height to be reached is 210mm



brushless motor



motor on board/external motor

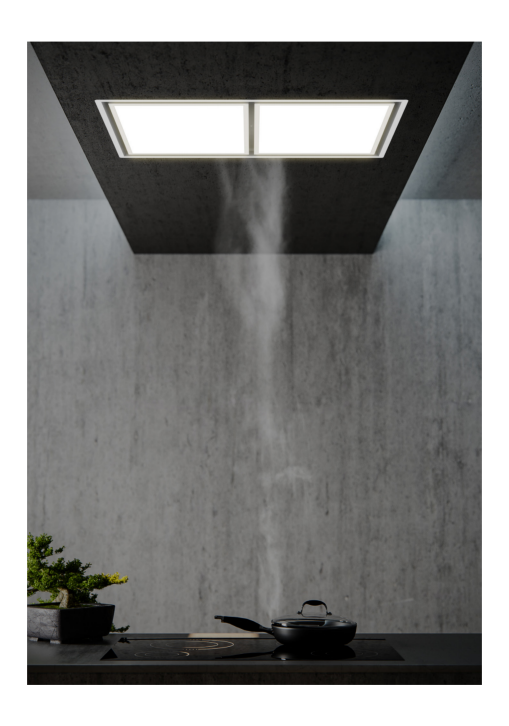
product	dim.	motor	model identifier	EEC
SLT 979 E.LA. 4V APP	680x1080	on board	C979108RA1244860	В
SLT 979 E.LA. BRHM APP	680x1080	on board	C979108RA1374860	A+
SLT 979 E.LA. EM APP	680x1080	SEM 1	C979108RA1294860	Α
SLT 979 E.LA. EM APP	680x1080	SEM 2	C979108RA1154860	В







# **ZENDRA** SLT979



motor on board or external motor version (to be purchased separately)

# Lighting:

2X3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

# **Control Panel:**

Remote Control

### Filter:

Anodized aluminum (5+1 layers)

### Material:

Stainless Steel AISI430

### Finishing:

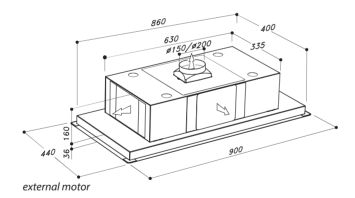
stainless steel

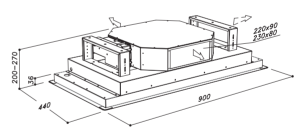
white painted and white glass

# Installation:

Create a false ceiling with a niche of 865mm x 405mm whose minimum height to be reached is 210mm.

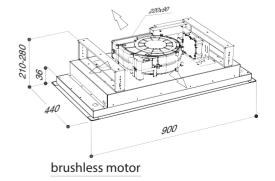






h200 version

product	dim.	motor	model identifier	EEC
SLT 958 H200	440x900	on board	C958090RC1244073	В
SLT 958 H200 BRHM	440x900	on board	C958090RC1374073	A++
SLT 958 EM	440x900	SEM 1	C958090RC1294037	В
SLT 958 EM	440x900	SEM 2	C958090RC1154037	В



# **SLT 958**







# **NEMESI** SIL 36 TC





on board

# Lighting:

2x6W Dimmable and dynamic Led bar (2700 to 6500°K)

# **Control panel:**

Touch control 4 speeds + light switch + timer + Anti-drop System

# Filter:

Anodized aluminum (5+1 layers)

# Finishing:

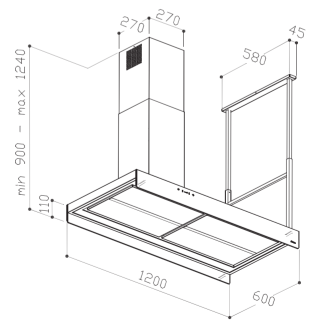
Black matte painted

Smoked glass



# **ANTI-DROP SYSTEM**

product dim. model identifier EEC motor SILTC36 1200 

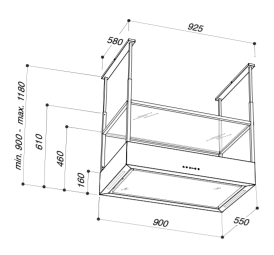


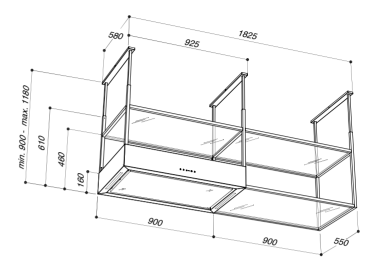




# **SYMPHONY** MO 409







Symphony

Symphony with accessory

#### Motor on board:

EBM 550m3/h

110W

50 dBA

### Lighting:

2x3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

### Control panel:

Touch control 4 speeds +light switch +timer+Antidrop System

#### Filter:

Anodized aluminum (4+1 layers)

High performance carbon filter HP60 (black)

### Finishing:

Matt black painted

Smoked glass

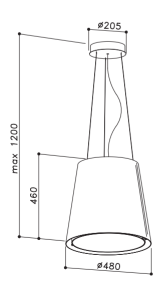


**ANTI-DROP SYSTEM** 



### **ROLL SILT 28**





#### Motor on board:

600m3/h

230W

63dBA

Lighting:

Rounded NEON 40W

Control panel:

Remote control

**Grease filter:** 

Anodized aluminum (4+1 layers)

Washable carbon filter KF39

Material:

Painted stainless steel

Finishing:

Gold, Copper, Black, White

Only filtering version

Only filtering version

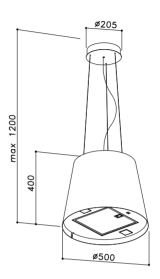
Available in lamp version

Lighting:

round neon 40W

### **SILT 30**





#### Motor on board:

600m3/h

168W

62dBA

Lighting:

2x2,1W Led spotlight

Control panel:

Remote control

Grease filter:

Anodized aluminum (4+1 layers)

Washable carbon filter KF39

Material:

Painted stainless steel

Finishing:

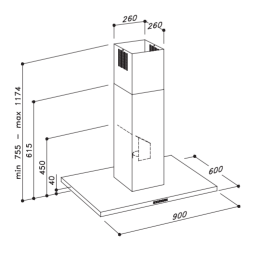
White matt

Black matt

Only filtering version

### SIL 24 TC





product dim. motor model identifier SIL 24 TC 900 on-board I024090TC1284437 A

### Motor on board

#### Lighting:

2x3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

#### **Control panel:**

Touch Control 4 speeds + light switch + timer

#### **Grease filter:**

Baffle filter AISI430

#### Material:

Stainless steel AISI430 and

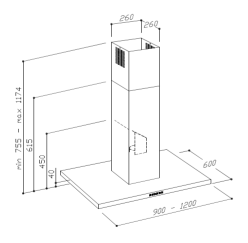
#### glass

### Finishing:

Black glass

### **SIL 24**





product dim. motor model identifier EEC SIL 24X 900 on-board I024090PB1284437 A SIL 24X 1200 on-board I024120PB1284437 A

### Motor on board Lighting:

2x3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

#### **Control panel:**

Chromed 4 speeds pushbutton+light switch+timer

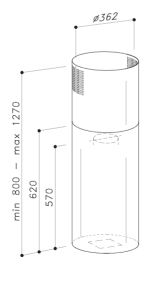
#### Grease filter:

Baffle filter AISI430

#### Material:

### MO 404





product MO404 motor model identifier on-board I404036RC1282604 A Motor on board

Lighting:

Led spot 4W 5000°K

**Control Panel:** 

Remote Control

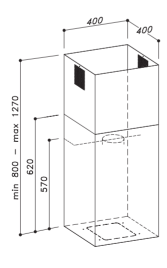
Grease filter:

Anodized aluminum (5+1 layers)

Material:

### MO 405





product MO405 model identifier EEC on-board I405040RC1282604 A

Motor on board

Lighting:

Led spot 4W 5000°K

**Control Panel:** 

Remote Control

**Grease filter:** 

Anodized aluminum (5+1 layers)

Material:







### **ARROW** SLTC120



#### Motor:

on board

#### Lighting:

1x3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

### Control panel:

Touch control 4 speeds + light switch

+ timer + Air Management System

#### Filter:

Anodized aluminum (5+1 layers)

### Finishing:

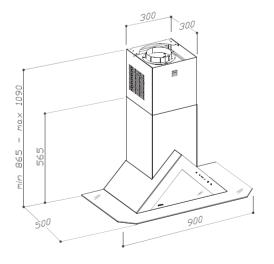
Matt black painted

Smoked glass

S.A.M.S. Sirius Air Management

System

EEC product dim. model identifier motor SL120 900 on board P120090TV1284404





### **TIKAL** SLTC 121



#### Motor:

on board

#### Lighting:

1x3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

#### **Control panel:**

Touch control 4 speeds + light switch + timer + Anti-drop System

#### Filter:

Anodized aluminum (5+1 layers)

### Finishing:

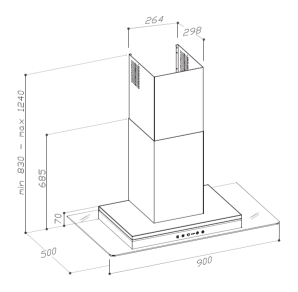
Matt black painted

Smoked glass



#### **ANTI-DROP SYSTEM**

model identifier EEC product dim. motor SL121 900 on board P121090TA1284457



### **FLAT** SLTC 111

#### Motor on board:

Top or back vented

#### Lighting:

3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

### **Control panel:**

Touch Control 4 speeds + light switch + timer

#### **Grease filter:**

Anodized aluminum (5+1 layers)

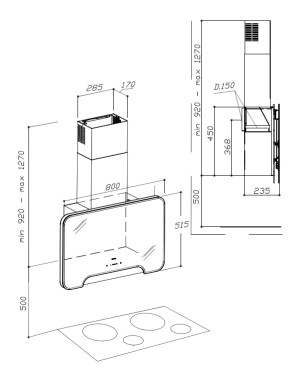
#### Material:

Stainless Steel AISI430 and glass

#### Finishing:

Front panel in White or Black glass with crystal transparent edge

Back glass White





product dim. motor model identifier EEC SLTC111 800 on-board P111080TC1240237 A



### **RADAR** SLTC 114

#### Motor on board:

Top or back vented

### Lighting:

3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

### Control panel:

Touch Control 4 speeds + light switch + timer

#### **Grease filter:**

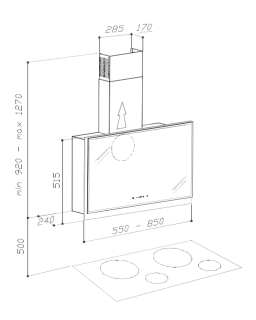
Anodized aluminum (5+1 layers)

#### Material:

Painted stainless Steel AISI430 and glass

#### Finishing:

Front panel in Black glass with crystal transparent edge Back glass Black





product dim. motor model identifier SLTC114 550 on-board P114055TC1364137 A SLTC114 850 on-board P114085TC1364422 A



#### Motor on board:

Top or back vented

### Lighting:

3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

## Control panel:

Touch Control 4 speeds + light switch + timer

#### Filter:

Anodized aluminum (5+1 layers)

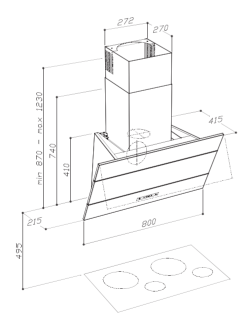
#### Material:

Stainless Steel AISI430

#### Finishing:

Inox / Black



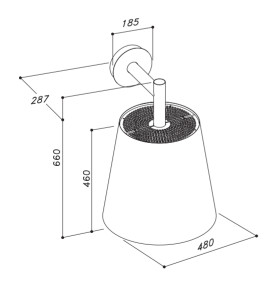


model identifier EEC product dim. motor SLTC119 800 on-board P119080TC1284022 A





**Chromed bracket** 



#### Motor on board:

600m3/h

230W

63 dBA

### Lighting:

1x40W round neon

### Control panel:

Remote control

#### Grease filter:

Anodized aluminum (4+1 layers)

Washable carbon filter KF39

#### Material:

Painted stainless Steel

#### Finishing:

White/black

Chromed bracket

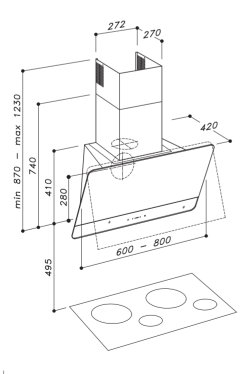
#### Perimetral suction

Only filtering version

# **APPLIQUE** SLT 105







#### Motor on board:

Top or back vented

### Lighting:

3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

### Control panel:

Touch Control 4 speeds + light switch + timer

### Filter:

Anodized aluminum (5+1 layers)

