

NOVY, INSPIRED BY QUALITY

2

COOKER HOODS

14

Downdraft cooker hoods	24
Ceiling units	38
Built-in cooker hoods	52
Wall-mounted cooker hoods	62
Island cooker hoods	68

HOBBS

76

Induction	86
Domino	89

ACCESSORIES

92

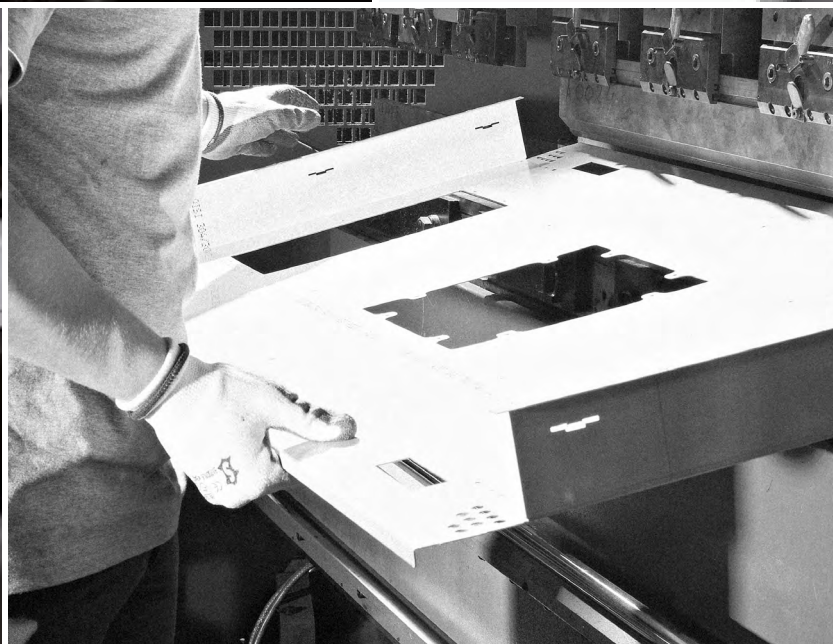
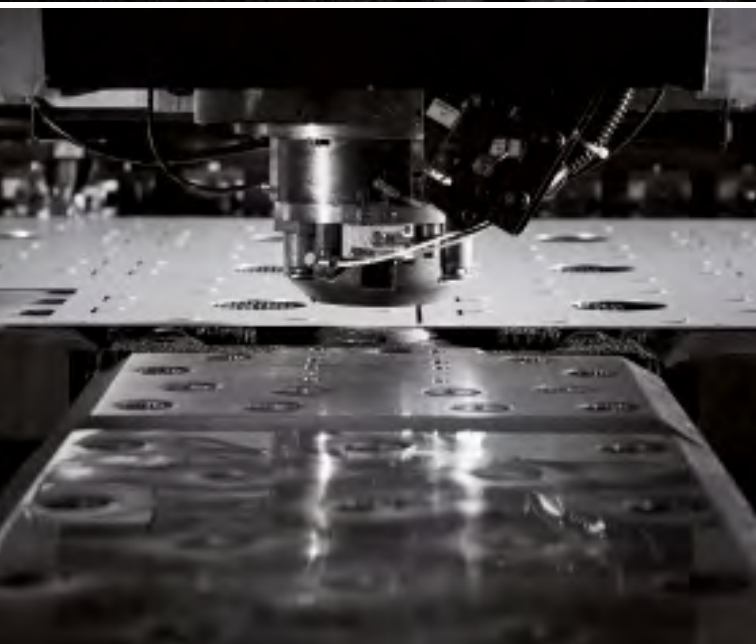
TECHNICAL TABLES

109

Cooker hoods	110-134
Motors	135-137
Hobs	138-143

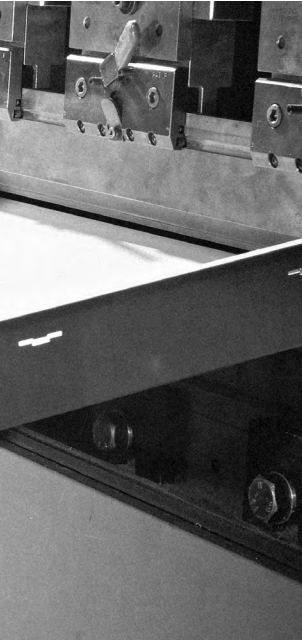
KEY TO SYMBOLS

144





Inspired
by quality

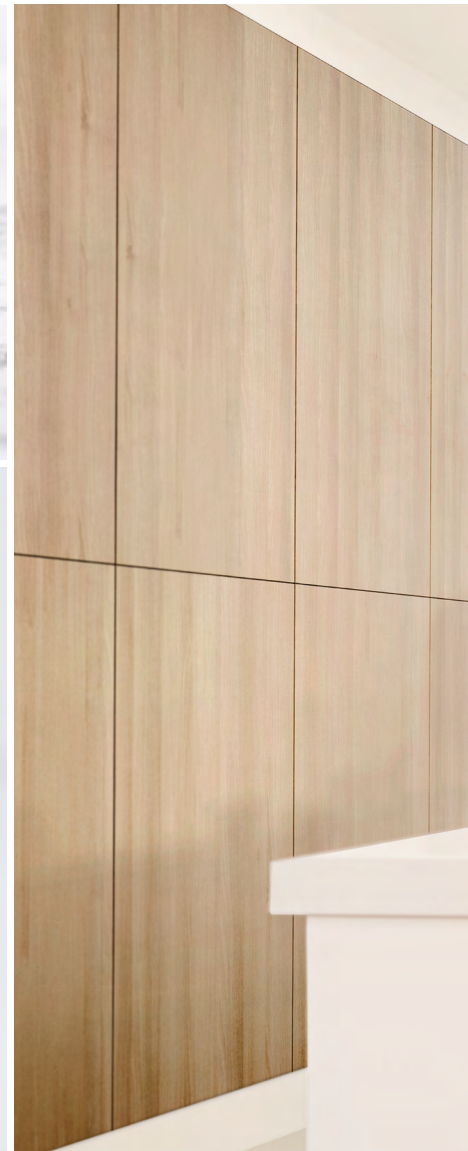


**Innovation and excellence are the absolute driving forces
for Novy when designing cooker hoods.
And we do that with great enthusiasm.**

Since its foundation in 1907, Novy has striven to create perfect, robust and smart designs. Our focus on excellent craftsmanship was further developed with the production of our first cooker hood in 1965. Producing quality of the highest level is in the genes of all Novy employees. We apply this to each element of the production process, whether it is the materials used, the design, the ease of use or its silent performance.



The kitchen is the beating heart of every house. It is a place to meet others to cook, talk and enjoy the delicious results. With a silent cooker hood it is possible to fully enjoy your kitchen. What could be better?





Inspired
by life

The secret ingredient of an atmospheric kitchen? A silent cooker hood. Novy has come to see this as its life's work. With an emphasis on aesthetics and craftsmanship, Novy designs cooker hoods which create a pleasant kitchen environment in a subtle, silent and efficient way. They turn your kitchen into a living space where you can relax. Novy breathes life into the kitchen.





The strength of silence

A pleasant kitchen is a place where you enjoy spending time. With a cooker hood which silently performs its duty, we aim for a lively atmosphere in which disturbing noises are nipped in the bud. A little music, a riveting conversation, a steak hissing in the pan: there is so much to be heard when the cooker hood doesn't drown it all out.



The aroma of home

A real warm home is created in the kitchen. The smell of coffee in the morning, a freshly baked cake or homemade hamburgers in the pan. The aromas lure you to the kitchen and draw people closer together. Novy cherishes nice smells and filters them efficiently from the less pleasant smells.



Tangibly better
quality

Novy opts for quality and you can feel it. Not only our design and technology, but also our finish adheres to the highest standards. Novy finishes its cooker hoods with carefully selected high-quality materials. Together with the immaculate design, this produces their sense of luxury. A Novy cooker hood is pure craftsmanship: fabricated with expertise and precision.

A woman with long brown hair, wearing a light purple short-sleeved dress and a gold necklace, is standing in a kitchen. She is seasoning a piece of food in a black pan on a black induction cooktop. A young child with curly blonde hair is peeking over a white marble countertop, looking up at the woman. On the counter, there is a small light blue plate with white salt. In the background, a white shelf holds various kitchen items: a white bowl, a green glass, a clear glass, and a black kettle. The text "Strikingly inconspicuous" is overlaid on the left side of the image.

Strikingly inconspicuous

Kitchen equipment should not stand out to be seen. On the contrary, Novy understands the power of subtlety and its designs are based on quiet shapes and lines and an eye for detail. Smart design combined with functional ease of use. This ensures that the Novy products are discreet, but essential kitchen aids.

Tasteful cooking



Preparing the most delicious meals, that's what a kitchen is for. A real foodie of course prefers to do that in his or her own special way. Novy responds to this demand for flexibility in a creative and smart way. For instance, we have introduced the Chef function and the Bridge function. With the latter function you can link two cooking zones together so you can use an extra-large fish kettle.



NOVY PREMIUM INNOVATION PRODUCTS

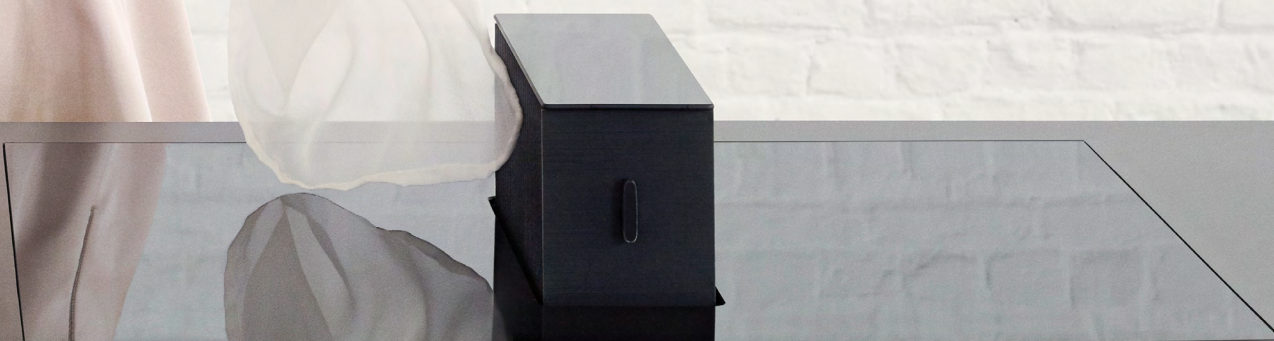
Today our search leads us to a new generation of products. They set the tone for the future with regard to discretion, simplicity and ease of use, but also with regard to technological sophistication and, of course, silence. Due to their innovative and pioneering nature they fall under the heading of Novy Premium Innovation Products. In this catalogue we will reveal: Panorama, One (Pro and Power) , Mood, Cloud, Pure'line Compact, Mini Pure'line Black and induction hobs 1775 and 1768.

In the catalogue these products are indicated with the Premium Innovation logo.



NOVY PREMIUM INNOVATION PARTNERS

In order to support these products Novy has decided to work together with a select number of partners. They receive extensive training and are therefore able to help you with the necessary expertise and advice in making the right choices. In this way, Novy and its Premium Innovation Partners guarantee the maximum comfort for your dream kitchen.



FEATURES OF A NOVY COOKER HOOD

A durable motor, performant peripheral extraction technology, high-quality materials, extremely efficient cooking vapour and odour extraction and a noise reduction system: these are the unique standard features of a Novy cooker hood. It is the ultimate package for the best result.

01. DURABLE HEART

Novy builds cooker hoods with a robust and sound motor. They provide silent performance and high efficiency. The motor is housed in a stable motor casing construction which neutralises the vibration noise using rubber "silent blocks" and durable bearings for its suspension.

02. SILENT OPERATION

Novy provides its cooker hoods with a sound proofing system, minimising the noise and vibration of the motor.

03. DOUBLE-WALLED STAINLESS STEEL BASE PLATE

The double-walled stainless steel base plate contributes to an even better sound insulation.

04. HIGH-QUALITY MATERIALS AND FINISH

All Novy cooker hoods are produced and finished using carefully selected high-quality materials. They are used with the required knowhow and precision.

05. EFFICIENT GREASE EXTRACTION

The grease filter is constructed with multiple layers of aluminium with varying densities. It is situated near the outlet to guarantee maximum recovery of grease and is very efficient at filtering cooking odours. The grease filter is invisible, non-combustible and easy to clean in the dishwasher.

06. EFFICIENT ODOUR AND VAPOUR REMOVAL

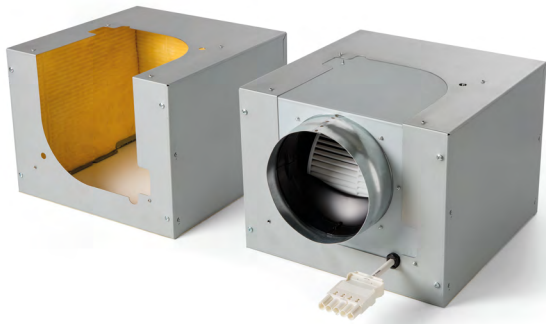
Novy was the first to develop a performant peripheral extraction technology. Cooking vapours are extracted along the edges and therefore practically cannot escape, which results in a high extraction efficiency.





Silent power in the kitchen

From a specialist in kitchen ventilation you should be able to expect that all models have a very low noise level as standard. For this we use our own sound dampening system, which makes Novy cooker hoods so unique. Vibration and motor noise are kept to a minimum due to the stable motor casing construction. In addition, the built-in sound damping system especially reduces the high and medium frequencies that the human ear experiences as disturbing. The combination with the double-walled stainless steel base plate reduces the audible noise of a Novy cooker hood to very quiet and pleasant. A Novy cooker hood is designed to be quieter than the sound of your cooking.



The sound levels of each setting on Novy cooker hoods are measured in accordance with the European standard EN 60704-2-13. There are two values specified in dB(A): The A-weighted sound power level ($L_w(A)$) is a measure of the sound power that is produced by the source. The A-weighted sound pressure level ($L_p(A)$) is a measure of the average sound pressure at a certain distance (1m) from the source.



Combine peripheral extraction with a strong and efficient motor, and you get a cooker hood which bans all disturbing elements from your kitchen.



Efficient odour, vapour & grease removal

Did you know that Novy developed its peripheral extraction system over more than 40 years ago? Using this technology, a cooker hood efficiently removes annoying vapours from the kitchen. How does it work? The base plate leaves a small gap around the edge of the cooker hood, through which all odours and vapours are quickly extracted. Not only does this increase the efficiency to 95%, the position of the grease filter behind the base plate is also an aesthetic solution. Combine that with a strong and efficient motor, and you get a cooker hood which bans all disturbing elements from your kitchen.



Clean air thanks to recirculation technology

Modern kitchen ventilation and energy-efficiency: one is impossible without the other. That is why Novy introduced recirculation with the monoblock filter, which absorbs unpleasant smells and removes the need to divert the extracted warm air to the outside. The monoblock filter uses an innovative form of spherically activated carbon. We are talking about millions of these 0.5 mm granules, each with a complex maze structure, providing an even better and more efficient odour absorption. The system is furthermore water-repellent and non-flammable. This durable filter can be cleaned in the oven up to 12 times. More information on recirculation can be found on p. 94-99.



Besides saving energy, a recirculating cooker hood also gives you more freedom in designing your kitchen, is easier to install and often has an excellent design.



Smart functions to simplify your life

Spoiling yourself and your loved ones with culinary delights, that's what a kitchen is all about. Thanks to a number of smart Novy functions you are now able to fully concentrate on achieving that goal. Take InTouch, for instance, which lets you control the cooker hood through your induction hob. All its controls are on the hob. They are clearly visible, intuitive and easy to use. This is a great practical and ergonomic advantage. Auto-Stop, on the other hand, is an economic and ecological function. When the controls on the cooker hood are not used for a period of three hours, they are automatically switched off. The Power Mode also switches off automatically after a few minutes. This prevents unnecessary extraction and saves energy.





If you opt for an A-rated cooker hood, you can be certain of a number of important parameters. However, Novy takes things one step further, adding a number of extra features so you can get the maximum out of your A- or A+-rated product. For instance, a cooker hood with peripheral extraction is more efficient, a cooker hood without an external outlet guarantees lower energy use and a number of smart functions prevent unnecessary energy use. We also pay extra attention to correct installation. The EcoSmart label guarantees an extra silent, super-efficient, durable and energy-efficient product. Please refer to our website where you can find more detailed information about the energy label.

**The EcoSmart label guarantees
an extra silent, super-efficient, durable
and energy-efficient product.**

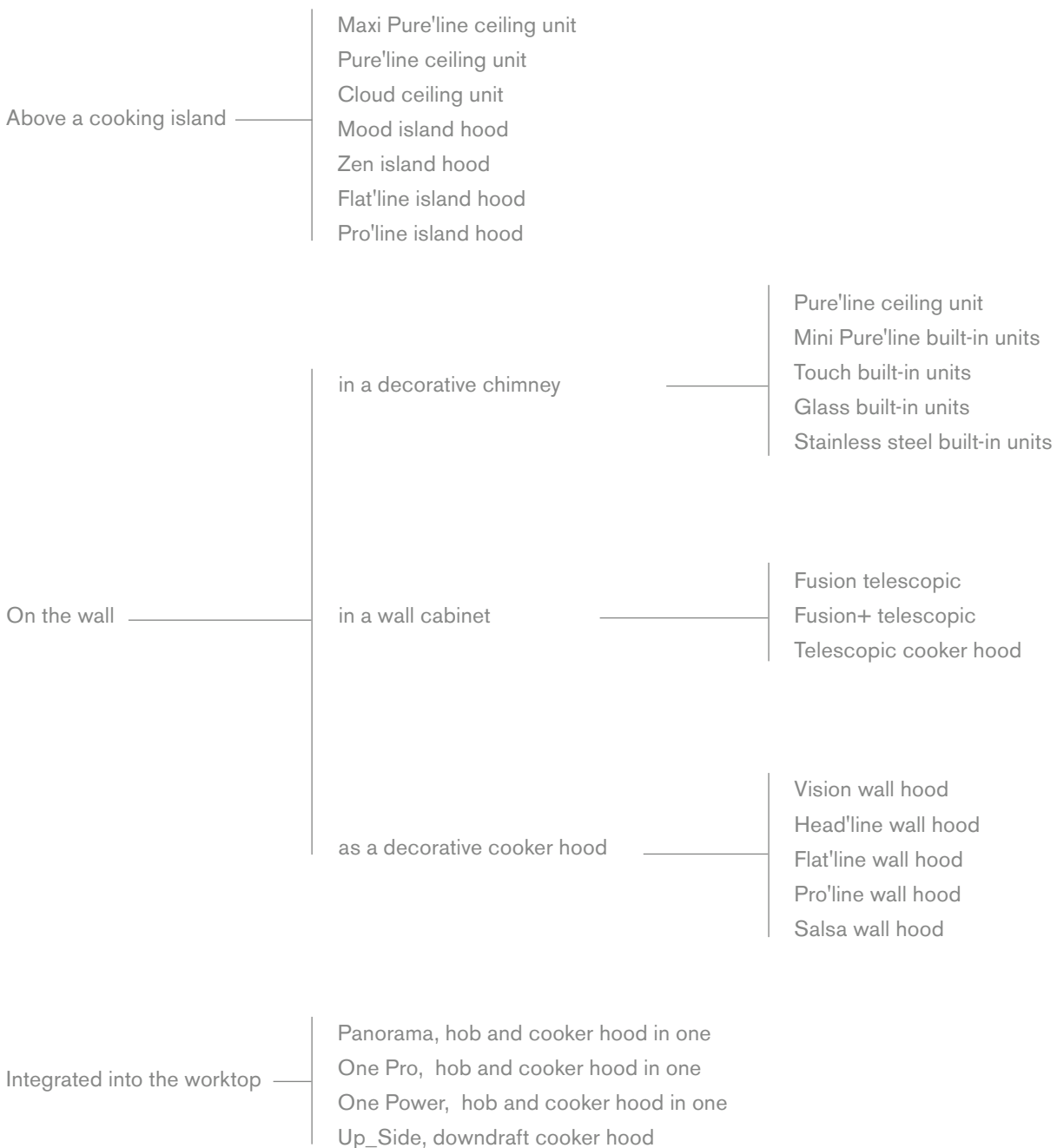
Minimum
consumption,
maximum
durability



Step-by-step plan to realise your dream kitchen

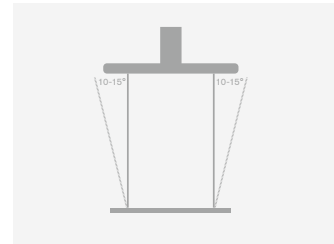
The best solution for your personal circumstances depends on your living situation and wishes. The following step-by-step plan will help you select the correct kitchen ventilation solution for your ideal kitchen.


1. WHERE TO PLACE THE COOKER HOOD?



2. HOW WIDE SHOULD YOUR COOKER HOOD BE?

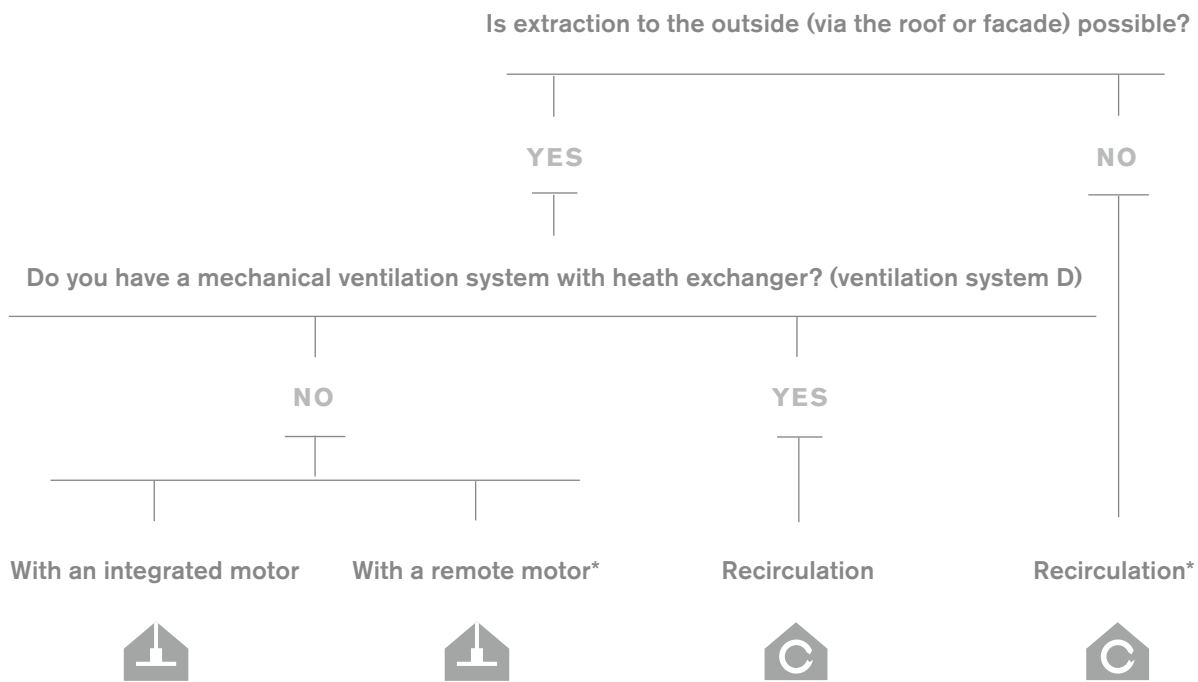
Cooking vapours do not rise straight up but fan out under an angle of between 10 and 15 degrees. Choose a wider model so that all or most of the cooking vapours can be extracted.



For a good result the cooker hood must be at least the full width of the hob. The maximum height of your cooker hood also plays a role. This height is shown on the product pages by way of the following symbol 

3. EXTRACTION TO THE OUTSIDE OR RECIRCULATION?

The choice between air extraction to the outside or recirculation depends on your living situation, possibilities and wishes. It has a major impact on the installation of the kitchen.



A remote motor enables a limited built-in height for the Pure'line and Mini Pure'line (see p. 102).

Extraction to the outside is the best solution, but recirculation is an option provided there is sufficient ventilation (to be provided by the customer).

*** No outlet without an inlet**

A cooker hood only works in an optimum way if the outlet air from the room is replaced with fresh air. An insufficient air inlet leads to a loss of efficiency. It is therefore best to provide a sufficient air inlet (through a grate in a window, open door or window, or from another room).



DOWNDRAFT COOKER HOODS P. 24

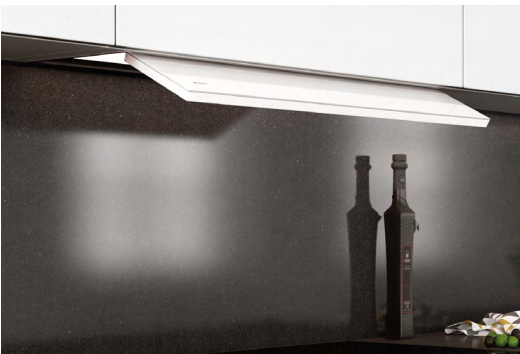
- Panorama
- One Pro
- One Power
- Up_Side



CEILING UNITS P. 38

- Cloud
- Pure'line
- Pure'line Compact
- Maxi Pure'line

How do you choose the correct ceiling unit? p. 48



BUILT-IN AND BUILT-UNDER COOKER HOODS P. 52

- | | |
|-------------------------|----------------------|
| Mini Pure'line | Fusion |
| Touch | Fusion+ |
| Stainless steel Essence | Telescopic (Essence) |
| Glass built-in series | |



WALL HOODS P. 62

- Vision
- Head'line
- Flat'line
- Pro'line
- Salsa

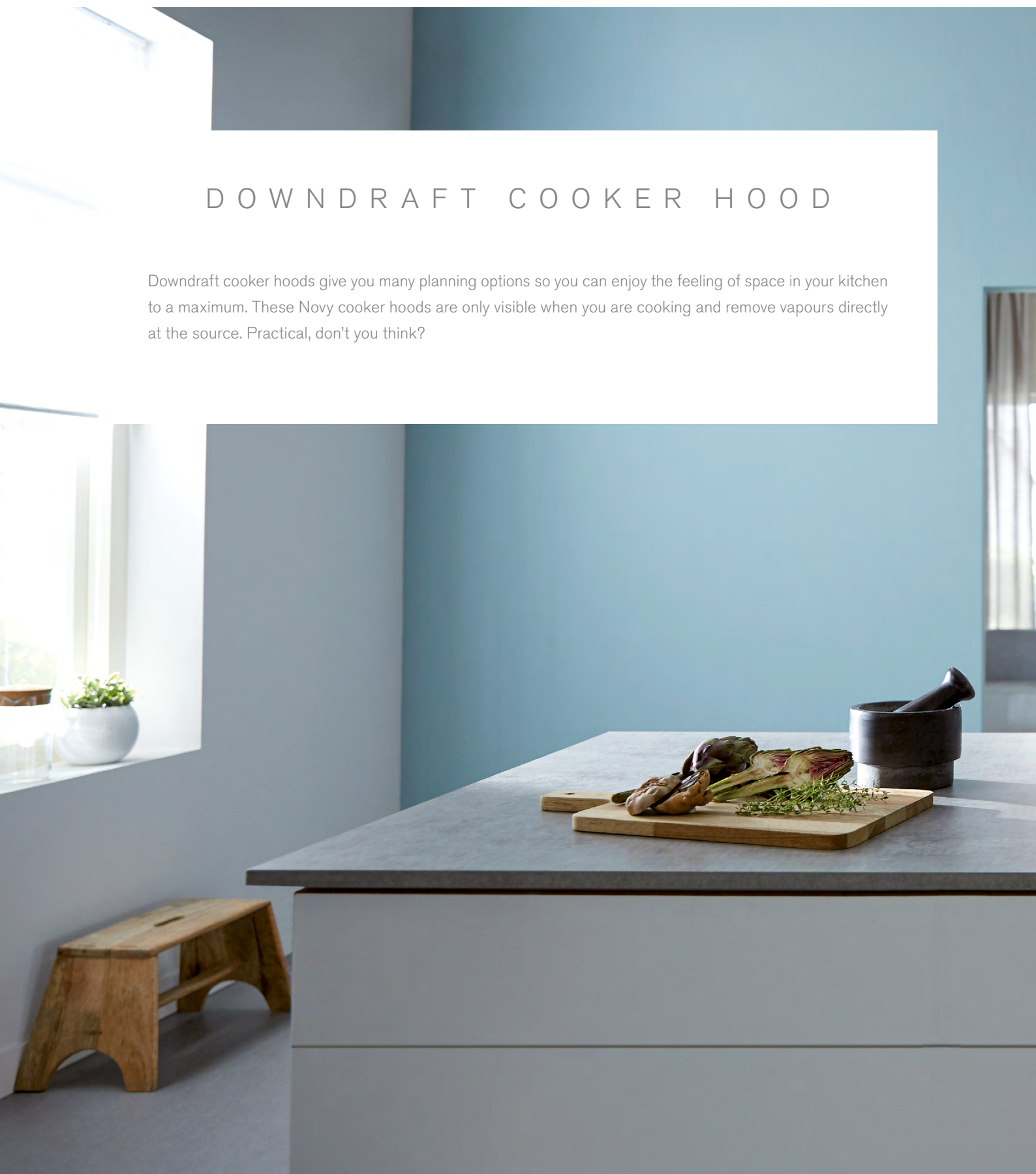


ISLAND HOODS P. 68

- Mood
- Zen
- Flat'line
- Pro'line

DOWNDRAFT COOKER HOOD

Downdraft cooker hoods give you many planning options so you can enjoy the feeling of space in your kitchen to a maximum. These Novy cooker hoods are only visible when you are cooking and remove vapours directly at the source. Practical, don't you think?





