

Welcome to Novy

For over 50 years, Novy has approached each project with the same goal: to combine quality, craftsmanship and design with the finest materials and expertise to bring silence to your kitchen. Creating enduringly beautiful appliances that perform day after day, year after year, all Novy products are supplied with a 2+3 years parts and labour warranty.

Enhanced by the trend for open plan living, extraction and surface cooking itself has become a defining feature of the modern kitchen. Novy provides subtle, elegant and high design statement products that always complement the architectural character of the space.

We believe a beautifully designed and crafted kitchen is a statement of quality and there is

We believe a beautifully designed and crafted kitchen is a statement of quality and there is no better way to make a lasting impression than with Novy. Novy is for every kitchen where performance matters, whether your home is a rural retreat or modern city sleek.



5 years warranty



2 year manufacturer warranty and extra 3 year warranty after registerion on www. novy.com/en-gb/service/information/ register-your-device. This covers all the costs of any repair (parts, call out fees and

labour) on Novy cooker hoods, worktop extractors, induction hobs, gas burners and design lighting. You do not need to sign a maintenance agreement or contract for this, all you have to do is register.

Price list

Download the current price list here



* The warranty period begins on the date of purchase (billing date). If no invoice can be presented, the date of production shall apply. You can find the full terms and conditions on www.novy.com/en-gb.

Novy Ltd does not cover expenses or consequential losses that may incur. The warranty provision excludes accidental damage and misuse.

Novy, your kitchen's secret ingredient	02	ABOUT NOVY
Cooker hood guidelines	22	COOKER HOOO GUIDELINES
Venting hobs	30	₩ WENTING HOBS
Ceiling units	70	EEE CEILING UNITS
Built-in cooker hoods for deep cabinets	118	ESS BUILT-IN COOKER HOODS
Built-under cooker hoods for shallow cabinets	136	EST TO THE PROPERTY OF THE PRO
Wall-mounted cooker hoods	160	WALL- MOUNTED COOKER HOODS
Island cooker hoods	180	ISLAND COOKER HOODS
Cooker hood accessories	210	COOKER HOOD ACCESSORIES
Hobs	222	OO OO HOBS
Design lighting	254	中午 DESIGN LIGHTING
Info	272	i) INFO



Power, silence and connectivity.

We are the secret ingredient in your kitchen. The silent power of our expertise is incorporated in everything we make. Our cooker hoods and hobs are extremely silent in use and the lighting minimalistic in design, created to bring peace to the heart of your kitchen. Powerful too, built with an eye for precision and perfection. And designed so that you can comfortably cook, thanks to smart technology that lets your kitchen appliances communicate. Power, silence and connectivity. And all this behind the scenes.

Power is driven by passion. As pioneers, we use this unadulterated energy to push our boundaries further and further. This will to improve, to continue to refine, is for us the basis of everything we create. Every cooker hood, hob and design lighting is the result of avant-garde technology and years of craftsmanship. Because pure power is what drives us. And that's no different for our appliances.

Novy, your kitchen's secret ingredient

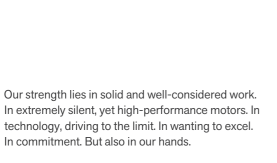
The power you feel but don't see

Performance is always our first goal. Our relentless search for how things can be done differently and better led Novy to pioneer perimeter extraction. This innovative technology immediately captures all cooking vapours where they originate. Faster, and therefore better, because the combination of a powerful motor with grease and carbon filters guarantees that all unpleasant elements are immediately removed from the air.

- High-quality materials and workmanship
- Integrated motor or remote motor
- Innovative extraction
- Multi-layer grease filter
- Extraction or recirculation



Craftsmanship with a soul



For us, craftsmanship is the starting point for delivering quality. We share this knowledge and form the connecting factor between pure design, a well-considered choice of materials and perfect execution. Our thinking is reflected in every cooker hood and hob developed and produced in Belgium.

Because that finesse is what turns cooking into an art.



SILENICE

Silence is what you need to achieve perfection. That's why, at best, there's a whisper in the wings, and why the finishing touch is added to the board with the utmost precision. It's also why our cooker hoods, hobs and design lighting are remarkably discreet, shrouded in minimalism and visual tranquillity. We make it our mission to make appliances that are ultra-quiet, without disturbing noise. The result is a design that is pure - nothing but the essence - and a cooker hood that is always quieter than what you cook.

Novy, your kitchen's secret ingredient

We bring silence to your kitchen

We bring peace to your kitchen so you can put passion in your cooking. We polish our designs to pure lines that combine subtlety with performance. Discreet, silent and strong in their abstraction. Because for us, every detail is a consideration, every choice made to give you freedom.

We understand the power of subtlety. That is why our designs are resolutely geared towards a calm interplay of lines and an eye for detail. Sophisticated design leads the way, combined with comfort in every action.

Strikingly inconspicuous

Our cooker hoods are designed to be quieter than what you are cooking. We've developed an advanced noise reduction system and a double-walled base plate: optimised aerodynamics that reduce resistance.

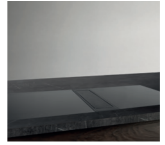
Therefore: less noise, less distraction and also energy efficient.

- Quiet motor
- Advanced silencing system
- Double-walled insulated base plate
- Ventilation tower with adjustable heights
- Recirculation or ducted to the outside
- Adjustable lighting



Visual perfection

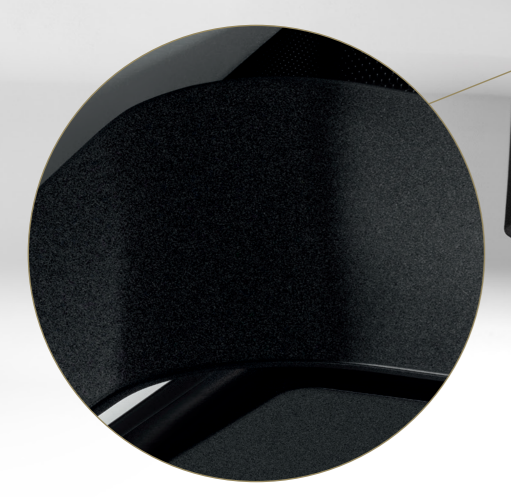
Our desire for perfection translates into appliances that blend in seamlessly with their surroundings. We extend this visual tranquillity into every detail to create the timeless elegance.





NEW MODERN DESIGN

Novy Mineral black



Stylish design effect

Trends come and go in the kitchen, but black will always remain. However, not all black is the same.

Mineral Black, a matte black that stands out because of its subtle structure.

Low-maintenance

Besides the aesthetic element, there is also a practical advantage. Thanks to its structure, Mineral Black is very easy to maintain and less sensitive to fingerprints. Different devices are given this this new colour:

- Novy Cloud
- Novy Pureline Pro (Compact)
- Novy Pureline Compact
- Novy Mini Pureline
- Novy Flatline wall-mounted and island
- Novy Pureline Frame
- Novy Phantom
- Novy Mood
- Exhaust boxes



CONNECT

Intuition is the guiding principle in the kitchen. Our smart technology is designed to let you cook comfortably and to follow your own intuition. By simplifying your life, we give you the freedom to create, to improvise. That's why we continue to refine our technology so that your cooking becomes an experience, a combination of elegance and delicacy. For us, it's all about connection: between people, but also between the cooker hood and hob. Because working together is simply stronger.

Novy, your kitchen's secret ingredient

Connect in a snap

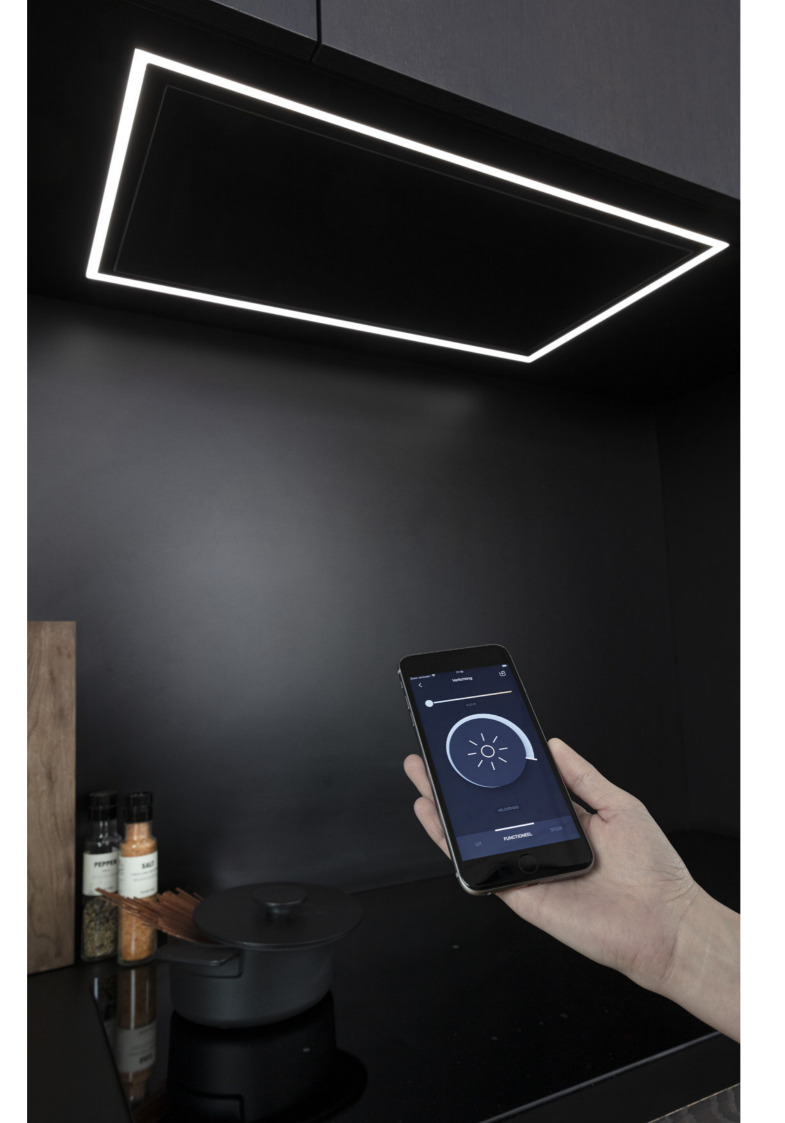
Our smart features let you become one with your kitchen. Thanks to innovative technology, your pots and pans no longer boil over. Moreover, they always stay at the right temperature, even when you move them. And now you're even alerted when your filters need maintenance so you can continue to enjoy optimum performance. That's how Novy becomes the secret ingredient in your kitchen: a smart tool that makes cooking easier for you.