#### Material:

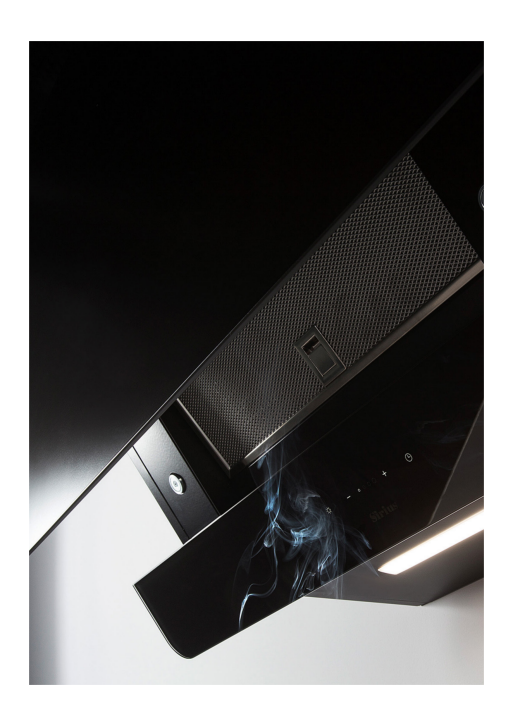
Painted stainless Steel AISI430 and glass

### Finishing:

Upper glass Gold or Black painted

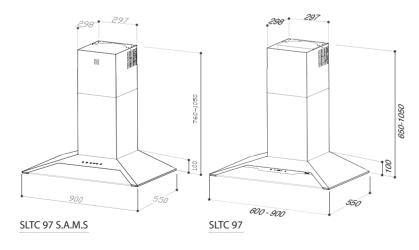
product	dim.	motor	model identifier	EEC
SLTC93	600	on-board	P093060TC128402	2 A
SLTC93	800	on-board	P093080TC128402	2 A

# **SKINNY** SLTC 93

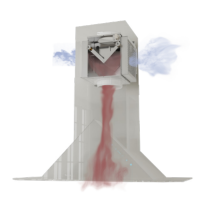


### **JEEG** SLTC 97 S.A.M.S.









#### Motor on board:

Top or back vented

#### Lighting:

2 x 3,75W Dimmable and dynamic Led bar (2700 to 6500°K)

#### **Control panel:**

Touch Control 4 speeds + light switch + timer Touch control 4 speeds+light switch+timer+Air Management System (SLTC97 S.A.M.S.)

#### Filter:

Stainless steel and anodized aluminum (5+1 layers)

#### Material:

Painted stainless steel and smoked glass

#### Finishing:

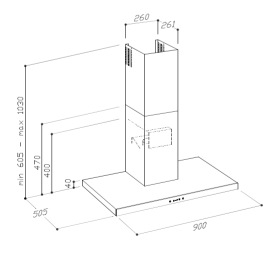
Black, White

product dim. motor model identifier EEC SLTC97 600 on-board P097060TC1284075 A SLTC97 900 on-board P097090TC1284002 A+

# **JEEG** SLTC 97







product dim. motor model identifier EEC SLTC92 900 on-board P092090TC1284037 A

### Motor on board

### Lighting:

2x3,75W dimmable and dynamic Led bar (2700 to 6500°K)

#### **Control panel:**

Touch Control 4 speeds + light switch + timer

#### Grease filter:

Baffle filter AISI430

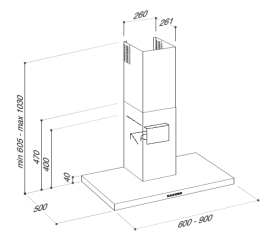
#### Material:

Stainless steel AISI 430 and glass

### Finishing:

Black glass





#### Motor on board

### Lighting:

2x3,75W dimmable and dynamic Led bar (2700 to 6500°K)

### **Control panel:**

Chromed 4 speeds push-button+light switch+timer

#### Grease filter:

Baffle filter AISI430

#### Material:

Stainless steel AISI 430

product dim. motor model identifier EEC SL92 600 on-board P092060PB1284037 A SL92 900 on-board P092090PB1284037 A

### **SL107**

### Motor on board Lighting:

2x3,75W dimmable and dynamic Led bar (2700 to 6500°K)

#### Control panel:

Chromed 4 speeds pushbutton+light switch+timer (SL107 version)

Touch Control 4 speeds + light switch + timer (SLTC107 version)

#### Filter:

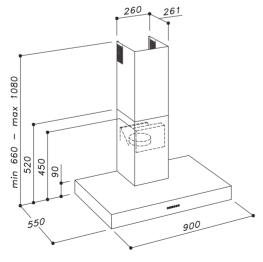
commercial style baffle filters SS304

with oil collector

#### Material:

Stainless steel AISI304 (SL107 version)

Staniless steel AISI430 and glass panel (SLTC107 version)





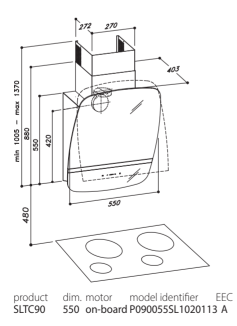


oil collector

product dim. motor model identifier EEC SL107 900 on-board P107090PB1280144 A+ SLTC107 900 on-board P107090TC1284044 A+







#### Motor on board:

Top or back vented

### Lighting:

1x6,5W Led Strip

### Control panel:

Touch Control 4 speeds + light switch +

#### timer

#### Grease filter:

Anodized aluminum (5+1 layers)

#### Material:

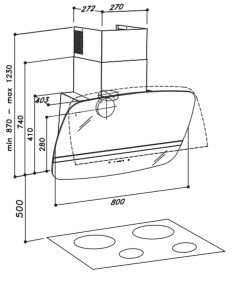
Stainless steel AISI 430 and glass

### Finishing:

White glass

Black glass





product SLTC91 dim. motor model identifier 800 on-board P091080SL1020122 A

### Motor on board:

Top or back vented

#### Lighting:

1x6,5W Led Strip

### Control panel:

Touch Control 4 speeds + light switch

+ timer

#### **Grease filter:**

Anodized aluminum (5+1 layers)

#### Material:

Stainless steel AISI430 and glass

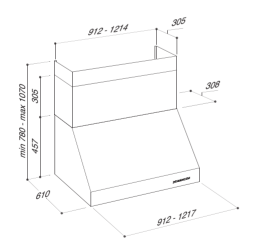
#### Finishing:

White glass

Black glass

#### **SL109**





product dim. motor SL109 900 on-board

model identifier EEC P109090PB1034044 A SL109 1200 2 Mot on-board P109120PB2034045 B

#### Motor on board

#### Lighting:

2x3,75W Dimmable and dynamic led bar (2700 to 6500°K)

#### **Control Panel:**

Chromed 4 speeds push-button+light switch+timer

#### **Grease filter:**

Commercial style baffle filters AISI304 with oil collector

#### Material:

Stainless steel AISI304

#### Finishing:

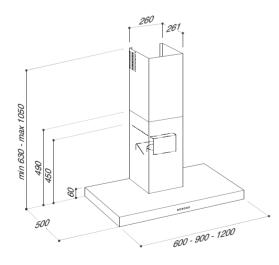
Stainless steel



Upper and lower chimneys to be purchased separately

### **SL 31**





Lighting:

Motor:

motor on board

2x2,1W Led spotlight

### Control panel:

Chromed 4 speeds push-

button+light switch+timer

#### **Grease Filter:**

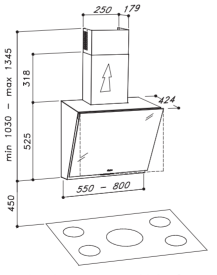
Anodized aluminum (5+1 layers)

#### Material:

Stainless Steel AISI430

product dim. motor model identifier EEC SL 31 600 on-board P031060PB1284937 A SL 31 SL 31 900 on-board P031090PB1280637 A 1200 on-board P031120PB1280637 A





product dim. motor SL89 550 on-box model identifier 550 on-board P089055PB1280542 A 800 on-board P089080PB1280542 A SL89

Motor on board

Lighting:

2x2,1W Led spotlight

**Control Panel:** 

Chromed 4 speeds push-

button+light switch+timer

**Grease filter:** 

Anodized aluminum (5+1 layers)

Material:

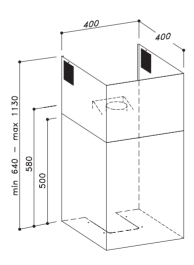
Stainless steel AISI430 and glass

Finishing:

Black glass

### MO 207





Motor on board

Lighting:

Led spot 4W 5000°K

**Control Panel:** 

Remote Control

Grease filter:

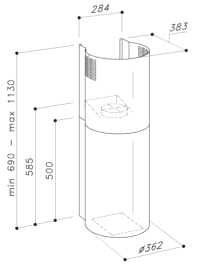
Anodized aluminum (5+1 layers)

Material:

product dim. motor MO207 on-box model identifier on-board P207040RC1282604 A

### **MO 208**





product dim. motor model identifier EEC MO208 on-board P208036RC1282604 A

Motor on board

Lighting:

Led spot 4W 5000°K

**Control Panel:** 

Remote Control

**Grease filter:** 

Anodized aluminum (5+1 layers)

Material:





# Motor on board:

Top or back vented

# Lighting:

1X6W Dimmable and dyamic Led bar (2700 to 6500°) (SLTC919 85cm version)

1x3,75W Dimmable and dynamic Led bar (2700 to 6500°K) (SLTC919 52cm version)

### **Control Panel:**

Touch control 4 speeds+light switch+timer

### **Grease filter:**

Anodized aluminum (5+1 layers)

### Material:

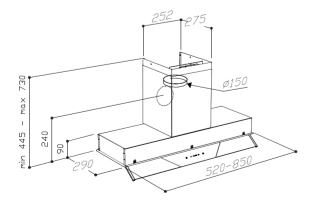
Stainless steel AISI430 and glass

### Installation:

Cut Out:

Create a niche in the cabinet for 498x265mm (52cm version) 828x265mm (85cm version)





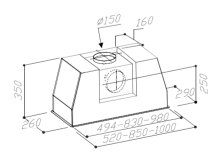
product dim. motor model identifier EEC SLTC 919 520 on-board G919T52TC1284466 A SLTC 919 850 on-board G919T85TC1284567 A

# WING SLTC 919





# **SL 906-L**





product dim. motor model identifier SL 906-L 520 on-board G906052PB1284052 A SL 906-L 850 on-board G906085PB1284153 A SL 906-L 1000 on-board G906100PB1282749 A

# Motor on board:

Top or back vented

### Lighting:

1x3,75W Dimmable and dynamic Led bar (2700 to 6500°K) (52 cm version) 1x6W Dimmable and dynamic Led bar (2700 to 6500°K) (85 version) 2x3,75W Dimmable and dynamic Led bars (2700 to 6500°K) (100cm version)

### **Control Panel:**

Chromed 4 speeds pushbutton+light switch+timer

### **Grease filter:**

Commercial style baffle filters AISI304 with oil collector

### Material:

Stainless steel AISI430

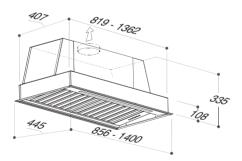
# Installation:

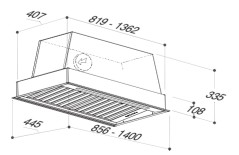
### Cut Out:

Create a niche in the cabinet for 498x265mm (52cm version) 835x265mm (85cm version) 985x265mm (100cm version)



# **SL 909**





EEC product dim. motor model identifier SL 909 856 on-board G909086PB1284148 A SL 909 1400 on-board G909140PB1284048 A+

#### Motor on board:

Top or back vented

# Lighting:

1X6W Dimmable and dynamic Led bar (2700 to 6500°K) (85cm version) 2X3,75W Dimmable and dynamic Led bar (2700 to 6500°K) (140cm version)

### **Control Panel:**

Chromed 4 speeds push-button+light switch+timer

### **Grease filter:**

Commercial style baffle filters AISI304 with oil collector

### Material:

Stainless steel AISI430

### Installation:

#### Cut Out:

Create a niche in the cabinet for 825x410mm (SL 909 85cm version) 1365x410mm (SL 909 140cm version)



oil collector

# **SLTC 928**



### Motor on board:

Top or back vented

# Lighting:

1x3,75W Dimmable and dynamic Led bar (2700 to 6500°K) (60 cm version) 1x6W Dimmable and dynamic Led bar (2700 to 6500°K) (90cm version) 2x3,75W Dimmable and dynamic Led bar (2700 to 6500°K) (120cm version)