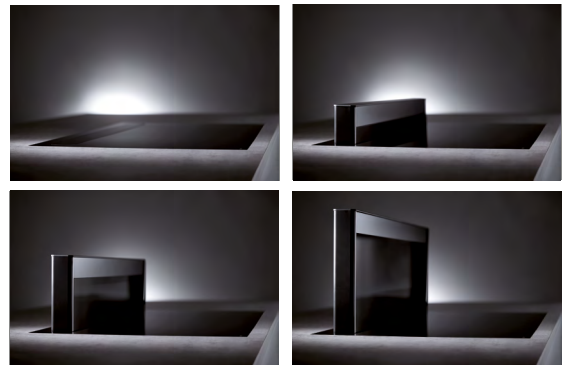
- DOWNDRAFT COOKER HOODS
- CEILING UNITS
- BUILT-IN & BUILT-UNDER COOKER HOODS
- WALL-MOUNTED COOKER HOODS
- ISLAND COOKER HOODS
- HOBS
- ACCESSORIES
- TECHNICAL TABLE



PANORAMA

In line with your lifestyle

- direct extraction at source, thanks to the adjustable height: 10 cm, 20 cm, 30 cm
- preset Auto function
- semi-transparent extraction tower disappears invisibly into the hob
- 4 cooking zones + practical functions
- discreet and elegant design
- easy to maintain
- surface and flush installation possible



opt



For:

i. 144



Ref.

premium 1821

	Colour	Motor	Width (cm)	EEL	Maximum flow rate (m ³ /h)**	Noise level maximum continuous (dB(A) re 1pW /dB(A) re 20µPa)**
cooker hood	black	integrated	81	B	695	57 / 46
	Outside dimensions (LxW)	Number of zones	Cooking zones (mm)	Cooking zones output (W)	Max. output (W)	
induction hob	88x52	4		4x 200x240	4x 3.700	7680



Panorama is a Premium Innovation Product and is distributed via a select number of partners. By using the showroom locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

Technical data and associated accessories are shown on p. 110



Take a look at our Panorama videos.

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

A SPECIAL EXTRACTION TOWER

With an eye on visual perfection and high quality, Panorama has a sleek, black extraction tower, made from semi-transparent glass. The extraction tower is practically located at the back of the worktop, which offers more freedom of movement during cooking.

ADJUSTABLE HEIGHT

A special feature of the Panorama extraction tower is that it has 3 adjustable heights. You can choose a height of 10 cm, 20 cm or 30 cm for optimum extraction at source, depending on the height of your pans. When you have finished cooking, the tower disappears into the hob and visual peace is quickly restored in the kitchen.

INTEGRATED AUTO FUNCTION

With the integrated AUTO function, you can set the Panorama for the most common cooking situation with a pan of 15 cm. At the push of a button, the ventilation tower changes to a height of 20 cm and is switched to the optimum extraction speed.

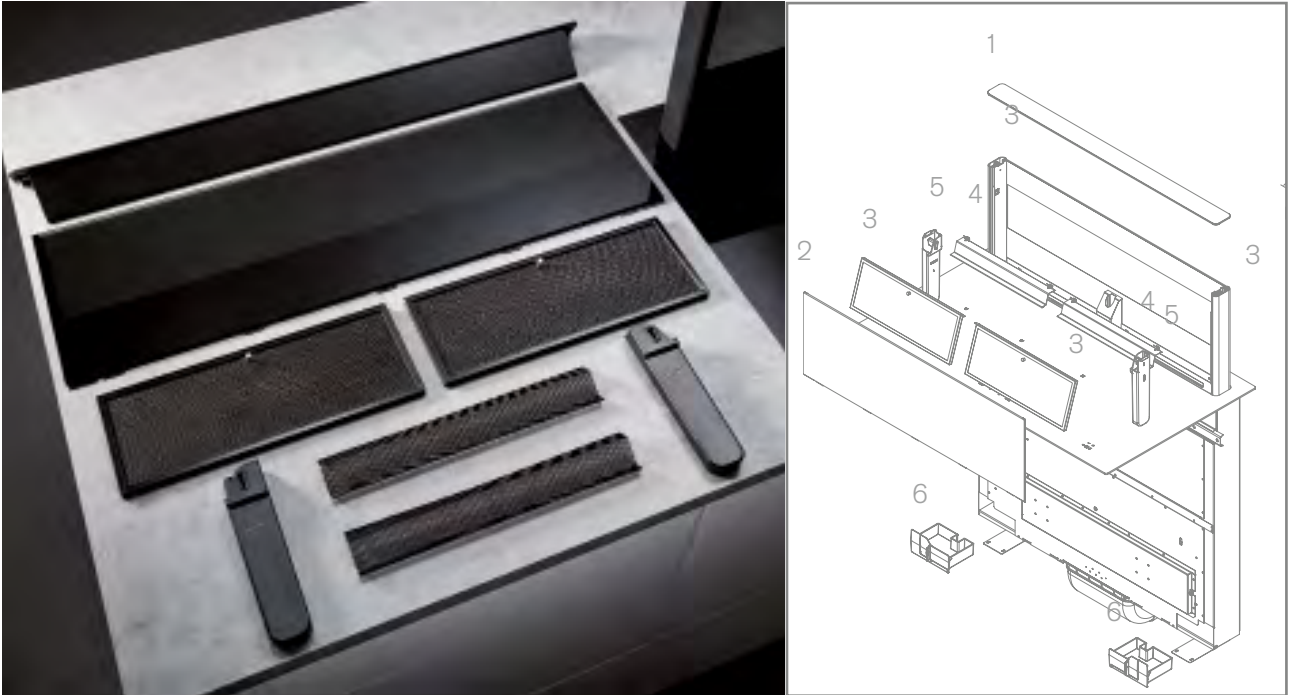
PANORAMIC INDUCTION HOB

The hob has 4 octagonal zones next to each other. When in use, the zones are switched on automatically by the pan detection function and the white slider controls light up. The zones can be operated separately or linked via the Bridge function. By choosing the latest induction technology, Panorama offers many useful features, such as the Grill function, Keep-warm function, etc.



MAINTAINING THE PANORAMA

Both the extraction tower and the hob are easy to clean after cooking. The glass surface of the ventilation tower also has a special coating, making it oil and water repellent. After the tower has disappeared into the hob, the glass surface is easy to clean. Any liquid from a pan boiling over will be collected in the Panorama reservoirs of 750ml. The grease filters (3), reservoir cover (4) and reservoirs (5&6) require little maintenance and are dishwasher-safe.



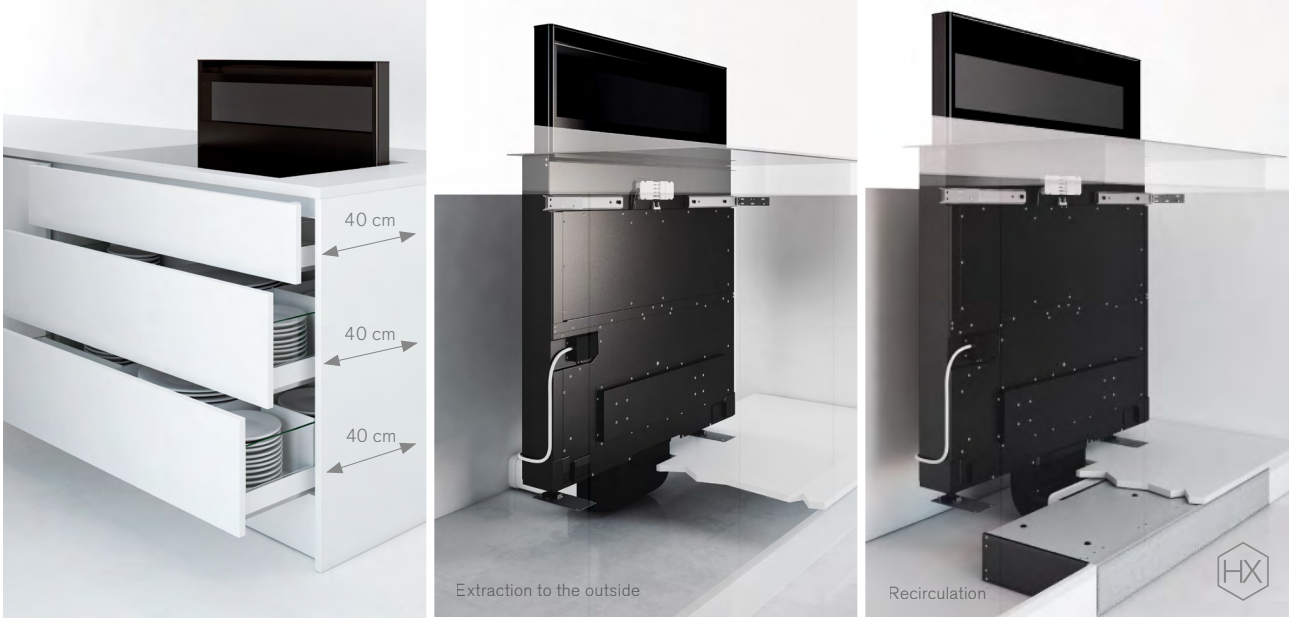
INTEGRATION IN THE WORK TOP

The Panorama can be integrated into the work top in 2 ways. You can opt to install it on top of the worktop or integrate it fully into the worktop to create a completely level finish.

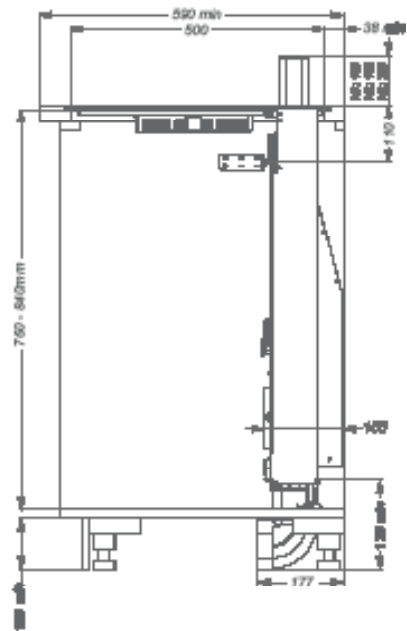


INSTALLING THE PANORAMA

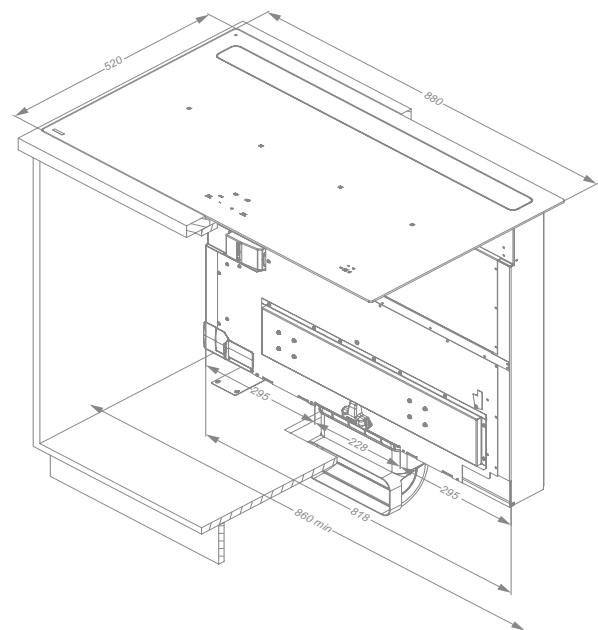
Because the Panorama extraction tower is placed at the back of the cabinet, you don't lose any space under the hob and can opt to have drawers of 40 cm deep. Vapours and odours can either be vented to the outside or filtered out and recirculated. The built-in recirculation box with monoblock filter efficiently extracts odours and returns the cleaned air to the room. This excellent efficiency is due to the HX design of the box, in which small hexagonal holes ensure a greater air flow. Visually, the smooth surface results in a subtle integration into the plinth.



TECHNICAL INSTALLATION DRAWINGS

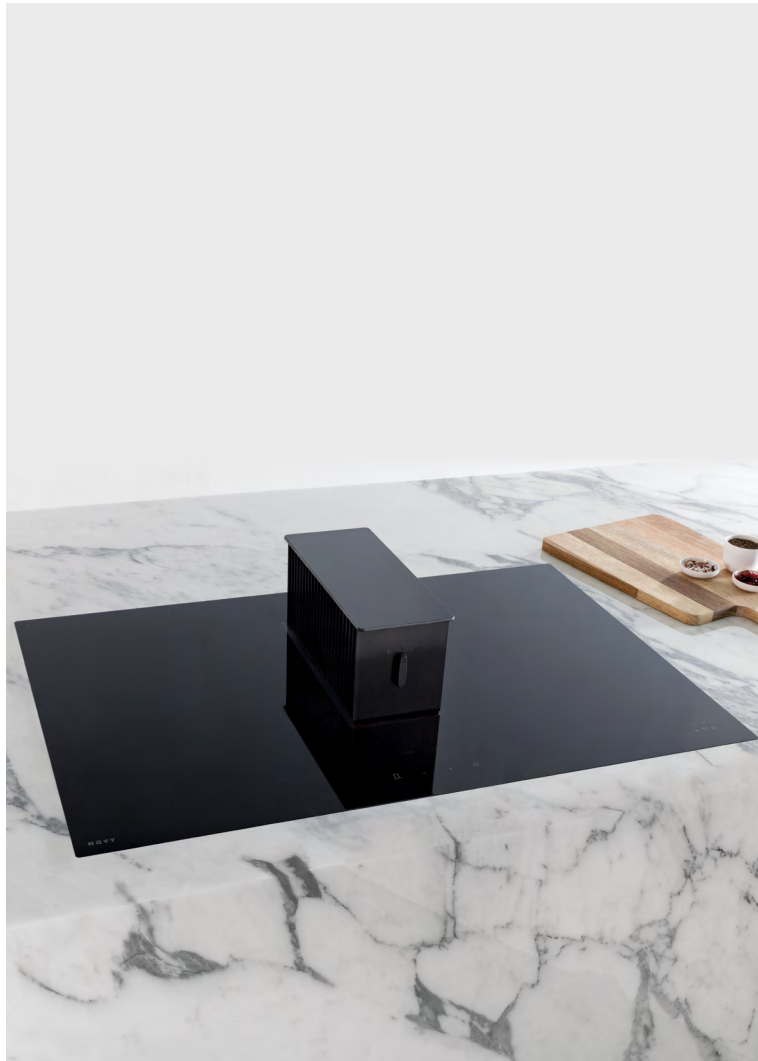


Side view



3D drawing

- DOWNDRAFT COOKER HOODS
- CEILING UNITS
- BUILT-IN & BUILT-UNDER COOKER HOODS
- WALL-MOUNTED COOKER HOODS
- ISLAND COOKER HOODS
- HOBS
- ACCESSORIES
- TECHNICAL TABLE



ONE PRO

Cook like a pro
with a cooker hood
and hob in one

- direct extraction at the source
- extraction tower disappears almost invisibly into the hob
- 4 cooking zones + practical functions
- discreet and elegant design
- white slider control
- surface and flush installation possible



opt



For:

i. 144



Ref.

premium 1811

	Colour	Motor	Width (cm)	Maximum flow rate (m ³ /h)**	Noise level maximum continuous (dB(A) re 1pW /dB(A) re 20μPa)**	
cooker hood	black	integrated	11	570	70 / 60	
	Outside dimensions (LxW)	Number of zones	Cooking zones (mm)	Cooking zones output (W)	Max. output (W)	
induction hob	78x52	4		4x 240x200	4x 3.700	7.560



One Pro is a Premium Innovation Product and is distributed via a select number of partners. By using the showroom locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

Technical data and associated accessories are shown on p. 110.



Check out our One Pro videos.

ONE POWER

The essence of a cooker hood and hob in one

- direct extraction at the source
- extraction tower disappears almost invisibly into the hob
- 4 cooking zones with different power
- equipped with the basic functionalities
- discreet and elegant design
- red touch control operation
- surface and flush installation possible



DOWNDRAFT COOKER HOODS
 CEILING UNITS
 BUILT-IN & BUILT-UNDER COOKER HOODS
 WALL-MOUNTED COOKER HOODS
 ISLAND COOKER HOODS
 HOBS
 ACCESSORIES
 TECHNICAL TABLE



opt



For:


i. 144



Ref.

premium 1801

	Colour	Motor	Width (cm)	Maximum flow rate (m³/h)**	Noise level maximum continuous (dB(A) re 1pW /dB(A) re 20µPa)**
cooker hood	black	integrated	11	570	70 / 60

	Outside dimensions (LxW)	Number of zones	Cooking zones (mm)	Cooking zones output (W)	Max. output (W)
induction hob	78x52	4	 4x 240x200	2x 3.000 + 2x 1.850	7.560



One Power is a Premium Innovation Product and is distributed via a select number of partners. By using the showroom locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

Technical data and associated accessories are shown on p. 111.

NOVY
PREMIUM
INNOVATION
PRODUCT





DISCREET, QUIET AND EFFICIENT

With the specially selected motor, the integrated noise reduction system and the smart construction Novy is able to guarantee an unprecedented performance.

A SPACE JUST AS YOU IMAGINED

The One Pro and One Power extraction tower is located at the heart of the action, quickly and vigorously extracting all vapours and odours. When it is not in use, it disappears almost invisibly into the hob. In this way the extraction tower becomes one with its surroundings.

FORM AND FUNCTION UNITED

The combination of black opaque glass and few markings on the surface perfectly integrates it into the worktop. Only when you turn on the hob of One Pro will it come to life through its automatic pan detection system.

INTELLIGENT POWER DISTRIBUTION

One Pro is equipped with the latest induction technology. 4 octagonal cooking zones with a power rating of up to 3.700 W provide you with exceptional flexibility. One Power also has 4 octagonal cooking zones, but with different power levels: 3.000 W and 1.850 W. Thanks to the central position of the extraction tower and the Bridge function you can use 2 extra large cooking zones with a high performance.



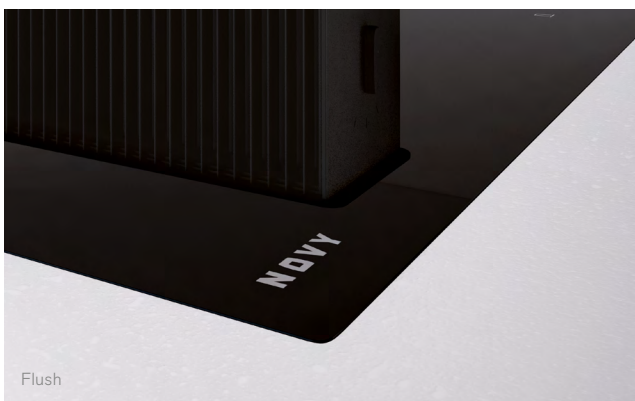
MAINTAINING ONE

When the grease filters are saturated, the extraction tower can be easily removed and disassembled. Both the filters and the air deflectors can be cleaned in the dishwasher, the glass of the tower is not dishwasher proof. In addition, after use the tower disappears into the hob, so you can easily clean the glass cooking surface. Any liquid from a pan boiling over will be collected in the One tower's 500 ml reservoir. All the reservoirs can be completely removed and placed in the dishwasher.



INTEGRATION IN THE WORK TOP

Integrate the One flush with the worktop, or place it on top of the worktop? Both are possible. Once the opening has been made in accordance with the requirements, a skilled craftsman can install the tower within seconds. If you would chose for One to be surface mounted, you can opt for our stainless steel profiles (ref 1700.092).

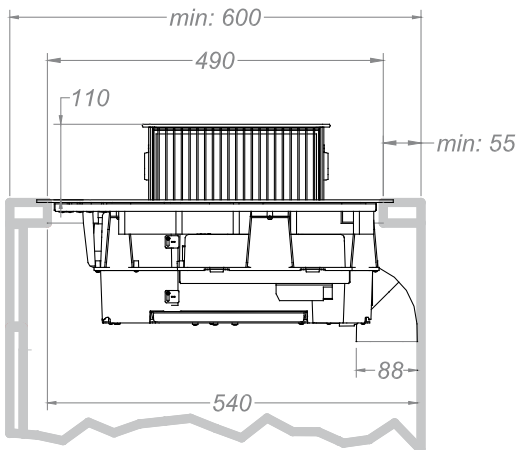


THE ADVANTAGE OF FLEXIBILITY

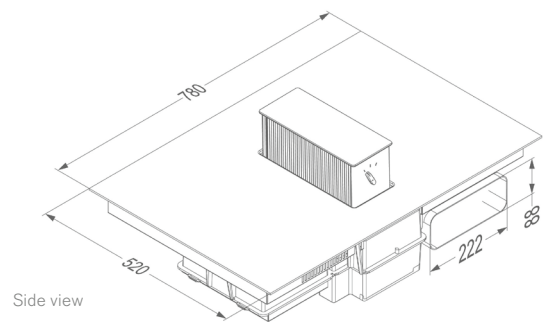
Thanks to the limited built-in height of the One Pro (17,9 cm) and One Power (18,9 cm) (excluding glass pane) towers, the cupboard below still offers maximum space. When opting for extraction to the outside you choose where the duct exits: at the same height as the One tower, through the floor or at the bottom of the cabinet. If you choose recirculation, heated air is retained inside the building, which saves energy. In this case, we advise you to opt for the built-in plinth recirculation box with integrated monoblock filter, which absorbs all odours and vapours and returns the clean air to the kitchen.



TECHNICAL INSTALLATION DRAWINGS



Top view



Side view

- DOWNDRAFT COOKER HOODS
- CEILING UNITS
- BUILT-IN & BUILT-UNDER COOKER HOODS
- WALL-MOUNTED COOKER HOODS
- ISLAND COOKER HOODS
- HOBS
- ACCESSORIES
- TECHNICAL TABLE



UP_SIDE

Down draft with an upside

- manual controls
- direct extraction at source
- lid adjustable in height for maximum efficiency
- individual choice, combines perfectly with Domino hobs by Novy p. 89



opt



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEL	Flow setting 2 (m ³ /h)**	Sound level setting 2 (dB(A) re 1pW /dB(A) re 20μPa)**
7901	stainless steel	integrated	11	C	559	62/50

Technical data and associated accessories are shown on p. 110.



Take a look at our Up_Side videos.

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

OPERATING AT 2 LEVELS

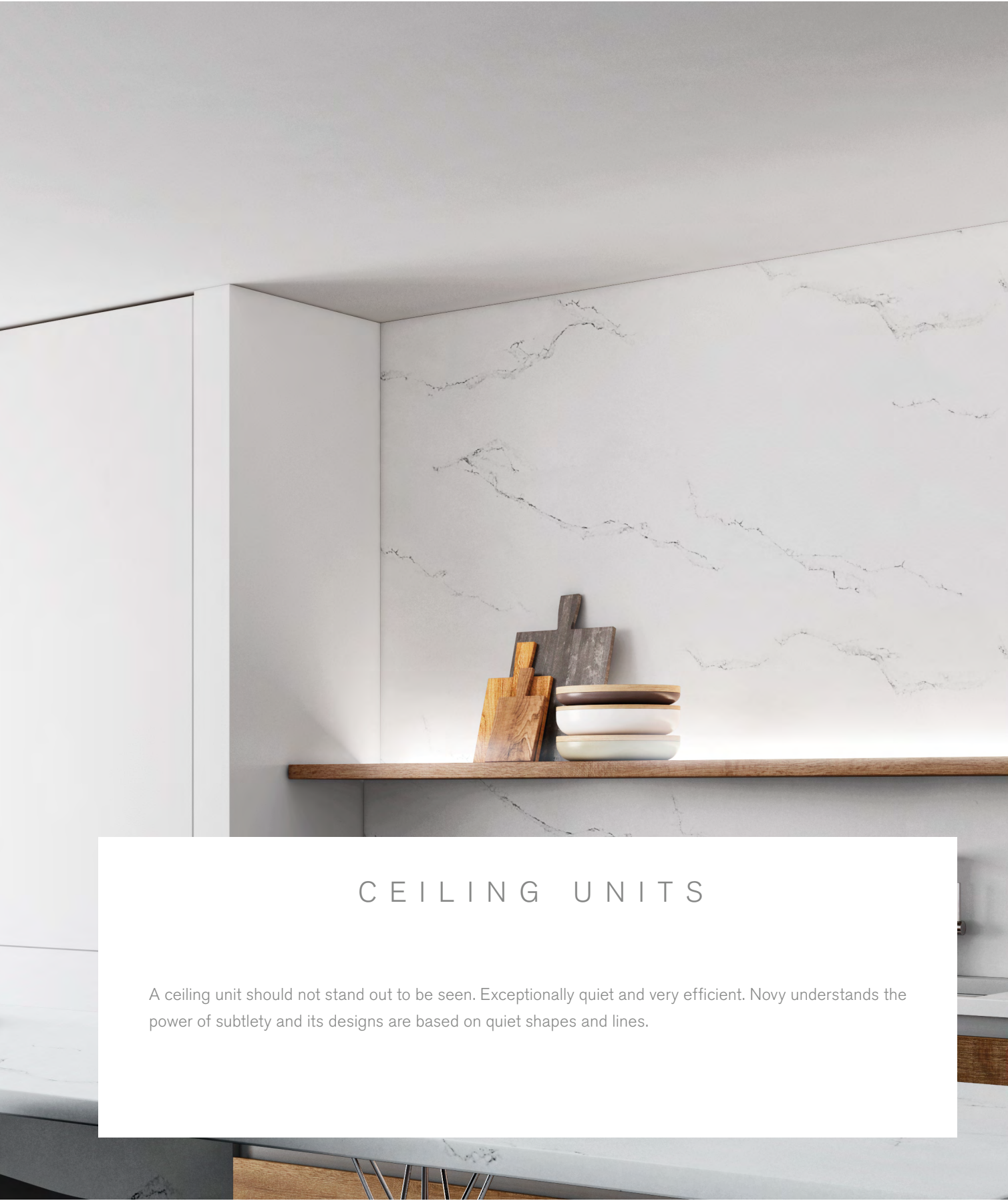
Up_Side guarantees the efficient extraction of cooking vapours because it operates at 2 levels. It extracts both at worktop height, next to a teppan yaki or shallow pan, as well as extending upwards for taller pots and pans. In addition, Up_Side also has 2 speeds: 559m³/h and an eco-speed of 484 m³/h. The adjustable flap for targeted extraction catches vapours both on the left and on the right. If you are cooking on one side only, you can turn the flap to obtain even better extraction on the side of the active cooking zone.

CREATE YOUR OWN COOKING ZONE

Up_Side is integrated between 2 domino's to create perfect extraction for the cooking zone both at the front and at the back. But UP_SIDE can also be combined with a 4 zone hob. In this case you install UP_SIDE on both sides of the hob for an optimum result. In this way you can create your own ideal cooking zone, which you can extend across the whole of the hob. An overview of all domino's can be found on p. 89.







CEILING UNITS

A ceiling unit should not stand out to be seen. Exceptionally quiet and very efficient. Novy understands the power of subtlety and its designs are based on quiet shapes and lines.

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



CLOUD

Discreet lines with optimum functionality

- fine lines for pure design
- adjustable light intensity and colour temperature from 2.700K to 5.000K
- recirculation as standard for additional planning options



For a

	Ref.	Colour	Motor	Width (cm)	Flow setting 4 (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
premium	230	white	integrated motor	110	586	60/48
	230.500	black	mounting frame			



Cloud is a Premium Innovation Product and is distributed via a select number of partners. By using the showroom locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

Technical data and associated accessories are shown on p. 115.



DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

LINES STIMULATING PERFORMANCE

The smooth lines of the cleverly conceived inside of Cloud ensure an optimum air flow and capture of cooking vapours. In addition, the 2 motors are discreetly contained in a 'silent body', making your kitchen a pleasant place to be.

SMART LIGHTING

A subtle LED strip around the entire edge of the cooker hood ensures a perfect light distribution across the cooking surface. The light intensity and colour temperature can be adjusted to have the correct amount of light and create the right atmosphere before, during and after cooking.

RECIRCULATION IN AN AERODYNAMIC SHAPE

The aerodynamic shape of the grease filters with integrated monoblock filters ensure a high performance capture of odours and grease. Once purified, the air is returned to the kitchen via the mounting frame with the HX design. This design has small hexagonal holes that allow a greater air flow. In addition, the smooth surface provides a subtle look.



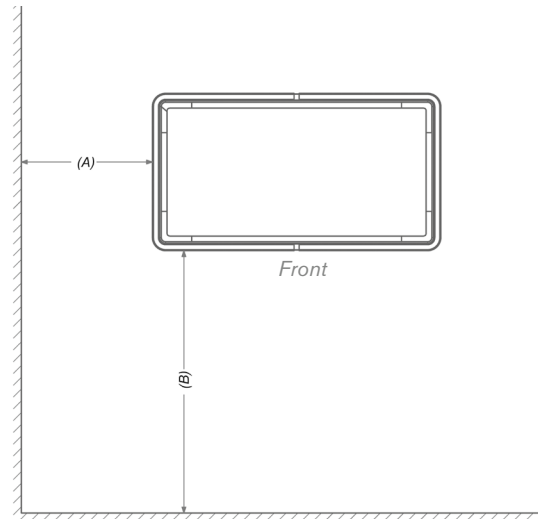


EASY INSTALLATION

This ceiling unit has recirculation as standard and needs only to be screwed to the ceiling. No opening in the ceiling is required. Never before has it been this easy to install a cooker hood. Make sure, however, that your ceiling is sufficiently strong.