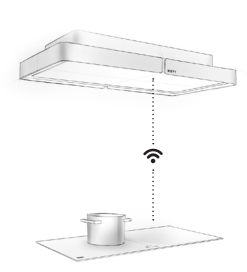
Intuitively operated

As a specialist, we've developed a new generation of cooker hoods and hobs. Efficient and designed with the desire to take your cooking to the next level. Above all, it's intuitive, so every command is at your fingertips. How do we make it happen? With the InTouch technology and the Novy Connect App.

The **InTouch technology** allows you to operate the cooker hood from your induction hob. All functions are at your fingertips: handy, simple and intuitive. Moreover, there is no need for extra cabling.

In the **Novy Connect App**, the communication between cooker hood, hob and yourself gets more depth. You can easily adjust the settings regarding extraction and lighting according to your own wishes and needs. Those settings can be saved so that your cooker hood can work in a completely personalised way. What's more, you are guided through the maintenance of the various filters.





Connectivity matters to us: between people around the cooking island, and between the cooker hood and the hob.





Pure technology

Using technology to make your life easier, that's our goal. That's why we develop practical applications that immediately improve the quality of your cooking experience. Smart technology knows when you put a pot on the hob, and even when you move it.

Temperature settings ensure that the water does not boil over. This way, cooking becomes pure intuition, a mix of creativity and freedom.

Our recirculation systems are as durable as they are effective. They eliminate the strongest odours from your kitchen without extracting hot air to the outside. This allows you to recover heat and save energy. And it doesn't stop there, a hood with recirculation provides greater flexibility and is easier to install.



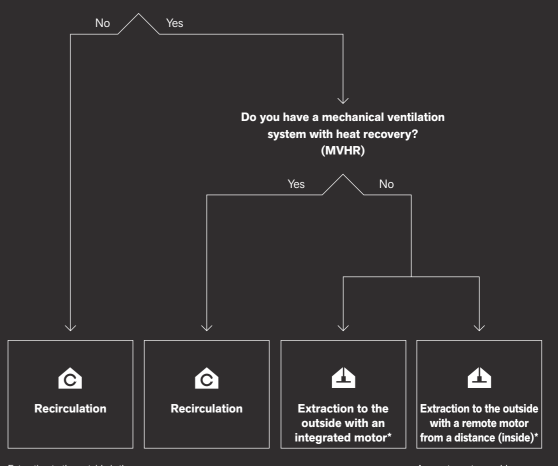
- Intuitive operation
- Combined smart technology
- Convenient flexzones
- Pot Move function
- InTouch technology
- Pleasant indoor climate

Step 2 E

Extraction to the outside or recirculation?

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

Is extraction to the outside (via the roof or facade) possible?



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

A remote motor enables a limited built-in height for the Pureline and Mini Pureline.

* No outlet without an inlet

A cooker hood works optimally when the extracted air 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 (via a window extractor, an open door or window, or from another room).

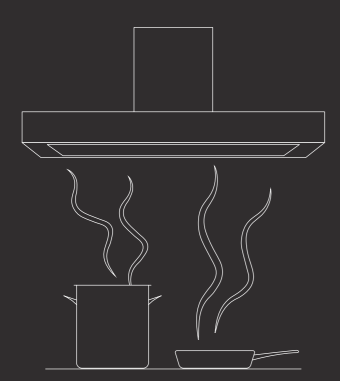
Cooker hood guidelines

The best extraction solution for your kitchen often depends on the architecture of the property you live in, and the style of cooker hood that suits you and your requirements. The following step-by-step plan will help you select the correct kitchen ventilation solution for you.

Step 1

How wide should your cooker hood be?

Cooking vapours do not rise straight up, but at an angle between 10 and 15 degrees. For proper operation, the cooker hood must be at least the full width of the hob. For an island arrangement, choose a wider model for efficient extraction. The maximum height of your cooker hood also plays a role. These can be found via the symbol on the product pages.





CELLING

{ { { } } } BUILT-IN COOKER

ESSENTING

STATE

BUILTUNDER

COOKER

HOODS

WALL-

ISLAND COOKER

+ COOKER HOOD

OO OO HOBS





Step 3

Where should you place the cooker hood?

How wide is your hob?



In the worktop



Above a cooking island



Integrated in a ceiling or recess



Telescopic built-in or under the cabinet



Wall-mounted with a decorative cooker hood

65 cm

Ceiling units, see p. 70 Novy Cloud Nový Maxi Pureline Novy Pureline (Pro) (Compact) Island cooker hoods, see p. 180 Novy Phantom Frame & Cable

Select a cooker hood of at least 90 cm

Novy Pureline Frame Novy Mood Novy Flatline

Select a cooker hood of at least 60 cm

Ceiling units, see p. 70 Novy Pureline Pro (Compact) Novy Pureline (Compact)

Built-in cooker hoods, see p. 118 Novy Mini Pureline Novy Crystal Novy Canopy Essence

Select a cooker hood of at least 60 cm

Built under cooker hoods, see p. 136 Novy Fusion Novy Fusion Pro Novy Telescopic stainless steel Novy Telescopic Essence

Select a cooker hood of at least 75 cm Wall-mounted cooker hoods, see p. 160

Novy Vision Novy Flatline Novy Salsa

80 cm

Venting hobs, see p. 30 Novy One Novy Easy

Select a cooker hood of at least 90 cm

Ceiling units, see p. 70 Novy Cloud Novy Maxi Pureline Novy Pureline (Pro) (Compact) Island cooker hoods, see p. 180 Novy Phantom Frame & Cable Novy Pureline Frame Novy Mood Novy Flatline

Select a cooker hood of at least 90 cm

Ceiling units, see p. 70 Novy Pureline Pro (Compact) Novy Pureline (Compact)

Built-in cooker hoods, see p. 118 Novy Mini Pureline Novy Crystal

Select a cooker hood of at least 90 cm Built under cooker hoods, see p. 136 Novy Fusion

Novy Fusion Pro Novy Telescopic stainless steel Novy Telescopic Essence

Select a cooker hood of at least 90 cm

Wall-mounted cooker hoods, see p. 160 Novy Vision Novy Flatline Novy Salsa

90 cm

Venting hobs, see p. 30 Novy Panorama 90 Novy Up

Select a cooker hood of at least 100 cm

Ceiling units, see p. 70 Novy Cloud Novy Maxi Pureline Novy Pureline (Pro) (Compact)

Island cooker hoods, see p. 180 Novy Phantom Frame & Cable Novy Pureline Frame

Select a cooker hood of at least 100 cm

Novy Canopy Essence

Ceiling units, see p. 70 Novy Pureline Pro (Compact) Novy Pureline (Compact)

Built-in cooker hoods, see p. 118 Novy Mini Pureline Novy Crystal Novy Canopy Essence

Select a cooker hood of at least 90 cm Built under cooker hoods, see p. 136

Novy Fusion Novy Fusion Pro Novy Telescopic stainless steel Novy Telescopic Essence

Select a cooker hood of at least 90 cm

Wall-mounted cooker hoods, see p. 160 Novy Vision Novy Flatline Novy Salsa

100 cm

at least 120 cm Ceiling units, see p. 70 Novy Maxi Pureline Novy Pureline (Pro) (Compact)

Select a cooker hood of

Novy Mood Novy Flatline

Island cooker hoods, see p. 180 Novy Phantom Frame & Cable Novy Pureline Frame Novy Flatline

Select a cooker hood of at least 120 cm

Ceiling units, see p. 70 Novy Pureline Pro (Compact) Novy Pureline (Compact)

Select a cooker hood of

Built under cooker hoods, see p. 136 Novy Fusion Pro

Select a cooker hood of

Wall-mounted cooker hoods, see p. 160 Novy Vision Novy Flatline

≤ 120 cm

Venting hobs, see p. 30 Novy Panorama 120

Select a cooker hood of at least 150 cm

Ceiling units, see p. 70 Novy Maxi Pureline

Select a cooker hood of at least 150 cm

Ceiling units, see p. 70 Novy Maxi Pureline

Select a cooker hood of at least 120 cm

Built under cooker hoods, see p. 136 Novy Fusion Pro

Select a cooker hood of at least 120 cm

Wall-mounted cooker hoods, see p. 160 Novy Vision Novy Flatline

COOKER HOOD NOVY

Silent power in the kitchen



NOVY

The best cooker hood is one that does not attract unnecessary attention. Its inconspicuousness is what turns it into a small secret. Cleanly designed, quiet, and technologically advanced. Tranquillity itself.

- Silent motor
- Extensive soundproofing
- Purified indoor air

Progressive design

The ultimate package for the best results. That's the Novy cooker hood. Its high-performance technology ensures efficient extraction of cooking fumes and odours. The motor is also equipped with a sound-absorbing system and the finish is the highest quality. Most of all, the design is discreet and beautiful.

Smart functions



Operate your cooker hood from your hob with wireless RF communication.

Variable lighting

Customise the lighting: vary between warm and cold tones and dim when you want. The soft on/off button gradually turns the light on or off.

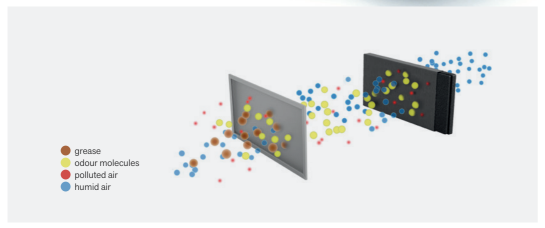
Pure kitchen air

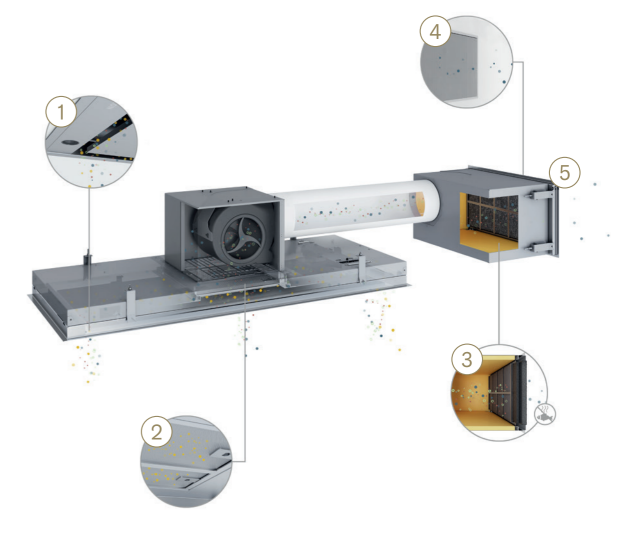
Our Novy Pure 3.0 technology ensures a pleasant indoor climate. You can count on effective recirculation that keeps even the strongest odours out of your kitchen, without unnecessarily extracting warm, purified air to the outside.

Easy maintenance

Under normal cooking conditions, the carbon filter must be replaced after 3-5 years or 450/900 hours of cooking (depeding on the models). This makes the replacement cost minimal compared to other systems.