### **Control Panel:**

Touch control 4 speeds+light switch+timer

### **Grease filter:**

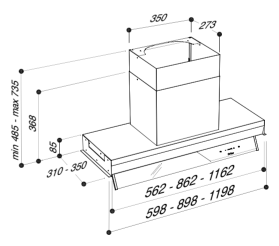
Anodized aluminium (5+1layers)

### Material:

Stainless steel AISI430

# Easy installation:

No need to cut out Directly installed in the cabinet through guides



product	dim.	motor	model identifier	EEC
SLTC 928	600	on-board	G928060TC1014066	Α
SLTC 928	900	on-board	G928090TC1014084	Α
SLTC 928	1200	on-board	G928120TC1014166	Α



Motor:

on board

Lighting:

1x6,5W Led strip (SM927 52cm version)

1x10,5W Led strip (SM927 85cm version)

**Control Panel:** 

4 speeds push-button+light switch

Grease filter:

Anodized aluminum (5+1layers)

Material:

Painted stainless steel and glass panel

Finishing:

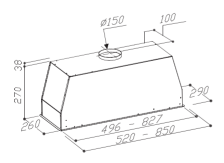
Black / White

### Installation:

Cut Out:

Create a niche in the cabinet for 505x270mm (SM927 52cm version) 835x270mm (SM927 85cm version)



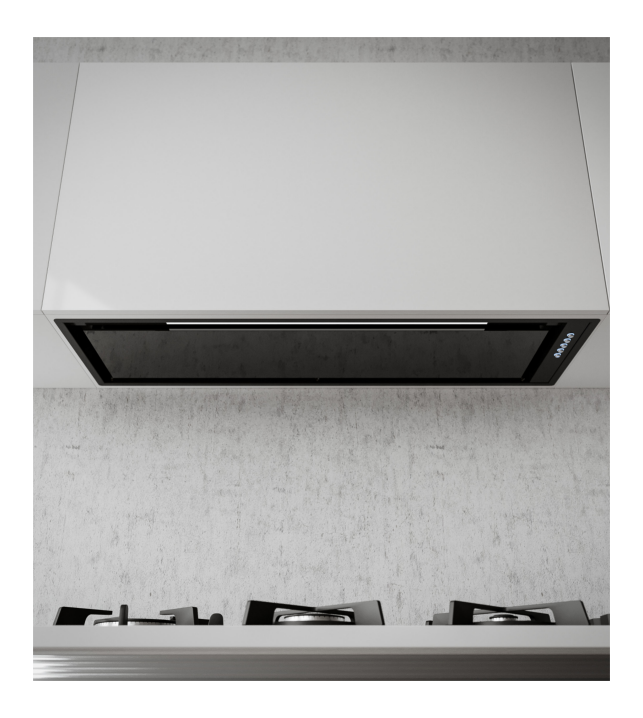


 product
 dim. motor
 model identifier
 EEC

 SM927
 520 on-board G927052PB1013527
 B

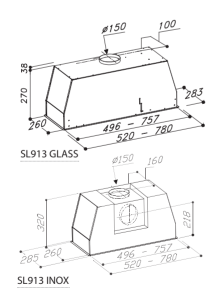
 SM927
 850 on-board G927085PB1013527
 B

# SM 927





# **SL 913**



product dim. motor model identifier SL 913 520 on-board G913052PB1284427 A SL 913 780 on-board G913078PB1284527 A Motor on board

### Lighting:

1x3,75W Dimmable and dynamic Led bar (2700 to 6500°K) (52 cm version)

1x6W Dimmable and dynamic Led bar (2700 to 6500°K) (78 cm version)

### **Control Panel:**

Chromed 4 speeds push-button+light switch+timer

### Grease filter:

Anodized aluminum (5+1layers)

### Material:

Stainless steel

Glass

### Finishing:

White painted and white glass panel (SL913 glass version)

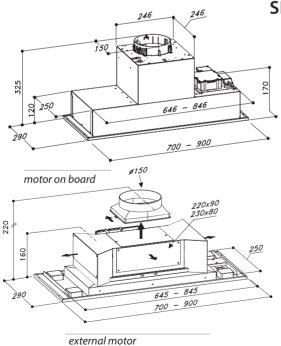
Stainless steel (SL913 inox version)

### Installation:

### Cut Out:

Create a niche in the cabinet for 502x265mm (SL913 52cm version) 764x265mm (SL913 78cm version)





#### product dim.motor model identifier SL 903-P 700 on-board G903070PB1280541 A SL 903-P-EM 700 SEM1 G903070PB1290541 B SL 903-P-EM 700 SEM2 G903070PB1150541 C SL 903-P 900 on-board G903090PB1280541 A SL 903-P-EM 900 SEM1 G903090PB1290541 B G903090PB1150541 C SL 903-P-EM 900 SEM2

# **SL 903-P**

### Motor:

motor on board or external motor version (to be purchased separately)

### Lighting:

4x2,1W Led spotlight

### **Control Panel:**

Chromed 4 speeds pushbutton+light switch+timer

### Grease filter:

Anodized aluminum (5+1 layers)

### Material:

Stainless steel AISI430

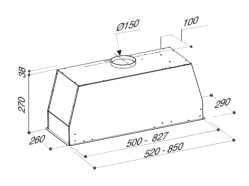
### Installation:

Cut Out:

Create a niche in the cabinet for 649x255mm (SL903 70cm version) 849x255mm (SL903 90cm version)



SM 923-L



product dim. motor model identifier EEC SM923-L 520 on-board G923052PB1013580 A SM923-L 850 on-board G923085PB1013382 A

Motor:

on board

Lighting:

Led strip 1x6,5W (SM923 52cm

version)

Led strip 1x10,5W (SM923 85cm

version)

**Control Panel:** 

4 speeds push-button+light

switch+timer

Grease filter:

Anodized aluminum (5+1 layers)

Material:

Stainless steel AISI430

Installation:

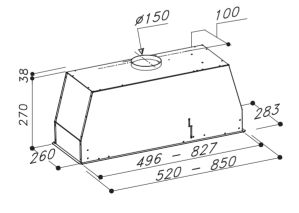
Cut Out:

Create a niche in the cabinet for 270x505mm (SM923 52cm version)

270x835mm (SM923 85cm version)



# SM 905



product dim. motor model identifier EEC SM 905 520 on-board G905052PB1010624 B SM 905 850 on-board G905085PB1010624 B

Motor on board

Lighting:

2x2,1W Led spotlight

**Control Panel:** 

3 speeds push-button+light switch

Grease filter:

Anodized aluminum (4+1 layers)

Material:

Stainless steel AISI430

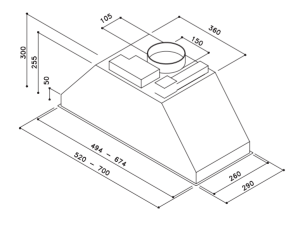
# Installation:

Cut Out:

Create a niche in the cabinet for 265x502mm (SM905 52cm version) 265x834mm (SM905 85cm version)



# **SL-SM900**



product dim. motor model identifier EEC SM 900 520 on-board G900052PB1010657 B SM 900 700 on-board G900070PB1010657 B SL 900 520 on-board G900052PB1280657 A SL 900 700 on-board G900070PB1280657 A

Motor on board Lighting:

2x2,1W Led spotlight

### **Control Panel:**

Chromed 4 speeds pushbutton+light switch+timer (SL version)

4 speed push-button+light switch+timer (SM version)

# **Grease filter:**

Anodized aluminum (5+1 layers)

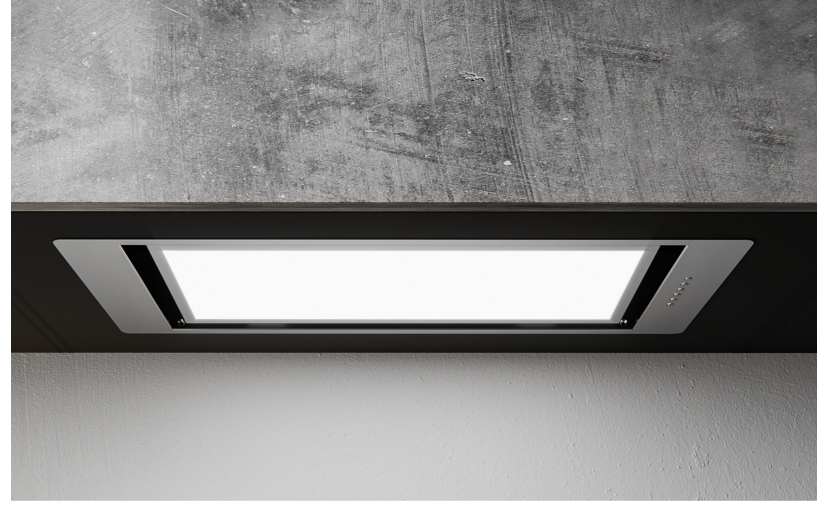
### Material:

Stainless steel AISI430

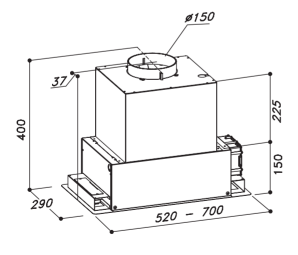
# Installation:

Cut Out:

Create a niche in the cabinet for 495x272mm (SL900 52cm version) 675x272mm (SL900 70cm version)



# **SL 907**



Motor on board

Lighting:

Led panel 1x4W (SL907 52cm

version)

Led panel 1x11W (SL907 70cm

version)

**Control Panel:** 

Chromed 4 speeds push-

button+light switch+timer

**Grease filter:** 

Anodized aluminum (5+1layers)

Material:

Stainless steel AISI430

### Installation:

Cut Out:

Create a niche in the cabinet for 270x498mm (SL907 52cm version) 270x675mm (SL907 70cm version)

product dim. motor model identifier EEC SL 907 520 on-board G907052PB1285559 A SL 907 700 on-board G907070PB1285646 A







# **SYNTHESIS SDDH6**



# Motor on board (Brushless) **Product Operation**

Touch control 4 speeds + timer

# Material

Black ceramic glass

Black painted metallic grill

### **Hob Specifications**

Induction G5

Automatic heat-up function

Safety Lock

Timer function

Over-heating operation

"Keep Warm" function

Pause and recall function

**Bridge function** 

Touch controls

Booster function on all zones

Cooking output

4 zones 184x220mm 2100W; Power

3700W

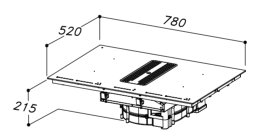
Max power 7,4 kW

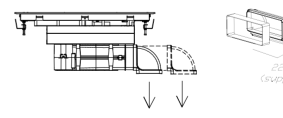
Electric rating 220-240V (50/60 Hz)

Filtering Kit (see page 172)

### Cut out:

Create a niche in the countertop using the following dimensions: 750x490mm





product SDDH6 BRH

motor on board

model identifier D006078TC135XX79

EEC A+

# **SENSE**



# Lighting

1x1,4W Dimmable and dynamic Led spot (2700K to 6500K)

# Material

Ceramic

### Finishing

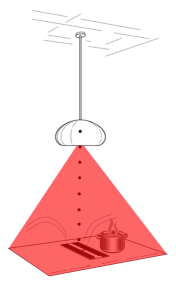
Ceramic Shell: Handmade ceramic black or white matt painted

Inside the ceramic lamp SENSE, the technological system patented by Sirius.

This can match the Synthesis vented induction hob, assuring both a proper lighting and the maximum energy comfort.

The sensors and electronically advanced devices detect air quality and the temperature produced while cooking, automatically activating the suction of

the vented induction hob.