MORE FREEDOM

Provided there is a power supply, Cloud can be installed anywhere on the ceiling. There is no need for a false ceiling, which gives the kitchen a more spacious feel. The only point to remember is that there is a minimum distance of 50 cm to the wall to be respected. If you install the cooker hood between 50 cm and 100 cm from the wall (A), it is recommended that you install the supplied deflector behind the outlet grille to redirect the air flow towards the front of the cooker hood. This will prevent extra turbulence. The distance to the wall (B) must then be at least 1 m.



MAXI PURE'LINE

The ceiling unit for when you need real power

- extremely powerful
- perfect for above an extra large cooking surface
- industrial look



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (CM)	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
855	stainless steel	motor not included ⁽¹⁾	150	see p. 102-103	see p. 102-103
856	white	motor not included ⁽¹⁾	150	see p. 102-103	see p. 102-103

⁽¹⁾ This model must be connected to 2 interior motors, wall-mounted motors or flat roof motors p. 135-137.

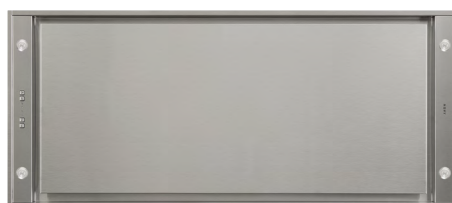
Technical data and associated accessories are shown on p. 115.



PURE'LINE COMPACT

Flexible installation options thanks to a compact motor

- flexible installation thanks to models with a compact motor; for a built-in height of only 19,5 cm
- maximum efficiency but extremely quiet
- LED lighting warm white (2.700K) adjustable to neutral white (4.000K)
- integrated dimmable LED lighting



optic



For a key to the symbols, see p. 144

	Ref.	Colour	Motor	Width (cm)	EEl	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
premium	6810	stainless steel	integrated, compact motor	90	B	666	61/49
premium	6811	white	integrated, compact motor	90	B	666	61/49
premium	6812	black	integrated, compact motor	90	B	666	61/49
premium	6820	stainless steel	integrated, compact motor	120	B	677	59/47
premium	6821	white	integrated, compact motor	120	B	677	59/47
premium	6822	black	integrated, compact motor	120	B	677	59/47

NOVY
PREMIUM
INNOVATION
PRODUCT

Pure'line Compact is a Premium Innovation Product and is distributed via a select number of partners. By using the showroom locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

Technical data and associated accessories are shown on p. 112.

NOVY
PREMIUM
INNOVATION
PRODUCT

19,5 cm

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

A GEM IN YOUR KITCHEN

In terms of design, Pure'line Compact has everything you need to let your kitchen shine, just like Pure'line. Clean lines with flush, integrated, dimmable LED lighting provide a subtle design that fits seamlessly into every kitchen style. Depending on your existing lighting, you can also customise the LED lighting to a warm white tone (2.700K) or a neutral white tone (4.000K).

COMPACT MOTOR

Not everyone has enough space in their ceiling or canopy to install a full-size ceiling unit. Thanks to its compact motor, Pure'line Compact has a built-in height of just 19,5 cm, making it possible to integrate this unit after all.

EASY AND FLEXIBLE INSTALLATION

In addition to the compact motor, the supplied black fitting allows an easier installation. The fitting is taped to a flat, flexible tube (ref. 906.408), which connects to the ceiling unit with just a single click during installation.

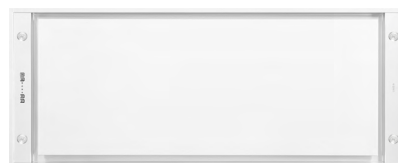




PURE'LINE

Unique Novy LED lighting makes this Pure'line a gem

- maximum efficiency but extremely quiet
- LED lighting warm white (2.700K) adjustable to neutral white (4.000K)
- integrated dimmable LED lighting
- flexible installation thanks to models
 - with a Cubic motor; can be swivelled in all directions and is removable
 - without a motor; for use with an external motor



optic



For :

.144

Ref.	Colour	Motor	Width (cm)	EEI	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
6830	stainless steel	integrated Cubic motor / remote inside	90	A	707	55/42
6831	white	integrated Cubic motor / remote inside	90	A	707	55/42
6835	stainless steel	motor not included ⁽¹⁾	90		see p. 102-103	see p. 102-103
6836	white	motor not included ⁽¹⁾	90		see p. 102-103	see p. 102-103
6840	stainless steel	integrated Cubic motor / remote inside	120	A+	693	55/42
6841	white	integrated Cubic motor / remote inside	120	A+	693	55/42
6845	stainless steel	motor not included ⁽¹⁾	120		see p. 102-103	see p. 102-103
6846	white	motor not included ⁽¹⁾	120		see p. 102-103	see p. 102-103

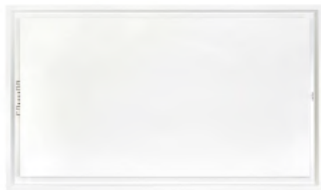
⁽¹⁾ This model must be connected to a wall-mounted motor or flat roof motor p. 135-137.

Technical data and associated accessories are shown on p. 113-115.

PURE'LINE

Silent, almost invisible and yet very efficient

- maximum efficiency but extremely quiet
- flexible installation thanks to models
 - with a Cubic motor; can be swivelled in all directions and is removable
 - without a motor; for use with an external motor
- no lighting, to suit your own lighting plan
- external lighting to be connected through the cooker hood and controlled via the cooker hood and/or remote control



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEL	Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
6833	stainless steel	integrated Cubic motor / remote inside	90	A+	688	55/42
6834	white	integrated Cubic motor / remote inside	90	A+	688	55/42
6838	stainless steel	motor not included ⁽¹⁾	90		see p. 102-103	see p. 102-103
6839	white	motor not included ⁽¹⁾	90		see p. 102-103	see p. 102-103
6843	stainless steel	integrated Cubic motor / remote inside	120	A+	689	55/42
6844	white	integrated Cubic motor / remote inside	120	A+	689	55/42
6848	stainless steel	motor not included ⁽¹⁾	120		see p. 102-103	see p. 102-103
6849	white	motor not included ⁽¹⁾	120		see p. 102-103	see p. 102-103

(1) This model must be connected to a wall-mounted motor or flat roof motor p. 135-137.

Technical data and associated accessories are shown on p. 113-115.

DOWNDRAFT COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER COOKER HOODS

WALL-MOUNTED COOKER HOODS

ISLAND COOKER HOODS

HOBS

ACCESSORIES

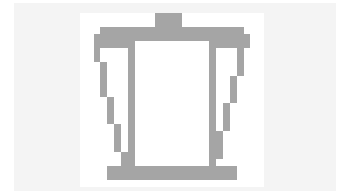
TECHNICAL TABLE

Step-by-step plan for choosing the correct ceiling unit

The following 5-step plan helps you find your way in choosing the right Novy ceiling unit.

1. WIDTH OF THE CEILING UNIT

Cooking vapours do not rise straight up but fan out over an angle of between 10 and 15 degrees. For a good result the cooker hood must be at least the full width of the hob. The ceiling units are available in 90 cm, 110 cm, 120 cm and 150 cm.



2. LED LIGHTING

with LED lights

The ceiling unit has dual LED lights for which the colour temperature can be changed from 2.700K (warm white) to 4.000K (neutral white)

- dimmable
- soft on/off

without LED lights

For a minimalist design. To these ceiling units you can connect external lighting (max. 300W), which can be operated through the cooker hood, remote control or InTouch.

3. RECIRCULATION OR OUTLET TO THE OUTSIDE

Recirculation

If extraction to the outside is not an option, you can choose recirculation instead. For ceiling units it is possible to choose

- 3 types of built-in boxes with monoblock filter p. 94-95
- a basic kit, whereby the outlet grille to return the air to the kitchen is provided by the customer.

Cloud has recirculation as standard.

The recirculation accessories can be found on p. 94-99

Duct out

Novy offers a wide range of installation accessories on p. 106-108

4. CEILING UNIT INSTALLATION OPTIONS

The Pure'line ceiling unit can be installed in 2 ways:

- flush-mounted in the ceiling
- in an alcove or a self-constructed chimney

The maximum installation height (between the hob and the underside of the ceiling unit) is 160 cm.

Installation in an alcove or self-constructed chimney

For an efficient operation it is important that the whole construction in which the ceiling unit is installed is at least the same width and depth as the hob. In addition, edging of 5 to 10 cm high will ensure that fewer vapours can escape.



Installation in the ceiling

In this type of installation the ceiling unit is installed in a suspended ceiling and usually covers the entire kitchen. Because the unit is flush with the ceiling, vapours cannot rise higher than the unit itself and are captured along the edges.



Mounting onto the ceiling

The Cloud ceiling unit only needs to be screwed to the ceiling and does not require any opening in the ceiling. Never before has it been this easy to install a cooker hood. Make sure, however, that your ceiling is sufficiently strong.



ADAPTER FOR A FLAT DUCT WITH LIMITED BUILT-IN HEIGHT

If the built-in depth is limited, it is possible to remove the Cubic motor from the ceiling unit. In this situation, an optional adaptor can be ordered. The adaptor is placed directly on the ceiling unit and connected to a flat rectangular duct. The motor is then installed in a different location. Please note that the entrance to the motor is round.

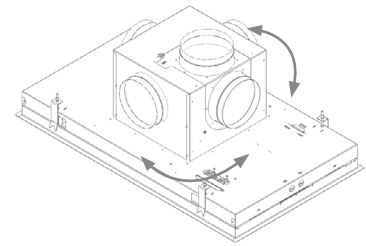
6830.052 adaptor for Pure'line. Outlet direction can be turned to the right, left, front or rear

830.052 adaptor for Maxi Pure'line (order 2x). Outlet direction 1x left and 1x right

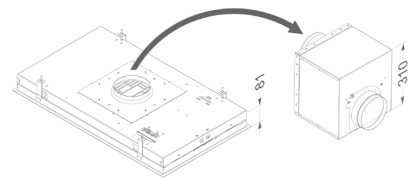
5. TYPE OF MOTOR

Ceiling unit with a Cubic motor

The integrated Cubic motor offers the necessary flexibility, because the outlet can be rotated in all directions (right, left, front, rear or above).

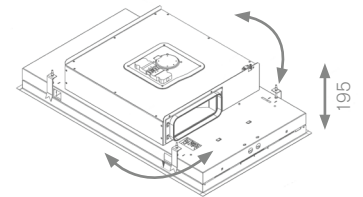


The Cubic motor can also be removed and placed elsewhere in the home. The 4m cable (included) connects the ceiling unit with the motor.



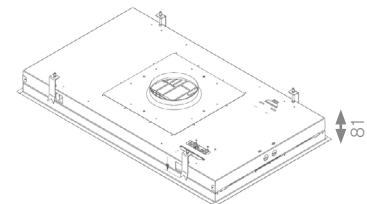
Ceiling unit with compact motor

The ceiling unit, including the compact motor, has a built-in height of only 19,5 cm. The outlet can be turned to the right, left, front or rear. This motor cannot be removed.



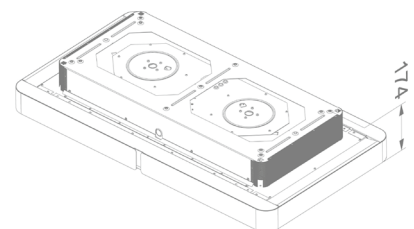
Plafondunit motor not included

Models without a motor are combined with an interior motor, wall-mounted motor or flat roof motor. An overview can be found on p. 102-103.



Cloud ceiling unit recirculation as standard

This ceiling unit is equipped with recirculation as standard and needs only to be screwed to the ceiling. It is not necessary create an opening in the ceiling.



OVERVIEW OF CEILING UNITS

STEP 1	STEP 2	STEP 5
Pure'line 90cm	with LED lights	6810 stainless steel with compact motor 6830 stainless steel with Cubic motor 6835 stainless steel motor not included 6811 white with compact motor 6831 white with Cubic motor 6836 white motor not included 6812 black with compact motor
	without LED lights	6833 stainless steel with Cubic motor 6838 stainless steel motor not included 6834 white with Cubic motor 6839 white motor not included 6820 stainless steel with compact motor 6840 stainless steel with Cubic motor 6845 stainless steel motor not included
Pure'line 120cm	with LED lights	6821 white with compact motor 6841 white with Cubic motor 6846 white motor not included 6822 black with compact motor
	without LED lights	6843 stainless steel with Cubic motor 6848 stainless steel motor not included 6844 white with Cubic motor 6849 white motor not included
Maxi Pure'line 150cm	without LED lights	855 stainless steel motor not included 856 white motor not included
Cloud 110cm	with LED lights	230 white with motor recirculation

 Take a look at our Pure'line installation videos.

- DOWNDRAFT COOKER HOODS
- CEILING UNITS**
- BUILT-IN & BUILT-UNDER COOKER HOODS
- WALL-MOUNTED COOKER HOODS
- ISLAND COOKER HOODS
- HOBS
- ACCESSORIES
- TECHNICAL TABLE

NOVY
PREMIUM
INNOVATION
PRODUCT

BUILT-IN AND BUILT-UNDER COOKER HOODS

Novy responds to individual needs. In this way the Novy built-in units come into their own in a decorative chimney or canopy. For anyone who wants to more storage space there is a wide choice of subtle integrated cooker hoods for both deep and shallow wall cabinets.



DOWNDRAFT
COOKER HOODS

CEILING UNITS

**BUILT-IN & BUILT-UNDER
COOKER HOODS**

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBBS

ACCESSORIES

TECHNICAL TABLE



MINI PURE'LINE

Timeless elegance

- integrated in a decorative chimney or alcove
- flexible installation of the Cubic motor for more placement options
- integrated dimmable LED lighting
- LED lighting warm white (2.700K) adjustable to neutral white (4.000K)



810, €



820, 821, €



opti



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEI	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
810	stainless steel	integrated Cubic motor / remote inside ⁽¹⁾	60	A	521	54/42
811	white	integrated Cubic motor / remote inside ⁽¹⁾	60	A	521	54/42
820	stainless steel	integrated Cubic motor / remote inside ⁽¹⁾	90	A+	616	52/40
821	white	integrated Cubic motor / remote inside ⁽¹⁾	90	A+	616	52/40
premium 826	black	integrated Cubic motor / remote inside ⁽¹⁾	90	A+	616	52/40



Mini Pure'line black is a Premium Innovation Product and is distributed via a select number of partners. This model is only available on request. By using the showroom locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

⁽¹⁾ To install the remote interior motor, you need to order an additional accessory p. 103.

Technical data and associated accessories are shown on p. 116.

TOUCH

Elegant discretion in glass

- glass built-in units for a decorative chimney or canopy
- flexible installation of the Cubic motor for more placement options
- stylish design in white glass
- remote control as standard for the models 895, 897 and 899



For a key to the:

Ref.	Colour	Motor	Width (cm)	EEL	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
894	white glass	integrated Cubic motor / remote inside ⁽¹⁾	60	C	418	51/37
895	white glass	integrated Cubic motor / remote inside ⁽¹⁾	60	C	418	51/37
896 ⁽²⁾	white glass	integrated Cubic motor / remote inside ⁽¹⁾	90	D	412	50/36
897 ⁽²⁾	white glass	integrated Cubic motor / remote inside ⁽¹⁾	90	D	412	50/36
898	white glass	integrated Cubic motor / remote inside ⁽¹⁾	90	C	629	58/48
899	white glass	integrated Cubic motor / remote inside ⁽¹⁾	90	C	629	58/48

⁽¹⁾ To install the remote interior motor, you need to order an additional accessory p. 103.

⁽²⁾ These models can only be used above a hob with up to 4 cooking zones.

Technical data and associated accessories are shown on p. 117.



GLASS

Glass built-in units with simple lines

- glass built-in units for a decorative chimney or canopy
- convenience and easy control
- stylish design in white glass



optic



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (CM)	EEL	Flow setting3 (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
874	white glass	integrated	53,8	C	327	59/45
876 ⁽¹⁾	white glass	integrated	83,8	D	337	58/44
877	white glass	integrated	70	C	486	59/45
878	white glass	integrated	83,8	D	627	60/47

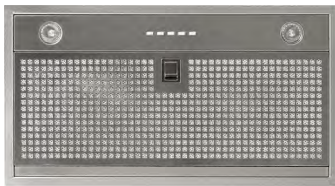
⁽¹⁾ This model can only be used above a hob with up to 4 cooking zones.

Technical data and associated accessories are shown on p. 118-119.

STAINLESS STEEL ESSENCE

Essence in all its simplicity

- built-in units in stainless steel for a decorative chimney or canopy
- convenience and easy control
- sleek design filter for the optimum extraction of cooking vapours



For :

Ref.	Colour	Motor	Width (cm)	EEl	Flow Setting 4 (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
828	stainless steel	integrated	60	C	567	53/42
829 ⁽¹⁾	stainless steel	integrated	90	C	570	51/40

⁽¹⁾ This model can only be used above a hob with up to 4 cooking zones.

Technical data and associated accessories are shown on p. 119.

DOWNDRAFT COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER COOKER HOODS

WALL-MOUNTED COOKER HOODS

ISLAND COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



FUSION

An elegant solution
for a shallow wall cabinet

- can be invisibly integrated into a shallow wall cabinet with a built-in depth of only 32 cm
- tilting cover in white glass for optimum capture of cooking vapours
- subtle touch control



optic



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEl	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
680	white/white glass	integrated	60	A	652	58/48
686	white/white glass	integrated	90	A	696	59/48

Technical data and associated accessories are shown on p. 119-120.



Take a look at our Fusion video.

FUSION+

Seamless integration in a wall cabinet

- can be invisibly integrated into a wall cabinet with minimum and maximum depth of between 34 and 35 cm
- tilting cover in transparent glass for optimum capture of cooking vapours
- sufficient space for a herb rack
- LED strip (3.000K)



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEl	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
780	white/transparent glass	integrated	60	A+	716	58/48
786	white/transparent glass	integrated	90	A	713	58/48
787	white/transparent glass	integrated	120	A	721	58/47

Technical data and associated accessories are shown on p. 121-122.

DOWNDRAFT COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER COOKER HOODS

WALL-MOUNTED COOKER HOODS

ISLAND COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



TELESCOPIC

Discreet performance

- can be integrated flush with the wall cabinet
- telescopic slide for optimum capture of cooking vapours
- sufficient space for a herb rack
- glass visor for a transparent look
- LED lighting (2.700K)
- electronic control (663, 693) with extra functions



optic



663,693



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Controls	Width (cm)	EEI	Maximum Flow Rate (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
661	stainless steel	integrated	dial	60	C	346	60/48
662	stainless steel	integrated	dial	60	C	594	63/51
663	stainless steel	integrated	buttons	60	C	614	58/47
691 ⁽¹⁾	stainless steel	integrated	dial	90	C	348	60/48
692	stainless steel	integrated	dial	90	C	628	61/50
693	stainless steel	integrated	buttons	90	C	605	55/43

⁽¹⁾ This model can only be used above a hob with up to 4 cooking zones.

Technical data and associated accessories are shown on p. 121-123.

TELESCOPIC ESSENCE

Essence in all its purity

- can be integrated flush with the wall cabinet
- telescopic slide for optimum capture of cooking vapours
- sleek design filter for the optimum extraction of cooking vapours



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEl	Flow setting 4 (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
650	stainless steel	integrated	60	C	556	49/38
655 ⁽¹⁾	stainless steel	integrated	90	C	559	53/42

⁽¹⁾ This model can only be used above a hob with up to 4 cooking zones.

Technical data and associated accessories are shown on p. 123.

DOWNDRAFT COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER COOKER HOODS

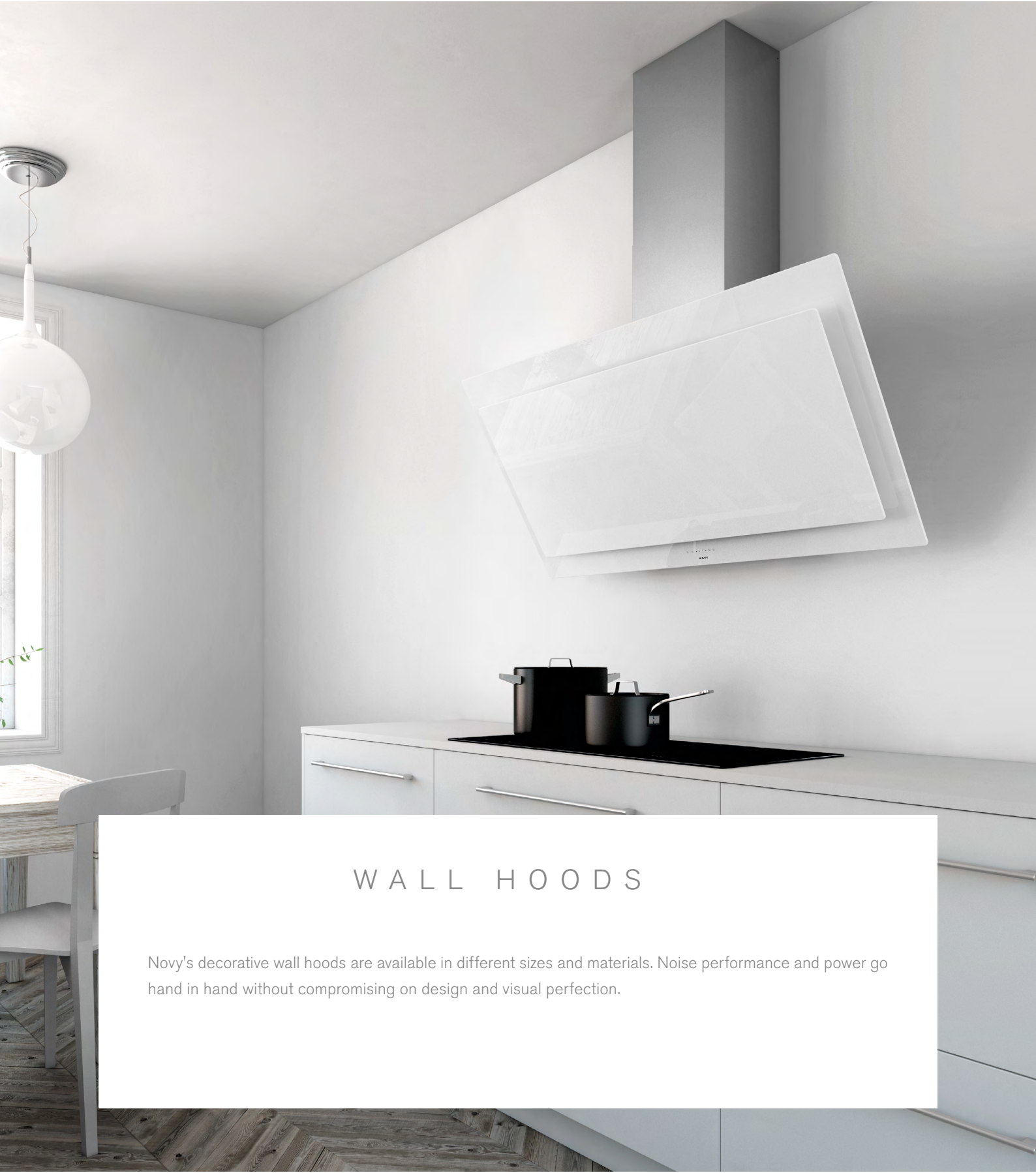
WALL-MOUNTED COOKER HOODS

ISLAND COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



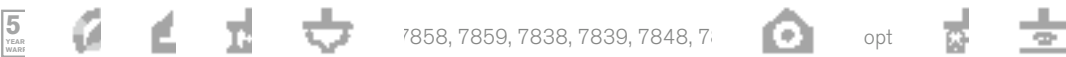
WALL HOODS

Novy's decorative wall hoods are available in different sizes and materials. Noise performance and power go hand in hand without compromising on design and visual perfection.

VISION

Just that little bit more in terms of design

- modern, clean look
- option to install without a chimney with an outlet at the back
- models with recirculation as standard, making an outlet to the outside unnecessary
- subtle LED lighting (2.700K)



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (CM)	EEI	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
7850 ⁽¹⁾	black	integrated	75	A+	788	51/40
7851 ⁽¹⁾	white	integrated	75	A+	788	51/40
7858 ⁽¹⁾ recirculation	black	integrated	75		478	64/53
7859 ⁽¹⁾ recirculation	white	integrated	75		478	64/53
7830	black	integrated	90	A+	808	51/41
7831	white	integrated	90	A+	808	51/41
7835 ⁽²⁾	black	motor not included	90		see p. 102-103	see p. 102-103
7838 recirculation	black	integrated	90		490	66/55
7839 recirculation	white	integrated	90		490	66/55
7840	black	integrated	120	A+	808	52/41
7841	white	integrated	120	A+	808	52/41
7848 recirculation	black	integrated	120		490	66/56
7849 recirculation	white	integrated	120		490	66/56

⁽¹⁾ These models can only be used above a hob with a width up to 60 cm and up to 4 cooking zones.

⁽²⁾ This model must be connected to a wall-mounted motor or flat roof motor p. 135-137.

Technical data and associated accessories are shown on p. 124-126.

DOWNDRAFT COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER COOKER HOODS

WALL-MOUNTED COOKER HOODS

ISLAND COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



HEAD'LINE

Flat cooker hood with an industrial look

- flat cooker hood with subtle LED strip
- option to install without a chimney with an outlet at the back
- model 7809 has recirculation as standard, which makes an outlet to the outside unnecessary
- LED strip (3.000K)



7:



optic



For :

c. 144

Ref.	Colour	Motor	Width (cm)	EEI	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
7800	stainless steel	integrated	90	A	764	51/40
7805	stainless steel	motor not included ⁽¹⁾	90		see p. 102-103	see p. 102-103
7809 recirculation	stainless steel	integrated	90		759	58/47

⁽¹⁾ This model must be connected to an interior motor, wall-mounted motor or flat roof motor p. 135-137.

Technical data and associated accessories are shown on p. 126-127.

FLAT'LINE

Clean lines
in a timeless design

- extra slim lines
- seamless finish
- subtle looking LED lighting (2.700K)
- reversible chimney for recirculation as standard



For a key to the s

Ref.	Colour	Motor	Width (cm)	EEl	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
7600	stainless steel	integrated	90	A+	635	55/44
7602	black	integrated	90	A+	635	55/44
7605	stainless steel	motor not included ⁽¹⁾	90		see p. 102-103	see p. 106-107
7610	stainless steel	integrated	120	A+	631	55/44
7615	stainless steel	motor not included ⁽¹⁾	120		see p. 102-103	see p. 106-107

⁽¹⁾ These models must be connected to an interior motor, wall-mounted motor or flat roof motor p. 135-137.

Technical data and associated accessories are shown on p. 127-128.

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



PRO'LINE

A sleek and sturdy design

- sleek and sturdy design
- seamless finish
- maximum efficiency but extremely quiet
- subtle LED lighting (2.700K)
- reversible chimney for recirculation as standard



optic



For

Ref.	Colour	Motor	Width (cm)	EEl	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
7211	stainless steel	integrated	90	B	511	53/40
7221	stainless steel	integrated	120	C	798	60/48
7300	stainless steel	integrated	150	C	839	61/48

Technical data and associated accessories are shown on p. 129.

SALSA

High quality simplicity and a slim design

- slim design
- high quality simplicity
- easy and simple control
- reversible chimney for recirculation as standard



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEI	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
6500	stainless steel	integrated	60	415		55/44
6510	stainless steel	integrated	90	423		55/44

Technical data and associated accessories are shown on p. 130.

DOWNDRAFT COOKER HOODS
 CEILING UNITS
 BUILT-IN & BUILT-UNDER COOKER HOODS
WALL-MOUNTED COOKER HOODS
 ISLAND COOKER HOODS
 HOBS
 ACCESSORIES
 TECHNICAL TABLE

ISLAND HOODS

Nowadays we see more and more open kitchens with an island. Novy not only excels in technical quality, it also ensures that its island hoods come into their own in your kitchen style.



NOVY
PREMIUM
INNOVATION
PRODUCT



- DOWNDRAFT COOKER HOODS
- CEILING UNITS
- BUILT-IN & BUILT-UNDER COOKER HOODS
- WALL-MOUNTED COOKER HOODS
- ISLAND COOKER HOODS**
- HOBS
- ACCESSORIES
- TECHNICAL TABLE



MOOD

Attractive design with recirculation

- efficient cooker hood and lighting in one
- adjustable light intensity and colour temperature from 2.700K to 5.000K
- recirculation as standard for additional planning options



For a

	Ref.	Colour	Motor	Width (CM)	Flow setting 4 (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
premium	7550	white	integrated	108	613	64/52
premium	7552	black	integrated	108	613	64/52



Mood is a Premium Innovation Product and is distributed via a select number of partners. Mood in black is only available upon request. By using the Showroom Locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

Technical data and associated accessories are shown on p. 131.

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

SILENT POWER IN YOUR KITCHEN

On the inside 2 very flat and energy-efficient motors provide an effective and powerful operation. Their silent body ensures that you can still enjoy a pleasant conversation in a calm kitchen.

SMART LIGHTING

Thanks to its extensive lighting options you can adjust the lighting both before, during and after cooking to your preference. The energy efficient LED strips are able to change from warm to cold tints and from very intense to more dimmed light. The soft On/Off button takes care of a gradual switching on and off of the lighting.

EFFICIENT ABSORPTION OF FAT AND ODOURS IN A COMPACT DESIGN

Through the integrated monoblock filters at the top of the cooker hood all odours are absorbed and the purified air returned to the kitchen. Due to this recirculation technology there is no need for warm air to be taken outside and this saves energy. On both sides of the cooker hood grease filters absorb all grease particles.