Cooking vapours are immediately extracted thanks to the highperforming, silent motor.

The efficient multilayer grease filter captures all the grease particles that are released during cooking.

The carbon particles in the monoblock filter have a natural coating, exclusively made by Novy. This neutralises the strongest odours - even fish - from 95% up to 100%.



The closed, sound-absorbing airflow system accompanies the hot cooking fumes and prevents moisture from accumulating in the ceiling or cabinet.



The purified hot air is reintroduced into the kitchen, which guarantees perfect recirculation and heat recovery.

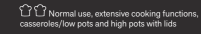


Why choose Novy Pure

Venting hobs







The Intensive use, extensive cooking functions casseroles/low pots/high pots

NOVY DOWNDRAFT EXTRACTION

Opting for freedom of movement

Space in the kitchen is a luxury. Imagine that you can make optimum use of every surface, without disturbing visual elements. Our worktop extraction system rises to capture fumes immediately at the source, and is concealed back within the surface after use. For those who appreciate both refinement and efficiency.

Extraction at the source with adjustable heights

Recirculation or ducted to the outside

Specialised ventilation tower

The most effective way to capture odours and fumes is to catch them directly as they arise. A ventilation tower with an adjustable height is our advanced solution, so that cooking vapours are extracted at source directly next to the pans.

Recirculation or extraction to the outside

There are two options for extracting fumes and odours: a traditional outlet ducted to the outside or recirculation of the purified air.

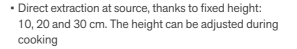
The latter option is ideal for energyefficient homes, or in kitchens where it is not possible to extract the air outside. The built-in recirculation box is equipped with a monoblock filter. This slows down the airflow, which ensures the maximum time for unpleasant odours to be absorbed.







Novy Panorama 90



- Height of the tower can be freely adjusted via the Novy Connect app or the control on the hob
- Preset extraction function
- Semi-transparent extraction tower disappears invisibly into the hob
- 3 or 4 cooking zones + bridging functions
- Unique and elegant design
- Easy to maintain
- Surface and flush installation possible
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Tower exhaust system Optimal extraction at the height of the pots



Flexzone Automatic or manual bridge function of 2 cooking zones.



Recirculation



Novy Connect Operation and settings possible via smartphone or tablet.

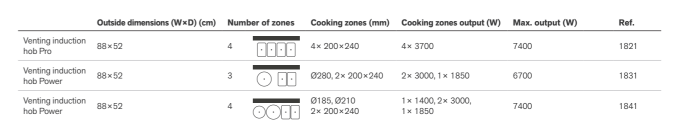












Sound level during normal use in dB(A) (re 1 pW)

	Motor	Colour	Width (cm)	EEI	Maximum flow rate (m³/h)	Minimum	Maximum
Extraction	Integrated	Black	81	В	691	37	57

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.





Technical specifications

	Novy Panorama 90 1821	Novy Panorama 90 1831	Novy Panorama 90 1841
Controls			
Type of controls	Slider touch control	Touch control	Touch control
Control Colour	White	Red	Red
Glass built-in / Finish			
Finish	Round border	Round border	Round border
Surface / Flush	-/-	-/-	-/-
Black opaque glass		•	•
Induction hob functions			
Number of power levels	9 + Power + Super Power	9 + Power	9 + Power
Automatic pot detection			
Flexzones	• (2×)	• (1 ×)	• (1 ×)
Automatic bridge function Flexzone	•		
Manual bridge function Flexzone		-	
Stop & Go			
Safety lock hob			
Timer on each zone			
Count-up timer			
Automatic cooking			
Keep-warm function (°C)	42, 70 and 94°		
Grill function	,		
Cooking zones			
Cooking zone 1	Left	Left	Left
Dimensions (mm) / Power (Boost) W	200×240 / 2100 (3700)	Ø 280 / 2300 (3000)	Ø 185 / 1100 (1400)
Cooking zone 2	Left central	Central	Left central
Dimensions (mm) / Power (Boost) W	200×240 / 2100 (3700)	200×240 / 2100 (3000)	Ø 210 / 2300 (3000)
Cooking zone 3	Right central (2700)	Right (1850)	Right central
Dimensions (mm) / Power (Boost) W	200×240 / 2100 (3700)	200×240 / 1600 (1850)	200×240 / 2100 (3000)
Cooking zone 4	Right (2700)		Right (1000 (1050)
Dimensions (mm) / Power (Boost) W	200×240 / 2100 (3700)		200×240 / 1600 (1850)
		$ \overline{ \bigcirc \bigcirc \bigcirc }$	$\overline{\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc}$
Cooker hood functions			
Preset extraction function			
Manual suction function	<u> </u>		•
Number of speed settings	5+ 3 intensive	5+ 3 intensive	5+ 3 intensive
Run-on timer (min.)	10-30 (default setting)	10-30 (default setting)	10-30 (default setting)
Cleaning indicator for grease filter	<u> </u>		
Cleaning indicator for recirculation filter	<u> </u>		
Safety lock cooker hood	<u> </u>		
Extraction height tower (cm)	10, 20, 30	10, 20, 30	10, 20, 30
Extraction height tower freely adjustable			
Collection container for cleaning	2 up, 2 downwards	2 up, 2 downwards	2 up, 2 downwards
Dimensions (mm)			
Dimensions device (W×D×H)	880×520×65	880×520×65	880×520×65
Dimensions cooker hood (W×D×H)	818×165×760–840	818×165×760-840	818×165×760-840
Exhaust opening diameter	89×222	89×222	89×222
Exhaust position	Central under (rear/front)	Central under (rear/front)	Central under (rear/front
Opening	See p. 252-253	See p. 252-253	See p. 252-253
Technical characteristics			
Integrated motor	<u> </u>		
Weight cooker hood / motor casing (kg)	50.1	50.1	50.1
Electrical connection value cooker hood (W)	250	250	250
Electrical connection value induction hob (W)	7400	6700	7400
Cooker hood supply voltage	230 V	230 V	230 V
Induction hob supply voltage	230 V / 400 V - 1N / 2N / 3N	230 V / 400 V - 1N / 2N / 3N	230 V / 400 V - 1N / 2N / 3

Air quantity and sound level

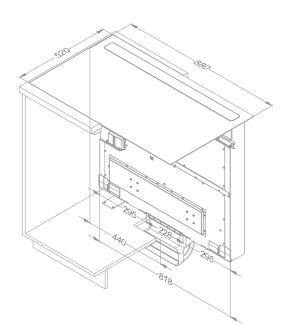
	Maximum free flow rate	Air quantity (m³/h) / pressure (Pa)			Noise level dB(A) (re20µPa) / sound		
Туре	(m³/h)	Minimum	Continuous	Power setting	Minimum	Continuous	Power setting
1821 Integrated motor	1160	193 / 40	475 / 204	691 / 443	27 / 37	46 / 57	56 / 65
1831 Integrated motor	1160	193 / 40	475 / 204	691 / 443	27 / 37	46 / 57	56 / 65
1841 Integrated motor	1160	193 / 40	475 / 204	691 / 443	27 / 37	46 / 57	56 / 65

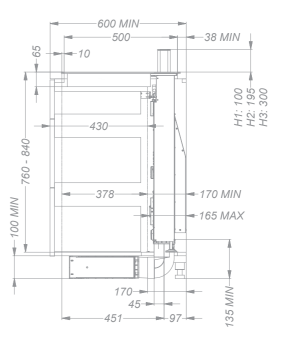
Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawing

Novy Panorama 90

1821 / 1831 / 1841









Accessories

Miscellaneous	Reference	1821	1831	1841
Grease filter left	1821.020			
Grease filter right	1821.134			
Side profiles kit for hob	1700.092			
Grill plate (240×415 mm)	1700.093			
Teppanyaki plate (240×415 mm)	1700.095			
Installation kit for cabinet	1821.400			
Input / output module	990.036			



1700.095

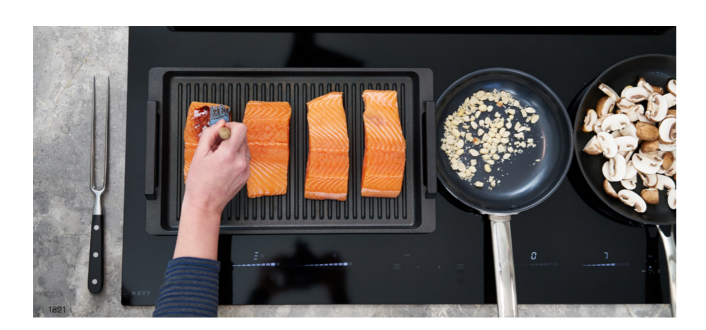




1700.093







Accessories

	Reference	1821	1831	1841
Recirculation with exhaust box				
Built-in box (98 mm high) with monoblock filter (98×818×289 mm)				
White (≈RAL 9003)	7921.400			
Mineral black (≈RAL 9005)	7922.400			
Grey (≈RAL 7030)	7923.400			
Monoblock replacement filter (2 pcs to order)	7910.055			
Technical details recirculationboxes see p. 214-215				















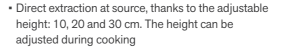








Novy Panorama 120



- Height of the tower can be freely adjusted via the Novy Connect app or the control on the hob
- Preset extraction function
- Semi-transparent extraction tower disappears invisibly into the hob
- 4 or 5 cooking zones + bridging functions
- Unique and elegant design
- Easy to maintain
- Surface and flush installation possible
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Tower exhaust systeem Optimal extraction at the height of the pots.



Automatic or manual bridge function of 2



Recirculation



Novy Connect Operation and settings possible via smartphone













	Outside dimensions (W×D) (cm)	Number of zones	Cooking zones (mm)	Cooking zones output (W)	Max. output (W)	Ref.
Venting induction hob Pro	118×52	4	Ø280, Ø230, 2× 200×240	4× 3000	7400 *	42110
Venting induction hob Pro	118×52	5	Ø280, 4× 200×240	5× 3000	10400 *	42120

Sound level during normal use in dB(A) (re 1 pW)

	Motor	Colour	Width (cm)	EEI	Maximum flow rate (m³/h)	Minimum	Maximum
Extraction	Integrated	Black	110	В	1009	35	61

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

* Standard power setting but can be adjusted if required, see technical characteristics next page.