# **SHADOW** SDDH5



#### Motor:

Motor on board (Brushless)

### Control panel:

Touch control 4 speeds+timer integrated on the induction hob

#### Filter:

Anodized aluminum

### **Hob Specifications**

Induction G5

Automatic heat-up function

Safety Lock

Timer function

Over-heating operation

"Keep Warm" function

Pause and recall function

**Bridge function** 

Touch controls

Booster function on all zones

Cooking output

4 zones 184x220mm 2100W; Power

3700W

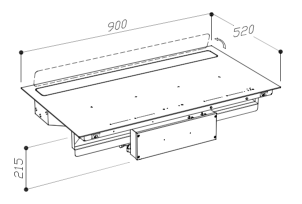
Max power 7,4 kW

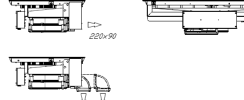
Electric rating 220-240V (50/60 Hz)

Filtering Kit (see page 173)

### Cut out:

Create a niche in the countertop using the following dimensions: 860x490mm





220×90

product SDDH5 BRH

motor on board

model identifier D005090TC135XXXX

EEC

# SDDH 1





### Motor:

motor on board or external motor version (to be purchased separately)

### Lighting:

1x5 W LED strip

# Control panel:

Touch Control 4 speeds+light switch+timer integrated on the Induction Hob

### Filter:

anodized aluminum (4+1 layers)

#### Material:

Stainless steel

### **Hob Specifications**

Induction G5

Beveled edges black glass

Automatic heat-up function

Safety Lock

Timer function

Over-heating operation

"Keep Warm" function

Pause and recall function

Bridge function

Touch controls

Booster function on all zones

Cooking output

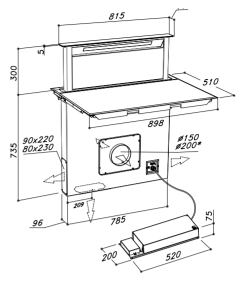
4 zones 184x220mm 2100W; Power 3700W

Max power 7,4 kW

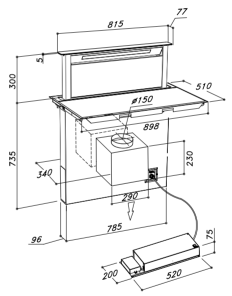
Electric rating 220-240V (50/60 Hz)

### Cut out:

Create a niche in the countertop using the following dimensions: 860x490mm



**External Motor** 

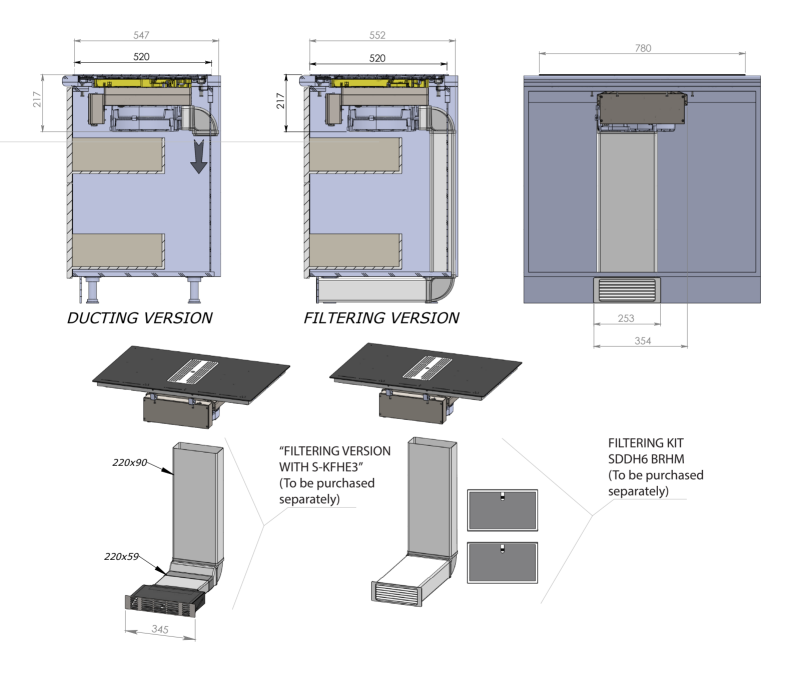


Motor on board

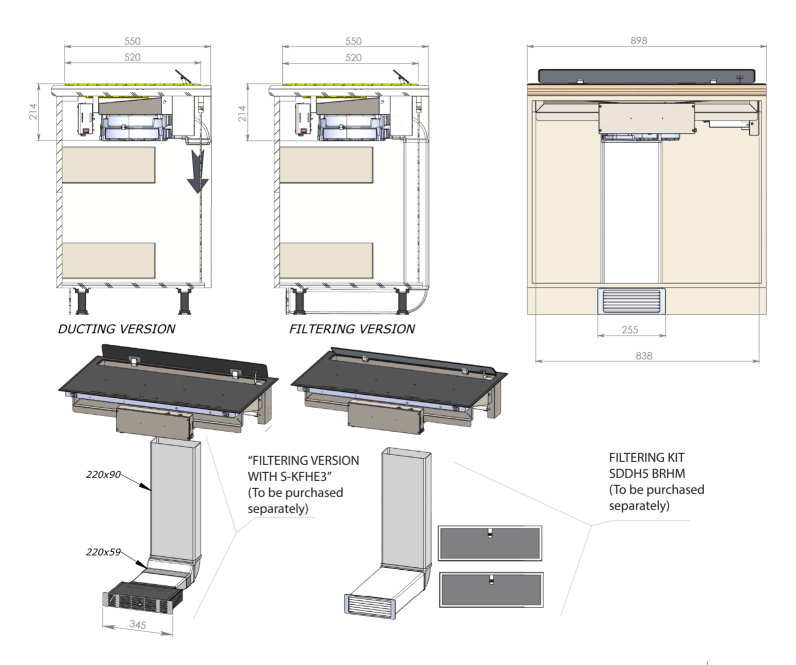
product	dim.	motor	model identifier	EEC
S-DDH1	900x510	on board	D009088TC1292415	Α
S-DDH1 EM	900x510	SEM1	D009088TC1142415	В
S-DDH1 EM	900x510	SEM 2	D009088TC1152415	C
S-DDH1 EM	900x510	SEM 8	D009088TC1172415	C
S-DDH1 EM	900x510	SEM 10	D009088PB1302415	C
S-DDH1 EM	900x510	SEM 12	D002088PB1312415	Α

# **INSTALLATION SCHEMES**

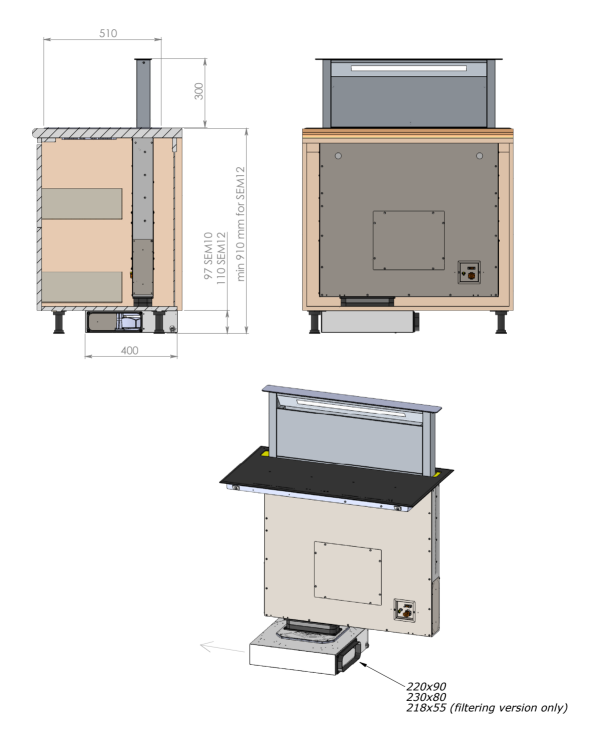
# **SYNTHESIS SDDH 6**



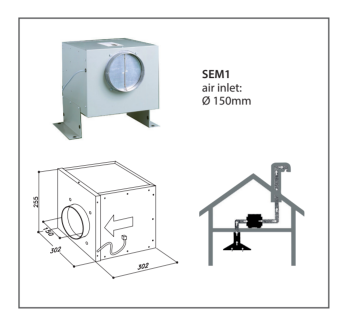
# **SHADOW SDDH 5**

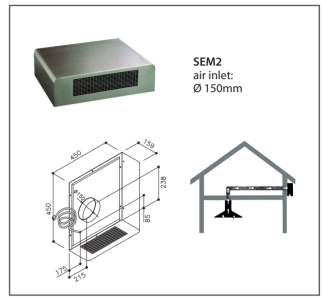


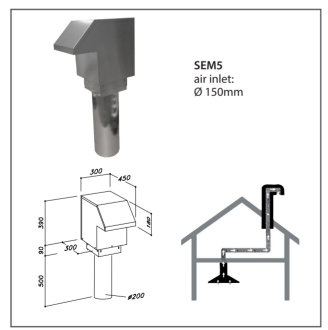
# **SDDH 1 + SEM 10 / SEM 12**

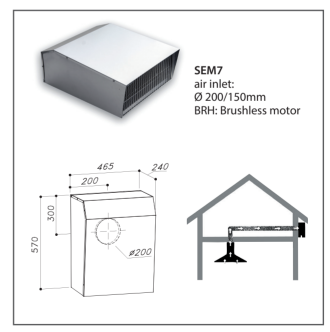


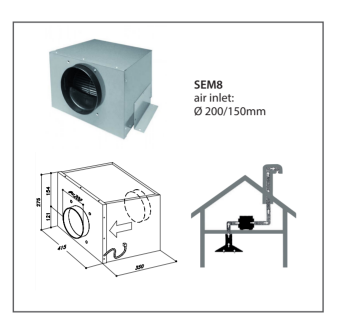
# **REMOTE MOTORS**

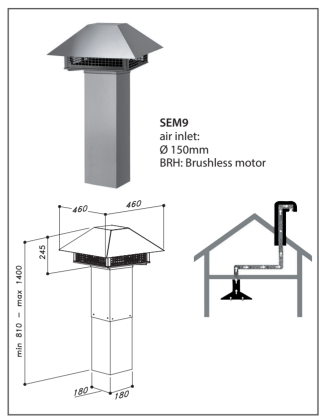


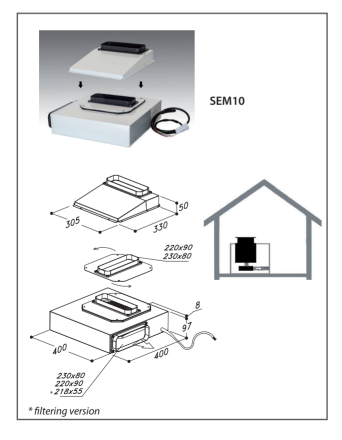


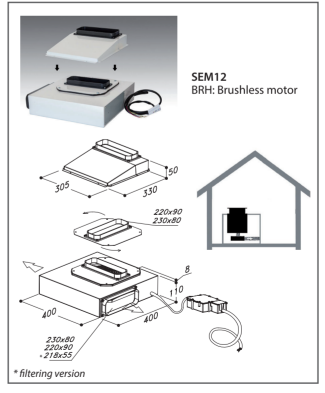


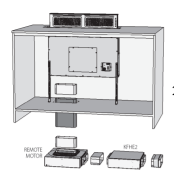




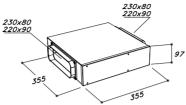


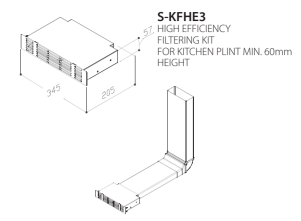






S-KFHE2 HIGH EFFICIENCY FILTERING KIT FOR KITCHEN PLINT MIN. 100mm HEIGHT



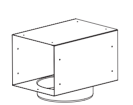




KF Charcoal filters for use with df when recirculating



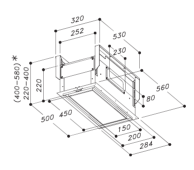
**LBR** Stainless steel baffle filteroptional upgrade



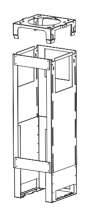
DF (AIR DEVIATOR FOR USE WITH KF WHEN RECIRCULATING)



**REMOTE CONTROL** (optional)



S-DF2\*\* AIR DEVIATOR FOR USE WITH CEILING HOODS WHEN RECIRCULATING **BUILT-IN VERSION** The air deviator needs to be installed at a minimum distance of 1500mm from the extractor



ISLAND FIXING SYSTEM PATENTED

\* Optional bracket kit \*\*Cut out: create a niche of 502mm x 202mm whose minimum height to be reached is 220mm.