EASY INSTALLATION

Mood is very easy to install and adjustable in height using the included Novy suspension system. There is also no need to cut an opening in the ceiling to install the hood. The cooker hood only needs an electricity supply. Make sure, however, that your ceiling is sufficiently strong.

MORE FREEDOM

Because there is no need for an outlet, there are more possibilities when designing the ideal kitchen. The Mood suspension system is almost invisible and does not limit the spaciousness of your kitchen. A striking, unobtrusive cooker hood which enhances your kitchen.



ZEN

A symbiosis of lighting and efficient recirculation

- an attractive design due to its translucent solid surface
- with warm ambient lighting (2.700K) or neutral lighting (4.000K)
- functional LED lighting warm white (2.700K) adjustable to neutral white (4.000K) and vice versa
- recirculation as standard, which makes an outlet to the outside unnecessary

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEI	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20μPa)**
7510 (2.700K)	warm white	integrated	120	497		58/45
7520 (4.000K)	neutralwhite	integrated	120	497		58/45

Technical data and associated accessories are shown on p. 131.



FLAT'LINE

Clean lines with
an eye for detail

- extra slim lines
- seamless finish
- subtle looking LED lighting (2.700K)



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (CM)	EEl	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
7640	stainless steel	integrated	90	A+	707	53/41
7645	stainless steel	motor not included ⁽¹⁾	90		see p. 102-103	see p. 102-103
7650	stainless steel	integrated	100	B	915	57/41
7655	stainless steel	motor not included ⁽¹⁾	100		see p. 102-103	see p. 102-103
7660	stainless steel	integrated	120	B	920	57/41
7665	stainless steel	motor not included ⁽¹⁾	120		see p. 102-103	see p. 102-103

⁽¹⁾ These models must be connected to an interior motor, wall-mounted motor or flat roof motor p. 135-137.

Technical data and associated accessories are shown on p. 132-133.

PRO'LINE

Robust and durable character

- sleek and sturdy design
- seamless finish
- maximum efficiency but extremely quiet
- LED lighting (2.700K)



For a key to the symbols, see p. 144

Ref.	Colour	Motor	Width (cm)	EEl	Flow Power function (m ³ /h)**	Sound level setting 3 (dB(A) re 1pW /dB(A) re 20µPa)**
7241	stainless steel	integrated	100	B	829	59/44
7251	stainless steel	integrated	120	B	861	59/44

Technical data and associated accessories are shown on p. 134.

DOWNDRAFT COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER COOKER HOODS

WALL-MOUNTED COOKER HOODS

ISLAND COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE





DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBBS

ACCESSORIES

TECHNICAL TABLE



Technology from Novy gives you the option
to operate your Novy cooker hood easily
from the Novy hob





In addition to cooker hoods, Novy is expanding its expertise in induction hobs. An induction hob from Novy is a pleasure to cook with. We always opt for the latest induction technologies, allowing you to quickly and efficiently put the tastiest dishes on your table. Besides the intuitive control and flexibility in zones, you can also enjoy a wide range of functions. Novy supports this expertise by providing a full 5-year guarantee on all induction hobs.



Novy induction hobs are characterised by a sleek design with a minimalist look, in which the control panel of the cooking zones lights up only when in use.

Depending on your needs, you can choose from one of 3 extensive ranges: Pro, Power and Comfort.

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

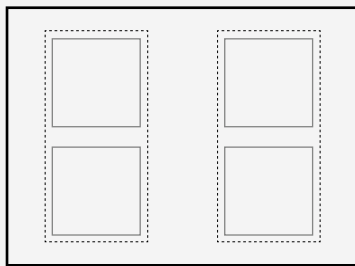
ACCESSORIES

TECHNICAL TABLE

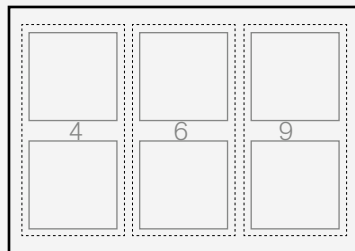
The pleasure of induction cooking

With the induction hobs from Novy it is always pleasant to cook. Even for the most complex dishes, Novy offers the flexibility to prepare them effortlessly.

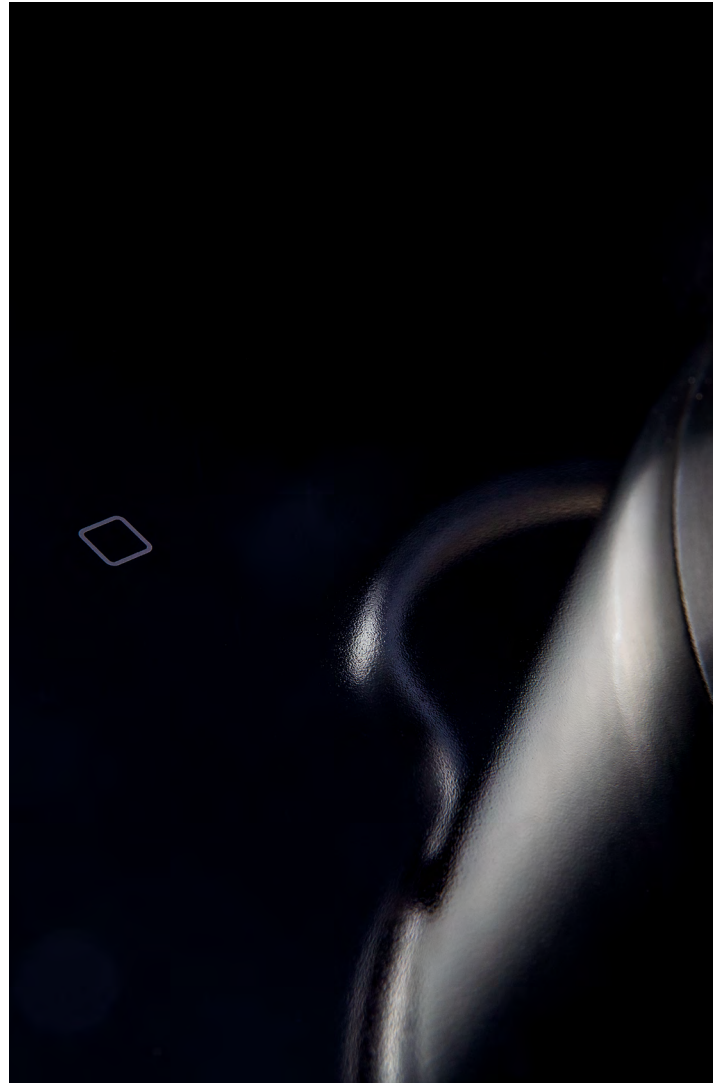
The Bridge function is very handy when using large pots and pans. With this function, you link 2 zones to each other to create one large zone, and all the settings follow this change automatically.



Bridge function



Chef function





Minimalist look

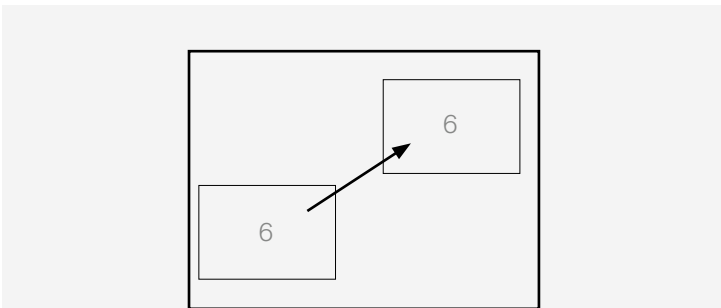
Cook like a pro with the Chef function

The cream of the crop is the Chef function, which allows you to link all the Bridge zones automatically at the push of a button. These zones have the following settings (that can be modified if wanted):

- Setting 9: Intense boiling or frying. Ideal for boiling water or searing meat.
- Setting 6: Simmer. The perfect setting to stew vegetables.
- Setting 4: Keep warm. For keeping dishes warm, e.g. soup.

Something for everyone

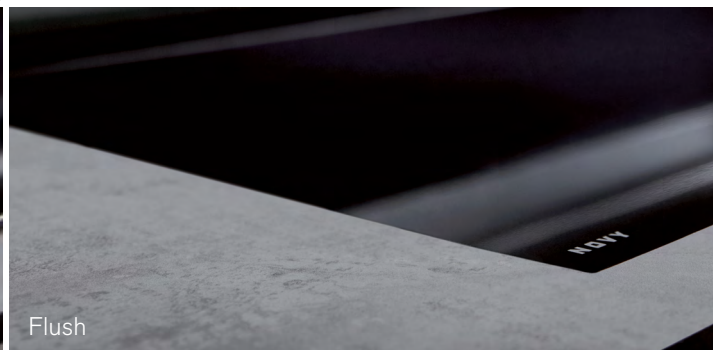
By engaging the Pot Move function, you can move pots and pans to another zone, while the settings are automatically maintained.



Pot Move function



Surface



Flush

Every induction hob can be integrated into the work top in 2 ways. You can opt to install it on top of the worktop or integrate it fully into the worktop to create a completely level finish.



Pro range



Power range



Comfort range

Novy induction hobs have intuitive controls, consisting of a combination of Touch Control operation and slider control. Slider control lets you control the hob by sliding your finger over the controls.

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

FEATURES OF A NOVY HOB



InTouch

InTouch is easy to use, without needing to install additional modules. Using an RF (radio frequency) signal you control the cooker hood through your induction hob. A remote control and extra cabling are therefore superfluous for InTouch.



Bridge function

With this function you link 2 zones to each other so that you can operate them with one movement. Very handy when using large pots and pans. In the Pro and Power range this linking takes place automatically.



Grill function

When using this function the Bridge function is automatically activated to create a larger cooking surface. This function allows you to grill in the most ideal conditions.



Timer and independent cooking timer

Each zone has a separate timer and the hob is also fitted with an independent cooking timer.



Keep-warm function

The Keep-warm function makes it very easy to maintain a constant temperature. All devices have a Keep-warm function of 70°C. Hobs in the Power and Pro ranges also have a melting setting at 42°C, ideal for melting chocolate. The Power and Pro range also features a Keep-warm function of 94°C.



Chef function

The cream of the crop is the Chef function, allowing you to link the Bridge zones automatically at the push of a button. The right-hand zone in setting 9 is for intensive cooking or baking. The centre zone in setting 6 is for simmering and the left-hand zone in setting 4 is to keep dishes warm.

Pot Move function

By engaging the Pot Move function in the Pro range, you can move pots and pans to another zone, while the settings are automatically maintained.

Memory function

The Memory function offers the option to set a preprogrammed power and time for a certain cooking zone.

Wipe Guard

Lock your controls with Wipe Guard, so that the hob can be cleaned easily.

Count-up timer

In the Pro range, each zone has a separate count-up timer which starts counting when a zone is switched on. It serves as an additional reminder whenever you choose not to set a timer yourself.



Power and Super Power

Each zone has a Power function significantly increasing the power. Handy, for example, to bring large quantities of water to the boil. With the Super Power function you can adapt the extra power even better to the contents of the pan.

Automatic boiling function

The contents of the pan are first brought to the boil for a set time and then the cooking process continues at a set lower level.



Stop & Go

The energy supply is temporarily paused. When touching the key all the levels and timers set are reused.

Touch Control

All induction hobs are simple and discreet to operate. Most of the hobs have a combination of Touch Control and slider control (see below).

Slider control

With the slider control you only need to slide your finger over the control to achieve the desired level. The level can also be directly selected.

Opaque glass

The glass lets no light pass through, which results in an even black cooking surface without being able to see inside the device.

Surface or flush installation

Every induction hob can be integrated into the work top in 2 ways. You can opt to install it on top of the worktop or integrate it fully into the worktop to create a completely level finish.



Safe

When the pan is removed only the contact heat of the pan remains. The residual heat cools down very quickly. If a zone is accidentally turned on but there is no pan on the zone, nothing happens. The hob is also equipped with additional safety features:

- residual heat indicator
- overheating safety
- boil over safety
- safety shut-off (when the device is left on for a long time)
- child lock



PRO

Total cooking freedom due to ultimate flexibility & smart technology

- even more flexibility and cooking surface through the use of octagonal zones
- professional cooking programs, such as Chef function, Pot Move and Grill function for even more functionality
- white slider/touch control operation
- maximum power of 3.700W for the octagonal zones and 5.000W for the round zone
- surface and flush installation possible



For a key to the symbols, see p. 144

Ref.	InTouch	Outside dim. (LxW) (cm)	Opening (LxW) (cm)	Number of zones	Cooking zones (mm)	Max. output (W)
1773	•	65x52	56x49	4	4x 240x200	7.400
premium 1775	•	80x52	75x49	4	4x 240x200	7.400
1776	•	80x52	75x49	5	4x 240x200, 200x300	11.100
1777	•	91x41	89x39	4	4x 200x240	7.400
1778	•	90x52	85x49	5	4x 240x200, Ø280	11.100



Induction hob Pro 1775 is a Premium Innovation Product and is distributed via a select number of partners. By using the showroom locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

Technical data and associated accessories are shown on p. 138-139.

POWER

Power & flexibility for a refined cooking result

- great flexibility due to the combination of octagonal and round zones
- extensive cooking programs for refined cooking, such as the Chef function
- red slider/touch control operation
- maximum power of 3.700W per zone
- surface and flush installation possible



For a key to the symbols, see p. 144

1767, 1768:



Ref.	InTouch	Outside dim. (LxW) (cm)	Opening (LxW) (cm)	Number of zones	Cooking zones (mm)	Max. output (W)
1724		80x52	75x49	4	2x 240x200, Ø230, Ø280	7.400
1726	•	80x52	75x49	4	2x 240x200, Ø230, Ø280	7.400
1763	•	65x52	56x52	4	2x 240x200, 2x Ø210	7.400
1767	•	100x40	98x38	4	2x 240x200, 2x Ø230	7.400
premium 1768	•	90x52	85x49	5	2x 240x200, Ø280, 2x Ø200	11.100



Induction hob Power 1768 is a Premium Innovation Product and is distributed via a select number of partners. By using the showroom locator on our website www.novy.com you can find the Premium Innovation Partner in your region.

Technical data are shown on p. 139-140.

DOWNDRAFT COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER COOKER HOODS

WALL-MOUNTED COOKER HOODS

ISLAND COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



COMFORT

All the basic benefits of induction cooking

- round zones with different capacities and various sizes
- red slider/touch control operation
- default cooking programs for easy use
- surface and flush installation possible



For a key to the symbols, see p. 144

Ref.	InTouch	Outside dimensions (LxW) (cm)	Opening (LxW) (cm)	Number of zones	Cooking zones (mm)	Max. output (W)
1752	•	65x52	56x49	3	2x Ø200, Ø290	6.400
1753		65x52	56x49	4	2x Ø175, 2x Ø210	7.400
1754		80x52	75x49	4	2x Ø175, 2x Ø210	7.400
1755	•	80x52	75x49	4	2x Ø175, 2x Ø210	7.400
1757	•	80x37	75x34	3	Ø175, 2x Ø210	6.700
1758	•	90x52	76x34	5	3x Ø175, Ø210, Ø250	7.400

Technical data are shown on p. 140-141.

DOMINOS

Cooking à la carte

- create your own ideal setting
- red slider or touch control operation depending on the type of domino
- rounded edge
- surface and flush installation possible
- perfect to combine with the Up_Side downdraft cooker hood



3754



3780

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE



For a key to the symbols, see p. 144

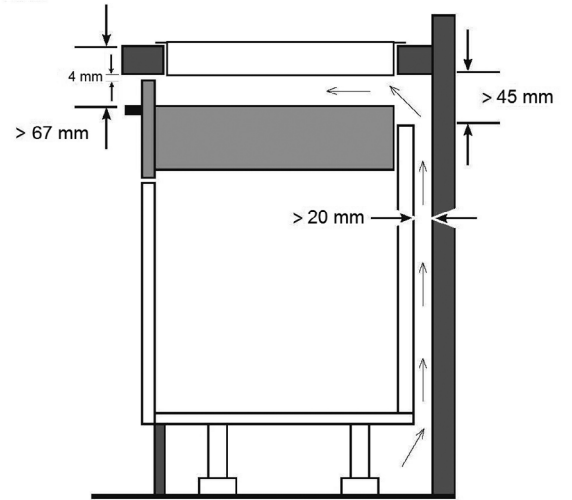
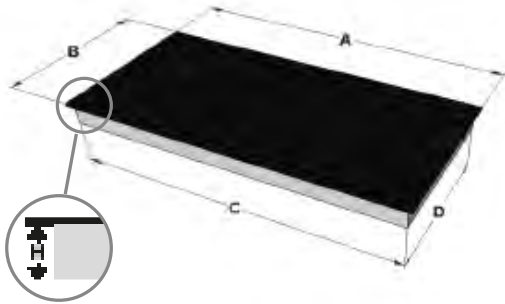
Ref.	Type	Outside dimensions (LxW) (cm)	Number of zones	Cooking zones (mm)	Max. output (W)
3753	Teppan Yaki 2 zones	38x52	2		2.800
3754	Teppan Yaki 4 zones	58x52	4		5.600
3762	Induction Pro	38x52	2	2x 240x200	3.700
3772	Wok*	38x52	1		3.200
3780	Induction Comfort	38x52	2	Ø175, Ø210	3.400

Technical data are shown on p. 142-143.

* Wok Ø36 cm supplied as standard.

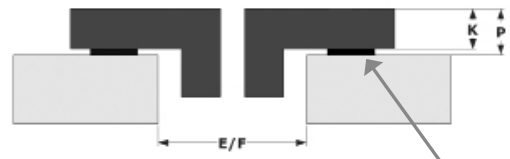
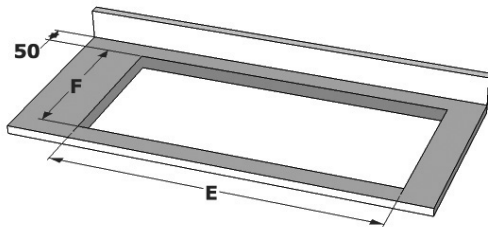
INSTALLATION OF A NOVY HOB

DIMENSIONS



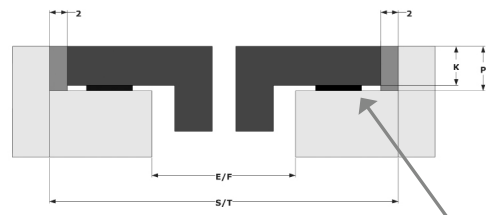
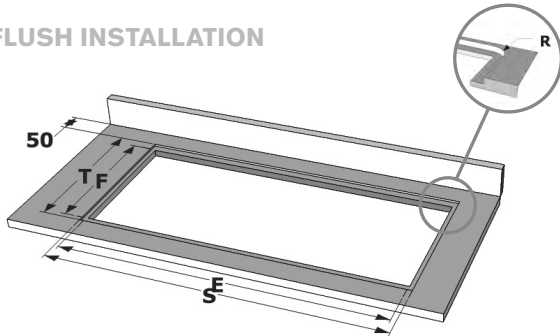
Side view

SURFACE INSTALLATION



Waterproof strip 2mm

FLUSH INSTALLATION



Waterproof strip 2mm

	A	B	E	F	H	R*	S	T	K	P
Induction Pro										
1773	650	520	560	490	47	8	654	524	4	6
1775	800	520	750	490	47	8	804	524	4	6
1776	800	520	750	490	47	8	804	524	4	6
1777	910	410	890	390	47	8	914	414	4	6
1778	900	520	850	490	47	8	904	524	4	6

	A	B	E	F	H	R*	S	T	K	P
Induction Power										
1724	800	520	750	490	47	8	804	524	4	6
1726	800	520	750	490	47	8	804	524	4	6
1763	650	520	560	490	47	8	654	524	4	6
1767	1000	400	980	380	47	8	1004	404	4	6
1768	900	520	850	490	47	8	904	524	4	6

	A	B	E	F	H	R*	S	T	K	P
Induction Comfort										
1752	650	520	560	490	52	8	654	524	4	6
1753	650	520	560	490	52	8	654	524	4	6
1754	800	520	750	490	52	8	804	524	4	6
1755	800	520	750	490	52	8	804	524	4	6
1757	800	370	750	340	52	8	804	374	4	6
1758	900	520	850	490	52	8	904	524	4	6

	A	B	E	F	H	R*	S	T	K	P
Induction Dominos										
3753	380	520	360	490	54	8	384	524	6	8
3754	580	520	560	490	54	8	584	524	6	8
3762	380	520	350	490	47	8	384	524	4	6
3772	380	520	370	490	121	8	384	524	6	8
3780	380	520	350	490	55	8	384	524	4	6

All technical information for the installation of the Multizone induction hobs can be found on our website.

* This is the standard radius finish. Contact your worktop supplier if you would prefer a smaller radius.





DOWNDRAFT COOKER HOODS
CEILING UNITS
BUILT-IN & BUILT-UNDER COOKER HOODS
WALL-MOUNTED COOKER HOODS
ISLAND COOKER HOODS
HOBS
ACCESSORIES
TECHNICAL TABLE

ACCESSORIES

Novy offers a wide range of accessories that make it possible to adapt a cooker hood to your specific situation. In this way it will be a great pleasure to use your cooker hood.

RECIRCULATION

By choosing for recirculation you no longer need to vent warm air to the outside, which saves you energy. In addition, a cooker hood with recirculation offers more freedom with regard to its position in comparison to a cooker hood with an outlet to the outside. This technology is based on a monoblock carbon filter that provides an extraordinary level of cooking odour absorption.

NOVY BUILT-IN BOX WITH MONOBLOCK FILTER FOR CEILING, CANOPY, DECORATIVE CHIMNEY, CABINET OR PLINTH

The Novy built-in box with monoblock filter must be built into an existing structure, cabinet or plinth, and is connected to the cooker hood. The odours of the extracted cooking vapours are filtered out by the monoblock filter in the box. It also reduces the noise more. The air is then returned to the kitchen through the outlet grille of the box. This excellent efficiency is due to the HX design of the box, in which small hexagonal holes ensure a greater air flow. Visually, the smooth surface results in a subtle integration into the plinth.



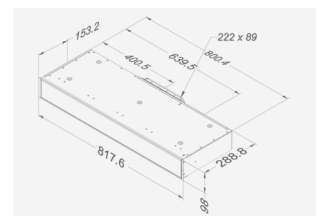
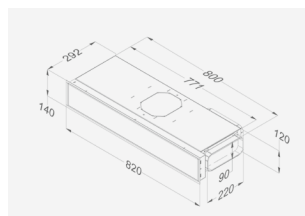
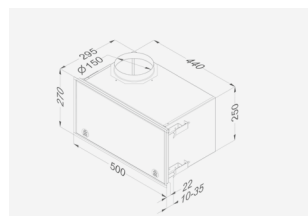
- 841.400** built-in box in white with monoblock filter
- 842.400** built-in box in black with monoblock filter
- 843.400** built-in box with stainless steel look with monoblock filter
- 830.055** monoblock replacement filter for built-in box 830.400, 831.400

- 7931.400** low built-in box (H=140 mm) in white with monoblock filter
- 7932.400** low built-in box (H=140 mm) in black with monoblock filter
- 7933.400** low built-in box (H=140 mm) with stainless steel look with monoblock filter
- 7900.055** monoblock replacement filter for built-in box 7931.400, 7932.400, 7933.400 **(order 2x)**

- 7921.400** low built-in box (H=98mm) in white with monoblock filter
- 7922.400** low built-in box (H=98mm) in black with monoblock filter
- 7923.400** low built-in box (H=98mm) with stainless steel look with monoblock filter
- 7910.055** monoblock replacement filter for built-in box 7921.400, 7922.400, 7932.400 **(order 2x)**

- 1811.821** installation kit in white for recirculation (for a minimum cabinet depth of 60cm)
- 1811.822** Installation kit in black for recirculation (for a minimum cabinet depth of 60cm)
- 1811.823** Installation kit in stainless steel look for recirculation (for a minimum cabinet depth of 60cm)

In the technical tables in the back, you can see for reference which built-in box is suitable for your cooker hood.



BASIC KITS TO INTEGRATE IN CEILING, CANOPY, DECORATIVE CHIMNEY OR CABINET FOR WHICH THE CUSTOMER PROVIDES THE OUTLET GRILLE

For the below cooker hoods a basic kit can be ordered when opting for recirculation. The basic kit consists of a monoblock filter. This is placed directly behind the grease filter. The outlet grille to let the air back into the kitchen must be provided by you.

Maxi Pure'line*

850.400 kit with monoblock filters

7300.055 monoblock replacement filter for 850.400
(order 2x)

*Maxi Pure'line can only have recirculation when 2 interior motors (245.999) are ordered.



Pure'line (not for Pure'line compact)

6830.060 monoblock filter (also replacement)



Mini Pure'line 810,811

811.400 monoblock filter (also replacement)



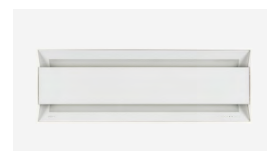
Mini Pure'line 820,821,826

820.400 kit with monoblock filters

7300.055 monoblock replacement filter for 820.400

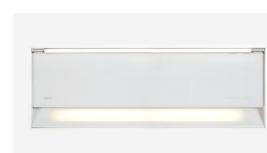
Touch

894.400 monoblock filter (also replacement)



Fusion and Fusion+

680.400 monoblock filter (also replacement)



Telescopic cooker hoods

661 series

662.400 kit with monoblock filters

662.060 monoblock replacement filter for 662.400



691 series

692.400 kit with monoblock filters

692.060 monoblock replacement filter for 692.400

BASIC KITS FOR WALL AND ISLAND COOKER HOODS

For the following wall and island cooker hoods you must order a basic kit when opting for recirculation. This basic kit with monoblock filter is integrated in the chimney of the cooker hood. It also reduces the noise more. The air is then returned to the kitchen through the outlets in the cooker hood chimney.



Flat'line wall-mounted cooker hood with integrated motor

- 7600.400** kit with monoblock filters
- 7600.060** monoblock replacement filter for 7600.400



Pro'line wall-mounted cooker hood 7211, 7221

- 7210.400** kit with monoblock filters
- 7300.055** monoblock replacement filter

Pro'line wall-mounted cooker hood 7300

- 7300.400** kit with monoblock filters
- 7300.055** monoblock replacement filter
(order 2x)



Flat'line island cooker hood with integrated motor

- 7640.400** kit with monoblock filters
- 7600.060** monoblock replacement filter for 7640.400



Pro'line island cooker hood

- 7240.400** kit with monoblock filters
- 7300.055** monoblock replacement filter

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

COOKER HOODS WITH RECIRCULATION AS STANDARD

The below cooker hoods are equipped with recirculation and a monoblock filter as standard.

Mood

7550 Mood white with recirculation as standard

7552 Mood black with recirculation as standard

7550.400 monoblock replacement filter for 7550, 7552



Cloud

230 Cloud with recirculation as standard

230.060 monoblock replacement filter for 230

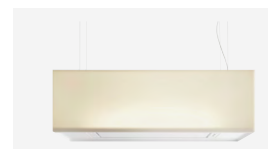


Zen

7510 Zen warm white (2.700K) with recirculation as standard

7520 Zen neutral white (4.000K) with recirculation as standard

7300.055 monoblock replacement filter for 7510, 7520



Head'line

7809 Head'line with recirculation as standard

830.055 monoblock replacement filter for 7809



Vision

7858 Vision 75 cm black glass with recirculation as standard

7859 Vision 75 cm white glass with recirculation as standard

7838 Vision 90 cm black glass with recirculation as standard

7839 Vision 90 cm white glass with recirculation as standard

7848 Vision 120cm black glass with recirculation as standard

7849 Vision 120 cm white glass with recirculation as standard

7400.055 monoblock replacement filter for Vision models



REPLACEABLE CARBON FILTER CARTRIDGES

The below cooker hoods use replaceable carbon filter cartridges. In due course the cartridges must be replaced. The kit consists of a cartridge filled with active carbon granules. The outlet grille must be provided by the customer in the canopy, decorative chimney or cabinet (except in the case of Salsa).



Built-in unit 828, 829

6200.055 Replaceable carbon filter cartridges



Salsa

6200.400 Kit with carbon filter cartridges

6200.055 Replacement carbon filter cartridges for 6200.400



Telescopic cooker hoods 650, 655

6200.055 Replaceable carbon filter cartridges

MAINTENANCE AND REPLACEMENT FOR COOKER HOODS WITH RECIRCULATION

Maintenance for cooker hoods with a monoblock filter

All cooker hoods have a cleaning indicator, which indicates when the monoblock filter must be regenerated. The indicator light comes on after 200 hours of cooking. The filter can be cleaned up to 12 times, which ensures a long service life. To regenerate the filter, place it in the oven at 120°C for 1 hour.

Replacing monoblock filter or active carbon filter cartridges

After approximately 3 years (depending on the intensity of the cooking) the monoblock filter needs replacing. In cooker hoods with carbon filter cartridges the indicator illuminates after 120 hours and the cartridge must be replaced. The correct replacement filter is also shown in the technical tables in the back.

GREASE FILTERS

To ensure optimum filtering of grease it is necessary to regularly (1x per month) clean the grease filter. The integrated cleaning indicator in almost all cooker hoods is a reminder and illuminates after 20 cooking hours. The grease filter can be cleaned in the dishwasher. However, we recommend replacing the filter after 5 years. To find the correct grease filter for your cooker hood please consult the technical table at the end.