Technical specifications

	Novy Panorama 120 42110	Novy Panorama 120 42120
Controls		
Type of controls	Slider touch control	Slider touch control
Control Colour	White	White
Glass built-in / Finish		
Finish	Round border	Round border
Surface / Flush	•/•	•/•
Black opaque glass	•	
Induction hob functions		
Number of power levels	9 + Power + Super Power	9 + Power + Super Power
Automatic pot detection		
Flexzones	■ (1×)	• (2×)
Automatic bridge function Flexzone		
Manual bridge function Flexzone		
Stop & Go		
Safety lock hob		
Timer on each zone	•	
ndependent cooking timer		
Automatic cooking		
Keep-warm function (°C)	70°	70°
Count-up timer	•	
Grill function	•	•
Cooking zones		
Cooking zone 1	Left	Left
Dimensions (mm) / Power (Boost) W	Ø 280 / 2300 (3000)	200×240/2100 (3000)
Cooking zone 2	Left central	Left central
Dimensions (mm) / Power (Boost) W	Ø 230 / 2300 (3000)	200×240/2100 (3000)
Cooking zone 3	Right central	Central
Dimensions (mm) / Power (Boost) W	200×240 / 2100 (3000)	Ø 280 / 2300 (3000)
Cooking zone 4	Right	Right central
Dimensions (mm) / Power (Boost) W	200×240 / 2100 (3000)	200×240/ 2100 (3000)
Cooking zone 5	200^240 / 2100 (3000)	Right
Dimensions (mm) / Power (Boost) W		200×240/ 2100 (3000)
Differsions (fiffi) / Fower (boost) W		200 × 240/ 2100 (3000)
Cooker hood functions		
Preset extraction function		
Manual suction function		
Number of speed settings	5+ 3 intensive	5+ 3 intensive
Run-on timer (min.)	10-30 (default setting)	10-30 (default setting)
Cleaning indicator for grease filter	10 00 (delatit setting)	. 5 50 (doladit setting)
Cleaning indicator for recirculation filter		
Safety lock cooker hood	•	
Extraction height tower (cm)	10, 20, 30	10, 20, 30
Extraction height tower freely adjustable	•	
Collection container for cleaning	2 up, 2 downwards	2 up, 2 downwards
Dimensions (mm)		
Dimensions device (W×D×H)	1180×520×65	1180×520×65
Dimensions cooker hood (W×D×H)	1100×162×760-840	1100×162×760-840
Exhaust opening diameter	89×222	89×222
Exhaust opening diameter Exhaust position	2×Central under (rear/front)	2×Central under (rear/fron
Opening	See p. 252-253	See p. 252-253
Technical characteristics		
Integrated motor	56.0	56.4
Integrated motor Weight cooker hood / motor casing (kg)		
Integrated motor Weight cooker hood / motor casing (kg) Electrical connection value cooker hood (W)	56.0	56.4
Technical characteristics Integrated motor Weight cooker hood / motor casing (kg) Electrical connection value cooker hood (W) Electrical connection value induction hob (W) Cooker hood supply voltage	56.0 450	56.4 450

Air quantity and sound level

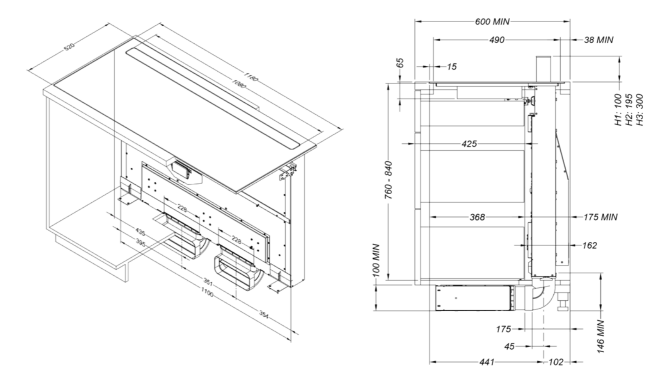
		Maximum free flow rate			Noise level dB(A) (re20µPa) / sound			
Туре	(m³/h)		Minimum	Continuous	Power setting	Minimum	Continuous	Power setting
42110	Integrated motor	1530	237 / 28	689 / 191	1009 / 416	22 / 35	48 / 61	56 / 70
42120	Integrated motor	1530	237 / 28	689 / 191	1009 / 416	22 / 35	48 / 61	56 / 70

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawing

Novy Panorama 120

42110 / 42120







Accessories

Miscellaneous	Reference	42110	42120
Grease filter left	42120.020		
Grease filter right	42120.034		
Side profiles kit for hob	1700.092		
Grill plate (240×415 mm)	1700.093		
Teppanyaki plate (240×415 mm)	1700.095		
Installation kit for cabinet	1821.400		
Input / output module	990.036		















Accessories

Recirculation with exhaust box	Reference	42110	42120
Built-in box (98 mm high) with monoblock filter (98×1100×290 mm)			
White (≈RAL 9003)	7941.400		
Mineral black (≈RAL 9005)	7942.400		
Grey (≈RAL 7030)	7943.400		
Monoblock replacement filter (set)	98.001		



Technical details recirculationboxes see p. 214-215



















Novy One



- Optimised airflow due to elegant grille finish
- Discreet tilt flap for directional extraction
- Extraction tower disappears almost invisibly into hob
- 4 cooking zones and useful functions
- Surface and flush installation possible
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Tower exhaust systeem Optimal extraction at the height of the pots.



Automatic or manual bridge function of 2



Recirculation











	Outside dimensions (W×D) (cm)	Number of zones	Cooking zones (mm)	Cooking zones output (W)	Max. output (W)	Ref.
Venting induction hob Power	78×52		4× 240×200	2×3000 + 2×1850	7560*	1801
Venting induction hob Pro	78×52		4× 240×200	4× 3700	7560	1811

Sound level during normal use in dB(A) (re 1 pW)

	Motor	Colour	Width (cm)	EEI	Maximum flow rate (m³/h)	Minimum	Maximum
Extraction	Integrated	Black	11	В	563	51	70

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

* Standard power setting but can be adjusted if required, see technical characteristics next page.







Technical specifications

	Novy One Power 1801	Novy One Pro 1811
Controls		
Type of controls	Touch control	Slider touch control
Control Colour	Red	White
Glass built-in / Finish		
Finish	Round border	Round border
Surface / Flush	•/•	-/-
Black opaque glass		
Induction hob functions		
Number of power levels	9 + Power	9 + Power + Super Power
Automatic pot detection		
Flexzones	• (2×)	• (2×)
Automatic bridge function Flexzone		
Manual bridge function Flexzone		
Stop & Go		
Safety lock hob		
Timer on each zone		
Independent cooking timer		
Automatic cooking		
Keep-warm function (°C)		42, 70 and 94°
Grill function		•
Cooking zones		
Cooking zone 1	Front left	Front left
Dimensions (mm) / Power (Boost) W	240×200 / 1600 (1850)	240×200 / 2100 (3700)
Cooking zone 2	Rear left	Rear left
Dimensions (mm) / Power (Boost) W	240×200 / 2100 (3000)	240×200 / 2100 (3700)
Cooking zone 3	Right front	Right front
Dimensions (mm) / Power (Boost) W	240×200 / 2100 (3000)	240×200 / 2100(3700)
Cooking zone 4	Back right	Back right
Dimensions (mm) / Power (Boost) W	240×200 / 1600 (1850)	240×200 / 2100 (3700)
Cooker hood functions		
Number of speed settings	Continuous	Continuous
Run-on timer (min.)	10-30 (default setting)	10-30 (default setting)
Cleaning indicator for grease filter	•	
Cleaning indicator for recirculation filter	•	
Venting valve for aspiration direction	•	
Extraction height tower (cm)	7,11	7,11
Collection container for cleaning	3 –fold	3 -fold
Dimensions (mm)		
Dimensions appliance (W×D×H)	780×520×192	780×520×180
Exhaust opening diameter	89×222	89×222
Exhaust position	Rear left / left downwards	Rear left / left downward
Opening (B×D)	See p. 252-253	See p. 252-253
Technical characteristics		
Integrated motor	<u> </u>	•
Weight cooker hood / motor casing (kg)	21	21
Electrical connection value (W)	7560, 4960 - 3160	7560
Multiphase supply voltage	230 V / 400 V - 2N / 3N	230 V / 400 V - 2N / 3N
Single-phase supply voltage	230 V	230 V

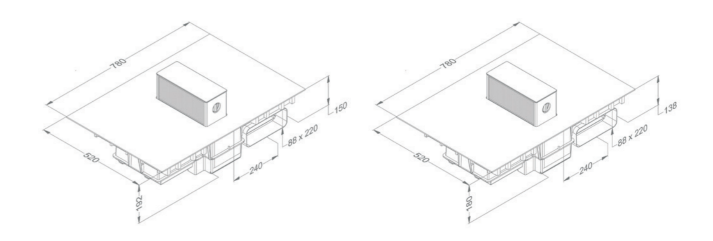
Air quantity and sound level

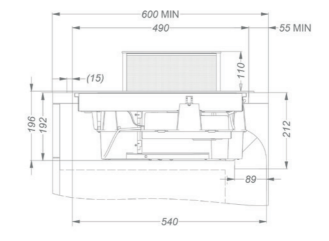
	Maximum Air quantity (m³/h) / pressure		/h) / pressure (Pa)	wre (Pa) Noise level dB(A) sound pressure (re20µPa) / sound power (re 1pW)		
Туре	(m3/h)	Minimum	Continuous	Minimum	Continuous	
1801 Integrated motor	1063	224 / 111	563 / 617	40 / 51	60 / 70	
1811 Integrated motor	1063	224 / 111	563 / 617	40 / 51	60 / 70	

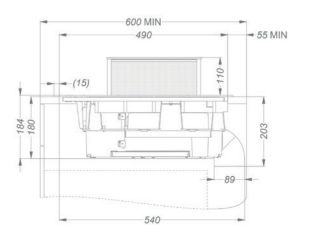
Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawing

Novy One Power	Novy One Pro
1801	1811









Accessories

Miscellaneous	Reference	1801	1811
Grease filter (2 pcs to order)	99.001		
Side profiles kit for hob	1700.092		
Input / output module	990.034		
Grill plate (240×415 mm)	1700.093		
Teppanyaki plate (240×415 mm)	1700.095		













Accessories

	Reference	1801	0	181
Recirculation with exhaust box				
Built-in box (98 mm high) with monoblock filter (98×818×289 mm)				
White (≈RAL 9003)	7921.400			
Mineral black (≈RAL 9005)	7922.400			
Grey (≈RAL 7030)	7923.400			
Monoblock replacement filter (2 pcs to order)	7910.055			
Installation kit with monoblock filter* (98x818x290mm) (at a minimum cabinet depth of 60 cm)				
White (≈RAL 9003)	1811.821			
Mineral black (≈RAL 9005)	1811.822			
Grey (≈RAL 7030)	1811.823			
Monoblock replacement filter (2 pcs to order)	7910.055			

 $^{^* \} Installation \ kit contains \ built-in \ box \ with \ monoblock \ filter \ (98x818x290 \ mm) \ incl. \ references \ 906.401, \ 906.402 \ (2x) \ \& \ 906.404$