# **ENERGY LABEL DATA**

DOV	Energy efficiency Class	Annual Energy Consumption	Fluid Dynamic Efficiency	Light Efficiency Class	Grease Filtering Efficiency Class	Weighted Sound Power Emission at maximum speed	Air Flow at intensive / boost setting	Lighting			
Product name	Dimension	Motor	Model Identifier	EEI	AEChood	FDE	LE	GFE	dB(A)	Qmax	W
SDD2 - L EM 580 X (LED)	580	on-board	D002058PB1280116	В	50,6	Α	Α	E	69	636	1X6,5
SDD2 - L EM 580 X (LED)	580	SEM1	D002058PB1290116	В	49,4	В	A	E	66	595	1X6,5
SDD2 - L EM 580 X (LED)	580	SEM2	D002058PB1150116	С	87,8	С	A	E	68	577	1X6,5
SDD2 - L EM 580 X (LED)	580	SEM8	D002058PB1170116	С	105,8	С	Α .	E	70	622	1X6,5
SDD2 - L EM 580 X (LED)	580	SEM10	D002058PB1300116	С	57	С	Α	E	67	478	1X6,5
SDD2 -L 880 (LED) X	875	on-board	D002088PB1282415	Α	44,5	Α	Α	E	68	757	1x5
SDD2-EM-L 880 (LED) X	875	SEM1	D002088PB1292415	В	54,5	Α	Α	E	59	682	1x5
SDD2-EM-L 880 (LED) X	875	SEM2	D002088PB1152415	С	82,9	С	A	E	62	731	1x5
SDD2-EM-L 880 (LED) X	875	SEM7 Ø150 SEM7 Ø200	D002088PB1162415	A+	109,2	A	A	F	72 74	1142	1x5
SDD2-EM-L 880 (LED) X SDD2-EM-L 880 (LED) X	875 875	SEM7 Ø200 SEM8	D002088PB1162415	A+ C	112,9 102,6	A B	A A	F F	64	1328 753	1x5 1x5
SDD2-EM-L 880 (LED) X	875	SEM10	D002088PB1302415	С	54,3	С	A	E	61	530	1x5
SDD2-EM-L 880 (LED) X	875	SEM12	D002088PB1312415	A	59	A	A	E	68	668	1x5
, , , , , , , , , , , , , , , , , , , ,											
SDD2-L 1200 (LED) X	1175	on-board	D002118PB1282717	Α	51,9	Α	Α	E	68	791	1X9
SDD2-L EM 1200 (LED) X	1175	SEM1	D002118PB1292717	Α	49,9	А	Α	E	55	736	1X9
SDD2-L EM 1200 (LED) X	1175	SEM2	D002118PB1152717	С	90,7	В	Α	E	57	738	1X9
SDD2-L EM 1200 (LED) X	1175	SEM8	D002118PB1172717	В	98,5	В	Α	F	60	807	1X9
SDD2-L EM 1200 (LED) X	1175	SEM10	D002118PB1302717	С	58,3	С	Α	E	59	559	1X9
SDD2 - L EM 580 TC (LED)	580	on-board	D002058TC1280116	В	50,6	A	A	E	69	636	1X6,5
SDD2 - L EM 580 TC (LED)	580	SEM1	D002058TC1280110	В	49,4	В	A	E	66	595	1X6,5
SDD2 - L EM 580 TC (LED)	580	SEM2	D002058TC1150116	С	87,8	C	A .	E	68	577	1X6,5
SDD2 - L EM 580 TC (LED)	580	SEM8	D002058TC1170116	C	105,8	С	A	E	70	622	1X6,5
SDD2 - L EM 580 TC (LED)	580	SEM10	D002058TC1300116	С	57	С	Α	E	67	478	1X6,5
CDD0 1 00- (11	07-		2000000							75-	
SDD2 -L 880 (LED) TC SDD2-EM-L 880 (LED) TC	875 875	on-board SEM1	D002088TC1282415 D002088TC1292415	A B	44,5 54,5	A	A A	E E	68 59	757 682	1x5 1x5
SDD2-EM-L 880 (LED) TC	875	SEM2	D002088TC1292415	C	82,9	C	A	E	62	731	1x5
SDD2-EM-L 880 (LED) TC	875	SEM7 Ø150	D002088TC1152415	A+	109,2	A	A	F	72	1142	1x5
SDD2-EM-L 880 (LED) TC	875	SEM7 Ø200	D002088TC1162415	A+	112,9	A	A	F	74	1328	1x5
SDD2-EM-L 880 (LED) TC	875	SEM8	D002088TC1172415	C	102,6	В	A	F.	64	753	1x5
SDD2-EM-L 880 (LED) TC	875	SEM10	D002088TC1302415	C	54,3	C	A	E	61	530	1x5
SDD2-EM-L 880 (LED) TC	875	SEM12	D002088TC1312415	Α	59	Α	Α	E	68	668	1x5
SDD2-L 1200 (LED) TC	1175	on-board	D002118TC1282717	A	51,9	A	Α .	E	68	791	1X9
SDD2-L EM 1200 (LED) TC	1175	SEM1 SEM2	D002118TC1292717	A	49,9	A	A	E	55	736	1X9
SDD2-L EM 1200 (LED) TC SDD2-L EM 1200 (LED) TC	1175 1175	SEM8	D002118TC1152717 D002118TC1172717	C B	90,7 98,5	B B	Α	E F	57 60	738 807	1X9 1X9
SDD2-L EM 1200 (LED) TC	1175	SEM10	D002118TC1172717	С	58,3	С	A A	E	59	559	1X9
5552 E E.M. 1255 (EES) 10	11/3	52,11120	5002110101302717		30,5			_	- 33	333	2,13
STONE	835	on-board	D002088PB1282415	Α	44,5	Α	Α	E	68	757	1x5
STONE EM	835	SEM1	D002088PB1292415	В	54,5	Α	Α	E	59	682	1x5
STONE EM	835	SEM2	D002088PB1152415	С	82,9	С	Α	E	62	731	1x5
STONE EM	835	SEM8	D002088PB1172415	С	102,6	В	Α	F	64	753	1x5
STONE EM	835	SEM10	D002088PB1302415	С	54,3	С	A	E	61	530	1x5
STONE EM	835	SEM12	D002088PB1312415	A	59	Α	A	E	68	668	1x5
STONE	1135	on-board	D002118PB1282717	A	51,9	А	A	E	68	791	1X9
STONE EM	1135	SEM1	D002118PB1292717	Α	49,9	А	Α	E	55	736	1X9
STONE EM	1135	SEM2	D002118PB1152717	С	90,7	В	Α	E	57	738	1X9
STONE EM	1135	SEM8	D002118PB1172717	В	98,5	В	Α	F	60	807	1X9
STONE EM	1135	SEM10	D002118PB1302717	С	58,3	С	Α	E	59	559	1X9
S-DD11 X	810	on-board	D011088PB1282219	В	59,6	В	F	E	68	681	2x3,9
S-DD11 EM X	810	SEM1	D011088PB1292219	В	55,4	В	F	E	59	633	2x3,9
S-DD11 EM X	810	SEM2	D011088PB1152219	С	80,2	С	F	E	62	639	2x3,9
S-DD11 EM X	810	SEM10	D011088PB1302219	С	57,9	С	F	E	70	478	2x3,9
S-DD11 EM X	810	SEM12	D011088PB1312219	С	79,7	С	F	E	71	576	2x3,9
S-DD13	880	on-board	D013088TC1283163	A	50,8	A	С	С	68	690	1x9,5
S-DD13 S-DD13 EM	880	SEM1	D013088TC1283163	A	48,7	A	C	c	59	660	1x9,5
S-DD13 EM	880	SEM2	D013088TC1153163	В	75,2	В	С	C	62	665	1x9,5
S-DD13 EM	880	SEM8	D013088TC1173163	C	109,4	C	C	C	64	775	1x9,5
S-DD13 EM	880	SEM10	D013088TC1303163	С	65,7	D	С	С	61	525	1x9,5
C DD4C FI.	045	CF1.44	DO1600FT01000		47.5		/			600	1.
S-DD16 EM	845 845	SEM1 SEM2	D016085TC129XX61 D016085TC115XX61	A	47,5 73,6	В	n/a	C	66	600	n/a
S-DD16 EM S-DD16 EM	845 845	SEM2 SEM10	D016085TC115XX61	B B	73,6 52,1	С	n/a n/a	D C	70	582 484	n/a n/a
S-DD16 EM	845	SEM12	D016085TC130XX61	В	73,6	c	n/a	c	71	577	n/a
S-DD18	880	on-board	D018088TC1282472	А	50,7	Α	Α	E	67	730	1x5
S-DD18 EM	880	SEM1	D018088TC1292472	А	46,8	A	Α	E	61	665	1x5
S-DD18 EM	880	SEM2	D018088TC1152472	С	81,6	С	A	E	63	682	1x5
S-DD18 EM	880	SEM8	D018088TC1172472	В	93,9	В	A	F	66	787	1x5
S-DD18 EM	880	SEM10	D018088TC1302472	В	51,7	C	A	E	65	575	1x5
S-DD18 EM	880	SEM12	D018088TC1312472	A	58,7	A	A	E	73	715	1x5
S-DD20 INOX BRHM	520	on-board	D020052TC135XX74	A++	31,5	A	n/a	С	66	680	n/a
											, -