140.040 filter [387x153mm]
6000-series, 6140-series, 6070, 7000-series, 7070, 7080, 7150, 7170, 7200



605.014 filter [500x153mm]
190-series, 7190-series, 603, 604, 613, 614, 877, 661, 662, 663



609.014 filter [387x153mm]
180-series, 6060-series, 7180-series, 7060-series, 7090-series, 7150-series, 7340, 7350, 7360, 606, 608, 616, 618, 874, 876, 878, 883, 884, 888, 691, 692, 693, 810, 811



894.020 filter [405x121.5mm]
all Touch models



828.020 filter [515.2x187.6mm]
model 828

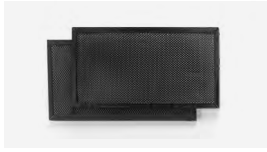


829.020 filter [407.3x187.6mm]
model 829 (2x)

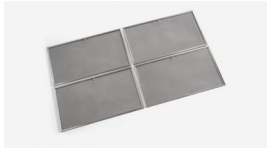


650.020 filter [545.7x172.6mm]
model 650





1811.026 filter [117 x 250mm]
1811 (2x), 1801 (2x)



7550.030 filter [438 x 247mm]
7550, 7552 (4x)



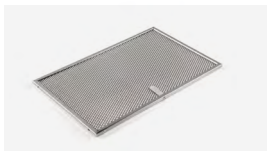
230.020 filter [Ø 300mm - height 64mm]
230 (2x)



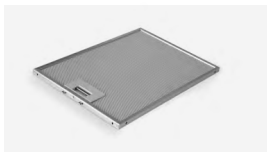
780.020 filter [227.5x187mm]
model 780 (2x)
model 786 (3x)
model 787 (4x)



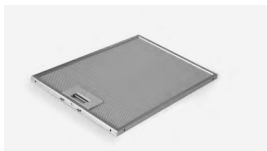
6050.020 filter [325x153mm]
6510, 6020-series, 6050-series, 7010-series, 7020-series,
7050-series



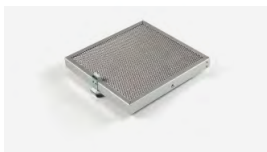
7400.020 filter [401x247mm]
Flat'line, Karat, Pro'line, Maxi Pure'line, Head'line, 820, 821, 826, Zen, 830, 831,
840, 841, 845, 846, 7810, 7811, 7820, 7821



7830.020 filter [315x270mm]
7830, 7831, 7835, 7838, 7839, 7840, 7841, 7848, 7849, 7850, 7851, 7858,
7859



6200.020 filter [315x270mm]
Salsa

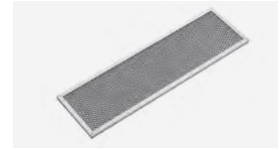


906.109 filter [247x247mm]
700-series, 900-series, 804, 806, 805, 814, 815, 807, 817



1821.020 left filter 1821 [344x135mm]
1821.134 right filter 1821 [344x135mm]

7900.020 filter [405x120mm]
model 7901



680.020 filter [260x158.4mm]
models 680, 686 (2x)



6830.020 filter [308x148mm]
all Pure'line models (2x) 6810, 6811, 6812, 6820, 6821, 6822, 6830, 6831, 6832, 6833, 6834, 6835, 6836, 6838, 6839, 6840, 6841, 6843, 6844, 6845, 6846, 6848, 6849



655.020 filter [422.6x172.6mm]
model 655 (2x)



STAINLESS STEEL CLEANER

For optimum cleaning of your stainless steel cooker hood we recommend you use Novy stainless steel cleaner. This is a soft nourishing mousse that leaves no traces leaving a clean surface.

906.060 Stainless steel cleaner

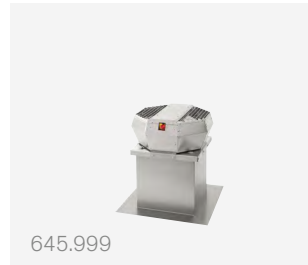
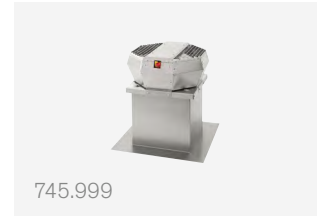


REMOTE MOTORS

For models without an integrated motor, you have the option of a remote motor. The choice is between installation indoors and various motors for outside installation. This enables you to install a cooker hood in a suspended ceiling with limited height and create absolute silence in the kitchen. When installing a remote motor the sound level depends on the type of motor and installation. If the Novy cooker hood is installed without a Novy motor (or the motor without a Novy cooker hood) the warranty becomes void. To see if this option is available for your type of cooker hood, please consult the tables in the back.

- 245.999** Remote motor for installation inside
- 445.999** Wall-mounted motor, at least 5m between cooker hood and motor
- 645.999** Flat roof motor 48.8 cm high, 790 m³/h
- 745.999** Flat roof motor with silencer, 48.8 cm high, 1150m³/h
- 655.999** Flat roof motor 78.4 cm high, 785 m³/h
- 755.999** Flat roof motor with silencer, 78.4 cm high, 1150m³/h

The technical specifications of the motors can be found in the tables on p. 135-137.



KIT TO INSTALL REMOTE MOTORS INSIDE

For the following models the motor can be easily installed remotely inside with an additional installation kit.

800.994 Kit for Mini Pure'line: 810, 811

800.995 Kit for all Touch models

800.998 Kit for Mini Pure'line: 820, 821

EXTENSION CABLE FOR REMOTE MOTORS (5M)

A number of models have the option of a remote motor. The cooker hood contains as standard a connection cable of approx. 4 m (depending on the model). A 5m extension cable is optionally available if the distance between the cooker hood and the motor is greater.

7000.094 6830, 6831, 6832, 6833, 6834, 6840, 6841, 6843, 6844,
Mini Pure'line

7000.092 for Maxi Pure'line, Pure'line: 6835, 6836, 6838, 6839, 6845,
6846, 6848, 6849, Touch, Flat'line and Head'line

ADAPTER FOR A LIMITED INSTALLATION HEIGHT IN A CEILING, CANOPY, DECORATIVE CHIMNEY OR CABINET

If the available space in the ceiling, canopy, decorative chimney or cabinet for a cooker hood is limited, an adapter can reduce the required installation height by using a flat duct.

830.052 For a limited height of 18.3 cm for a Maxi Pure'line (order 2x) (side outlet only) and for a Mini Pure'line: 820, 821, 826 (front or rear outlet only)

6830.052 For a limited height of 17.3 cm for Pure'line models

7901.052 For a limited installation height of 13.5 cm for an Up_Side



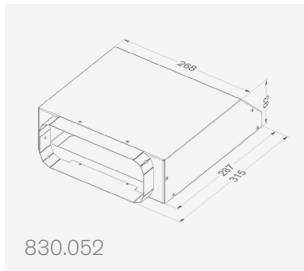
830.052



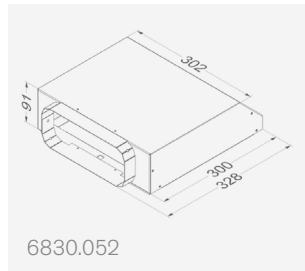
6830.052



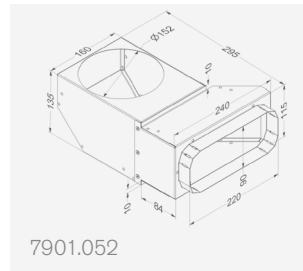
7901.052



830.052



6830.052



7901.052

REMOTE CONTROL

Almost all models with electronic controls have the option of a remote control.

840.029 Remote control (available separately)

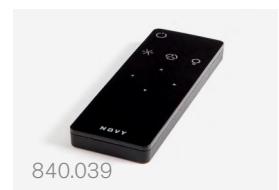
840.039 Remote control (available separately) for Mood 7550 \geq 3, 7552 \geq 3 and Cloud 230 \geq 3

990.021 Kit for remote control
(InTouch)

990.026 Kit for remote control
(InTouch)



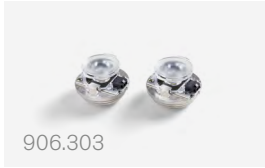
840.029



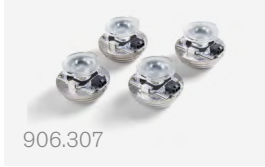
840.039

InTouch offers the option to control your Novy cooker hood on your Novy induction hob. To see if this option is available for your type of cooker hood, please consult the tables in the back.

Maxi Pure'line, Pure'line, Mini Pure'line, Zen, Mood and Cloud have a remote control and InTouch function as standard.



906.303



906.307

LED LIGHTING KIT

For a number of models you can replace the existing LED lighting of 2.700K (warm white) by LED lighting of 4.000K (neutral white).

906.303 2 LEDs for Vision and the Telescopic 600 Series

906.307 4 LEDs for Flat'line and Pro'line

Pure'line, Mini Pure'line and Zen are equipped with dual LED lighting for which the colour temperature can be changed manually, before installation, from 2.700K (warm white) to 4.000K (neutral white).

CONTROL KIT FOR EXTERNAL LIGHTING OR REMOTE COVERS

Would you like to connect additional atmospheric lighting to your cooker hood? Or do you need to control a remote cover (see p. 112) the moment the cooker hood is switched on? With this kit you can control both.

990.030 Kit to connect external lighting (max. 300 W) and operate through the cooker hood, remote control or InTouch. Lighting, cabling, transformer/driver must be provided by the customer. The lighting is not dimmable. You can also control an electric cover (230V) through the motor settings of the cooker hood.

See the tables in the back to determine whether this kit is suitable for your cooker hood. Maxi Pure'line, Pure'line: 6833, 6834, 6838, 6839, 6843, 6844, 6848, 6849 are equipped as standard with a connector which makes it possible to switch on external lighting (max. 300W).

EXTENSION CHIMNEYS FOR WALL AND ISLAND HOODS

If the standard lower chimney is too short, you can always opt for a extension chimney. When ordering an extension the lower chimney is included to avoid colour differences. To find the correct reference for your cooker hood please consult the technical table at the end.

BACK PANELS FOR WALL HOODS

With Novy back panels you can give the wall under your decorative wall hood a beautiful finish in stainless steel. To find the correct reference for your cooker hood please consult the technical table at the end.

INSTALLATION ACCESSORIES

The proper functioning of a cooker hood is partly determined by the correct installation of the device and it is important that you take this into consideration at an early stage of the construction process. Novy offers a wide range of installation accessories for your specific situation.

FLAT OUTLET DUCTS

These ducts are very suitable for ceilings with a small overall height.

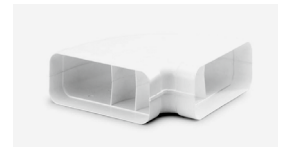
906.401 flat duct 1000 mm
89x222x1000 mm



906.402 connector
94x227x80 mm



906.403 horizontal bend 90° with air deflectors
94x227x290 mm



906.408 flat flexible tube
89x222x750 mm



906.404 vertical bend 90° with air deflectors
94x175x227 mm



906.419 mechanical wall duct Ø 150 mm



906.405 angle adaptor Ø 150 mm with air deflectors
94x227x205 mm



906.406 transfer Ø 150 mm
94x227x150 mm



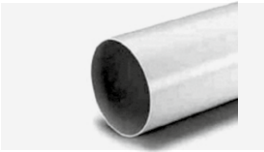
906.407 wall duct stainless steel with non-return valve
290x160 mm
depth connector 120 mm



906.418 bend 15° for flat duct
94x227x138 mm



ROUND DUCTING & ACCESSORIES



round tube 1 m
906.410 Ø 125 mm
906.415 Ø 150 mm



bend 90° (with air deflectors for a better result)
906.411 Ø 125 mm
906.416 Ø 150 mm



connector
906.412 Ø 125 mm
906.417 Ø 150 mm



aluminium tube
906.216 Ø 127 mm, length 10 m
906.218 Ø 152 mm, length 10 m



aluminium tube
906.217 Ø 152 mm, length 3 m
906.219 Ø 127 mm, length 3 m
906.430 Ø 202 mm, length 3 m



flexible silencer
906.288 Ø 127 mm, length 1 m
906.287 Ø 152 mm, length 1 m



Y-piece
906.299 2xØ 125 mm - Ø 150 mm
906.298 2xØ 150 mm - Ø 200 mm
906.297 elbow Ø 125 mm (each)



clamp
906.290 range Ø 60 - 135 mm
906.291 range Ø 60 - 215 mm
906.292 aluminium tape width 50 mm (per 50 m)



Installation kit (non-return valve, 3 m aluminium tape, 3 m aluminium tube 906.217 or 906.219)
906.300 Ø 125 mm
906.301 Ø 150 mm

NON-RETURN VALVES

The use of a non-return valve is advised to prevent cold air flows coming in from outside.

Non-return valve

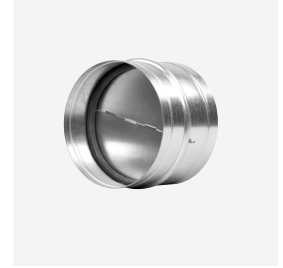
906.431 mechanical non-return valve, Ø 125 mm

906.432 mechanical non-return valve, Ø 150 mm

Electric valve

906.270 electric valve Ø125 mm, 230V,
N/C with spring return, to combine with kit 990.030

906.271 electric valve Ø150 mm, 230V,
N/C with spring return, to combine with kit 990.030



WALL OUTLET VALVE

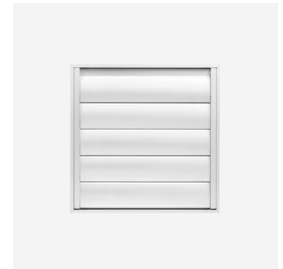
This valve covers the outlet duct. It keeps cold air out, but also other weather and natural influences, so that the outlet does not get blocked.

Wall outlet valve aluminium

906.078 173x173 mm
for outlet Ø 125 mm

906.178 210x210 mm
for outlet Ø 150 mm

906.079 246x246 mm
for outlet Ø 200 mm



HOB ACCESSORIES

1700.092 kit side profiles Pro and Power hob





TECHNICAL TABLES

The technical specifications provide an overview of the features of all our cooker hoods and cookers. You can find comprehensive dimensional drawings, and operating and installation instructions for each reference at our website: www.novy.com.

DOWNDRAFT
COOKER HOODS



CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

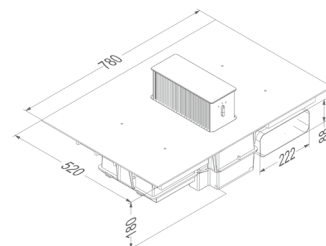
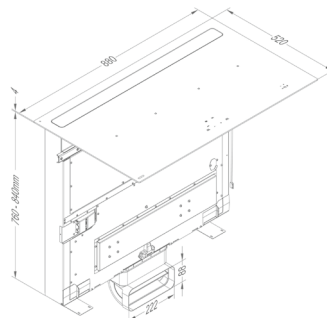
HOBS

ACCESSORIES

TECHNICAL TABLE

DESCRIPTION	PANORAMA	ONE PRO
Reference	1821	1811
		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	B	B
Annual Energy Consumption (AEC) (kWh/year)	49,2	52,2
Functions		
Controls	touch control	touch control
Number of speed settings	5+3 intensive	stepless
With noise reduction	•	•
Recirculation	optional	optional
Run-on timer (min.) Recirculation / Extraction to the outside	30/10	30/10
Cleaning indicator for grease filter	•	•
Cleaning/replacement indicator for recirculation filter	•	•
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions device (WxDxH) (mm)	818 x 165 x 760-840	780 x 520 x 180
Dimensions cooker hood (WxDxH) (mm)		
Outlet opening diameter (mm)	89 x 222	89 x 222
Outlet position	central / rear / front	rear / downwards
Air quantity and sound level (Extraction)		
Maximum flow (m³/h)		
Air quantity (m³/h) / pressure (Pa)		
- Minimum	200/65	217/90
- Maximum flow (m³/h)		
- Maximum continuous	477/360	570/563
- Power level	695/437	
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Minimum	37/27	50/40
- Maximum continue	57/46	70/60
- Power level	65/56	
Technical characteristics		
Integrated motor	•	•
Weight cooker hood / motor casing (kg)	50,1	21
Mains voltage (V) / Electrical connection value (W)	230 V - 1P+N/2P/3P / 7680 400 V - 3P+N	230 V - 1P+N/2P/3P / 7560 400 V - 3P+N
Accessories (see p. 94)		
Recirculation kit		
- Built-in box (98 mm high) with monoblock filter white (98x818x290mm)	7921.400	7921.400
- Built-in box (98 mm high) with monoblock filter black (98x818x290mm)	7922.400	7922.400
- Built-in box (98 mm high) with monoblock filter stainless steel colour (98x818x290mm)	7923.400	7923.400
- Monoblock replacement filter	7910.055 (x2)	7910.055 (x2)
- Low built-in box (140 mm high) with monoblock filter white (140x820x292mm)	7931.400	7931.400
- Low built-in box (140 mm high) with monoblock filter black (140x820x292mm)	7932.400	7932.400
- Low built-in box (140 mm high) with monoblock filter stainless steel colour (140x820x292mm)	7933.400	7933.400
- Monoblock replacement filter	7900.055 (x2)	7900.055 (x2)
- Outlet box with monoblock filter white (270x500x295mm)		
- Outlet box with monoblock filter black (270x500x295mm)		
- Outlet box with monoblock filter stainless steel colour (270x500x295mm)		
- Monoblock replacement filter		
- Installation kit white for recirculation with outlet box 7921.400 (for a minimum cabinet depth of 60cm)		1811.821
- Installation kit black for recirculation with outlet box 7922.400 (for a minimum cabinet depth of 60cm)		1811.822
- Installation kit stainless steel colour for recirculation with outlet box 7923.400 (for a minimum cabinet depth of 60cm)		1811.823
Grease filters (also replacement)		1811.026 (x2)
- Grease filter left	1821.020	
- Grease filter right	1821.134	
Adapter to connect a flat duct		
Side profiles kit for hob	1700.092	1700.092

** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591



ONE POWER

1801



UP_SIDE

7901 STAINLESS STEEL



(Up_Side is without the domino hob)

Energy Label

B	C
52,2	78,3

Functions

touch control	manual
stepless	2
•	•
optional	optional
30/10	
•	
•	

Dimensions (mm)

780 x 520 x 192	472 x 520 x 222
89 x 222	150
rear / downwards	front / rear

Air quantity and sound level

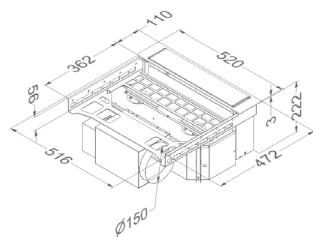
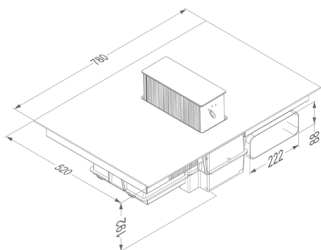
217/90	439/336
570/563	559/397
50/40	56/45
70/60	62/50

Technical characteristics

•	•
21	15
230 V - 1P+N/2P/3P / 7560	230 / 200
400 V - 3P+N	

Accessories

7921.400	7921.400
7922.400	7922.400
7923.400	7923.400
7910.055 (x2)	7910.055 (x2)
7931.400	7931.400
7932.400	7932.400
7933.400	7933.400
7900.055 (x2)	7900.055 (x2)
	841.400
	842.400
	843.400
	830.055
1811.821	
1811.822	
1811.823	
1811.026 (x2)	7900.020
	7901.052
1700.092	



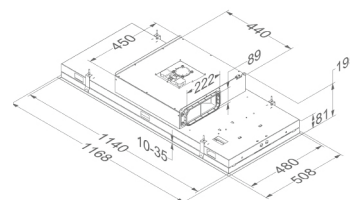
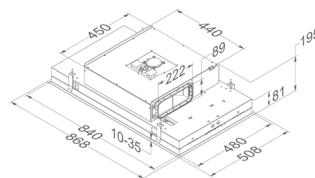
DOWNDRAFT COOKER HOODS
CEILING UNITS
BUILT-IN & BUILT-UNDER COOKER HOODS
WALL-MOUNTED COOKER HOODS
ISLAND COOKER HOODS
HOBS
ACCESSORIES
TECHNICAL TABLE

DESCRIPTION	PURE'LINE COMPACT 90 CM	PURE'LINE COMPACT 120 CM
Reference	6810 STAINLESS STEEL / 6811 WHITE (≈RAL 9003) / 6812 BLACK (≈RAL 9005)	6820 STAINLESS STEEL / 6821 WHITE (≈RAL 9003) / 6822 BLACK (≈RAL 9005)
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	B	B
Annual Energy Consumption (AEC) (kWh/year)	62,7	67,4
Functions		
Controls	buttons + remote control	buttons + remote control
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation	optional (monoblock)	optional (monoblock)
InTouch function for hobs ***	•	•
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.)	10	10
Cleaning indicator for grease filter	•	•
Cleaning/replacement indicator for recirculation filter	•	•
Lighting		
Type of lighting	LED (4x2W) / dimmable	LED (4x2W) / dimmable
Lighting colour	2.700K or 4.000K	2.700K or 4.000K
External lighting to connect and operate with remote control (optional)	optional (kit 990.030)	optional (kit 990.030)
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	868 x 508 x 195	1168 x 508 x 195
Height of ceiling unit including mounting clamps (without the motor box) (mm)		
Opening (LxW) (mm)	845 x 485	1145 x 485
Outlet opening diameter (mm)	89 x 222	89 x 222
Outlet position	right / left / front / rear	right / left / front / rear
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 1600 mm	600 - 1600 mm
Recommended installation height with an induction cooker (Hmin-Hmax)(mm)	600 - 1600 mm	600 - 1600 mm
Recommended installation height with a gas cooker (Hmin-Hmax)(mm)	650 - 1600 mm	650 - 1600 mm
Air quantity and sound level**		
Maximum flow (m³/h)		
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	232/38	241/39
- Setting 2	428/123	442/133
- Setting 3	568/229	576/241
- Power setting / setting 4	666/426	677/462
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	41/29	38/27
- Setting 2	55/43	52/40
- Setting 3	61/49	59/47
- Power setting / setting 4	65/53	63/51
Technical characteristics		
Integrated motor	• (not removable)	• (not removable)
Option to install the remote motor inside		
Motor not included (suitable for wall motor, flat roof motor outside)		
Weight cooker hood / motor casing (kg)	27,8	30,8
Mains voltage (V) / Electrical connection value (W)	230 / 171	230 / 171
Accessories (see p. 94)		
Inside motor		
Wall motor		
Flat roof motor		
Recirculation kit		
- Outlet box with monoblock filter white (270x500x295mm)	841.400	841.400
- Outlet box with monoblock filter black (270x500x295mm)	842.400	842.400
- Outlet box with monoblock filter stainless steel colour (270x500x295mm)	843.400	843.400
- Monoblock replacement filter	830.055	830.055
- Low built-in box (140 mm high) with monoblock filter white (140x820x292mm)	7931.400	7931.400
- Low built-in box (140 mm high) with monoblock filter black (140x820x292mm)	7932.400	7932.400
- Low built-in box (140 mm high) with monoblock filter stainless steel colour (140x820x292mm)	7933.400	7933.400
- Monoblock replacement filter	7900.055 (x2)	7900.055 (x2)
- Kit with monoblock filters (without outlet box)		
- Monoblock replacement filter		
Grease filters (also replacement)	6830.020 (x2)	6830.020 (x2)
Adapter to connect a flat duct		
Extension cable for remote motors (5m)		
Kit connection with external cover and/or lighting	990.030	990.030

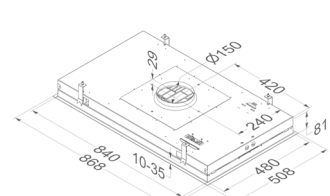
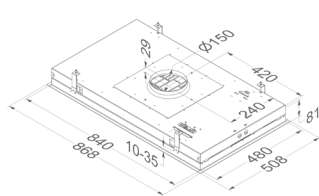
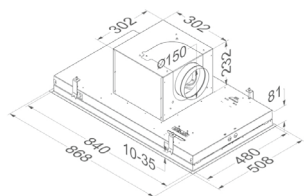
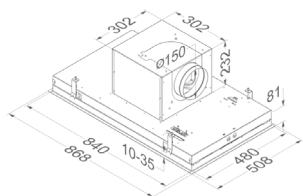
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

**** The cooker hood must be attached to the wall motor type 445.999 or a flat roof motor (see accessories p. 102). The air quantity and free blowing flow depends on the installation.



PURE'LINE 90CM	PURE'LINE 90CM	PURE'LINE 90CM	PURE'LINE 90CM
6830 STAINLESS STEEL / 6831 WHITE (≈RAL 9003)	6833 STAINLESS STEEL / 6834 WHITE (≈RAL 9003)	6835 STAINLESS STEEL / 6836 WHITE (≈RAL 9003)	6838 STAINLESS STEEL / 6839 WHITE (≈RAL 9003)
Energy Label			
A	A+		
40,4	26,6		
Functions			
buttons + remote control	buttons + remote control	buttons + remote control	buttons + remote control
3 + power function	3 + power function	3 + power function	3 + power function
6	6	6	6
•	•		
optional (monoblock)	optional (monoblock)		
•	•	•	•
•	•	•	•
•	•	•	•
10	10	10	10
•	•	•	•
•	•		
Lighting			
LED (4x2W) / dimmable		LED (4x2W) / dimmable	
2.700K or 4.000K		2.700K or 4.000K	
optional (kit 990.030)	max. 300W (or with relay >300W)	optional (kit 990.030)	max. 300W (or with relay >300W)
Dimensions (mm)			
868 x 508 x 313	868 x 508 x 313	868 x 508 x 81	868 x 508 x 81
133	133	133	133
845 x 485	845 x 485	845 x 485	845 x 485
150	150	150	150
top / right / left / front / rear	top / right / left / front / rear	top	top
600 - 1600 mm	600 - 1600 mm	600 - 1600 mm	600 - 1600 mm
600 - 1600 mm	600 - 1600 mm	600 - 1600 mm	600 - 1600 mm
650 - 1600 mm	650 - 1600 mm	650 - 1600 mm	650 - 1600 mm
Air quantity and sound level**			
815 m³/h	815 m³/h		
269/77	278/75	****	****
447/263	467/255	****	****
591/382	612/380	****	****
707/383	688/380	****	****
34/22	35/24	****	****
48/35	47/35	****	****
55/42	55/42	****	****
59/46	58/46	****	****
Technical characteristics			
•	•		
•	•	• ****	• ****
21,5 / 6	21,5 / 6	16,5 + motor	16,5 + motor
230 / 119	230 / 106	230 / 13 + motor	230 / 0 + motor
Accessories			
		• (detailed info on p. 135-137)	• (detailed info on p. 135-137)
		• (detailed info on p. 135-137)	• (detailed info on p. 135-137)
841.400	841.400		
842.400	842.400		
843.400	843.400		
830.055	830.055		
7931.400	7931.400		
7932.400	7932.400		
7933.400	7933.400		
7900.055 (x2)	7900.055 (x2)		
6830.060	6830.060		
6830.020 (x2)	6830.020 (x2)	6830.020 (x2)	6830.020 (x2)
6830.052	6830.052	6830.052	6830.052
7000.094	7000.094	7000.092	7000.092
990.030	990.030	990.030	990.030

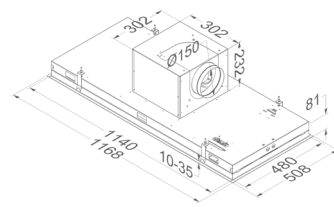
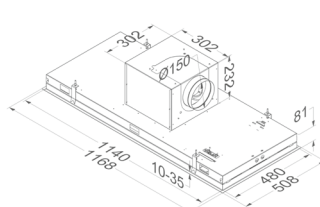


DESCRIPTION	PURE'LINE 120CM	PURE'LINE 120CM
Reference	6840 STAINLESS STEEL / 6841 WHITE (≈RAL 9003)	6843 STAINLESS STEEL / 6844 WHITE (≈RAL 9003)
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	A+	A+
Annual Energy Consumption (AEC) (kWh/year)	32,2	29,8
Functions		
Controls	buttons + remote control	buttons + remote control
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation	optional (monoblock)	optional (monoblock)
InTouch function for hobs ***	•	•
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.)	10	10
Cleaning indicator for grease filter	•	•
Cleaning/replacement indicator for recirculation filter	•	•
Lighting		
Type of lighting	LED (4x2W) / dimmable	
Lighting colour	2.700K or 4.000K	
External lighting to connect and operate with remote control (optional)	optional (kit 990.030)	max. 300W (or with relay >300W)
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	1168 x 508 x 313	1168 x 508 x 313
Height of ceiling unit including mounting clamps (without the motor box) (mm)	133	133
Opening (LxW) (mm)	1145 x 485	1145 x 485
Outlet opening diameter (mm)	150	150
Outlet position	top / right / left / front / rear	top / right / left / front / rear
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 1600 mm	600 - 1600 mm
Recommended installation height with an induction cooker (Hmin-Hmax)(mm)	600 - 1600 mm	600 - 1600 mm
Recommended installation height with a gas cooker (Hmin-Hmax)(mm)	650 - 1600 mm	650 - 1600 mm
Air quantity and sound level**		
Maximum flow (m³/h)	815 m³/h	815 m³/h
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	271/72	279/70
- Setting 2	455/250	451/250
- Setting 3	602/372	592/393
- Power setting / setting 4	693/373	689/394
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	35/24	36/26
- Setting 2	47/35	46/35
- Setting 3	55/42	55/42
- Power setting / setting 4	58/46	57/46
Technical characteristics		
Integrated motor	•	•
Option to install the remote motor inside		
Motor not included (suitable for wall motor, flat roof motor outside)	•	•
Weight cooker hood / motor casing (kg)	24,5 / 6	24,5 / 6
Mains voltage (V) / Electrical connection value (W)	230 / 118	230 / 105
Accessories (see p. 94)		
Inside motor		
Wall motor		
Flat roof motor		
Recirculation kit		
- Outlet box with monoblock filter white (270x500x295mm)	841.400	841.400
- Outlet box with monoblock filter black (270x500x295mm)	842.400	842.400
- Outlet box with monoblock filter stainless steel colour (270x500x295mm)	843.400	843.400
- Monoblock replacement filter	830.055	830.055
- Low built-in box (140 mm high) with monoblock filter white (140x820x292mm)	7931.400	7931.400
- Low built-in box (140 mm high) with monoblock filter black (140x820x292mm)	7932.400	7932.400
- Low built-in box (140 mm high) with monoblock filter stainless steel colour (140x820x292mm)	7933.400	7933.400
- Monoblock replacement filter	7900.055 (x2)	7900.055 (x2)
- Kit with monoblock filters (without outlet box)	6830.060	6830.060
- Monoblock replacement filter		6830.060
Grease filters (also replacement)	6830.020 (x2)	6830.020 (x2)
Adapter to connect a flat duct	6830.052	6830.052
Extension cable for remote motors (5m)	7000.094	7000.094
Kit connection with external cover and/or lighting	990.030	990.030
Mounting frame black		

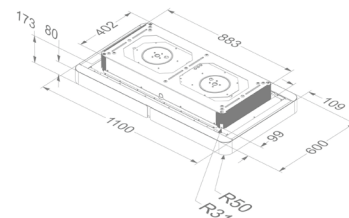
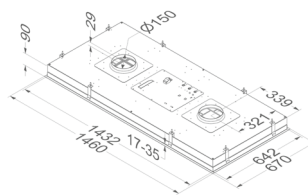
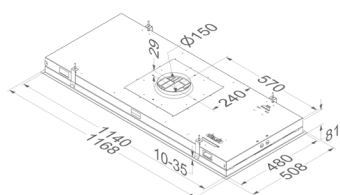
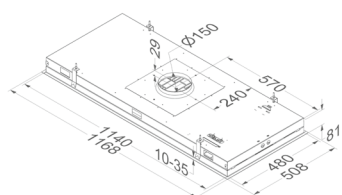
** Noise level measured according to the standard EN 60704-2-13; flow rates according to EN61591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

**** The cooker hood must be attached to the wall motor type 445.999 or a flat roof motor (see accessories p. 102). The air quantity and free blowing flow depends on the installation.