Technical details recirculationboxes see p. 214-215







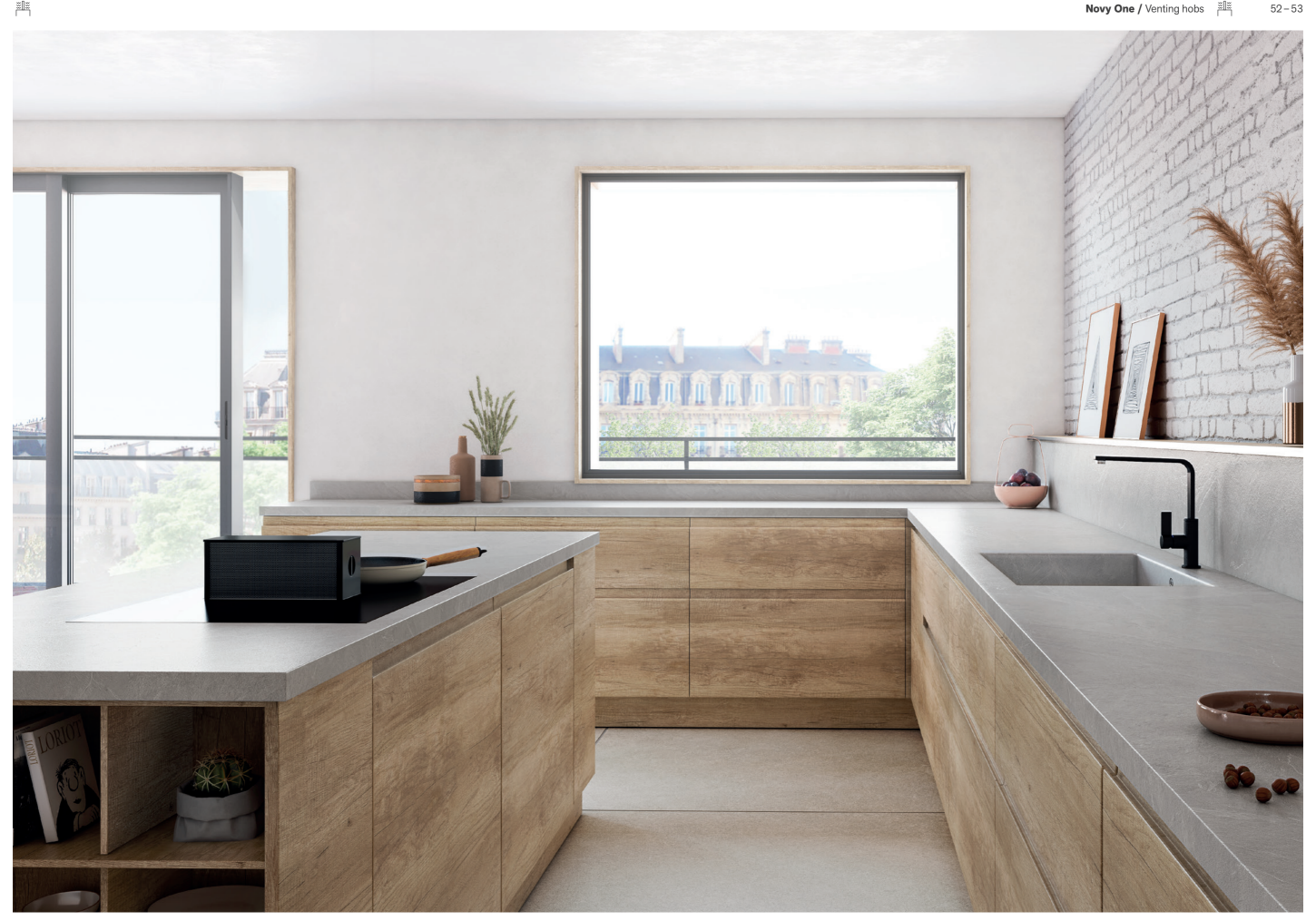








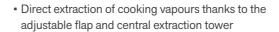












- Manual operation of the extraction tower
- Adjustable flap with adjustable height for directional extraction
- Extraction tower disappears in between the domino hobs
- Choice of various cooking setups
- Surface and flush installation possible
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Tower exhaust systeemOptimal extraction at the height of the pots.



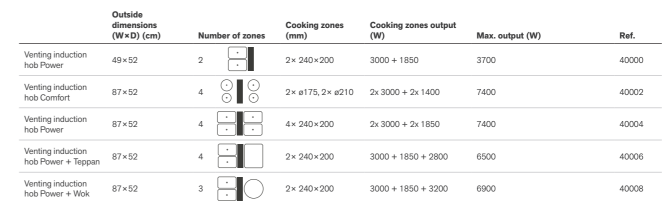
Automatic or manual bridge function of 2 cooking zones. (except 40 002)



RecirculationRecirculation is optional







Sound level during normal use in dB(A) (re 1 pW)

	Motor	Colour	Width (cm)	EEI	Maximum flow rate (m ³ /h)	Minimum	Maximur
Extraction	Integrated	Black	11	В	537	57	61

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.







Technical specifications

	Novy Up 40000	Novy Up 40002	Novy Up 40004	Novy Up 40006	Novy Up 40008
Controls					
Type of controls	Touch control	Touch control	Touch control	Touch control + slider	Touch control + slider
Control colour	Red	Red	Red	Red	Red
Glass built-in / Finish					
Finish	Round border	Round border	Round border	Round border	Round border
Surface / flush	-/-	-/-	-/-	-/-	-/-
Black opaque glass	•	•			•
Induction hob functions					
Number of power levels	9 + Power	9 + Power	9 + Power	9 + Power	9 + Power
Flexzones	• (1×)		• (2×)	- (1×)	• (1×)
Manual bridge function Flexzone					•
Stop & Go				• (teppan)	• (wok)
Safety lock hob	•			• (teppan)	• (wok)
Timer on each zone					
Independent cooking timer	•	•			
Keep-warm function				• (teppan)	• (wok)
Cooking zones					
Number of cooking zones	2	4	4	4	3
Cooking zone 1	Front left	Front left	Front left	Front left	Front left
Dimensions (mm) / Power (BOOST) (W)	240×200 / 1600 (1850)	175 / 1100 (1400)	240×200 / 1600 (1850)	240×200 / 1600 (1850)	240×200 / 1600 (1850)
Cooking zone 2	Rear left	Rear left	Rear left	Rear left	Rear left
Dimensions (mm) / Power (BOOST) (W)	240×200 / 2100 (3000)	210 / 2300 (3000)	240×200 / 2100 (3000)	240×200 / 2100 (3000)	240×200 / 2100 (3000)
Cooking zone 3		Front right	Front right	Front right	Front right
Dimensions (mm) / Power (BOOST) (W)		175 / 1100 (1400)	240×200 / 1600 (1850)	1400	360 / 2000 (3200)
Cooking zone 4		Rear right	Rear right	Rear right	
Dimensions (mm) / Power (BOOST) (W)		210 / 2300 (3000)	240×200 / 2100 (3000)	1400	
	•	⊙		·	
Cooker hood functions					
Number of speed settings	3 + power	3 + power	3 + power	3 + power	3 + power
Run-on timer (min)	10-30 (default setting)	10-30 (default setting)	10-30 (default setting)	10-30 (default setting)	10-30 (default setting)
Clearing indicator for grease filter		•	•	•	
Clearing indicator for recirculation filter					•
Venting valve for aspiration direction	•	•	•		•
Extraction height tower (cm)	0,10	0, 10	0, 10	0, 10	0, 10
Collection container for cleaning	Fixed	Fixed	Fixed	Fixed	Fixed
Tower operation	Manual	Manual	Manual	Manual	Manual
Dimensions (mm)					
Dimensions appliance (WxDxH)(mm)	491×520×228	872×520×228	872×520×228	872×520×228	872×520×228
Exhaust opening diameter (mm)	89×222	89×222	89×222	89×222	89×222
Exhaust position	Rear left /left downwards	Rear left / left downwards	Rear left / left downwards	Rear left /left downwards	Rear left / left downwards
Opening (WxD)	See p. 252-253	See p. 252-253	See p. 252-253	See p. 252-253	See p. 252-253
Maximum thickness worktop (mm)	25				
Technical characteristics					
Integrated motor	·	-	•	•	
Weight cooker hood / motor casing (kg)	20,4	27,4	27,4	30,4	31,6
Electrical connection value cooker hood (W)	155	155	155	155	155
Electrical connection value induction hob (W)	3700	7400	7400	6500	6900
Cooker hood supply voltage	230 V	230 V	230 V	230 V	230 V
Induction hob supply voltage	230 V - 1N	230 V - 1N / 2N	230 V - 1N / 2N	230 V - 1N / 2N	230 V - 1N / 2N

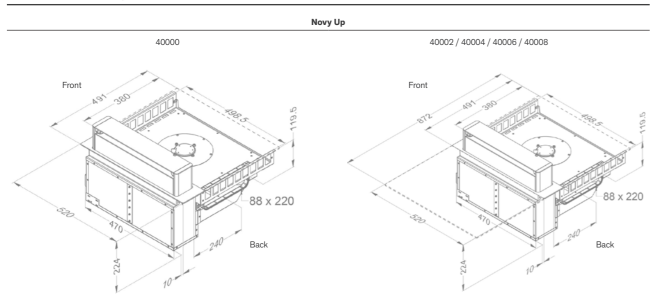


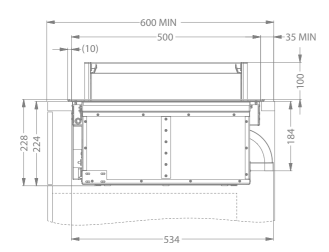
Air quantity and sound level

Туре		Maximum free flow rate	Air quar	ntity (m³/h) / press	sure (Pa)	Noise level dB(A) sound pressure (re20µPa) / sound power (re 1pW)			
		(m³/h)	Minimum	Continuous	Power setting	Minimum	Continuous	Power settin	
40000	Integrated motor	750	375 / 188	502 / 325	537 / 501	43 / 55	51 / 62	52 / 64	
40002	Integrated motor	750	375 / 188	502 / 325	537 / 501	43 / 55	51 / 62	52 / 64	
40004	Integrated motor	750	375 / 188	502 / 325	537 / 501	43 / 55	51 / 62	52 / 64	
40006	Integrated motor	750	375 / 188	502 / 325	537 / 501	43 / 55	51 / 62	52 / 64	
40008	Integrated motor	750	375 / 188	502 / 325	537 / 501	43 / 55	51 / 62	52 / 64	

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawing







Installation options

	Туре	Cooking zone	Total width (mm)
	40000	2	491
(*)	40002 to 40008	4	872
	40000 + 40002 to 40008	6	1364
	40002 to 40008 + 40002 to 40008	8	1745

* Wok or Teppan Yaki should always be positionned to the right.