		CEILING	G		Energy efficiency Class	Annual Energy Consumption	Fluid Dynamic Efficiency	Light Efficiency Class	Grease Filtering Efficiency Class	Weighted Sound Power Emission at maximum	Air Flow at intensive / boost setting	Lighting
Sympolicy   Symp	Product name	Dimension	Motor	Model Identifier	EEI	AEChood	FDE	LE	GFE	dB(A)	Qmax	W
STYPE   MIN   MEDICAL   MIN   STREET   S.   S.   S.   B.   F.   S.   S.   MIN   STREET   ST	SLT958 h200		on-board	C958090RC1244073	В	54,9	С	В	F	63	600	2x3,75
STATE   MACRONIC   MACRONIC   SERVIC	SLT958 h200 BRHM	440x900	on-board	C958090RC1374073	A++	26	A	В	В	71	720	2x3,75
STATE	SLT958 EM	440x900	SEM1	C958090RC1294037	В	59,1	В	В	F	55	670	2x3,75
STYPE NEWS	SLT958 EM	440x900	SEM2	C958090RC1154037	В	69,4	Α	В	F	59	790	2x3,75
STYPE NEWS												
ST999   Company   Compan	SLT970	600x1000	on-board	C970100RC1243637	В	53,7	С	В	F	63	600	3x2,5
STREET   SOUTH   SOUTH   SOUTH   STREET   STRE	SLT970 BRHM	600x1000	on-board	C970100RC1373637	A++	26	Α	В	В	71	720	3x2,5
\$1971   \$50,000	SLT970 EM	600x1000	SEM1	C970100RC1293643	В	54,8	Α	В	F	61	665	3x2,5
SUPPLINE   SSD0000	SLT970 EM	600x1000	SEM2	C970100RC1153643	С	84	С	В	F	65	693	3x2,5
SUPPLINE   SSD0000												
STP91 EM	SLT971	550x900	on-board	C971090RC1244143	В	52,6	С	Α	F	63	600	1X6
STP91 EM   S0,0000   SML   G973900151464   C   81,9   C   A   F   65   693   320   SMT   G973900151469   B   S1,7   C   B   F   G973900151469   SMT   G9739001   G9739000   G9	SLT971 BRHM	550x900	on-board	C971090RC1374143	A++	24,9	A	Α	В	71	720	1X6
S1971   C-001200	SLT971 EM	550x900	SEM1	C971090RC1294143	В	53,7	Α	Α	F	61	665	1X6
S1979   SMM   S051200   SMM   S051200   SMM	SLT971 EM	550x900	SEM2	C971090RC1154143	С	82,9	С	Α	F	65	693	1X6
STP971 BROWN   6051200   Centered   C971200C1294037   B												
Systy   Seeker   Sociazio	SLT971	650x1200	on-board	C971120RC1244037	В	53,7	С	В	F	64	610	2x3,75
\$1971 M. \$554320 \$5040 \$701, \$201, \$	SLT971 BRHM	650x1200		C971120RC1374037	A++		A	В	В	71	720	2x3.75
\$1972 EM						54.8		В	F			
SST 972 AV APP												
\$11772 SBMM APP \$500600							_	_				
\$11772 SBMM APP \$500600	SIT 972 AV APP	550v900	on-board	C972090RA1243772	R	49.3	R	Δ	F	65	593	1X7
\$1972 HA MPP \$50000 \$MN2 (\$77500M1293773 A 8, 8,7 A A A F 61 655 127					_		_					
\$1797 EWA MAP												
\$1793 WAPP												
S17978 BBMM APP	JLI J/Z EIVI APP	330000	3EIVIZ	C3/2030KA1155//3	-	/3,4		A	<u> </u>	90	043	1//
S17978 BBMM APP	CIT 072 AV ADD		on heard	C072075PA4245222	P	E2	P	-	-	63	540	1710 5
\$1973 EM APP												
SERVICE   SERV												
ST 973 AV LIGHT APP												
\$1797 ELM DEFIT APP	SLT 973 EM APP		SEM2	C973075RA1155333	С	92,1	С	E	F	70	630	1X10,5
\$1797 ELM DEFIT APP												
STYPE INLIGHT APP					_		_	_				
ST372 EM LIGHT APP					A+		A	E	В			
St 1974 tV APP												
ST 974 BRIMA APP	SLT 973 EM LIGHT APP		SEM2	C973075RA1155333	С	92,1	С	E	F	70	630	1X10,5
ST 974 BRIMA APP												
St 179 ELN APP	SLT 974 4V APP	500x850	on-board	C974085RC1243773	В	49,3	В	Α	F	65	593	1X7
ST 976 ELA AV   SO0,050   SSM2   G9760SRC1133737   B   75,4   B   A   F   60   643   1X7	SLT 974 BRHM APP	500x850	on-board	C974085RA1373773	A++	25,6	A	Α	В	71	720	1X7
St 975 ELA B8HM   500:000   on-board   C975090RC1243573   B   54.9   C   A   F   63   600   2-23.75	SLT 974 EM APP	500x850	SEM1	C974085RA1293773	A	48,7	A	Α	F	61	665	1X7
Sti 975 ELA B8HM   500-000   on-board   C975090RC1239373   A ++	SLT 974 EM APP	500x850	SEM2	C974085RC1153773	В	75,4	В	Α	F	60	643	1X7
Sti 975 ELA B8HM   500-000   on-board   C975090RC1239373   A ++												
St1975 ELA EM   500,990   SEM1   C975090RC1294073   B   59,1   B   A   F   61   665   22,375	SLT 975 E.LA. 4V	500x900	on-board	C975090RC1243573	В	54,9	С	Α	F	63	600	2x3,75
SLT 975 E.LA. EM   900-900   SEM2   C975090RC1254073   B   75,7   B   A   F   60   643   2x3,75	SLT 975 E.LA. BRHM	500x900	on-board	C975090RC1373573	A++	26	A	Α	В	71	720	2x3,75
SIT 975 ELA 8V   650t1200	SLT 975 E.LA. EM	500x900	SEM1	C975090RC1294073	В	59,1	В	Α	F	61	665	2x3,75
Str975 ELA BRHM   650x1200   on-board   C975120RC1374173   A++   29.3   A	SLT 975 E.LA. EM	500x900	SEM2	C975090RC1254073	В	75,7	В	Α	F	60	643	2x3,75
Str975 ELA BRHM   650x1200   on-board   C975120RC1374173   A++   29.3   A   A   B   71   720   2x6												
SIT975 ELA. EM	SLT 975 E.LA. 4V	650x1200	on-board	C975120RC1244173	В	58,2	С	Α	F	63	610	2x6
SLT 975 E.LA. EM 650x1200 SEM2 C975120RC1254173 B 79 B A F 60 643 2x6  SLT 976 E.LA. 4V APP 440x930 on-board C976093RA1244681 B 51,9 B A E 64 580 2x1,4  SLT 976 E.LA. BRHM APP 440x930 on-board C976093RA1374681 A++ 29,1 A A B 66 735 2x1,4  SLT 976 E.LA. EM APP 440x930 SEM1 C976093RA1374681 A++ 29,1 A A B 66 735 2x1,4  SLT 976 E.LA. EM APP 440x930 SEM2 C976093RA1154681 B 79,4 C A E 70 700 2x1,4  SLT 976 E.LA. EM APP 440x930 on-board C977093RA124581 B 79,4 C A E 70 700 2x1,4  SLT 977 EM APP 440x930 on-board C977093RA125481 A++ 29,1 A A B 66 735 1X3  SLT 977 EM APP 440x930 SEM1 C977093RA1355481 A++ 29,1 A A B 66 735 1X3  SLT 977 EM APP 440x930 SEM2 C977093RA1355481 B 79,4 C A E 70 700 1X3  SLT 977 EM APP 440x930 SEM2 C977093RA1355481 B 79,4 C A E 70 700 1X3  SLT 977 EM APP 440x930 On-board C978093RA1245281 B 79,4 C A E 70 700 1X3  SLT 978 EM APP 440x930 SEM2 C977093RA1355481 B 79,4 C A E 70 700 1X3  SLT 978 EM APP 440x930 SEM2 C977093RA1355481 B 79,4 C A E 70 700 1X3  SLT 978 EM APP 440x930 SEM2 C978093RA1245281 B 57,3 B D E 64 580 1X10,5  SLT 978 EM APP 440x930 SEM2 C978093RA1355281 A 34,5 A D B 66 735 1X10,5  SLT 978 EM APP 440x930 SEM2 C978093RA1355281 A 53,3 A D E 68 685 1X10,5  SLT 978 EM APP 440x930 SEM2 C978093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 EM APP 440x930 SEM2 C978093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 EM APP 440x930 SEM2 C978093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 EM APP 440x930 SEM2 C978093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 LIGHT EM APP 440x930 SEM2 C979093RA1355281 B 57,3 B D E 68 685 1X10,5  SLT 978 LIGHT EM APP 440x930 SEM2 C979093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 LIGHT EM APP 680x1080 SEM1 C979093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 LIGHT EM APP 680x1080 SEM1 C979093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 LIGHT EM APP 680x1080 SEM1 C979093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 LIA EM APP 680x1080 SEM1 C979093RA1355281 B 57,3 B D E 64 580 1X10,5  SLT 978 LIA EM APP 680x1080 On-board C979093RA1355881 B 57,3 B D E 64 580 1X10,5	SLT 975 E.LA. BRHM	650x1200	on-board	C975120RC1374173	A++	29,3	A	A	В	71	720	2x6
Sit 976 ELA 4V APP	SLT 975 E.LA. EM	650x1200	SEM1	C975120RC1294173	В	52,4	A	A	F	61	665	2x6
SLT 976 ELLA BRHM APP	SLT 975 E.LA. EM	650x1200	SEM2	C975120RC1254173	В	79	В	Α	F	60	643	2x6
SLT 976 ELLA BRHM APP												
SIT 976 ELA. BRHM APP	SLT 976 E.LA. 4V APP	440x930	on-board	C976093RA1244681	В	51,9	В	А	E	64	580	2x1,4
Sit 976 E.I.A. EM APP		440x930			A++		Α	Α	В			
SLT 976 ELA, EM APP												
SLT 977 BRHM APP									E			
SLT 977 BRHM APP 440x930 on-board C977093RA1375481 A++ 29,1 A A B B 66 735 1X3 SLT 977 EM APP 440x930 SEM1 C977093RA1295481 A 47,8 A A E 68 685 1X3 SLT 977 EM APP 440x930 SEM2 C977093RA1295481 B 79,4 C A E 70 700 1X3 SLT 978 BRHM APP 440x930 on-board C978093RA125281 B 57,3 B D E 64 580 1X10,5 SLT 978 EM APP 440x930 SEM1 C978093RA125281 A 34,6 A D B 66 735 1X10,5 SLT 978 EM APP 440x930 SEM1 C978093RA125281 C 84,8 C D E 70 700 1X10,5 SLT 978 LIGHT BRHM APP 440x930 on-board C978093RA125281 B 57,3 B D E 64 580 1X10,5 SLT 978 EM APP 440x930 SEM2 C978093RA125281 A 53,3 A D E 64 580 1X10,5 SLT 978 LIGHT BRHM APP 440x930 on-board C978093RA125281 B 57,3 B D E 64 580 1X10,5 SLT 978 LIGHT BRHM APP 440x930 On-board C978093RA125281 B 57,3 B D E 64 580 1X10,5 SLT 978 LIGHT BRHM APP 440x930 on-board C978093RA135281 A+ 34,6 A D B 66 735 1X10,5 SLT 978 LIGHT BRHM APP 440x930 SEM2 C978093RA135281 A+ 34,6 A D B 66 735 1X10,5 SLT 978 LIGHT BRHM APP 440x930 SEM1 C978093RA135281 A+ 34,6 A D B 66 735 1X10,5 SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA135281 A+ 34,6 A D B 66 735 1X10,5 SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA135281 C 84,8 C D E 70 700 1X10,5 SLT 978 LIGHT EM APP 680x1080 on-board C979108RA134860 B 52,6 B B B E 63 600 2X5 SLT 979 E.LA. BRHM APP 680x1080 on-board C979108RA134860 A 35,5 A B B E 65 695 2X5 SLT 979 E.LA. BRHM APP 680x1080 on-board C979108RA134860 B 52,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA134860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM2 C979108RA1154860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM2 C979108RA1154860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM2 C979108RA1154860 B 79,6 B B E 64 580 1X10,5 SLT 980 E.LA. EM APP 680x1080 On-board C980938C125181 A 34,8 A D B E 64 580 1X10,5 SLT 980 E.LA. EM APP 680x1080 On-board C980938C125181 A 34,8 A D B E 64 580 1X10,5 SLT 980 E.LA. EM APP 680x1080 On-board C980938C125181 A 34,8 A D B E 64 580 1X10,5 SLT 980 E.LA. EM APP 680x1080 On-board C980938C125181 A 34,8 A D B E 64 580 1X10,5 SLT 980						,,,				1		
SLT 977 EM APP	SLT 977 4V APP	440x930	on-board	C977093RA1245481	В	51,9	В	Α	E	64	580	1X3
SLT 977 EM APP	SLT 977 BRHM APP	440x930	on-board	C977093RA1375481	A++	29,1	A	Α	В	66	735	1X3
SLT 977 EM APP 440x930 SEM2 C977093RA1155481 B 79,4 C A E 70 700 1X3  SLT 978 BV APP 440x930 on-board C978093RA1245281 B 57,3 B D E 64 580 1x10,5  SLT 978 BRHM APP 440x930 SEM1 C978093RA1275281 A 34,6 A D B 66 735 1x10,5  SLT 978 EM APP 440x930 SEM1 C978093RA125281 A 53,3 A D E 68 685 1x10,5  SLT 978 EM APP 440x930 SEM2 C978093RA125281 C 84,8 C D E 70 700 1x10,5  SLT 978 LIGHT 4V APP 440x930 on-board C978093RA125281 B 57,3 B D E 64 580 1x10,5  SLT 978 LIGHT BRHM APP 440x930 on-board C978093RA125281 A 34,6 A D B 66 735 1x10,5  SLT 978 LIGHT BRHM APP 440x930 on-board C978093RA125281 B 57,3 B D E 64 580 1x10,5  SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA125281 A 34,6 A D B 66 735 1x10,5  SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA125281 A 53,3 A D E 68 685 1x10,5  SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA1155281 C 84,8 C D E 70 700 1x10,5  SLT 978 LIGHT EM APP 680x1080 on-board C979108RA1244860 B 52,6 B B B E 63 600 2X5  SLT 979 E.I.A. EW APP 680x1080 on-board C979108RA1374860 A 35,5 A B B E 65 695 2X5  SLT 979 E.I.A. EW APP 680x1080 SEM1 C979108RA1244860 B 56,2 A B E 65 695 2X5  SLT 979 E.I.A. EW APP 680x1080 SEM1 C979108RA1244860 B 56,2 A B E 65 695 2X5  SLT 979 E.I.A. EW APP 680x1080 SEM1 C979108RA1244860 B 79,6 B B E 71 754 2X5  SLT 979 E.I.A. EW APP 680x1080 SEM1 C979108RA1374860 A 56,2 A B E 65 695 2X5  SLT 979 E.I.A. EW APP 680x1080 SEM1 C979108RA125481 B 57,3 B D E 64 580 1x10,5  SLT 980 E.I.A. EW APP 680x1080 SEM1 C980093RC1245181 B 57,3 B D E 64 580 1x10,5  SLT 980 E.I.A. EW APP 520x900 On-board C980093RC1245181 B 57,3 B D E 64 580 1x10,5  SLT 980 E.I.A. EW APP 520x900 On-board C980093RC1245181 A 34,8 A D B 66 745 1x10,5	SLT 977 EM APP	440x930	SEM1	C977093RA1295481		47,8	А		E	68	685	1X3
SIT 978 BRHM APP	SLT 977 EM APP	440x930		C977093RA1155481	В		С	Α	E	70	700	1X3
SLT 978 BRHM APP												
SLT 978 BRHM APP 440x930 on-board C978093RA1375281 A+ 34,6 A D B 66 735 1x10,5 SLT 978 EM APP 440x930 SEM1 C978093RA125281 A 53,3 A D E 68 685 1x10,5 SLT 978 EM APP 440x930 SEM2 C978093RA125281 C 84,8 C D E 70 700 1x10,5  SLT 978 LIGHT 4V APP 440x930 on-board C978093RA125281 B 57,3 B D E 64 S80 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA125281 A 34,6 A D B 66 735 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA125281 A 34,6 A D B 66 735 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA125281 A 53,3 A D E 68 685 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA125281 C 84,8 C D E 70 700 1x10,5  SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA125281 C 84,8 C D E 70 700 1x10,5 SLT 979 E.LA. 4V APP 680x1080 on-board C979108RA1244860 B 52,6 B B E 63 600 2X5 SLT 979 E.LA. EM APP 680x1080 on-board C979108RA1244860 A 35,5 A B B F 65 695 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA124860 A 56,2 A B E 65 695 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA124860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C990093RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.LA. 4V 520x900 on-board C980093RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.LA. EM APP 520x900 SEM1 C980093RC125181 A 34,8 A D B 66 745 1x10,5 SLT 980 E.LA. EM APP 520x900 SEM1 C980093RC125181 A 34,8 A D B 66 745 1x10,5	SLT 978 4V APP	440x930	on-board	C978093RA1245281	В	57,3	В	D	E	64	580	1x10,5