PURE'LINE 120CM	PURE'LINE 120CM	MAXI PURE'LINE 150CM	CLOUD
6845 STAINLESS STEEL / 6846 WHITE (≈RAL 9003)	6848 STAINLESS STEEL / 6849 WHITE (≈RAL 9003)	855 STAINLESS STEEL / 856 WHITE (≈RAL 9003)	230 WHITE
Energy Label			
Functions			
buttons + remote control	buttons + remote control	buttons + remote control	remote control
3 + power function	3 + power function	3 + power function	4
6	6	6	
		optional (in combination with 2 inside motors 245.999)	• (monoblock)
•	•	•	•
•	•	•	•
10	10	10	30
•	•	•	•
•	•	•	•
Lighting			
LED (4x2W) / dimmable			LED strip (21W) / dimmable
2.700K or 4.000K			between 2.700K and 4.000K
optional (kit 990.030)	max. 300W (or with relay >300W)	max. 300W (or with relay >300W)	
Dimensions (mm)			
1168 x 508 x 81	1168 x 508 x 81	1460 x 670 x 90	1100 x 600 x 174
133	133	133	133
1145 x 485	1145 x 485	1438 x 648	
150	150	2 x 150	
top	top	2 x top	left and right
600 - 1600 mm	600 - 1600 mm	600 - 1600 mm	600 - 1600 mm
600 - 1600 mm	600 - 1600 mm	600 - 1600 mm	600 - 1600 mm
650 - 1600 mm	650 - 1600 mm	650 - 1600 mm	650 - 1600 mm
Air quantity and sound level**			
****	****	****	230
****	****	****	369
****	****	****	455
****	****	****	586
****	****	****	48/36
****	****	****	55/43
****	****	****	60/48
****	****	****	65/53
Technical characteristics			
			• (not removable)
• ****	• ****	• ****	
19,5 + motor	19,5 + motor	35 + motors	35,5
230 / 13 + motor	230 / 0 + motor	230 / 0 + motors	230 / 191
Accessories			
• (detailed info on p. 135-137)	• (detailed info on p. 135-137)	• (detailed info on p. 135-137)	
• (detailed info on p. 135-137)	• (detailed info on p. 135-137)	• (detailed info on p. 135-137)	
841.400		841.400 (x2)	
842.400		842.400 (x2)	
843.400		843.400 (x2)	
830.055		830.055 (x2)	
		7931.400 (x2)	
		7932.400 (x2)	
		7933.400 (x2)	
		7900.055 (x2)	
		850.400 (in combination with 2 inside motors 245.999)	230.060 also replacement
		7300.055 (x2)	
6830.020 (x2)	6830.020 (x2)	7400.020 (x2)	230.020 (x2)
6830.052	6830.052	830.052 (x2)	
7000.092	7000.092	7000.092 (x2)	
990.030	990.030		
			230.500



DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

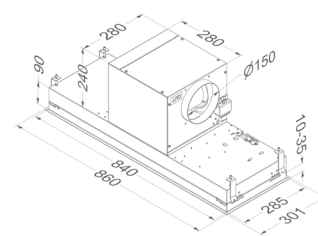
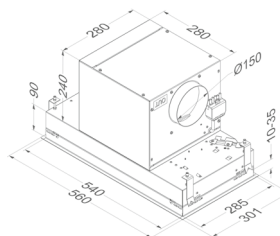
TECHNICAL TABLE

DESCRIPTION	MINI PURE'LINE 60CM	MINI PURE'LINE 90CM
Reference	810 STAINLESS STEEL / 811 WHITE (≈RAL 9003)	820 STAINLESS STEEL / 821 WHITE (≈RAL 9003) / 826 BLACK (≈RAL 9005)
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	A	A+
Annual Energy Consumption (AEC) (kWh/year)	37,9	29,5
Functions		
Controls	buttons + remote control	buttons + remote control
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation	optional (monoblock)	optional (monoblock)
InTouch function for hobs ***	•	•
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.)	10	10
Cleaning indicator for grease filter	•	•
Cleaning/replacement indicator for recirculation filter	•	•
Lighting		
Type of lighting	LED (4x2W) / dimmable	LED (4x2W) / dimmable
Lighting colour	2.700K or 4.000K	2.700K or 4.000K
External lighting to connect and operate with remote control (optional)	optional (kit 990.030)	optional (kit 990.030)
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	560 x 301 x 330	860 x 301 x 330
Opening (LxW) (mm)	545 x 286	845 x 286
Outlet opening diameter (mm)	150	150
Outlet position	top / front / left / right / rear	top / front / left / right / rear
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 750 mm	600 - 850 mm
Recommended installation height with a gas or induction cooker (Hmin-Hmax)(mm)	650 - 750 mm	650 - 850 mm
Air quantity and sound level**		
Maximum flow (m³/h)	815 m³/h	815 m³/h
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	203/81	248/79
- Setting 2	326/222	389/220
- Setting 3	388/321	463/321
- Power setting / setting 4	521/375	616/368
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	37/26	37/26
- Setting 2	49/37	48/36
- Setting 3	54/42	52/40
- Power setting / setting 4	61/49	59/47
Technical characteristics		
Integrated motor	•	•
Option to install the remote motor(s) inside	• (optional)	• (optional)
Motor not included (suitable for wall motor, flat roof motor outside)		
Weight cooker hood / motor casing (kg)	17 / 6	12 / 6
Mains voltage (V) / Electrical connection value (W)	230 / 119	230 / 118
Accessories (see p. 94)		
Recirculation kit		
- Outlet box with monoblock filter white (270x500x295mm)	841.400	841.400
- Outlet box with monoblock filter black (270x500x295mm)	842.400	842.400
- Outlet box with monoblock filter stainless steel colour (270x500x295mm)	843.400	843.400
- Monoblock replacement filter	830.055	830.055
- Low built-in box (140 mm high) with monoblock filter white (140x820x292mm)	7931.400	7931.400
- Low built-in box (140 mm high) with monoblock filter black (140x820x292mm)	7932.400	7932.400
- Low built-in box (140 mm high) with monoblock filter stainless steel colour (140x820x292mm)	7933.400	7933.400
- Monoblock replacement filter	7900.055	7900.055
- Kit with monoblock filters (without outlet box or carbon filter cartridges)	811.400 (also replacement)	820.400
- Monoblock replacement filter		7300.055
Grease filters (also replacement)	609.014	7400.020
Kit to install the remote motor	800.994	800.998
Adapter to connect a flat duct		830.052
Kit for remote control (InTouch)***		
Extension cable for remote motors (5m)	7000.094	7000.094
Kit connection with external cover and/or lighting	990.030	990.030

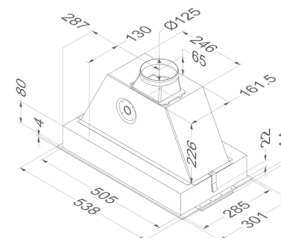
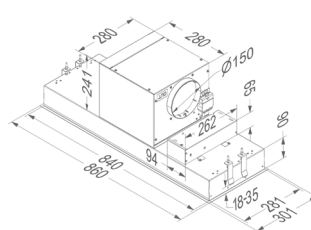
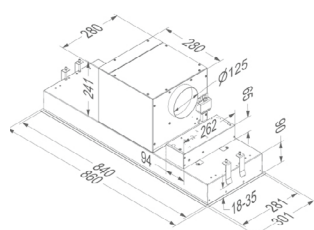
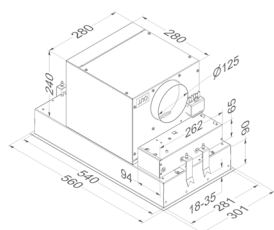
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

(2) Only use above a hob with 4 cooking zones.



TOUCH 60CM	TOUCH 90CM	TOUCH 90CM	GLASS BUILT-IN UNITS 60CM
894 WHITE GLASS / 895 WHITE GLASS	896 ⁽²⁾ WHITE GLASS / 897 ⁽²⁾ WHITE GLASS	898 WHITE GLASS / 899 WHITE GLASS	874 WHITE GLASS
Energy Label			
C	D	C	C
64,9	83,7	99	62,6
Functions			
touch control / touch control+remote control	touch control / touch control+remote control	touch control / touch control+remote control	dial
3 + power function	3 + power function	3 + power function	3
6	6	6	
•	•	•	•
optional (monoblock)	optional (monoblock)	optional (monoblock)	optional (monoblock)
optional / •	optional / •	optional / •	
•	•	•	
10	10	10	
•	•	•	
•	•	•	
Lighting			
TL 5 (2x13W)	TL 8 (2x25W)	TL 8 (2x25W)	CFL (2x11W)
Dimensions (mm)			
560 x 301 x 331	860 x 301 x 331	860 x 301 x 331	538 x 301 x 371
545 x 286	845 x 286	845 x 286	510 x 290
125	125	150	125
top / right / left / front / rear	top / right / left / front / rear	top / right / left / front / rear	top
600 - 750 mm	600 - 750 mm	600 - 750 mm	600 - 750 mm
650 - 750 mm	650 - 750 mm	650 - 750 mm	650 - 750 mm
Air quantity and sound level**			
470 m³/h	470 m³/h	785 m³/h	
172/135	166/133	191/315	172/184
261/265	253/265	281/478	227/245
356/346	346/353	456/530	327/341
418/381	412/389	629/555	
38/23	37/23	39/29	46/32
45/31	44/30	47/37	51/38
51/37	50/36	58/48	59/45
55/41	54/40	63/52	
Technical characteristics			
•	•	•	•
• (optional)	• (optional)	• (optional)	•
17 / 6	26 / 6	28 / 6	12,5
230 / 136	230 / 165	230 / 267	230 / 125
Accessories			
841.400	841.400	841.400	841.400
842.400	842.400	842.400	842.400
843.400	843.400	843.400	843.400
830.055	830.055	830.055	830.055
7931.400	7931.400	7931.400	7931.400
7932.400	7932.400	7932.400	7932.400
7933.400	7933.400	7933.400	7933.400
7900.055	7900.055	7900.055	7900.055
894.400 (also replacement)	894.400 (also replacement)	894.400 (also replacement)	
894.020	894.020	894.020	609.014
800.995	800.995	800.995	
990.021 / -	990.021 / -	990.021 / -	
7000.092	7000.092	7000.092	
990.030	990.030	990.030	

DOWNDRAFT
COOKER HOODS



CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

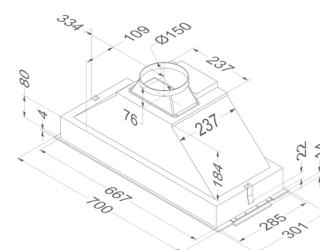
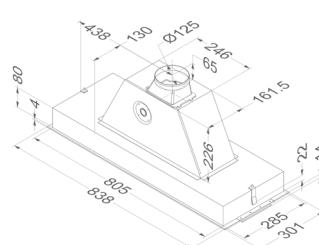
TECHNICAL TABLE





DESCRIPTION	GLASS BUILT-IN UNITS 90CM	GLASS BUILT-IN UNITS 70CM
	876 ⁽²⁾ WHITE GLASS	877 WHITE GLASS
Reference		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	D	C
Annual Energy Consumption (AEC) (kWh/year)	72,6	68,3
Functions		
Controls	dial	dial
Number of speed settings	3	3
Power setting with automatic downshift (min.)		
With noise reduction	•	•
Recirculation	optional (monoblock)	optional (monoblock)
InTouch function for hobs ***		
Auto-Stop, automatic switch-off after 3 hours		
Run-on timer (min.)		
Cleaning indicator for grease filter		
Cleaning/replacement indicator for recirculation filter		
Lighting		
Type of lighting	TL8 (2x15W)	TL8 (2x15W)
Lighting colour		
External lighting to connect and operate with remote control (optional)		
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	838 x 301 x 371	700 x 301 x 340
Opening (LxW) (mm)	810 x 290	672 x 290
Minimum dimensions of cabinet (WxDxH) (mm)		
Minimum width of cabinet (B) (mm)		
Minimum / maximum depth cabinet (D) (mm)		
Outlet opening diameter (mm)	125	150
Outlet position	top	top
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 750 mm	600 - 750 mm
Recommended installation height with an induction cooker (Hmin-Hmax)(mm)	650 - 750 mm	650 - 750 mm
Recommended installation height with a gas cooker (Hmin-Hmax)(mm)	650 - 750 mm	650 - 750 mm
Air quantity and sound level**		
Maximum flow (m ³ /h)		700 m ³ /h
Air quantity (m ³ /h) / pressure (Pa)		
- Setting 1	179/229	263/323
- Setting 2	237/334	356/346
- Setting 3	337/390	486/366
- Power setting / setting 4		
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	45/31	47/33
- Setting 2	51/37	52/38
- Setting 3	58/44	59/45
- Power setting / setting 4		
Technical characteristics		
Integrated motor	•	•
Weight cooker hood / motor casing (kg)	17	20
Mains voltage (V) / Electrical connection value (W)	230 / 139	230 / 183
Accessories (see p. 94)		
Recirculation kit		
- Outlet box with monoblock filter white (270x500x295mm)	841.400	841.400
- Outlet box with monoblock filter black (270x500x295mm)	842.400	842.400
- Outlet box with monoblock filter stainless steel colour (270x500x295mm)	843.400	843.400
- Monoblock replacement filter	830.055	830.055
- Low built-in box (140 mm high) with monoblock filter white (140x820x292mm)	7931.400	7931.400
- Low built-in box (140 mm high) with monoblock filter black (140x820x292mm)	7932.400	7932.400
- Low built-in box (140 mm high) with monoblock filter stainless steel colour (140x820x292mm)	7933.400	7933.400
- Monoblock replacement filter	7900.055	7900.055
- Kit with monoblock filters (without outlet box)		
- Monoblock replacement filter / carbon cartridge replacement		
Grease filters (also replacement)	609.014	605.014
Kit for remote control (InTouch)***		

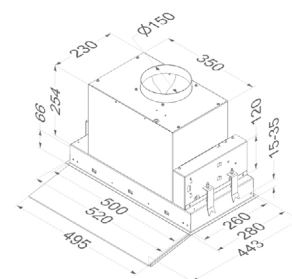
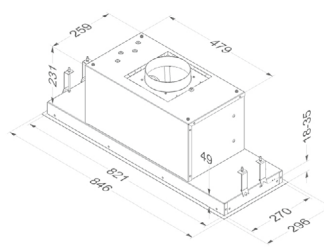
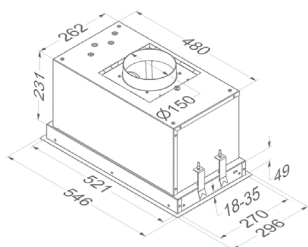
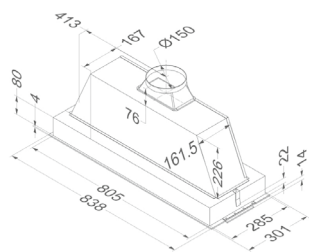
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

⁽²⁾ Only use above a hob with 4 cooking zones.



GLASS BUILT-IN UNITS 90CM 878 WHITE GLASS	BUILT-IN UNIT 60CM 828 STAINLESS STEEL	BUILT-IN UNIT 90CM 829 ⁽²⁾ STAINLESS STEEL	FUSION 60CM 680 WHITE GLASS
			
Energy Label			
D	C	C	A
111,8	90,6	92,1	36,6
Functions			
dial	buttons	buttons	touch control
3	4	4	3 + power function
			6
optional (monoblock)	optional (carbon filter cartridge)	optional (carbon filter cartridge)	optional (monoblock)
			optional
			10
Lighting			
TL8 (2x15W)	halogen (2x20W)	halogen (2x20W)	TL8 (1x15W)
Dimensions (mm)			
838 x 301 x 382	546 x 296 x 279	846 x 296 x 279	520 x 280 x 320
810 x 290	525 x 275	825 x 275	
			505 x 265
150	150	150	150
top	top	top	top / rear
600 - 750 mm	600 - 750 mm	600 - 750 mm	500 - 750 mm
650 - 750 mm	650 - 750 mm	650 - 750 mm	500 - 750 mm
650 - 750 mm	650 - 750 mm	650 - 750 mm	650 - 750 mm
Air quantity and sound level**			
	581 m ³ /h	581 m ³ /h	815 m ³ /h
327/231	222/238	225/230	257/71
437/301	330/353	330/348	426/238
627/346	436/479	440/424	564/370
	567/469	570/475	652/371
47/33	37/26	34/23	39/29
53/40	44/33	39/28	51/40
60/47	53/42	51/40	58/48
	58/47	58/47	61/51
Technical characteristics			
20	10	11,5	12,5
230 / 232	230 / 189	230 / 189	230 / 126
Accessories			
841.400			
842.400			
843.400			
830.055			
7931.400			
7932.400			
7933.400			
7900.055			
			680.400 also replacement
	6200.055	6200.055	
609.014 (x2)	828.020	829.020 (x2)	680.020
			840.029



DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS

WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

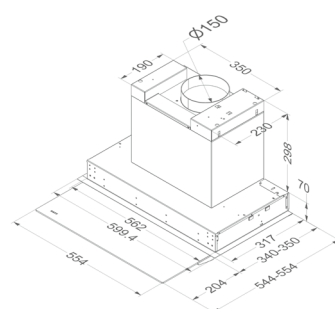
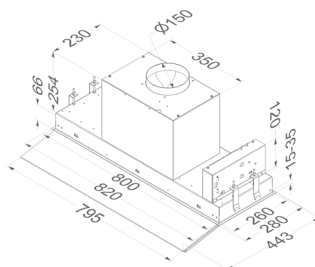
ACCESSORIES





TECHNICAL TABLE

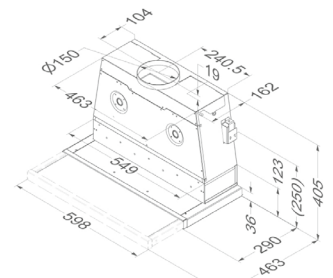
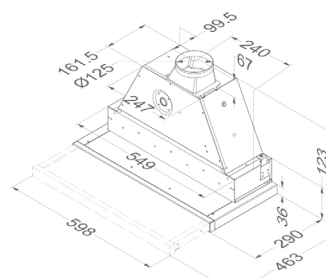
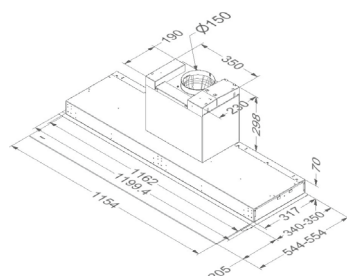
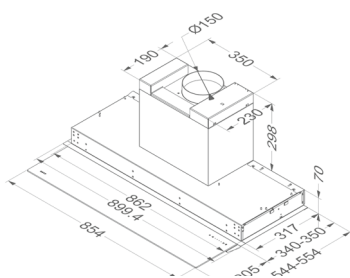
DESCRIPTION	FUSION 90CM	FUSION+ 60CM
	686 WHITE GLASS	780 TRANSPARENT GLASS
Reference		
Energy Label		
Energy Efficiency Index (EEI) (class)	A	A+
Annual Energy Consumption (AEC) (kWh/year)	37,9	28,3
Functions		
Controls	touch control	touch control
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation	optional (monoblock)	optional (monoblock)
InTouch function for hobs ***	optional	optional
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.)	10	10
Cleaning indicator for grease filter	•	•
Cleaning indicator for recirculation filter	•	•
Lighting		
Type of lighting	TL8 (1x16W)	LED strip (8W)
Lighting colour		3.000K
External lighting to connect and operate with remote control (optional)		
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	820 x 280 x 320	599 x 340 x 368
Minimum dimensions of cabinet (WxDxH) (mm)	805 x 265	
Minimum width of cabinet (B) (mm)		600
Minimum / maximum depth cabinet (D) (mm)		340-350
Outlet opening diameter (mm)	150	150
Outlet position	top / rear	top
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	500 - 750 mm	500 - 750 mm
Recommended installation height with an induction cooker (Hmin-Hmax)(mm)	500 - 750 mm	500 - 750 mm
Recommended installation height with a gas cooker (Hmin-Hmax)(mm)	650 - 750 mm	650 - 750 mm
Air quantity and sound level**		
Maximum flow (m³/h)	815 m³/h	815 m³/h
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	277/67	257/69
- Setting 2	462/234	463/237
- Setting 3	606/365	620/372
- Power setting / stand 4	696/365	716/372
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	37/28	39/29
- Setting 2	51/40	52/41
- Setting 3	59/48	58/48
- Power setting / stand 4	61/50	61/51
Technical characteristics		
Cornice colour		
Integrated motor	•	•
Option to install the remote motor(s) inside		
Weight cooker hood / motor casing (kg)	15,2	11
Mains voltage (V) / Electrical connection value (W)	230 / 124	230 / 115
Accessories (see p. 94)		
Kit with LED lighting (4.000K)		
Recirculation kit		
- Kit with monoblock filters (without outlet box)	680.400 (also replacement)	680.400 (also replacement)
- Monoblock replacement filter		
Grease filters (also replacement)	680.020 (x2)	780.020 (x2)
Kit for remote control (InTouch)**	840.029	840.029

** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.



FUSION+ 90CM 786 TRANSPARENT GLASS	FUSION+ 120CM 787 TRANSPARENT GLASS	TELESCOPIC 60CM 661 STAINLESS STEEL	TELESCOPIC 60CM 662 STAINLESS STEEL
			
Energy Label			
A	A	C	C
36,9	38,3	46,4	83,1
Functions			
touch control	touch control	dial	dial
3 + power function	3 + power function	3	3
6	6		
•	•	•	•
optional (monoblock)	optional (monoblock)	optional (monoblock)	optional (monoblock)
optional	optional		
•	•		
10	10		
•	•		
•	•		
Lighting			
LED strip (15W)	LED strip (15W)	LED (2x2W)	LED (2x2W)
3.000K	3.000K	2.700K	2.700K
Dimensions (mm)			
899 x 340 x 368	1199 x 340 x 368	598 x 290 x 348	598 x 290 x 405
900	1200	600 x 280 x 450	600 x 280 x 450
340-350	340-350		
150	150	125	150
top	top	top	top
500 - 750 mm	500 - 750 mm	600 - 750 mm	600 - 750 mm
500 - 750 mm	500 - 750 mm	650 - 750 mm	650 - 750 mm
650 - 750 mm	650 - 750 mm	650 - 750 mm	650 - 750 mm
Air quantity and sound level**			
815 m³/h	815 m³/h		
257/70	263/70	212/252	387/267
460/232	470/239	259/290	464/326
620/361	624/376	346/344	594/408
713/361	721/376		
39/29	39/28	49/38	55/43
51/41	51/40	54/43	58/47
58/48	58/47	60/48	63/51
62/51	61/50		
Technical characteristics			
•	•	stainless steel (replaceable)	stainless steel (replaceable)
14	16,5	12	13
230 / 121	230 / 136	230 / 103	230 / 182
Accessories			
		906.303	906.303
680.400 (also replacement)	680.400 (also replacement)	662.400	662.400
780.020 (x3)	780.020 (x4)	662.060	662.060
840.029	840.029	605.014	605.014



DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS



WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

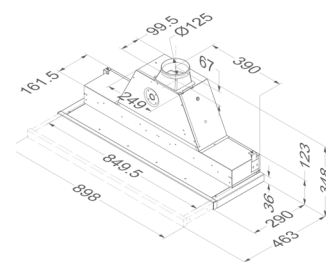
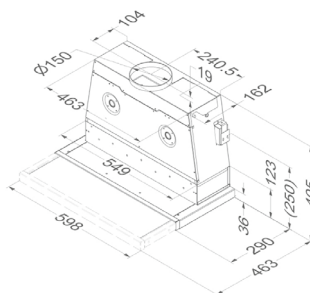
TECHNICAL TABLE

DESCRIPTION	TELESCOPIC 60CM	TELESCOPIC 90CM
Reference	663 STAINLESS STEEL	691 ⁽²⁾ STAINLESS STEEL
		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	C	C
Annual Energy Consumption (AEC) (kWh/year)	82,1	45,4
Functions		
Controls	buttons	dial
Number of speed settings	3 + power function	3
Power setting with automatic downshift (min.)	6	
With noise reduction	•	•
Recirculation	optional (monoblock)	optional (monoblock)
InTouch function for hobs ***	optional	
Auto-Stop, automatic switch-off after 3 hours	•	
Run-on timer (min.)	10	
Cleaning indicator for grease filter	•	
Cleaning indicator for recirculation filter	•	
Lighting		
Type of lighting	LED (2x2W)	LED (2x2W)
Lighting colour	2.700K	2.700K
External lighting to connect and operate with remote control (optional)		
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	598 x 290 x 405	898 x 290 x 348
Minimum dimensions of cabinet (WxDxH) (mm)	600 x 280 x 450	900 x 280 x 450
Outlet opening diameter (mm)	150	125
Outlet position	top	top
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 750 mm	600 - 750 mm
Recommended installation height with a gas or induction cooker (Hmin-Hmax)(mm)	650 - 750 mm	650 - 750 mm
Air quantity and sound level**		
Maximum flow (m³/h)		
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	285/187	215/273
- Setting 2	397/287	257/318
- Setting 3	473/336	348/379
- Power setting / stand 4	614/411	
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	47/36	48/36
- Setting 2	55/43	52/41
- Setting 3	58/47	60/48
- Power setting / stand 4	63/51	
Technical characteristics		
Cornice colour	stainless steel (replaceable)	stainless steel (replaceable)
Integrated motor	•	•
Weight cooker hood / motor casing (kg)	13	16
Mains voltage (V) / Electrical connection value (W)	230 / 181	230 / 101
Accessories (see p. 94)		
Kit with LED lighting (4.000K)	906.303	906.303
Recirculation kit		
- Kit with monoblock filters (without outlet box)	662.400	692.400
- Monoblock replacement filter or carbon filter cartridges	662.060	692.060
Grease filters (also replacement)	605.014	609.014 (x2)
Kit for remote control (InTouch)***	990.021	
Kit connection with external cover and/or lighting	990.030	

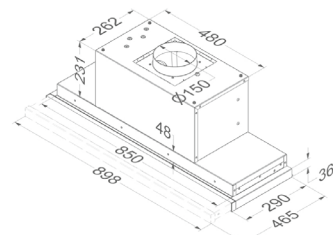
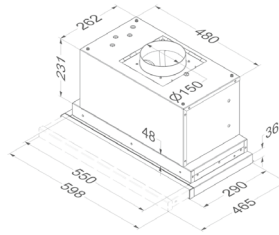
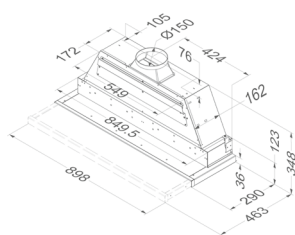
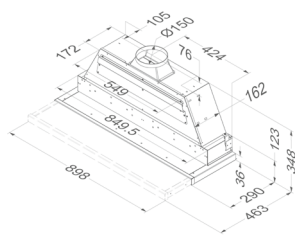
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

⁽²⁾ Only use above a hob with 4 cooking zones.