Accessories

		40000-8
	Reference	9
Miscellaneous		
Grease filter	99.002	
Cabelset windowsswitch	990.037	
Recirculation with exhaust box		
Built-in box (98 mm high) with monoblock filter (98×818×289 mm)		
White (≈RAL 9003)	7921.400	
Mineral black (≈RAL 9005)	7922.400	
Grey (≈RAL 7030)	7923.400	
Monoblock replacement filter (2 pcs to order)	7910.055	
Installation kit with monoblock filter* (98×818×289 mm) (at a minimum cabinet depth of 60 cm)		
White (≈RAL 9003)	1811.821	
Mineral black (≈RAL 9005)	1811.822	
Grey (≈RAL 7030)	1811.823	
Monoblock replacement filter (2 pcs to order)	7910.055	

^{*} Installation kit contains built-in box with monoblock filter (98x818x290 mm) incl. references 906.401, 906.402 (2x) & 906.404

Technical details recirculationboxes see p. 214-215











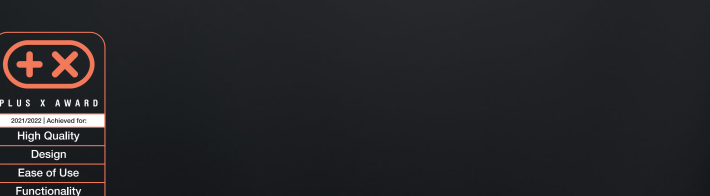














Novy Easy

- Optimised airflow due to elegant finish
- Easy maintenance
- Extra large cooking surface
- 4 cooking zones and useful functions
- Surface and flush installation possible
- Monoblock filter with a life span of up to 450 cooking hours





Integrated extraction Powerful extraction by integrated cooker hood.



Flexzone Automatic or manual bridge function of 2



Recirculation











	Outside dimensions (W×D) (cm)	Number of zones	Cooking zones (mm)	Cooking zones output (W)	Max. output (W)	Ref.
Venting induction hob Pro with extraction	80×52	4 .	4× 240×210	4× 3000	7550*	1851
Venting induction hob Pro - recirculation model (incl. Monoblock filter)	80×52	4 .	4× 240×210	4× 3000	7550 *	1861

Sound level during normal use in dB(A) (re 1 pW)

	Motor	Colour	Width (cm)	EEI	Maximum flow rate (m³/h)	Minimum	Maximum
Extraction	Integrated	Black	10	А	540,4	50	68

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

* Standard power setting but can be adjusted if required, see technical characteristics next page.







Technical specifications

	Novy Easy 1851 (extraction)	Novy Easy 1861 (recirculating)
Controls		
Type of controls	Slider touch control	Slider touch control
Control Colour	Red	Red
Glass built-in / Finish		
Finish	Round border	Round border
Surface / Flush	-/-	-/-
Black opaque glass	•	
Induction hob functions		
Number of power levels	9 + Power	9 + Power
Automatic pot detection	•	
Flexzones	• (2×)	• (2×)
Automatic bridge function Flexzone	•	
Manual bridge function Flexzone		
Stop & Go		
Safety lock hob	·	
Timer on each zone		
Independent cooking timer		
Automatic cooking	·	
Keep-warm function (°C)	70°	70°
Grill function		
Cooking zones Cooking zone 1	Front left	Front left
Dimensions (mm) / Power (Boost) W	240×210 / 2100 (3000)	240×210 / 2100 (3000)
Cooking zone 2	Rear left	Rear left
Dimensions (mm) / Power (Boost) W	240×210 / 2100 (3000)	240×210 / 2100 (3000)
Cooking zone 3 Dimensions (mm) / Power (Boost) W	Right front 240×210 / 2100 (3000)	Right front 240×210 / 2100 (3000)
Cooking zone 4		
Dimensions (mm) / Power (Boost) W	Back right 240×210 / 2100 (3000)	Back right 240×210 / 2100 (3000)
Dimensions (min) / Fower (Boost) W	240×2107 2100 (3000)	240×2107 2100 (3000)
Cooker hood functions		
Number of speed settings	9 + Power	9 + Power
Number of speed settings Automatic speed control		
Number of speed settings Automatic speed control Run-on timer (min.)	10	30
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter		30
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter	10	30
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter	10	30
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter	10	30
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter Collection container for cleaning	10	30
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter Collection container for cleaning Dimensions (mm)	10 • 2-fold	30 • • 2-fold
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter Collection container for cleaning Dimensions (mm) Dimensions appliance (W×D×H)	10 2 –fold 800×520×225	30 • • 2 –fold 800×520×225 89×222
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter Collection container for cleaning Dimensions (mm) Dimensions appliance (W×D×H) Exhaust opening diameter	10 2 -fold 800×520×225 89×222	30 - 2 -fold 800×520×225 89×222
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter Collection container for cleaning Dimensions (mm) Dimensions appliance (W×D×H) Exhaust opening diameter Exhaust position	10 2 - fold 800×520×225 89×222 Rear left / left downwards	30 - 2 -fold 800×520×225 89×222 Rear left / left downward
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter Collection container for cleaning Dimensions (mm) Dimensions appliance (W×D×H) Exhaust opening diameter Exhaust position Opening (B×D)	10 2 - fold 800×520×225 89×222 Rear left / left downwards	30 - 2 -fold 800×520×225 89×222 Rear left / left downward
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter Collection container for cleaning Dimensions (mm) Dimensions appliance (W×D×H) Exhaust opening diameter Exhaust position Opening (B×D) Technical characteristics	10 2 -fold 800×520×225 89×222 Rear left / left downwards See p. 252-253	30 2 -fold 800×520×225 89×222 Rear left / left downward See p. 252-253
Number of speed settings Automatic speed control Run-on timer (min.) Cleaning indicator for grease filter Clearing indicator for recirculation filter Collection container for cleaning Dimensions (mm) Dimensions appliance (W×D×H) Exhaust opening diameter Exhaust position Opening (B×D) Technical characteristics Integrated motor	10 2 -fold 800×520×225 89×222 Rear left / left downwards See p. 252-253	30 - 2 -fold 800×520×225 89×222 Rear left / left downward See p. 252-253

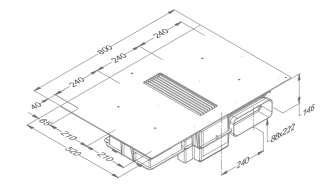
Air quantity and sound level

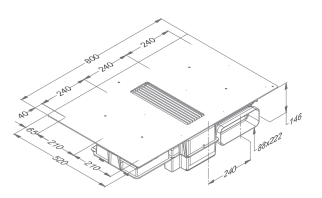
Туре		Maximum free flow rate	Air quantity (m ³ /h) / pressure (Pa)			Noise level dB(A) sound pressure (re20μPa) / sound power (re 1pW)		
		(m3/h)	Minimum	Continuous	Power mode	Minimum	Continuous	Power mode
1851	Integrated motor	1135	124 / 34	529 / 586	535 / 808	22 / 34	54 / 66	55 / 67
1861	Integrated motor	1135	190 / -	441 / -	453 / -	32 / 44	53 / 66	53 / 66

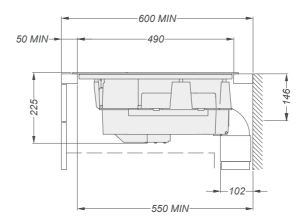
Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

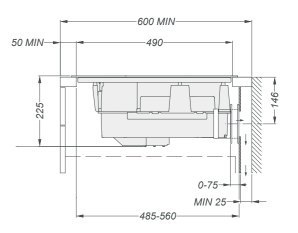
Technical drawing

Novy Easy	Novy Easy
1851	1861













Accessories

Miscellaneous	Reference	1851	1861
Grease filter	99.003		
Side profiles kit for hob	1700.092		
Grill plate (240×415 mm)	1700.093		
Teppanyaki plate (240×415 mm)	1700.095		









Accessories

Recirculation	Reference	1851	1861
Monoblock replacement filter	98.002		•
Installation kit with monoblock filter*	1861.820		

^{*} Discharge adapter plinth incl. Ref 906.401 + 2x906.402 + 906.404

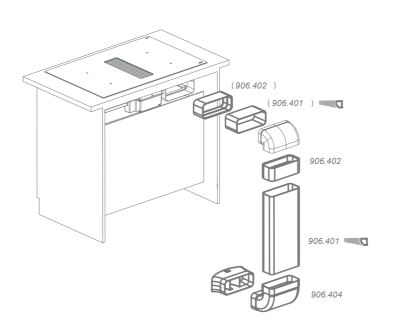


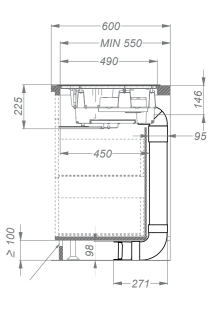


Technical drawing

Novy Easy installation kit for recirculation

1861.820







To the outside

Recirculation



Optional

p. 88

Optional

p. 82

p. 76

Novy Pureline (without lighting)

Novy Maxi Pureline



Optional

p. 100

Optional

p. 94



н

Optional

Optional

p. 106



Optional

p. 112

Д
WALL-
MOUNTED
COOKER
HOODS

{{{ BUILT-IN COOKER HOODS

ESSENTING STATE OF THE COOKER HOODS

믍	
ISLAND	
COOKER	
HOODS	



OO OO HOBS

中 DESIGN LIGHTING

ů INFO

Step-by-step plan

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

Step 1 Width of the ceiling unit

For a good result the cooker hood must be at least the full width of the hob. Our ceiling units are available in sizes 90, 110, 120 and 150 cm. The following combinations are recommended for the ceiling units (directive):

Width hob	Width ceiling unit	Max. distance between cooker hood and hob
≤ 80 cm ¹	min. 90 cm	160 cm
81 - 109 cm	min. 110 cm	160 cm
110 - 120 cm	min. 120 cm	160 cm
> 120 cm	min. 150 cm	160 cm

 $^{^{\}rm 1}$ For installation in fully suspended ceilings, we recommend a ceiling unit of at least 120 cm for hobs 80 and 90 cm wide.

Step 2 **LED** lighting

With LED lights

The ceiling unit is equipped with dual LED lighting or a LED strip. The light intensity and colour temperature can be adjusted to your wishes.

Without LED lights

For a minimalistic design. To these ceiling units you can connect external lighting (max. 300 W), which can be operated through the cooker hood, remote control or InTouch technology (not dimmable).

Step 3

Recirculation or exhaust 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

- 2 types of built-in boxes, each in 3 colours with monoblock filter.
- A basic kit. The basic kit contains a monoblock filter. The monoblock filter is placed directly behind the grease filter. The exhaust grill to let the filtered air back into the kitchen must be provided by you.

Cloud has recirculation as a standard.