SLT 978 EM APP 440x930 SEM1 C978093RA1295281 A 53,3 A D E 68 685 1x10,5 SLT 978 EM APP 440x930 SEM2 C978093RA125281 C 84,8 C D E 70 700 1x10,5 SLT 978 LIGHT 4V APP 440x930 on-board C978093RA125281 A+ 34,6 A D B 66 735 1x10,5 SLT 978 LIGHT BRIM APP 440x930 SEM1 C978093RA1375281 A+ 34,6 A D B 66 735 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA1375281 C 84,8 C D E 68 685 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA1375281 C 84,8 C D E 70 700 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA1375281 C 84,8 C D E 70 700 1x10,5 SLT 978 LIGHT EM APP 680x1080 on-board C979108RA1244860 B 52,6 B B B E 63 600 2X5 SLT 979 E.LA. 4V APP 680x1080 on-board C979108RA1374860 A+ 35,5 A B B T1 735 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA1244860 B 79,6 B B E 65 695 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA124860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA124860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA1154860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA1154860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C980093RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.LA. EM APP 520x900 on-board C980093RC125181 A 34,8 A D B 66 745 1x10,5 SLT 980 E.LA. EM APP 520x900 SEM1 C980093RC125181 A 34,8 A D B 66 67 545 1x10,5 SLT 980 E.LA. EM 520x900 SEM1 C980093RC125181 A 53,3 A D D E 68 685 1x10,5							A	D	В			
SLT 978 LIGHT 4V APP 440x930 SEM2 C978093RA1155281 C 84,8 C D E 70 700 1x10,5  SLT 978 LIGHT 4V APP 440x930 on-board C978093RA1245281 B 57,3 B D E 64 580 1x10,5  SLT 978 LIGHT BRHM APP 440x930 SEM1 C978093RA125281 A 34,6 A D B 66 735 1x10,5  SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA125281 A 53,3 A D E 68 685 1x10,5  SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA125281 C 84,8 C D E 70 70 700 1x10,5  SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA125281 C 84,8 C D E 66 68 685 1x10,5  SLT 979 E.LA. 4V APP 680x1080 on-board C979108RA1244860 B 52,6 B B E 63 600 2X5  SLT 979 E.LA. BRHM APP 680x1080 on-board C979108RA1374860 A+ 35,5 A B B T1 735 2X5  SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA124860 A 56,2 A B E 65 695 2X5  SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA124860 A 56,2 A B E 65 695 2X5  SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA124860 B 79,6 B B E 71 754 2X5  SLT 980 E.LA. 4V S20x900 on-board C980093RC125181 B 57,3 B D E 64 580 1x10,5  SLT 980 E.LA. EM APP 520x900 on-board C980093RC125181 A+ 34,8 A D B 66 745 1x10,5  SLT 980 E.LA. EM S20x900 SEM1 C980093RC125181 A+ 34,8 A D B 66 6745 1x10,5												
SLT 978 LIGHT 4V APP 440x930 on-board C978093RA1245281 B 57,3 B D E 64 580 1x10,5 SLT 978 LIGHT BRHM APP 440x930 on-board C978093RA1295281 A+ 34,6 A D B 66 735 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA1295281 A 53,3 A D E 68 685 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA1155281 C 84,8 C D E 70 700 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA1155281 C 84,8 C D E 70 700 1x10,5 SLT 979 E.LA. 4V APP 680x1080 on-board C979108RA1244860 B 52,6 B B B E 63 600 2X5 SLT 979 E.LA. BRHM APP 680x1080 on-board C979108RA1244860 A+ 35,5 A B B F 71 735 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA1244860 A+ 35,5 A B B F 71 735 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA1244860 B 56,2 A B E 65 695 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA124860 A 56,2 A B E 65 695 2X5 SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA1244860 B 79,6 B B E 71 754 2X5 SLT 979 E.LA. EM APP 680x1080 SEM2 C979108RA124860 B 79,6 B B B E 71 754 2X5 SLT 980 E.LA. 4V 520x900 on-board C980093RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.LA. EM AP 520x900 on-board C980093RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.LA. EM 520x900 SEM1 C980093RC1295181 A+ 34,8 A D B 66 745 1x10,5 SLT 980 E.LA. EM 520x900 SEM1 C980093RC1295181 A+ 34,8 A D B 66 6745 1x10,5 SLT 980 E.LA. EM 520x900 SEM1 C980093RC1295181 A 53,3 A D D E 68 685 1x10,5												
SIT 978 LIGHT BRHM APP         440x930         on-board         C978093RA1375281         A+         34,6         A         D         B         66         735         1x10,5           SLT 978 LIGHT EM APP         440x930         SEM1         C978093RA1295281         A         53,3         A         D         E         68         685         1x10,5           SLT 978 LIGHT EM APP         440x930         SEM2         C978093RA1155281         C         84,8         C         D         E         70         700         1x10,5           SLT 979 E.LA. 4V APP         680x1080         on-board         C979108RA1244860         B         52,6         B         B         E         63         600         2XS           SLT 979 E.LA. BRHM APP         680x1080         on-board         C979108RA1274860         A+         35,5         A         B         B         71         735         2XS           SLT 979 E.LA. EM APP         680x1080         SEM1         C979108RA124860         A         56,2         A         B         E         65         695         2XS           SLT 979 E.LA. EM APP         680x1080         SEM2         C979108RA1154860         B         79,6         B         B         E			=			.,-		_		-		-,-
SIT 978 LIGHT BRHM APP         440x930         on-board         C978093RA1375281         A+         34,6         A         D         B         66         735         1x10,5           SLT 978 LIGHT EM APP         440x930         SEM1         C978093RA1295281         A         53,3         A         D         E         68         685         1x10,5           SLT 978 LIGHT EM APP         440x930         SEM2         C978093RA1155281         C         84,8         C         D         E         70         700         1x10,5           SLT 979 E.LA. 4V APP         680x1080         on-board         C979108RA1244860         B         52,6         B         B         E         63         600         2XS           SLT 979 E.LA. BRHM APP         680x1080         on-board         C979108RA1274860         A+         35,5         A         B         B         71         735         2XS           SLT 979 E.LA. EM APP         680x1080         SEM1         C979108RA124860         A         56,2         A         B         E         65         695         2XS           SLT 979 E.LA. EM APP         680x1080         SEM2         C979108RA1154860         B         79,6         B         B         E	SLT 978 LIGHT 4V APP	440×930	on-board	C978093RA1245281	R	57.3	В	D	F	64	580	1x10.5
SLT 978 LIGHT EM APP 440x930 SEM1 C978093RA1295281 A 53,3 A D E 68 685 1x10,5 SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA1155281 C 84,8 C D E 70 700 1x10,5 SLT 979 E.I.A. 4V APP 680x1080 on-board C979108RA1244860 B 52,6 B B B E 63 600 2X5 SLT 979 E.I.A. BRIM APP 680x1080 on-board C979108RA1374860 A+ 35,5 A B B T1 735 2X5 SLT 979 E.I.A. EM APP 680x1080 SEM1 C979108RA1244860 A 56,2 A B E 65 695 2X5 SLT 979 E.I.A. EM APP 680x1080 SEM1 C979108RA1260 A 56,2 A B E 65 695 2X5 SLT 979 E.I.A. EM APP 680x1080 SEM2 C979108RA1260 B 79,6 B B E 71 754 2X5 SLT 979 E.I.A. EM APP 680x1080 SEM2 C979108RA154860 B 79,6 B B E 71 754 2X5 SLT 979 E.I.A. EM APP 680x1080 SEM2 C979108RA154860 B 79,6 B B B E 71 754 2X5 SLT 980 E.I.A. 4V 520x900 on-board C980x93RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.I.A. BHIM 520x900 on-board C980x93RC1245181 A+ 34,8 A D B 66 745 1x10,5 SLT 980 E.I.A. EM 520x900 SEM1 C980x93RC1295181 A+ 34,8 A D B 66 745 1x10,5 SLT 980 E.I.A. EM 520x900 SEM1 C980x93RC1295181 A 53,3 A D E 68 685 1x10,5												
SLT 978 LIGHT EM APP 440x930 SEM2 C978093RA1155281 C 84,8 C D E 70 700 1x10,5  SLT 979 E.LA. 4V APP 680x1080 on-board C979108RA1244860 B 52,6 B B B E 63 600 2X5  SLT 979 E.LA. BRHM APP 680x1080 on-board C979108RA1374860 A+ 35,5 A B B T1 735 2X5  SLT 979 E.LA. EM APP 680x1080 SEM1 C979108RA1274860 A 56,2 A B E 65 695 2X5  SLT 979 E.LA. EM APP 680x1080 SEM2 C979108RA1154860 B 79,6 B B E 71 754 2X5  SLT 980 E.LA. 4V 520x900 on-board C980093RC1245181 B 57,3 B D E 64 580 1x10,5  SLT 980 E.LA. BHM 520x900 on-board C980093RC1245181 A 34,8 A D B 66 745 1x10,5  SLT 980 E.LA. EM 520x900 SEM1 C980093RC1295181 A 53,3 A D E 68 685 1x10,5												
Sit 979 E.I.A. 4V APP   680x1080   on-board   C979108RA1244860   B   S2,6   B   B   E   63   600   2X5												
SLT 979 E.I.A. BRHM APP 680x1080 on-board C979108RA1374860 A+ 35,5 A B B 71 735 2XS SLT 979 E.I.A. EM APP 680x1080 SEM1 C979108RA1294860 A 56,2 A B E 65 695 2X5 SLT 979 E.I.A. EM APP 680x1080 SEM2 C979108RA1154860 B 79,6 B B E 71 754 2XS  SLT 980 E.I.A. 4V 520x900 on-board C980x93RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.I.A. BHM 520x900 on-board C980x93RC1245181 A+ 34,8 A D B 66 745 1x10,5 SLT 980 E.I.A. EM 520x900 SEM1 C980x93RC1295181 A 53,3 A D E 68 685 1x10,5	JEI 370 LIGHT EWIAPP	440330	JEIVIZ	C370033/M1133281	+	04,0	<u> </u>	L .	-	,,,	,30	1/10/2
SLT 979 E.I.A. BRHM APP 680x1080 on-board C979108RA1374860 A+ 35,5 A B B 71 735 2XS SLT 979 E.I.A. EM APP 680x1080 SEM1 C979108RA1294860 A 56,2 A B E 65 695 2X5 SLT 979 E.I.A. EM APP 680x1080 SEM2 C979108RA1154860 B 79,6 B B E 71 754 2XS  SLT 980 E.I.A. 4V 520x900 on-board C980x93RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.I.A. BHM 520x900 on-board C980x93RC1245181 A+ 34,8 A D B 66 745 1x10,5 SLT 980 E.I.A. EM 520x900 SEM1 C980x93RC1295181 A 53,3 A D E 68 685 1x10,5	CIT 070 E LA AV ADD	690×1000	on heard	C070100P412440C0		E2.6	P	D	e	63	600	275
SLT 979 E.I.A. EM APP 680x1080 SEM1 C979108RA1294860 A 56,2 A B E 65 695 2X5 SLT 979 E.I.A. EM APP 680x1080 SEM2 C979108RA1154860 B 79,6 B B E 71 754 2X5  SLT 980 E.I.A. 4V 520x900 on-board C980093RC1245181 B 57,3 B D E 64 580 1x10,5 SLT 980 E.I.A. BRHM 520x900 on-board C980093RC1245181 A 34,8 A D B 66 745 1x10,5 SLT 980 E.I.A. EM 520x900 SEM1 C980093RC1295181 A 53,3 A D E 68 685 1x10,5												
SLT 979 E.LA. EM APP         680x1080         SEM2         C979108Ra1154860         B         79,6         B         B         E         71         754         2XS           SLT 980 E.LA. 4V         520x900         on-board         C980093RC1245181         B         57,3         B         D         E         64         580         1x10,5           SLT 980 E.LA. BRHM         520x900         on-board         C980090RC1375181         A+         34,8         A         D         B         66         745         1x10,5           SLT 980 E.LA. EM         520x900         SEM1         C980093RC1295181         A         53,3         A         D         E         68         685         1x10,5												
SLT 980 E.LA. 4V         520x900         on-board         C980093RC1245181         B         57,3         B         D         E         64         580         1x10,5           SLT 980 E.LA. BRHM         520x900         on-board         C980093RC12375181         A+         34,8         A         D         B         66         745         1x10,5           SLT 980 E.LA. EM         520x900         SEM1         C980093RC1295181         A         53,3         A         D         E         68         685         1x10,5												
SLT 980 E.I.A. BRHM         520x900         on-board         C980090RC1375181         A+         34,8         A         D         B         66         745         1x10,5           SLT 980 E.I.A. EM         520x900         SEM1         C980093RC1295181         A         53,3         A         D         E         68         685         1x10,5	SLI 9/9 E.LA. EM APP	680X1080	SEM2	C3/3108KA1124860	В	79,6	В	В	L E	/1	/54	2X5
SLT 980 E.I.A. BRHM         520x900         on-board         C980090RC1375181         A+         34,8         A         D         B         66         745         1x10,5           SLT 980 E.I.A. EM         520x900         SEM1         C980093RC1295181         A         53,3         A         D         E         68         685         1x10,5	01T 000 T :	500		00000005							86	4.1.
SLT 980 E.I.A. EM 520x900 SEM1 C980093RC1295181 A 53,3 A D E 68 685 1x10,5												
SLI 360 E.LA. EM   SZUKSUU   SEMZ   CSBUUSKCI ISS181   C   84,8   C   D   E   70   700   1x10,5	SLT 980 E.LA. EM	520x900	SEM2	C980093RC1155181	С	84,8	С	D	E	70	700	1x10,5