TELESCOPIC 90CM 692 STAINLESS STEEL	TELESCOPIC 90CM 693 STAINLESS STEEL	TELESCOPIC 60CM 650 STAINLESS STEEL	TELESCOPIC 90CM 655 ⁽²⁾ STAINLESS STEEL
			
Energy Label			
C	C	C	C
79	80,4	91,8	89,7
Functions			
dial	buttons	buttons	buttons
3	3 + power function	4	4
•	6		
optional (monoblock)	optional (monoblock)	optional (carbon filter cartridge)	optional (carbon filter cartridge)
	optional		
	•		
	10		
	•	•	•
	•	•	•
Lighting			
LED (2x2W)	LED (2x2W)	halogen (2x20W)	halogen (2x20W)
2.700K	2.700K		
Dimensions (mm)			
898 x 290 x 348	898 x 290 x 348	598 x 290 x 316	898 x 290 x 316
900 x 280 x 450	900 x 280 x 450	600 x 280 x 300	900 x 280 x 300
150	150	150	150
top	top	top	top
600 - 750 mm	600 - 750 mm	600 - 750 mm	600 - 750 mm
650 - 750 mm	650 - 750 mm	650 - 750 mm	650 - 750 mm
Air quantity and sound level**			
		581 m ³ /h	581 m ³ /h
378/313	259/153	210/263	217/250
457/347	356/225	322/367	322/365
628/397	436/262	429/427	430/430
	605/318	556/469	559/468
50/39	43/32	33/21	34/23
55/43	50/39	39/28	42/31
61/50	55/43	49/38	53/42
	61/50	56/45	58/46
Technical characteristics			
stainless steel (replaceable)	stainless steel (replaceable)	stainless steel (not replaceable)	stainless steel (not replaceable)
•	•	•	•
18	18	10	12
230 / 194	230 / 200	230 / 188	230 / 188
Accessories			
906.303	906.303		
692.400	692.400		
692.060	692.060	6200.055	6200.055
609.014 (x2)	609.014 (x2)	650.020	655.020 (x2)
	990.021		
	990.030		



DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS



WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

DESCRIPTION	VISION 75CM	VISION 75CM
Reference	7850 ⁽²⁾ BLACK GLASS / 7851 ⁽²⁾ WHITE GLASS	7858 ⁽²⁾ BLACK GLASS / 7859 ⁽²⁾ WHITE GLASS
		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	A+	
Annual Energy Consumption (AEC) (kWh/year)	46,2	
Functions		
Controls	touch control	touch control
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation		• (monoblock)
InTouch function for hobs ***	optional	optional
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.)	10	30
Cleaning indicator for grease filter	•	•
Cleaning / replacement indicator for recirculation filter		•
Lighting		
Type of lighting	LED (2x2W)	LED (2x2W)
Lighting colour	2.700K	2.700K
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	748 x 426	748 x 426
Height of the cooker hood (Hmin - Hmax) (mm)	517 (rear outlet); 830-1100 (top outlet)	517
Height of the cooker hood with recirculation (Hmin - Hmax) (mm)		
Maximum height with shaft extension (mm) optional	1390	
Outlet opening diameter (mm)	150	
Outlet position	top / rear	top
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	500 - 750 mm	500 - 750 mm
Recommended installation height with an induction cooker (Hmin-Hmax)(mm)	500 - 750 mm	500 - 750 mm
Recommended installation height with a gas cooker (Hmin-Hmax)(mm)	650 - 750 mm	650 - 750 mm
Air quantity and sound level**		
Maximum flow (m³/h)	808 m³/h	808 m³/h
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	248/327	126
- Setting 2	333/492	191
- Setting 3	495/550	418
- Power setting / stand 4	788/557	478
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	35/25	45/34
- Setting 2	43/33	55/45
- Setting 3	51/40	64/53
- Power setting / stand 4	62/51	70/59
Technical characteristics		
Integrated motor	•	•
Motor not included (suitable for wall motor, flat roof motor outside)		
Weight cooker hood / motor casing (kg)	27,5	22,5
Mains voltage (V) / Electrical connection value (W)	230 / 325	230 / 200
Accessories (see p. 94)		
Kit with LED lighting (4.000K)	906.303	906.303
Inside motor		
Wall motor		
Flat roof motor		
Chimney extension	7830.100	
Recirculation kit		
- Monoblock replacement filter		7400.055
Grease filters (also replacement)	7830.020 (x2)	7830.020 (x2)
Kit for remote control (InTouch)***	990.021	990.021
Extension cable		

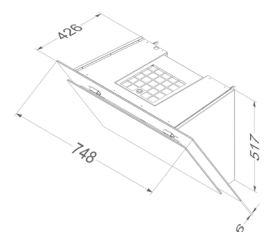
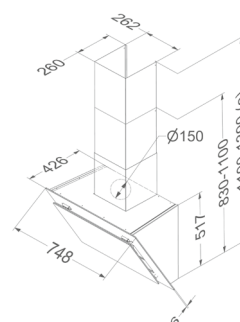
** Noise level measured according to the standard EN 60704-2-13, flow rates according to ENG1591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

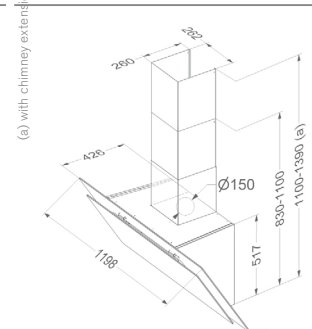
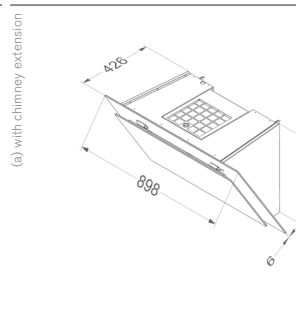
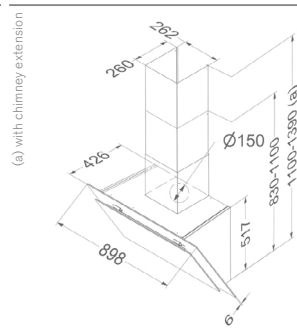
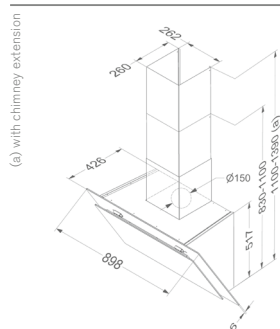
**** The cooker hood must be attached to the wall motor type 445.999 or a flat roof motor (see accessories p. 102). The air quantity and free blowing flow depends on the installation.

(2) Only use above a hob with a 60 cm width and 4 cooking zones max.

(a) with chimney extension



VISION 90CM 7830 BLACK GLASS / 7831 WHITE GLASS	VISION 90CM 7835 BLACK GLASS	VISION 90CM 7838 BLACK GLASS / 7839 WHITE GLASS	VISION 120CM 7840 BLACK GLASS / 7841 WHITE GLASS
			
Energy Label			
A+			A+
45,5			45,5
Functions			
touch control	touch control	touch control	touch control
3 + power function	3 + power function	3 + power function	3 + power function
6	6	6	6
•	•	• (monoblock)	•
optional	optional	optional	optional
•	•	•	•
10	10	30	10
•	•	•	•
Lighting			
LED (2x2W)	LED (2x2W)	LED (2x2W)	LED (2x2W)
2.700K	2.700K	2.700K	2.700K
Dimensions (mm)			
898 x 426	898 x 426	898 x 426	1198 x 426
517 (rear outlet); 830-1100 (top outlet)	517 (rear outlet); 830-1100 (top outlet)	517	517 (rear outlet); 830-1100 (top outlet)
1390	1390		1390
150	150		150
top / rear	top / rear	top	top / rear
500 - 750 mm	500-750 mm	500 - 750 mm	500 - 750 mm
500 - 750 mm	500 - 750 mm	500 - 750 mm	500 - 750 mm
650 - 750 mm	650 -750 mm	650 - 750 mm	650 - 750 mm
Air quantity and sound level**			
808 m³/h		808 m³/h	808 m³/h
244/329	***	124	244/329
341/501	***	196	341/501
467/558	***	394	467/558
808/585	***	490	808/585
35/25	***	45/34	35/25
42/32	***	55/45	42/32
51/41	***	66/55	52/41
62/51	***	70/59	62/51
Technical characteristics			
•	•	•	•
30	27 + motor	25	32,5
230 / 325	230 / 25 + motor	230 / 200	230 / 325
Accessories			
906.303	906.303 • (detailed info on p. 135-1137) • (detailed info on p. 135-137)	906.303	906.303
7830.100	7830.100 • (detailed info on p. 135-137)		7830.100
		7400.055	
7830.020 (x2)	7830.020 (x2)	7830.020 (x2)	7830.020 (x2)
990.021	990.021	990.021	990.021
	7000.092		

DOWNDRAFT
COOKER HOODS



CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

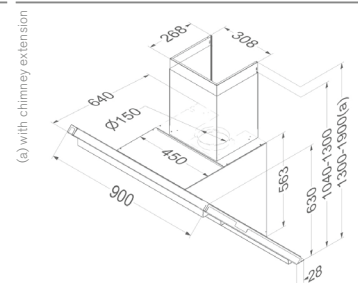
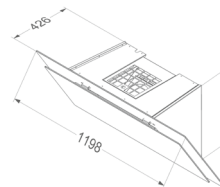
TECHNICAL TABLE





DESCRIPTION	VISION 120CM	HEAD'LINE 90CM
Reference	7848 BLACK GLASS / 7849 WHITE GLASS	7800 STAINLESS STEEL
		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)		A
Annual Energy Consumption (AEC) (kWh/year)		58,8
Functions		
Controls	touch control	buttons
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation	• (monoblock)	
InTouch function for hobs ***	optional	optional
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.)	30	10
Cleaning indicator for grease filter	•	•
Cleaning/replacement indicator for recirculation filter	•	
Lighting		
Type of lighting	LED (2x2W)	LED strip (20W) /
Lighting colour	2.700K	3.000K
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	1198 x 426	900 x 640
Height of the cooker hood (Hmin - Hmax) (mm)	517	630 (rear outlet); 1040-1300 (top outlet)
Height of the cooker hood with recirculation (Hmin - Hmax) (mm)		
Maximum height with shaft extension (mm) optional		1900
Maximum height with shaft extension with recirculation (mm) optional		
Outlet opening diameter (mm)		150
Outlet position	top	top / rear
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	500 - 750 mm	500 - 600 mm
Recommended installation height with an induction cooker (Hmin-Hmax)(mm)	500 - 750 mm	500 - 600 mm
Recommended installation height with a gas cooker (Hmin-Hmax)(mm)	650 - 750 mm	500 - 600 mm
Air quantity and sound level**		
Maximum flow (m³/h)	808 m³/h	785 m³/h
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	124	232/313
- Setting 2	196	349/483
- Setting 3	394	512/540
- Power setting / stand 4	490	764/563
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	45/35	34/24
- Setting 2	55/45	42/32
- Setting 3	66/56	51/40
- Power setting / stand 4	70/60	60/49
Technical characteristics		
Integrated motor	•	•
Motor not included (suitable for wall motor, flat roof motor outside)		
Weight cooker hood / motor casing (kg)	27,5	34
Mains voltage (V) / Electrical connection value (W)	230 / 200	230 / 307
Accessories (see p. 94)		
Kit with LED lighting (4.000K)	906.303	
Inside motor		
Wall motor		
Flat roof motor		
Chimney extension		7410.100
Recirculation kit		
- Monoblock replacement filter	7400.055	
Grease filters (also replacement)	7830.020 (x2)	7400.020 (x2)
Back panel (15 mm) stainless steel		
- 500 mm high		150.250
- 690 mm high		
Kit for remote control (InTouch)***	990.021	990.021
Extension cable		
Kit for external cover and/or lighting		990.030

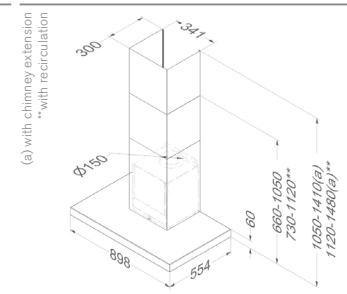
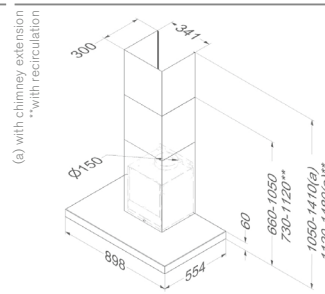
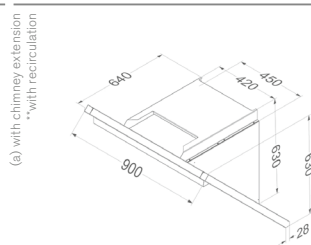
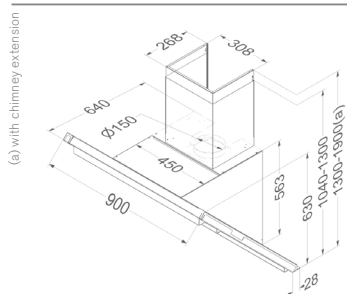
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591



*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

**** The cooker hood must be attached to the wall motor type 445.999 or a flat roof motor (see accessories p. 102). The air quantity and free blowing flow depends on the installation.



HEAD'LINE 90CM 7805 STAINLESS STEEL	HEAD'LINE 90CM 7809 STAINLESS STEEL	FLAT'LINE WALL 90CM 7600 STAINLESS STEEL / 7602 BLACK	FLAT'LINE WALL 90CM 7605 STAINLESS STEEL
			
Energy Label		A+	
		35,8	
Functions			
buttons	buttons	buttons	buttons
3 + power function	3 + power function	3 + power function	3 + power function
6	6	6	6
•	•	•	•
optional	optional (monoblock)	optional (monoblock)	optional
•	•	•	•
10	30	10	10
•	•	•	•
•	•	•	•
Lighting			
LED strip (20W)	LED strip (20W)	LED (4x2W) / dimmable	LED (4x2W) / dimmable
3.000K	3.000K	2.700K	2.700K
Dimensions (mm)			
900 x 640	900 x 640	898 x 554	898 x 554
630 (rear outlet); 1040-1300 (top outlet)	630	660-1050	660-1050
	630	730-1120	
1900		1410	1410
		1480	
150		150	150
top / rear	top	top	top
500 - 600 mm	500 - 600 mm	600 - 750 mm	600 - 750 mm
500 - 600 mm	500 - 600 mm	650 - 750 mm	650 - 750 mm
500 - 600 mm	500 - 600 mm	650 - 750 mm	650 - 750 mm
Air quantity and sound level**			
	785 m ³ /h	808 m ³ /h	
****	182	233/70	****
****	309	415/248	****
****	497	551/384	****
****	759	6352/385	****
****	37/27	35/24	****
****	48/37	47/36	****
****	58/47	55/44	****
****	67/56	57/46	****
Technical characteristics			
•	•	•	•
27 + motor	33	30	27 + motor
230 / 20 + motor	230 / 284	230 / 118	230 / 12 + motor
Accessories			
		906.307	906.307
• (detailed info on p. 135-137)			• (detailed info on p. 135-137)
• (detailed info on p. 135-137)			• (detailed info on p. 135-137)
• (detailed info on p. 135-137)			• (detailed info on p. 135-137)
7410.100		7600.100/7602.100	7600.100
		7600.400	
	830.055 (x2)	7600.060	
7400.020 (x2)	7400.020 (x2)	7400.020	7400.020
150.250	150.250		
		150.275	150.275
990.021	990.021	990.026	990.026
7000.092			7000.092
990.030		990.030	990.030

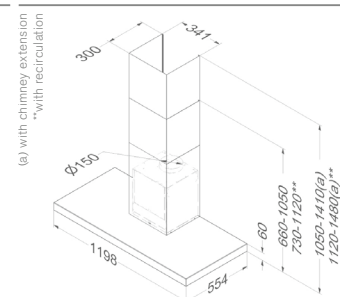
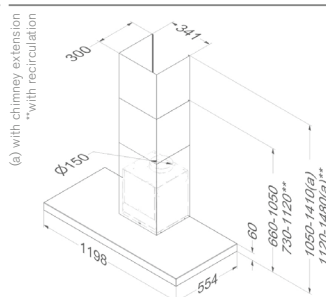





DESCRIPTION	FLAT'LINE WALL 120CM 7610 STAINLESS STEEL	FLAT'LINE WALL 120CM 7615 STAINLESS STEEL
Reference		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	A+	
Annual Energy Consumption (AEC) (kWh/year)	35,6	
Functions		
Controls	buttons	buttons
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation	optional (monoblock)	
InTouch function for hobs ***	optional	optional
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.) (min.)	10	10
Cleaning indicator for grease filter	•	•
Cleaning/replacement indicator for recirculation filter	•	
Lighting		
Type of lighting	LED (4x2W) / dimmable	LED (4x2W) / dimmable
Lighting colour	2.700K	2.700K
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	1198 x 554	1198 x 554
Height of the cooker hood (Hmin - Hmax) (mm)	660-1050	660-1050
Height of the cooker hood with recirculation (Hmin - Hmax) (mm)	730-1120	
Maximum height with shaft extension (mm) optional	1410	1410
Maximum height with shaft extension with recirculation (mm) optional	1480	
Outlet opening diameter (mm)	150	150
Outlet position	top	top
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 750 mm	600 - 750 mm
Recommended installation height with a gas or induction cooker (Hmin-Hmax)(mm)	650 - 750 mm	650 - 750 mm
Air quantity and sound level**		
Maximum flow (m³/h)	815 m³/h	
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	259/83	****
- Setting 2	420/247	****
- Setting 3	549/380	****
- Power setting / stand 4	631/381	****
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	36/26	****
- Setting 2	49/38	****
- Setting 3	55/44	****
- Power setting / stand 4	59/48	****
Technical characteristics		
Integrated motor	•	•
Motor not included (suitable for wall motor, flat roof motor outside)		
Weight cooker hood / motor casing (kg)	38,5	35,5 + motor
Mains voltage (V) / Electrical connection value (W)	230 / 117	230 / 12 + motor
Accessories (see p. 94)		
Kit with LED lighting (4.000K)	906.307	906.307
Inside motor		• (detailed info on p. 135-137)
Wall motor		• (detailed info on p. 135-137)
Flat roof motor		• (detailed info on p. 135-137)
Chimney extension	7600.100	7600.100
Recirculation kit	7600.400	
- Monoblock replacement filter	7600.060	
Grease filters (also replacement)	7400.020	7400.020
Back panel(15 mm) stainless steel		
- 690 mm high	170.200	170.200
- 750 mm high	170.275	170.275
Kit for remote control (InTouch)***	990.026	990.026
Extension cable		7000.092
Kit for external cover and/or lighting	990.030	990.030

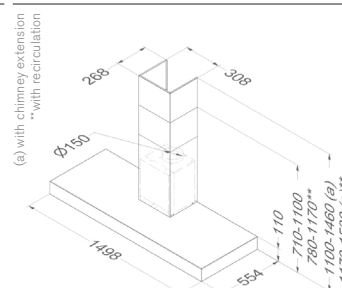
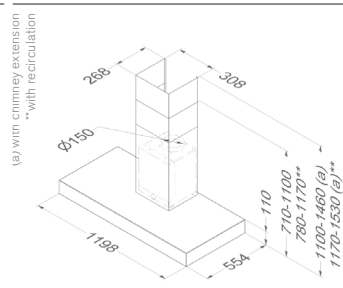
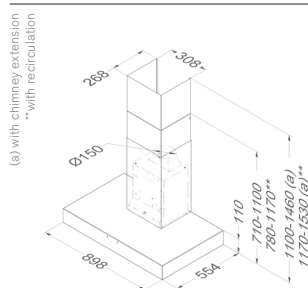
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591



*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

**** The cooker hood must be attached to the wall motor type 445.999 or a flat roof motor (see accessories p. 102). The air quantity and free blowing flow depends on the installation.



PRO'LINE WALL 90CM 7211	PRO'LINE WALL 120CM 7221	PRO'LINE WALL 150CM 7300 STAINLESS STEEL
		
Energy Label		
B	C	C
46,5	97,7	98,3
Functions		
buttons	buttons	buttons
3 + power function	3 + power function	3 + power function
6	6	6
•	•	•
optional (monoblock)	optional (monoblock)	optional (monoblock)
optional	optional	optional
•	•	•
10	10	10
•	•	•
•	•	•
Lighting		
LED (4x2W)	LED (4x2W)	LED (4x2W)
2.700K	2.700K	2.700K
Dimensions		
898 x 554	1198 x 554	1498 x 554
710-1100	710-1100	710-1100
780-1170	780-1170	780-1170
1460	1460	1460
1530	1530	1530
150	150	150
top	top	top
600 - 750 mm	600 - 750 mm	600 - 750 mm
650 - 750 mm	650 - 750 mm	650 - 750 mm
Air quantity and sound level**		
700 m³/h	1080 m³/h	1080 m³/h
225/295	332/360	353/361
304/327	425/368	442/383
390/345	590/397	604/403
511/365	798/418	839/422
41/29	49/36	48/35
48/35	55/42	54/41
53/40	60/48	61/48
58/45	64/52	66/54
Technical characteristics		
•	•	•
31,5	40	47
230 / 144	230 / 269	230 / 278
Accessories (see p. 94)		
906.307	906.307	906.307
7410.100	7410.100	7410.100
7210.400	7210.400	7300.400
7300.055	7300.055	7300.055 (x2)
7400.020	7400.020	7400.020 (x2)
150.200	170.200	7200.200
150.275	170.275	7200.275
990.021	990.021	990.021
990.030	990.030	990.030

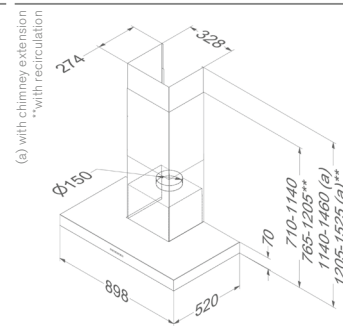
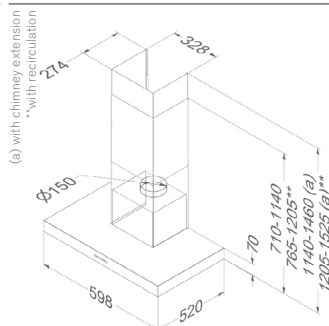


DESCRIPTION	SALSA WALL 60CM	SALSA WALL 90CM
Reference	6500 STAINLESS STEEL	6510 STAINLESS STEEL
		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	A	A
Annual Energy Consumption (AEC) (kWh/year)	49,1	49,1
Functions		
Controls	buttons	buttons
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	5	5
With noise reduction		
Recirculation	optional (carbon filter cartridge)	optional (carbon filter cartridge)
InTouch function for hobs ***		
Auto-Stop, automatic switch-off after 3 hours		
Run-on timer (min.) (min.)		
Cleaning indicator for grease filter		
Cleaning/replacement indicator for recirculation filter		
Lighting		
Type of lighting	led (2x2W)	led (2x2W)
Lighting colour	3.000K	3.000K
External lighting to connect and operate with remote control (optional)		
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxDxH) (mm)	898 x 520	898 x 520
Height of the cooker hood (Hmin - Hmax) (mm)	710-1140	710-1140
Height of the cooker hood with recirculation (Hmin - Hmax) (mm)	765-1205	765-1205
Maximum height with shaft extension (mm) optional	1460	1460
Maximum height with shaft extension with recirculation (mm) optional	1525	1525
Outlet opening diameter (mm)	150	150
Outlet position	top	top
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 750 mm	600 - 750 mm
Recommended installation height with a gas or induction cooker (Hmin-Hmax)(mm)	650 - 750 mm	650 - 750 mm
Air quantity and sound level**		
Maximum flow (m ³ /h)	670 m ³ /h	670 m ³ /h
Air quantity (m ³ /h) / pressure (Pa)		
- Setting 1	243/413	248/413
- Setting 2	323/466	329/466
- Setting 3	415/505	423/505
- Power setting / stand 4	628/544	640/544
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	43/33	43/33
- Setting 2	49/38	49/38
- Setting 3	55/44	55/44
- Power setting / stand 4	64/54	64/54
Technical characteristics		
Integrated motor	•	•
Motor not included (suitable for wall motor, flat roof motor outside)		
Weight cooker hood / motor casing (kg)	18	20
Mains voltage (V) / Electrical connection value (W)	230 / 241	230 / 240
Accessories (see p. 94)		
Kit with LED lighting (4.000K)		
Chimney extension	6200.100	6200.100
Recirculation kit	6200.400	6200.400
- Monoblock replacement filter	6200.055	6200.055
Grease filters (also replacement)	6200.020	6200.020
Back panel(15 mm) stainless steel		
- 690 mm high	150.200	150.200
- 750 mm high	150.275	150.275
Kit for remote control (InTouch)***		
Kit for external cover and/or lighting		
Kit with longer hanging cables (4x3.5m)		

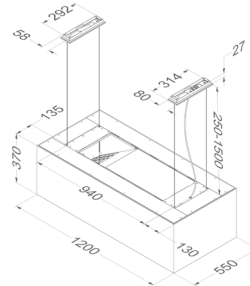
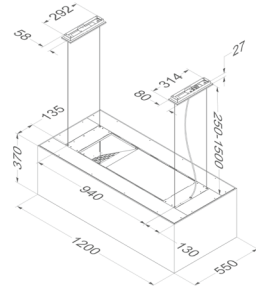
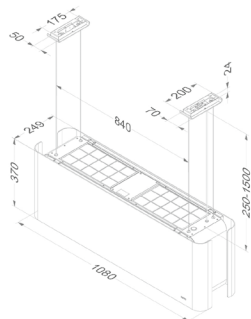
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

**** The cooker hood must be attached to the wall motor type 445.999 or a flat roof motor (see accessories p. 102). The air quantity and free blowing flow depends on the installation.



MOOD	ZEN 120CM	ZEN 120CM
7550 WHITE (≈RAL 9003) / 7552 BLACK (≈RAL 9005)	7510 WHITE (SOLID SURFACE) WARM WHITE	7520 WHITE (SOLID SURFACE) NEUTRAL WHITE
		
remote control	buttons + remote control	buttons + remote control
4	3 + power function	3 + power function
•	6	6
• (monoblock)	• (monoblock)	• (monoblock)
•	•	•
•	•	•
30	30	30
•	•	•
•	•	•
LED	LED (4x2W) + T5 (2x8W + 2x21W warm white)	LED (4x2W) + T5 (2x8W + 2x21W neutralwhite)
•	•	•
between 2.700K and 5.000K	2.700K	4.000K
1080 x 246	1200 x 550	1200 x 550
370	370	370
top	top	top
600 - 850 mm	600 - 850 mm	600 - 850 mm
650 - 850 mm	650 - 850 mm	650 - 850 mm
	815 m³/h	815 m³/h
304	185	185
422	318	318
503	429	429
613	497	497
53/41	39/26	39/26
59/47	52/39	52/39
64/52	58/45	58/45
68/56	61/48	61/48
•	•	•
32	49	49
230 / 200	230 / 180	230 / 180
7550.400	7300.055	7300.055
7550.030 (x4)	7400.020	7400.020
7550.100	7500.100	7500.100



DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODS



WALL-MOUNTED
COOKER HOODS

ISLAND
COOKER HOODS

HOBS

ACCESSORIES

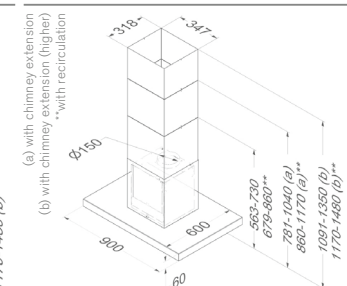
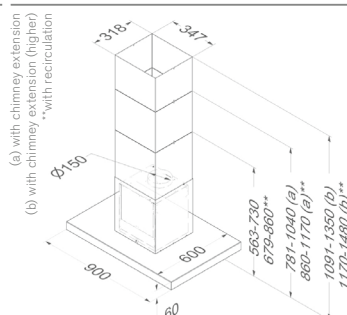
TECHNICAL TABLE





DESCRIPTION	FLAT'LINE ISLAND 90CM 7640 STAINLESS STEEL	FLAT'LINE ISLAND 90CM 7645 STAINLESS STEEL
Reference		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	A+	
Annual Energy Consumption (AEC) (kWh/year)	30,9	
Functions		
Controls	buttons	buttons
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation	optional (monoblock)	
InTouch function for hobs ***	optional	optional
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.)	10	10
Cleaning indicator for grease filter	•	•
Cleaning/replacement indicator for recirculation filter	•	•
Lighting		
Type of lighting	LED (4x2W)	LED (4x2W)
Dimmable lighting	•	•
Lighting colour	2.700K	2.700K
External lighting to connect and operate with remote control (optional)		
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxD) (mm)	900 x 600	900 x 600
Height of the cooker hood (Hmin - Hmax) (mm)	563-730	563-730
Height of the cooker hood with recirculation (Hmin - Hmax) (mm)	679-860	
Maximum height with shaft extension (mm) optional	1040/1350	1040/1350
Maximum height with shaft extension with recirculation (mm) optional	1170/1480	
Outlet opening diameter (mm)	150	150
Outlet position	top	top
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 850 mm	600 - 850 mm
Recommended installation height with a gas or induction cooker (Hmin-Hmax)(mm)	650 - 850 mm	650 - 850 mm
Air quantity and sound level**		
Maximum flow (m³/h)		
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	277/66	****
- Setting 2	467/237	****
- Setting 3	620/382	****
- Power setting / stand 4	707/382	****
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	35/24	****
- Setting 2	46/34	****
- Setting 3	53/41	****
- Power setting / stand 4	56/44	****
Technical characteristics		
Integrated motor	•	
Motor not included (suitable for wall motor, flat roof motor outside)		•
Weight cooker hood / motor casing (kg)	36	33 + motor
Mains voltage (V) / Electrical connection value (W)	230 / 117	230 / 12 + motor
Accessories (see p.94)		
Kit with LED lighting (4.000K)	906.307	906.307
Inside motor	7640.100	• (detailed info on p. 135-137)
Wall motor	7640.101	• (detailed info on p. 135-137)
Flat roof motor	7640.400	• (detailed info on p. 135-137)
Chimney extension: Option a	7600.060	7640.100
Chimney extension: Option b	7400.020	7640.101
Recirculation kit		
- Monoblock replacement filter		
Grease filters (also replacement)		7400.020
Kit for remote control (InTouch)***	990.026	990.026
Extension cable		7000.092
Kit connection with external cover and/or lighting	990.030	990.030

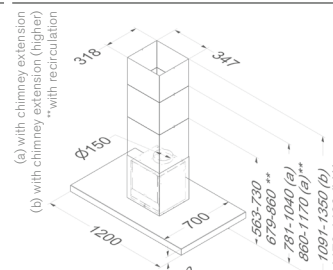
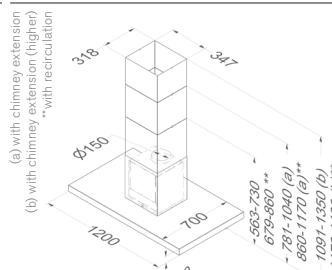
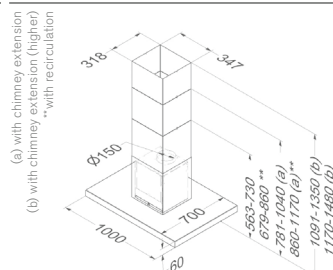
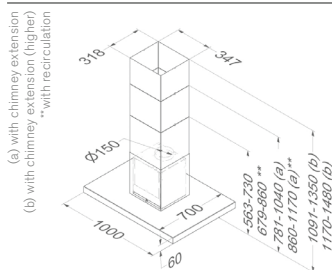
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591



*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.