With a cooker hood with recirculation, there must be a minimum of ventilation in the room where the cooker hood has been installed. Ventilation can be provided by the overall ventilation in the house or by opening a window and/or door.

Duct out

Novy offers a wide range of installation accessories on p. 220.

A cooker hood works optimally when the extracted air 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 (via a window extractor, an open door or window, or from another room).

Step 4

Ceiling unit installation options

The Pureline ceiling unit can be installed in 2 ways:

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

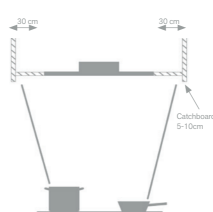
The Cloud ceiling unit can be mounted directly to the ceiling.

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



Cooking vapours do not rise straight up, instead they fan out over an angle of between 10° and 15°. 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. Create an overlap of approximately 30 cm around the ceiling unit to prevent cooking vapours from escaping. In addition, edging of 5 to 10 cm high will ensure that fewer vapours can escape.



Installation in the ceiling

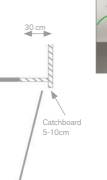


In this type of installation the ceiling unit is installed in a suspended ceiling and usually covers the entire kitchen. Because the unit is flush with the ceiling, vapours cannot rise higher than the unit itself and are captured along the edges.

Mounting onto the ceiling



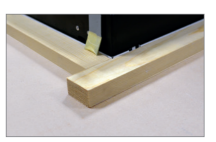
The Cloud ceiling unit only needs to be screwed to the ceiling and does not require any opening in the ceiling. Never before has it been this easy to install a cooker hood. Make sure, however, that your ceiling is sufficiently



Construction of the suspension structure

On the long sides of the Pureline ceiling unit there are mounting clamps that hold the cooker hood in the cut-out opening. For this, the material and thickness must be 18-35

Never mount directly in the plasterboard, always provide reinforcement (in wood, on the side or by means of a frame) to which the mounting clamps can be clamped.





With light Without light 6910

Novy Pureline 90 cm

Novy

Pureline

Black



Compact motor, with LED spots 6811 White White Cubic motor, with LED strip 6931 **Cubic motor, with LED spots** White 6831 **Cubic motor** 6834 White Motor not included, with LED spots 6836 Motor not included 6839

Black Compact motor with LED strip 6912 Black Compact motor, with LED spots 6812 Black **Cubic motor with LED strip** 6932

Stainless steel Compact motor, with LED strip 6920 Compact motor, with LED spots 6820 Stainless steel Stainless steel Cubic motor, with LED strip 6940 Stainless steel **Cubic motor, with LED spots** 6840 **Cubic motor** 6843

Stainless steel Motor not included, with LED spots 6845 Motor not included 6848 White Compact motor, with LED strip 6921 White Compact motor, with LED spots 6821 White Cubic motor, with LED strip 6941 White Cubic motor, with LED spots 6841 **Cubic motor** 6844 White Motor not included, with LED spots 6846 Motor not included 6849

Black Compact motor, with LED strip 6922 Black Compact motor, with LED spots 6822

6942

Novy Maxi	Stainless steel	Motor not included	855
Pureline 150 cm	White	Motor not included	856

Novy	White	Motor, recirculation	230
Cloud	Black	Motor, recirculation	232

Cubic motor, with LED strip

Adapter for 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 adapter 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 indoors. Please note that the entrance to the motor is round. With adapter 6830.053 the built-in height can be limited to 17,3 cm and with 830.053 to 18,5 cm. Always mount the adapter 6830.053 and 6930.050 in combination with the kit to install remote motor inside (800.997).



6830.053	Adaptor for Pureline. exhaust direction can be turned to the right, left, front or rear
6930.050	Adapter for Pureline Pro. exhaust direction can be turned to the right, left, front or rear
830.053	Adaptor for Maxi Pureline (order 2x). Exhaust direction 1x left and 1x right
800.997	Kit to install the remote motor inside (Pureline Pro & Pureline)



Step 5

Type of motor

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.

Ceiling unit motor not included

Models without a motor are combined with an interior motor, wall-mounted motor or flat roof motor

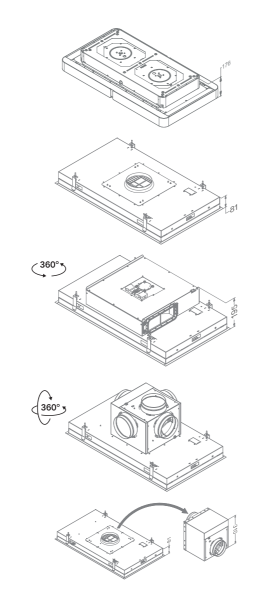


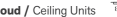
The ceiling unit, including the compact motor, has a built-in height of only 19.5 cm. The exhaust can be turned to the right, left, front or rear. This motor cannot be removed.

Ceiling unit with a Cubic motor

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

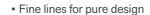
With an optional kit (800.997), the Cubic motor can also be removed and placed elsewhere in the house. A 5 m cable (included) connects the ceiling unit with the motor. If required, this cable can also be extended (optional). This extension cable is connected to the existing cable and has a length of 5 m.







Novy Cloud



- Adjustable light intensity and colour temperature from 2,700 K to 5,000 K
- Recirculation as standard for additional planning options (carbon filter with a life span of up to 900 cooking hours)
- Limited installation height of only 17.6 cm
- Extended lighting function for the right amount of light and atmosphere during and after cooking (cooking mode and mood mode)
- Operation and settings possible via smartphone or tablet (Novy Connect), as well as via remote control





between cooker hood



InTouch Standard with function for controlling the cooker hood from the hob.



Recirculation Standard with recirculation.



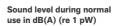
Novy Connect Operation and settings possible via smartphone or tablet.









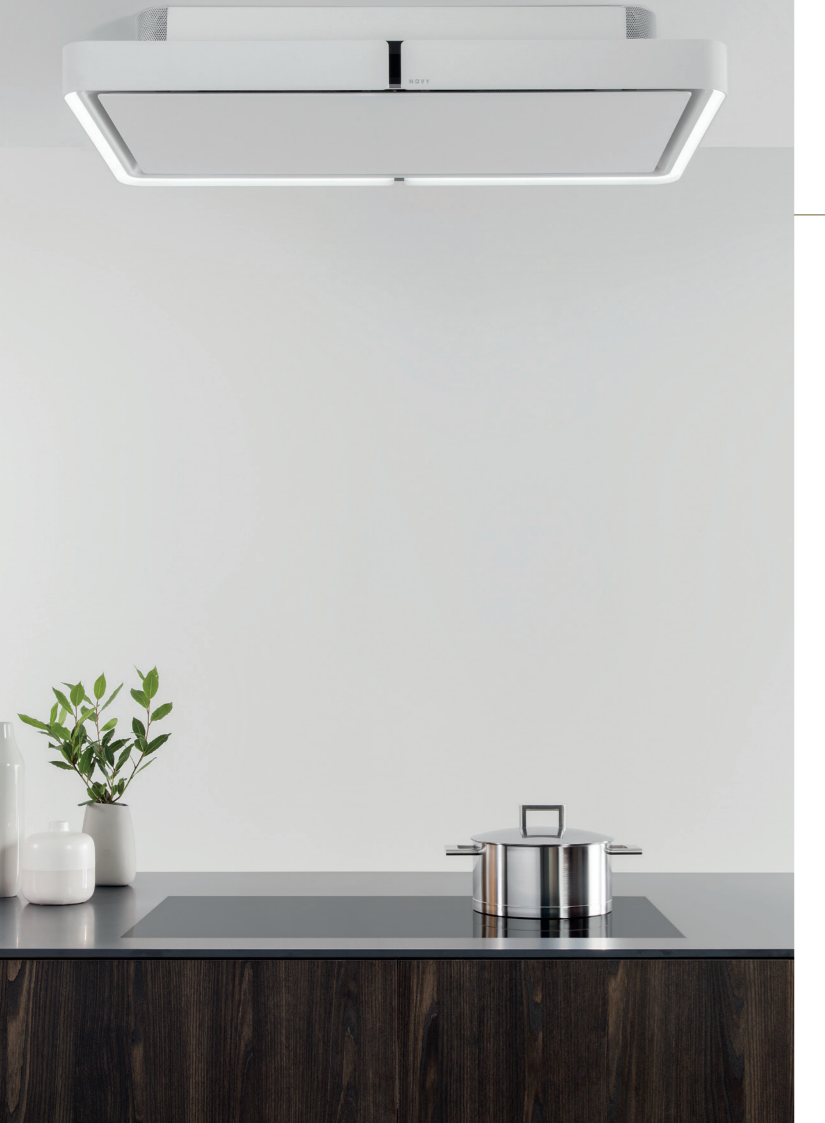


Width (cm)	Motor	Colour	Flow setting 4 (m³/h)		Maximum	Ref.
110	Integrated	White	504	49	68	230
	Integrated	Mineral black	504	49	68	232

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.



Novy Cloud





Novy Cloud 230 white / 232 mineral black

Functions	
Controls	Remote control / Novy Connect
Number of speed settings	4
With noise reduction	
Recirculation	• (monoblock)
InTouch function for hobs	
Auto-Stop, automatic switch-off after 3 hours	
Run-on timer (min.)	30
Cleaning indicator for grease filter	
Replacement indicator for recirculation filter	

Lighting

Type of lighting (W)	LED strip (33) / dimmable
Lighting colour cooking mode (K)	Default setting 4,000 (adjustable between 2,700 and 5,000)
Lighting colour ambient mode (K)	Default setting 2,700 (adjustable between 2,700 and 5,000)

Technical characteristics

Colour	230 white (≈RAL 9003) 232 mineral black (≈RAL 9005)
Integrated motor	• (not removable)
Weight cooker hood (kg)	35.5
Mains voltage (V) / Electrical connection value (W)	230 / 175

Dimensions

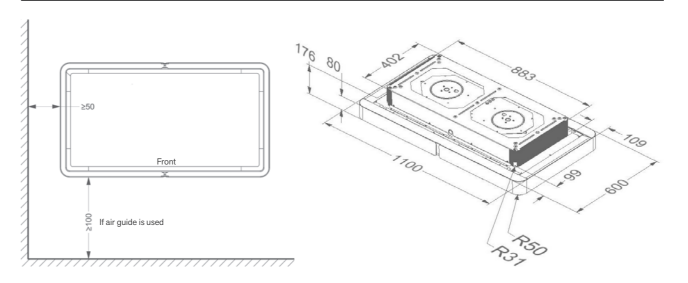
Dimensions (W×D×H) (mm)	1100×600×176
Exhaust position	Left and right
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	600–1600
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	600–1600
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650–1600

Air quantity and sound level

		Maximum free flow rate	Air quantity (m ³ /h) / pressure (Pa)		sound pre	Noise levessure (re20µPa		(re 1pW)		
Туре		(m ³ /h)	Setting I	Setting II	Setting III	Setting IV	Setting I	Setting II	Setting III	Setting IV
230 232	Integrated motor	1010	187	272	343	504	37 / 49	42 / 54	48 / 60	56 / 68

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings



Use the supplied air guide if the distance between the left and/or right side of the cooker hood and a wall or window is 50 to 100 cm. At the front of the cooker hood, where the air is blown out, the distance to the wall must then be at least 100 cm.