[	DECORATIVE ISLANDS				Annual Energy Consumption	Fluid Dynamic Efficiency	Light Efficiency Class	Grease Filtering Efficiency Class	Weighted Sound Power Emission at maximum speed	Air Flow at intensive / boost setting	Lighting
Product name	Dimension	Motor	Model Identifier	EEI	AEChood	FDE	LE	GFE	dB(A)	Qmax	W
SIL24 X	900	on-board	I024090PB1284437	Α	45,3	A	В	Α	70	730	2x3,75
SIL24 X	1200	on-board	I024120PB1284437	Α	45,3	A	В	Α	70	730	2x3,75
SIL24 TC	900	on-board	I024090TC1284437	Α	45,3	A	В	Α	70	730	2x3,75
SILTC36	1200	on-board	I036120TA1284143	Α	48,2	A	В	Α	71	700	2x6
MO404		on-board	I404036RC1282604	Α	44,3	Α	Α	D	71	730	1x4
MO405		on-board	I405040RC1282604	Α	44,3	A	Α	D	71	730	1x4

	WALL H			Energy efficiency Class	Annual Energy Consumpti on	Fluid Dynamic Efficiency	Light Efficiency Class	Grease Filtering Efficiency Class	Weighted Sound Power Emission at maximum speed	Air Flow at intensive / boost setting	Lighting
Product name	Dimension (mm)	Motor	Model Identifier	EEI	AEChood	FDE	LE	GFE	dB(A)	Qmax	w
SL 31	600	on-board	P031060PB1284937	Α	42,3	Α	Α	Α	72	719	2x2,1
SL 31	900	on-board	P031090PB1284937	Α	44,6	Α	Α	Α	72	720	2x2,1
SL 31	1200	on-board	P031120PB1284937	Α	44,6	Α	Α	А	72	720	2x2,1
01.00	550		0000055004000540					_		710	
SL 89	550	on-board	P089055PB1280542	A	44,4	A	A	E	69	748	2x2,1
SL 89	800	on-board	P089080PB1280542	Α	45,4	Α	Α	Е	69	750	2x2,1
SLTC 90	550	on-board	P090055SL1020113	A	46,0	А	В	С	69	748	1x6,5
SLTC 91	800	on-board	P091080SL1020122	A	47,1	A	В	D	69	750	1x6,5
		0200.0		.,	,=		_	_			
SLTC 92	900	on-board	P092090TC1284037	А	45,3	Α	В	А	72	730	2x3,75
SL 92	600	on-board	P092060PB1284037	Α	45,3	Α	В	Α	72	730	2x3,75
SL 92	900	on-board	P092090PB1284037	Α	45,3	Α	В	А	72	730	2x3,75
SLTC 93	600	an based	P093060TC1284022	A	44,1	A	A	С	65	748	1x3,75
SLTC 93	800	on-board on-board	P093080TC1284022	A	45,1	A	A	C	69	750	1x3,75
SLIC 93	800	on-board	P0930801C1284022	A	45,1	A	A	,	69	750	1X3,/5
SLTC 97	600	on-board	P097060TC1284075	A	44,8	A	A	A	69	720	1x3,75
SLTC 97	900	on-board	P097090TC1284002	A+	41,9	A	В	A	72	773	2x3,75
					,-		-				
SL 107	900	on-board	P107090PB1280144	A+	39,5	Α	В	Α	67	782	2x3,75
SLTC 107	900	on-board	P107090TC1284044	A+	39,5	Α	В	Α	67	782	2x3,75
SL 109	900	on-board	P109090PB1034044	A	52,2	A	A	A	63	750	2x3.75
3L 109	900	OII-DOard	P109090PB1034044	_ ^	32,2	A	_ ^	Α	65	730	2,3,73
SL 109	1200	2 Mot on-board	P109120PB2034045	В	119.8	В	A	A	75	1453	2x3,75
				_	,-	_		.,			
SLTC 111	800	on-board	P111080TC1364422	А	48,0	Α	Α	С	64	610	1x3,75
SLTC 114	550	on-board	P114055TC1364422	А	48,0	Α	Α	С	64	610	1x3,75
SLTC 114	850	on-board	P114085TC1364422	Α	48,0	Α	Α	С	64	610	1x3,75
SLTC 116	600	on-board	P116060PB1364422	А	48,0	Α	Α	С	64	610	1x3,75
SLTC 119	800	on-board	P119080TC1284022	A	45,1	A	A	С	69	750	1x3,75
52.6 115	555	on board	15000.0120.022		13,2	,,	, ·			,,,,	1,0,70
SLTC 120	900	on-board	P120090TV1284404	A+	38,8	А	A	С	68	765	1x3,75
SLTC 121	900	on-board	P121090TA1284457	А	40,1	А	А	С	68	675	1x3,75
MO207		on-board	P207040RC1282604	Α	44,3	Α	Α	D	71	730	1x4
MO208		on-board	P208036RC1282604	Α	44,3	Α	Α	D	71	730	1x4

BUILT-IN PRODUCTS				Energy efficiency Class	Annual Energy Consumption	Fluid Dynamic Efficiency	Light Efficiency Class	Grease Filtering Efficiency Class	Weighted Sound Power Emission at maximum speed	Air Flow at intensive / boost setting	Lighting
Product name	Dimension	Motor	Model Identifier	EEI	AEChood	FDE	LE	GFE	dB(A)	Qmax	W
SM 900	520	on-board	G900052PB1010657	В	58,1	В	Α	В	70	604	2x2,1
SM 900	700	on-board	G900070PB1010657	В	54,9	В	Α	В	70	654	2x2,1
SL 900	520	on-board	G900052PB1280657		46.6	A		В	70	762	2x2.1
SL 900	700	on-board on-board	G900052PB1280657	A	46,6 46,9	A	A	В	70	762	2x2,1 2x2,1
SL 900	700	on-board	G900070PB1280657	A	46,9	A	A	В	70	//3	2X2,1
SL 903-P	700	on-board	G903070PB1280541	A	55,2	A	A	В	69	700	4x2,1
SL 903-P-EM	700	SEM1	G903070PB1290541	В	58,1	В	Α	В	65	630	4x2,1
SL 903-P-EM	700	SEM2	G903070PB1150541	С	80,2	С	А	В	66	630	4x2,1
SL 903-P	900	on-board	G903090PB1280541	Α	50,9	Α	Α	В	69	705	4x2,1
SL 903-P-EM	900	SEM1	G903090PB1290541	В	58,5	В	Α	В	65	624	4x2,1
SL 903-P-EM	900	SEM2	G903090PB1150541	С	81,1	С	Α	В	66	632	4x2,1
SM 905	520	on-board	G905052PB1010624	В	58,1	В	A	В	70	604	2x2,1
SM 905	850	on-board	G905085PB1010624	В	54,9	В	A	В	70	654	2x2,1
3111 303	030	on bourd	G5050051 D1010024		34,5		^		,,,	054	EAL,I
SL 906	520	on-board	G906052PB1284052	Α	44,5	A	A	A	71	680	1X3,75
SL 906	850	on-board	G906085PB1284153	Α	45,7	Α	Α	Α	71	743	1x6
SL906	1000	on-board	G906100PB1282749	Α	46,8	Α	Α	Α	71	743	2X3,75
SL 907 SL 907	520 700	on-board on-board	G907052PB1285559 G907070PB1285646	A A	46,5 54,0	A A	B B	B B	69 69	682 715	1x4 1x11
SL 907	700	on-poard	G907070PB1285646	A	54,0	A	В	В	69	/15	1X11
SL 909	856	on-board	G909086PB1284148	A	44,6	A	A	A	71	757	1X6
SL 909	1400	on-board	G909140PB1284048	A+	43,0	A	A	A	71	768	2X3,75
SL 913	520	on-board	G913052PB1284427	Α	56,8	A	Α	В	69	668	1X3,75
SL 913	780	on-board	G913078PB1284527	Α	48,9	А	А	В	69	721	1x6
SLTC 919	520	on-board	G919T52TC1284466	A	45,8	A	A	A	71	715	1X3,75
SLTC 919	850	on-board	G919T85TC1284567	A	48,5	A	В	A	71	730	1x6
32.10 313	656	on board	G3131G31C12G13G7	,,	10,5	,,		**	/-	750	1,10
SM 923 -L	520	on-board	G923052PB1013580	A	49,4	A	A	В	70	610	1x6,5
SM 923 -L	850	on-board	G923085PB1013382	А	52,8	А	Α	В	70	640	1x10,5
SM 927	520	on-board	G927052PB1013527	В	50,5	В	Α	В	70	590	1X6,5
SM 927	850	on-board	G927085PB1013378	В	53,9	В	В	В	70	619	1X10,5
SLTC 928	600	on-board	G928060TC1014066	A	44,0	A	A	В	70	580	1x3,75
SLTC 928	900	on-board	G928090TC1014084	A	40,4	A	A	В	70	660	1X6
SLTC 928	1200	on-board	G928120TC1014166	A	42,0	A	A	В	70	660	2X3,75

<u>VEN</u>	VENTED INDUCTION HOBS				Annual Energy Consumption	Fluid Dynamic Efficiency	Light Efficiency Class	Grease Filtering Efficiency Class	Weighted Sound Power Emission at maximum speed	Air Flow at intensive / boost setting	Lighting
Product name	Dimension	Motor	Model Identifier	EEI	AEChood	FDE	LE	GFE	dB(A)	Qmax	W
S-DDH1	900X510	on-board	D009088TC1282415	A	44,5	A	Α	E	68	757	1X5
S-DDH1	900X510	SEM1	D009088TC1292415	В	54,5	A	Α	E	59	682	1X5
S-DDH1	900X510	SEM2	D009088TC1152415	С	82,9	С	Α	E	62	731	1X5
S-DDH1	900X510	SEM8	D009088TC1172415	С	102,6	В	Α	F	64	753	1X5
S-DDH1	900X510	SEM10	D009088TC1302415	С	54,3	С	Α	E	61	530	1X5
S-DDH1	900X510	SEM12	D009088TC1312415	А	59	A	А	E	68	668	1X5
S-DDH5 BRHM	900x520	on-board	D005090TC135XXXX	A+	43,3	A	n/a	С	63	645	n/a
S-DDH6 BRHM	780x520	on-board	D006078TC135XX79	A+	43,3	A	n/a	С	63	645	n/a

### art direction Giacomo Fava

The printing process do not always permit a faithful reproduction of tones and materials of originals.

Sirius S.p.A. reserves the right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

This catalogue is of exclusive propriety of Sirius spa. All rights are reserved. Any form of total or partial reproduction of catalogue is strictly forbidden.

Security and respect of the general requirements of Directives are the basis for the realization of our products. It is a question of quality and security, well spread in our company. Together with the protection of environment, and the health of our employees. Working with us with passion, being respectful and taking care of our company is like living at home.

# SIRIUS S.p.a.

Zona Ind.le Berbentina 6/A 60041 Sassoferrato (An) Tel. +39 0732.97171 Fax. +39 0732.95493

www.siriuscappe.com