**** The cooker hood must be attached to the wall motor type 445.999 or a flat roof motor (see accessories p. 102). The air quantity and free blowing flow depends on the installation.



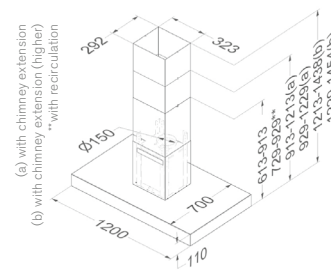
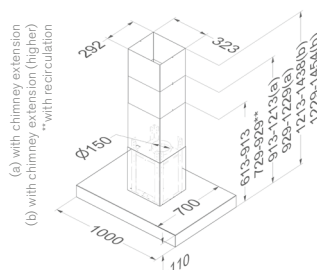
FLAT'LINE ISLAND 100CM 7650 STAINLESS STEEL	FLAT'LINE ISLAND 100CM 7655 STAINLESS STEEL	FLAT'LINE ISLAND 120CM 7660 STAINLESS STEEL	FLAT'LINE ISLAND 120CM 7665 STAINLESS STEEL
			
Energy Label			
B		B	
95,9		91,9	
Functions			
buttons		buttons	
3 + power function		3 + power function	
6		6	
•		•	
optional (monoblock)		optional (monoblock)	
optional		optional	
•		•	
10		10	
•		•	
•		•	
Lighting			
LED (4x2W)		LED (4x2W)	
•		•	
2.700K		2.700K	
Dimensions (mm)			
1000 x 700		1200 x 700	
563-730		563-730	
679-860		679-860	
1040/1350		1040/1350	
1170/1480		1170/1480	
150		150	
top		top	
600 - 850 mm		600 - 850 mm	
650 - 850 mm		650 - 850 mm	
Air quantity and sound level**			
343/315		348/273	
432/498		432/468	
602/548		611/532	
915/561		920/562	
47/32		47/32	
50/35		51/36	
57/41		57/41	
64/50		65/51	
Technical characteristics			
•		•	
•		•	
38		42	
230 / 297		230 / 293	
230 / 12 + motor		230 / 12 + motor	
Accessories			
906.307		906.307	
• (detailed info on p. 135-137)		• (detailed info on p. 135-137)	
• (detailed info on p. 135-137)		• (detailed info on p. 135-137)	
• (detailed info on p. 135-137)		• (detailed info on p. 135-137)	
7640.100		7640.100	
7640.101		7640.101	
7640.400		7640.400	
7600.060		7600.060	
7400.020		7400.020	
990.026		990.026	
7000.092		7000.092	
990.030		990.030	





DESCRIPTION	PRO'LINE ISLAND 100 CM	PRO'LINE ISLAND 120 CM
Reference	7241 STAINLESS STEEL	7251 STAINLESS STEEL
		
Price incl. VAT		
Energy Label		
Energy Efficiency Index (EEI) (class)	B	B
Annual Energy Consumption (AEC) (kWh/year)	89,5	92,7
Functions		
Controls	buttons	buttons
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	•
Recirculation	optional (monoblock)	optional (monoblock)
InTouch function for hobs ***	optional	optional
Auto-Stop, automatic switch-off after 3 hours	•	•
Run-on timer (min.)	10	10
Cleaning indicator for grease filter	•	•
Cleaning/replacement indicator for recirculation filter	•	•
Lighting		
Type of lighting	LED (4x2W)	LED (4x2W)
Dimmable lighting		
Lighting colour	2.700K	
External lighting to connect and operate with remote control (optional)		
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Dimensions (WxD) (mm)	1000 x 700	1200 x 700
Height of the cooker hood (Hmin - Hmax) (mm)	613-913	613-913
Height of the cooker hood with recirculation (Hmin - Hmax) (mm)	729-929	729-929
Maximum height with shaft extension (mm) optional	1213/1438	1213/1438
Maximum height with shaft extension with recirculation (mm) optional	1229/1454	1229/1454
Outlet opening diameter (mm)	150	150
Outlet position	top	top
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax)(mm)	600 - 850 mm	600 - 850 mm
Recommended installation height with a gas or induction cooker (Hmin-Hmax)(mm)	650 - 850 mm	650 - 850 mm
Air quantity and sound level**		
Maximum flow (m³/h)		
Air quantity (m³/h) / pressure (Pa)		
- Setting 1	348/366	356/364
- Setting 2	439/385	447/382
- Setting 3	602/403	618/401
- Power setting / stand 4	829/428	861/421
Sound level (dB(A) re 1 pW / dB(A) re 20µPa)		
- Setting 1	47/32	47/32
- Setting 2	52/37	52/37
- Setting 3	59/44	59/44
- Power setting / stand 4	65/51	65/51
Technical characteristics		
Integrated motor	•	•
Weight cooker hood / motor casing (kg)	42	48
Mains voltage (V) / Electrical connection value (W)	230 / 270	230 / 279
Accessories (see p. 94)		
Kit with LED lighting (4.000K)	906.307	906.307
Inside motor		
Wall motor		
Flat roof motor		
Chimney extension: Option a	7450.100	7450.100
Chimney extension: Option b	7450.101	7450.101
Recirculation kit	7240.400	7250.400
- Monoblock replacement filter	7300.055	7300.055 (x2)
Grease filters (also replacement)	7400.020	7400.020 (x2)
Kit for remote control (InTouch)***	990.021	990.021
Kit for external cover and/or lighting	990.030	990.030

** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

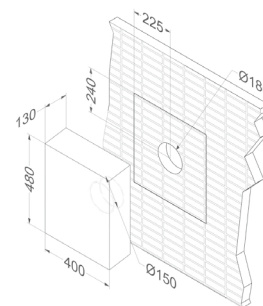
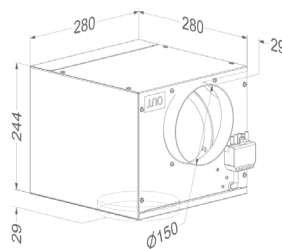
*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.





DESCRIPTION	REMOTE MOTOR FOR INSTALLATION INSIDE	WALL MOTOR
	245.999 BLACK	445.999 STAINLESS STEEL
Reference		
Price incl. VAT		
Functions		
Controls	In combination with the cooker hood	In combination with the cooker hood
Number of speed settings	3 + power function	3 + power function
With noise reduction	•	•
With insulated flat roof uprising		
With insulated flat roof uprising and silencer		
With automatic return cover		•
With insulated switch		
Minimum/ maximum operating temperature (°C)		
Material		
Material flat roof motor : aluminium (ALMG3)		
Material flat roof fitting : aluminium (ALMG3)		
Material non-return valve : galvanised		
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Motor unit dimensions (WxDxH) (mm)	309 x 280 x 244	400 x 130 x 500
Exhaust opening diameter (mm) (mm)	150	150
Outlet position	top / right / left / front / rear	below
- Diameter inlet (tube) (mm)		150
- Diameter inlet (opening roof) (mm)		
- Diameter inlet (opening roof/in the wall)(mm)	150	180
Air quantity and sound level		
Maximum flow (m³/h)		
Air Quantity (m³/h) / pressure (Pa) (EN61591)		
- Setting 1	401/350	330/380
- Setting 2	503/370	520/450
- Setting 3	634/410	660/520
- Power Setting 4	760/450	940/660
Sound level (dB(A) re 1 pW / dB(A) re 20µPa) (EN 69704-2-13)		
- Setting 1	42/30	43/31
- Setting 2	47/35	49/37
- Setting 3	53/40	52/40
- Power setting / Setting 4	57/43	56/43
Sound level measured on the suction side Lwa5 (dB(A))** (DIN 45635-2)		
- Setting 1		
- Setting 2		
- Setting 3		
- Power setting / Setting 4		
Technical characteristics		
Weight cooker hood / motor casing (kg)	6	11
Mains voltage (V) / Electrical connection value (W)	230 / 250	230 / 184
Accessories (see p. 94)		
Extension cable (5m)	7000.092	7000.092

** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

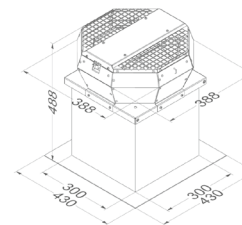
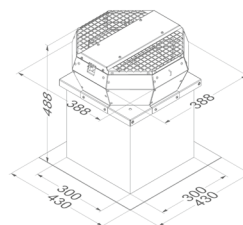
*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.





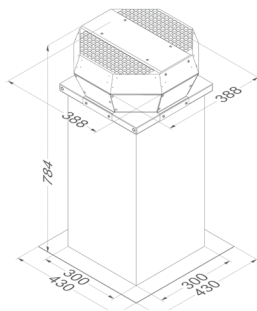
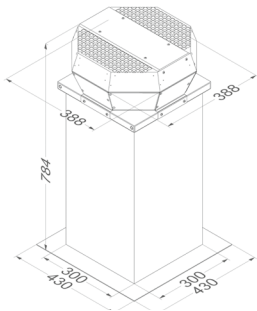
DESCRIPTION	FLAT ROOF MOTOR 48,8 CM	FLAT ROOF MOTOR 48,8 CM
Reference	645.999	745.999
		
Price incl. VAT		
Functions		
Controls	In combination with the cooker hood	In combination with the cooker hood
Number of speed settings	3 + power function	3 + power function
With noise reduction		
With insulated flat roof uprising	•	•
With insulated flat roof uprising and silencer		
With automatic return cover	•	•
With insulated switch	•	•
Minimum/ maximum operating temperature (°C)	-25/50	-25/65
Material		
Material flat roof motor : aluminium (ALMG3)	•	•
Material flat roof fitting : aluminium (ALMG3)	•	•
Material non-return valve : galvanised	•	•
Dimensions (mm) (for a comprehensive dimensional drawing, see the website)		
Motor unit dimensions (WxDxH) (mm)	388 x 388 x 488	388 x 388 x 488
Exhaust opening diameter (mm) (mm)		
Outlet position	vertical	vertical
- Diameter inlet (tube) (mm)	150	150
- Diameter inlet (opening roof) (mm)	180	180
- Diameter inlet (opening roof/in the wall)(mm)		
Air quantity and sound level		
Maximum flow (m³/h)		
Air Quantity (m³/h) / pressure (Pa) (EN61591)		
- Setting 1	590/450	855/590
- Setting 2	700/495	975/625
- Setting 3	750/510	1080/650
- Power Setting 4	790/540	1150/670
Sound level (dB(A) re 1 pW / dB(A) re 20µPa) (EN 69704-2-13)		
- Setting 1		
- Setting 2		
- Setting 3		
- Power setting / Setting 4		
Sound level measured on the suction side Lwa5 (dB(A))** (DIN 45635-2)		
- Setting 1	56	61
- Setting 2	58	62
- Setting 3	61	63
- Power setting / Setting 4	63	64
Technical characteristics		
Weight cooker hood / motor casing (kg)	9,3	10,7
Mains voltage (V) / Electrical connection value (W)	230 / 129	230 / 191
Accessories (see p. 94)		
Extension cable (5m)	7000.092	7000.092

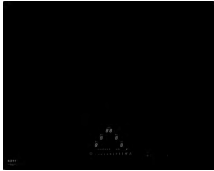
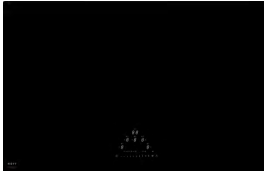
** Noise level measured according to the standard EN 60704-2-13, flow rates according to EN61591

*** InTouch offers the option to control your Novy cooker hood on your Novy induction hob. A number of models are standard equipped with InTouch. A number of models can also be adapted for InTouch by ordering the kit for remote control as a separate option.



FLAT ROOF MOTOR 78,4 CM 655.999 WITH NOISE REDUCTION	FLAT ROOF MOTOR 78,4 CM 755.999 WITH NOISE REDUCTION
	
Functions	
In combination with the cooker hood	In combination with the cooker hood
3 + power function	3 + power function
•	•
•	•
•	•
•	•
-25/50	-25/65
Material	
•	•
•	•
•	•
Dimensions (mm)	
388 x 388 x 784	388 x 388 x 784
vertical	vertical
150	150
180	180
Air quantity and sound level	
585/450	850/590
695/495	970 /625
745/510	1075/650
785/540	1145/670
50	55
52	56
55	57
56	58
Technical characteristics	
12,5	13,9
230 / 129	230 / 191
Accessories	
7000.092	7000.092



DESCRIPTION	INDUCTION PRO 1773	INDUCTION PRO 1775	INDUCTION PRO 1776
Reference			
			
Price incl. VAT			
Dimensions			
Dimensions (WxDxH) (mm)	650 x 520 x 47	800 x 520 x 47	800 x 520 x 47
Cut-out (WxD) (mm)	560 x 490	750 x 490	750 x 490
Weight (kg)	11,5	13,5	14,2
Built-in			
Surface	•	•	•
Flush	•	•	•
Controls			
Type of controls	slider / touch control	slider / touch control	slider / touch control
Colour or controls	white	white	white
Equipment			
InTouch function	•	•	•
Chef function	•	•	•
Pot Move function	•	•	•
Count-up timer	•	•	•
Cooking presets	•	•	•
Wipe guard	•	•	•
Automatic pot detection	•	•	•
Residual heat indication	•	•	•
Timer on each zone	•	•	•
Independent cooking timer	•	•	•
Keep-warm function	42°, 70° and 94°	42°, 70° and 94°	42°, 70° and 94°
Bridge function	• (2x)	• (2x)	• (2x)
Grill function	•	•	•
Child lock	•	•	•
Pause function	•	•	•
Opaque glass	•	•	•
Finish	round border	round border	round border
Cooking zones			
Number of cooking zones	4	4	5
Front left			
- Dimensions (mm)	240 x 200	240 x 200	240 x 200
- Power (Boost) (W)	2.100 (3.700)	2.100 (3.700)	2.100 (3.700)
Rear left			
- Dimensions (mm)	240 x 200	240 x 200	240 x 200
- Power (Boost) (W)	2.100 (3.700)	2.100 (3.700)	2.100 (3.700)
Front central			
- Dimensions (mm)			200 x 300
- Power (Boost) (W)			2.100 (3.700)
Rear central			
- Dimensions (mm)			
- Power (Boost) (W)			
Front right			
- Dimensions (mm)	240 x 200	240 x 200	240 x 200
- Power (Boost) (W)	2.100 (3.700)	2.100 (3.700)	2.100 (3.700)
Rear right			
- Dimensions (mm)	240 x 200	240 x 200	240 x 200
- Power (Boost) (W)	2.100 (3.700)	2.100 (3.700)	2.100 (3.700)
Technical details			
Total connected load	7400	7400	11100
Voltage	230 V - 1P+N/2P/3P 400 V - 2P+N	230 V - 1P+N/2P/3P 400 V - 2P+N	230 V - 1P+N/2P/3P 400 V - 2P/3P+N
Frequency	50-60	50-60	50-60
Connecting cable			
Accessories			
Side profiles	1700.092	1700.092	1700.092

INDUCTION PRO 1777	INDUCTION PRO 1778	INDUCTION POWER 1724 / 1726	INDUCTION POWER 1763
			
Dimensions			
910 x 410 x 47	900 x 520 x 47	800 x 520 x 47	650 x 520 x 47
890 x 390	850 x 490	750 x 490	560 x 490
14,8	14,8	13,4	11,1
Built-in			
•	•	•	•
•	•	•	•
Controls			
slider / touch control	slider / touch control	slider / touch control	slider / touch control
white	white	red	red
Equipment			
•	•	• (only 1726)	•
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
42°, 70° and 94°	42°, 70° and 94°	42°, 70° and 94°	42°, 70° and 94°
• (2x)	• (2x)	• (left zone) (1x)	• (left zone) (1x)
•	•		
•	•		
•	•		
•	•		
•	•		
•	•		
round border	round border	round border	round border
Cooking zones			
4	5	4	4
240 x 200	240 x 200	240 x 200	240 x 200
2.100 (3.700)	2.100 (3.700)	2.100 (3.700)	2.100 (3.700)
	240 x 200	240 x 200	240 x 200
	2.100 (3.700)	2.100 (3.700)	2.100 (3.700)
240 x 200	280		
2.100 (3.700)	2.600 (5.500)		
240 x 200			
2.100 (3.700)			
240 x 200	240 x 200	230	210
2.100 (3.700)	2.100 (3.700)	2.050 (3.700)	1.850 (3.000)
	240 x 200	280	210
	2.100 (3.700)	2.050 (3.700)	1.850 (3.000)
Technical details			
7400	11100	7400	7400
230 V - 1P+N/2P/3P	230 V - 1P+N/2P/3P	230 V - 1P+N/2P/3P	230 V - 1P+N/2P/2P
400 V - 2P+N	400 V - 2P/3P+N	400 V - 2P+N	400 V - 2P+N
50-60	50-60	50-60	50-60
Accessories			
	1700.092	1700.092	1700.092

DOWNDRAFT
COOKER HOODS




CEILING UNITS


BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

DESCRIPTION	INDUCTION POWER	INDUCTION POWER	INDUCTION COMFORT
Reference	1767	1768	1752
			
Price incl. VAT			
Dimensions			
Dimensions (WxDxH) (mm)	1000 x 400 x 47	900 x 520 x 47	650 x 520 x 52
Cut-out (WxD) (mm)	980 x 380	850 x 490	560 x 490
Weight (kg)	14,8		10,1
Built-in			
Surface	•	•	•
Flush	•	•	•
Controls			
Type of controls	slider / touch control	slider / touch control	touch control
Colour or controls	red	red	red
Equipment			
InTouch function	•	•	•
Chef function	•	•	
Pot Move function			
Count-up timer			
Cooking presets			
Wipe guard			
Automatic pot detection	•	•	
Residual heat indication	•	•	•
Timer on each zone	•	•	•
Independent cooking timer	•	•	•
Keep-warm function	42°, 70° and 94°	42°, 70° and 94°	70°
Bridge function	• (left zone) (1x)	• (left zone) (1x)	
Grill function			
Child lock	•	•	•
Pause function	•	•	•
Opaque glass	•	•	•
Finish	round border	round border	round border
Cooking zones			
Number of cooking zones	4	5	3
Front left			
- Dimensions (mm)	240 x 200	240 x 200	200
- Power (Boost) (W)	2.100 (3.700)	2.100 (3.700)	2.300 (3.000)
Rear left			
- Dimensions (mm)	240 x 200	240 x 200	200
- Power (Boost) (W)	2.100 (3.700)	2.100 (3.700)	1.100 (1.400)
Front central			
- Dimensions (mm)			
- Power (Boost) (W)			
Rear central			
- Dimensions (mm)		280	
- Power (Boost) (W)		2.100 (3.700)	
Front right			
- Dimensions (mm)	230	200	290
- Power (Boost) (W)	2.050 (3.700)	1.850 (3.000)	2.300 (3.000)
Rear right			
- Dimensions (mm)	230	200	
- Power (Boost) (W)	2.050 (3.700)	1.850 (3.000)	
Technical details			
Total connected load	7400	11.100	6400
Voltage	230 V - 1P+N/2P/3P 400 V - 2P+N	230 V - 1P+N/2P/3P 400 V - 2P/3P+N	230 V - 1P+N/2P/3P 400 V - 2P+N
Frequency	50-60	50-60	50-60
Connecting cable			
Accessories			
Side profiles		1700.092	1700.092

INDUCTION COMFORT 1753	INDUCTION COMFORT 1754 / 1755	INDUCTION COMFORT 1757	INDUCTION COMFORT 1758
			
Price incl. VAT			
Dimensions			
650 x 520 x 52	800 x 520 x 52	800 x 370 x 52	900 x 520 x 52
560 x 490	750 x 490	760 x 340	850 x 490
11	12,6	10,9	16,8
Built-in			
•	•	•	•
•	•	•	•
Controls			
slider / touch control	slider / touch control	slider / touch control	slider / touch control
red	red	red	red
Equipment			
	• (only 1755)	•	•
•	•	•	•
•	•	•	•
•	•	•	•
70°	70°	70°	70°
•	•	•	•
•	•	•	•
•	•	•	•
round border	round border	round border	round border
Cooking zones			
4	4	3	5
210	210	210	175
2.300 (3.000)	2.300 (3.000)	2.300 (3.000)	1.100 (1.400)
175	175		175
1.100 (1.400)	1.100 (1.400)		1.100 (1.400)
		175	250
		1.100 (1.400)	1.400 (2.000)
210			
2.300 (3.000)			
175	175	210	175
1.100 (1.400)	1.100 (1.400)	2.300 (3.000)	1.100 (1.400)
	210		210
	2.300 (3.000)		2.300 (3.000)
Technical details			
7400	7400	7400	7400
230 V - 1P+N/2P/3P	230 V - 1P+N/2P/3P	230 V - 1P+N/2P/3P	230 V - 1P+N/2P/3P
400 V - 2P+N	400 V - 2P+N	400 V - 2P+N	400 V - 2P+N
50-60	50-60	50-60	50-60
Accessories			
1700.092	1700.092		1700.092

DOWNDRAFT
COOKER HOODS




CEILING UNITS



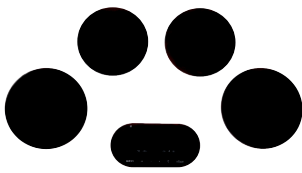

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

DESCRIPTION	INDUCTION DOMINO	INDUCTION DOMINO	INDUCTION DOMINO PRO
Reference	3753 TEPPAN YAKI	3754 TEPPAN YAKI	3762
			
Price incl. VAT			
Dimensions			
Dimensions (WxDxH) (mm)	380 x 520 x 52	580 x 520 x 52	380 x 520 x 54
Cut-out (WxD) (mm)	370 x 490	560 x 490	350 x 490
Weight (kg)	10,4	12,6	7
Built-in			
Surface	•	•	•
Flush	•	•	•
Controls			
Type of controls	slider / touch control	slider / touch control	slider / touch control
Colour or controls	red	red	red
Equipment			
InTouch function			
Automatic pot detection			
Residual heat indication	•	•	•
Timer on each zone	•	•	•
Independent cooking timer	•	•	•
Keep-warm function	120°, 150°, 180°	120°, 150°, 180°	42°, 70° and 94°
Bridge function	•	•	•
Grill function			
Child lock	•	•	•
Pause function	•	•	•
Opaque glass			•
Finish	round border	round border	round border
Cooking zones			
Number of cooking zones	2	4	2
Front left			
- Dimensions (mm)			240 x 200
- Power (Boost) (W)	1.400	1.400	2.100 (3.700)
Rear left			
- Dimensions (mm)			
- Power (Boost) (W)		1.400	
Front central			
- Dimensions (mm)			
- Power (Boost) (W)			
Rear central			
- Dimensions (mm)			
- Power (Boost) (W)			
Front right			
- Dimensions (mm)			240 x 200
- Power (Boost) (W)	1.400	1.400	2.100 (3.700)
Rear right			
- Dimensions (mm)			
- Power (Boost) (W)		1.400	
Technical details			
Total connected load	2800	5600	3700
Voltage	230 V -1P+N	230 V -1P+N/2P/3P 400V-2P+N	230 V - 1P+N
Frequency	50-60	50-60	50-60
Connecting cable	•	•	•
Accessories			
Demeyere wok			
Profile for dominos	3730.020	3730.020	3730.020

INDUCTION DOMINO 3772 WOK	INDUCTION DOMINO COMFORT 3780	INDUCTION MULTIZONE 1790	INDUCTION MULTIZONE 1791
			
Dimensions			
380 x 520 x 121	380 x 520 x 55		
370 x 490	370 x 490		
11,6	7	14,5	12,4
Built-in			
•	•	•	•
•	•	•	•
Controls			
slider / touch control	touch control	slider / touch control	slider / touch control
red	red	red	red
Equipment			
		•	•
		•	•
•	•	•	•
•	•	•	•
•	•	•	•
42°, 70° and 94°		70°	70°
		•	•
•	•	•	•
•	•	•	•
•	•	•	•
round border	round border	round border	round border
Cooking zones			
1	2	4, zones to be positioned as required	3, zones to be positioned as required
360 (wok)	175	210	210
2.000 (3.200)	1.400	2.300 (3.100)	2.300 (3.100)
		210	210
		2.300 (3.100)	2.300 (3.100)
	210	175	175
	2.300 (3.000)	1.100 (1.770)	1.100 (1.770)
		175	
		1.100 (1.770)	
Technical details			
3200	3400	7400	7400
230 V - 1P+N	230 V - 1P+N	230 V - 1P+N /2P/3P 400 V -2P+N	230 V - 1P+N/2P/3P 400 V - 2P+N
50-60	50-60	50-60	50-60
•	•		
Accessories			
•			
3730.020	3730.020		

DOWNDRAFT
COOKER HOODS

CEILING UNITS

BUILT-IN & BUILT-UNDER
COOKER HOODSWALL-MOUNTED
COOKER HOODSISLAND
COOKER HOODS

HOBS

ACCESSORIES

TECHNICAL TABLE

COOKER HOOD ICONS



- **Ecosmart:** Extra quiet, super-efficient, long-lasting and energy friendly products.



- **Cooker hoods with a motor (direct extraction):** The most common model is a cooker hood with an exhaust to the outside.



- **Remote control:** These models come with a remote control, the other cooker hoods can also be fitted with them, by ordering an extra kit.



- **InTouch:** InTouch allows you to control your Novy cooker hood from your Novy induction hob.



- **Installation height:** The installation height is the distance between the hob and the cooker hood. This height is extremely important for the optimum operation of the cooker hood. The advised installation heights are shown for each model.



- **Perimeter extraction:** Placing a bottom plate under the cooker hood concentrates the extraction around the edges. This small gap speeds up the extraction. The smaller the area, the faster the airflow. This acceleration enhances the efficiency of the extraction system.



- **Design filter:** A filter with a modern and elegant design.



- **Cubic Motor:** A square motor housing which can be installed remotely. The housing can be turned in any direction so that the exhaust direction can be chosen depending on the situation. This motor is designed for inside use.



- **Click&Fix:** A simple construction using a click system whereby the Pure'line can be clicked into a false ceiling, after which only 4 screws need to be tightened.



- **Recirculation:** Sometimes a cooker hood with an external exhaust isn't possible for technical reasons or isn't permitted. A recirculation cooker hood is one which returns the filtered cooking fumes back into the room. The grease in the fumes is filtered by the grease filter and the odours are absorbed by a filter with activated carbon (a monoblock filter). Damp air is not eliminated in the filter, but can be removed by the room's ventilation system. Most cooker hoods can be fitted with a recirculation accessory.

INDUCTION HOB ICONS



The cream of the crop is the **Chef function**, allowing you to link the Bridge zones automatically at the push of a button. The right-hand zone in setting 9 is for intensive cooking or baking. The centre zone in setting 6 is for simmering and the left-hand zone in setting 4 is to keep dishes warm.



Each zone has its own **Power function**, which boosts power considerably. This function is ideal for f.e. boiling large quantities of water.



The **keep warm function** makes it very easy to maintain a constant temperature of 70°C (or 95°C on specific models).



Stop & Go can make sure that the power supply can be temporarily switched off. If you touch this control within 10 minutes, all the previously set levels are reinstated.



The **bridge function** allows you to link two adjoining zones so that you can control them in one movement. Very handy for large pots and pans. The linking goes automatically in the Pro and Power range.



Cooking zone layout, zones of different power and sizes. See Induction Comfort and Domino Comfort.



Cooking zone layout, where there are 2 octagonal zones on the left side for more flexibility and 2 powerfull round zones on the right side. See Induction Power.



Cooking zone layout, with octagonal zones for maximum flexibility and cooking area. See Induction Pro, Power and Domino Pro.



When using this function the **Bridge function** is automatically activated to create a larger cooking surface. This function allows you to grill in the most ideal conditions. See Induction Pro and Power.