Accessories

	Reference	230	232
Miscellaneous			
Monoblock replacement filters (set per 4)	230.060		•
Grease filter (replacement) (2 pcs to order)	230.020		
Mounting frame mineral black	230.520		
Mounting frame white	230.510		











Novy Cloud / Ceiling Units Novy Cloud

Record 1 Record 2 Record 2



EELING UNITS



Novy Pureline Pro Compact



- Flexible installation possibilities due to rotating motor in several directions (left, right, front or rear)
- Maximum efficiency yet extremely quiet
- LED lighting warm white (2,700 K) adjustable to neutral white (5,000 K)
- Ultra slim led strip with extensive lighting function for the right amount of light and atmosphere during and after cooking (cooking mode and ambient mode)
- Automatic speed control with the Novy Sense sensor for detection of cooking vapours and odour (optional)
- Operation and settings possible via smartphone or tablet (Novy Connect), as well as via remote control
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





between cooker hood



InTouch Standard with function for controlling the cooker hood from the hob.



Recirculation Recirculation is optional



Novy Connect Operation and settings possible via smartphone or tablet.

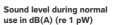












Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
90	Integrated, compact motor	Stainless steel	В	618	41	62	6910
	Integrated, compact motor	White	В	618	41	62	6911
	Integrated, compact motor	Mineral black	В	618	41	62	6912
120	Integrated, compact motor	Stainless steel	В	619	41	62	6920
	Integrated, compact motor	White	В	619	41	62	6921
	Integrated, compact motor	Mineral black	В	619	41	62	6922

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.











Novy Pureline Pro Compact 90 cm 6910 stainless steel / 6911 white / 6912 mineral black

Novy Pureline Pro Compact 120 cm 6920 stainless steel / 6921 white / 6922 mineral black

nctı	

Controls	Remote control + Novy Connect	Remote control + Novy Connect
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
Automatic speed control via Novy Sense sensor	Optional (6910.070)	Optional (6910.070)
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		
Replacement indicator for recirculation filter		

Lighting

Type of lighting (W)	LED (20) / dimmable	LED (21) / dimmable		
Lighting colour cooking mode (K)	Default setting 4,000 (adjustable between 2,700 and 5,000)	Default setting 4,000 (adjustable between 2,700 and 5,000)		
Lighting colour ambient mode (K)	Default setting 2,700 (adjustable between 2,700 and 5,000)	Default setting 2,700 (adjustable between 2,700 and 5,000)		

Technical characteristics

Colour	6910 stainless steel 6911 white (≈RAL 9003) 6912 mineral black (≈RAL 9005)	6920 stainless steel 6921 white (≈RAL 9003) 6922 mineral black (≈RAL 9005)
Integrated motor	• (not removable)	• (not removable)
Weight cooker hood (kg)	29	32
Mains voltage (V) / Electrical connection value (W)	230 / 178	230 / 184

Dimensions

Dimensions (W×D×H) (mm)	868×508×195	1168×508×195
Opening (LxW) (mm)	845×485	1145×485
Exhaust opening diameter (mm)	89×222	89×222
Exhaust position	Right / left / front / rear	Right / left / front / rear
Recommended installation height with an induction cooker (Hmin–Hmax) (mm)	600–1600	600-1600
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	600–1600	600-1600
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650–1600	650-1600

Air quantity and sound level

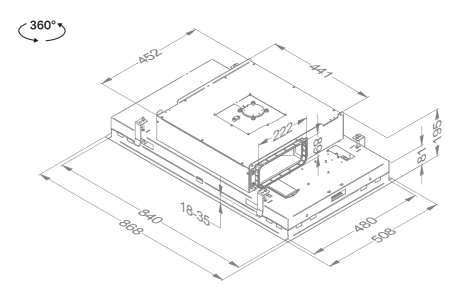
		Maximum flow rate (m³/h)	Air quantity (m³/h) / pressure (Pa)				sound pre	Noise levessure (re20µPa	vel dB(A) a) / sound powe	r (re 1pW)
Туре			Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
6910, 6911, 6912	Integrated motor	750	257 / 52	474 / 192	550 / 272	618 / 478	29 / 41	44 / 57	48 / 62	50 / 63
6920, 6921, 6922	Integrated motor	750	251 / 50	468 / 187	548 / 267	619 / 506	28 / 41	45 / 57	50 / 62	51 / 63

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

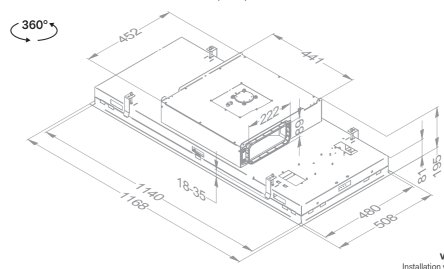
Novy Pureline Pro Compact 90 cm

6910 / 6911 / 6912



Novy Pureline Pro Compact 120 cm

6920 / 6921 / 6922



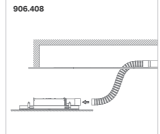


Miscellaneous	Reference	6910	6911	6912	6920	6921	6922
Grease filter (replacement) (2 pcs to order)	6830.020						
Input / output module	990.036						
Flat flexible tube (89×222×750 mm)	906.408						
Kit Novy Sense sensor for automatic speed control upon detection of	6910.070						





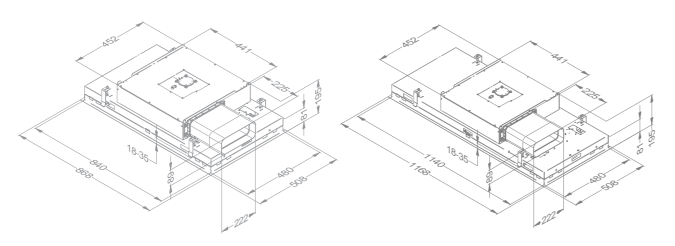






Technical drawings

Novy Pureline Pro Compact 90 cm with kit Novy Sense 6910.070 (optional) Novy Pureline Pro Compact 120 cm with kit Novy Sense 6910.070 (optional)



Accessories

	Reference	6910	6911	6912	6920	6921	6922
Recirculation with exhaust box							
Exhaust box with monoblock filter (270×500×295 mm)							
White (≈RAL 9003)	841.400						
Mineral black (≈RAL 9005)	842.400						
Grey (≈RAL 7030)	843.400						
Monoblock replacement filter for exhaust box 841.400, 842.400 and 843.400	830.055						
Low built-in box (140 mm high) with monoblock filter (140×820×292 mm)							
White (≈RAL 9003)	7931.400						
Mineral black (≈RAL 9005)	7932.400						
Grey (≈RAL 7030)	7933.400						
Monoblock replacement filter for exhaust box 7931.400, 7932.400 and 7933.400 (2 pcs to order)	7900.055						

Technical details recirculationboxes see p. 214-215















Novy Pureline Compact



- Flexible installation possibilities due to rotating motor in several directions (left, right, front or rear)
- Maximum efficiency yet extremely quiet
- LED lighting warm white (2,700 K) adjustable to neutral white (4,000 K)
- Integrated dimmable LED lighting
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Distance Maximum distance between cooker hood



InTouch Standard with function for controlling the cooker





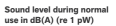
Recirculation











Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
90	Integrated, compact motor	Stainless steel	В	650	38	59	6810
	Integrated, compact motor	White	В	650	38	59	6811
	Integrated, compact motor	Mineral black	В	650	38	59	6812
120	Integrated, compact motor	Stainless steel	В	651	38	59	6820
	Integrated, compact motor	White	В	651	38	59	6821
	Integrated, compact motor	Mineral black	В	651	38	59	6822

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.











Novy Pureline Compact 90 cm 6810 stainless steel / 6811 white / 6812 mineral black

Novy Pureline Compact 120 cm 6820 stainless steel / 6821 white / 6822 mineral black

runctions							

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	•	
Replacement indicator for recirculation filter		

Lighting

Type of lighting (number/W)	LED (4×2) / dimmable	LED (4×2) / dimmable
Lighting colour (K)	2,700 or 4,000	2,700 or 4,000
External lighting to connect and operate with remote	Optional (kit 990.030)	Optional (kit 990.030)

Technical characteristics

Colour	6810 stainless steel 6811 white (≈RAL 9003) 6812 mineral black (≈RAL 9005)	6820 stainless steel 6821 white (≈RAL 9003) 6822 mineral black (≈RAL 9005)
Integrated motor	• (not removable)	• (not removable)
Weight cooker hood / motor casing (kg)	27.8	30.8
Mains voltage (V) / Electrical connection value (W)	230 / 171	230 / 171

Dimensions

Dimensions (W×D×H) (mm)	868×508×195	1168×508×195
Opening (LxW) (mm)	845×485	1145×485
Exhaust opening diameter (mm)	89×222	89×222
Exhaust position	Right / left / front / rear	Right / left / front / rear
Recommended installation height with an induction cooker (Hmin–Hmax) (mm)	600-1600	600-1600
Recommended installation height with an electric or ceramic cooker (Hmin–Hmax) (mm)	600-1600	600-1600
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650–1600	650–1600

Air quantity and sound level

		Maximum flow rate (m³/h)	Air quantity (m ³ /h) / pressure (Pa)				sound pre		vel dB(A)) / sound powe	r (re 1pW)
Туре			Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
6810, 6811, 6812	Integrated motor	750	244 / 40	443 / 142	581 / 266	650 / 483	27 / 38	40 / 52	47 / 59	51 / 63
6820, 6821, 6822	Integrated motor	750	240 / 40	444 / 140	582 / 265	651 / 484	27 / 38	40 / 52	47 / 59	51 / 63

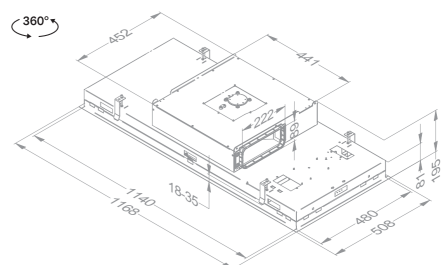
Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

Novy Pureline Compact 90 cm 6810 / 6811 / 6812 (360°▼

Novy Pureline Compact 120 cm

6820 / 6821 / 6822

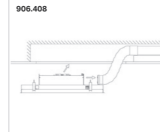


Miscellaneous	Reference	6810	6811	6812	6820	6821	6822
Grease filter (replacement) (2 pcs to order)	6830.020						
Kit connection with external cover and/or lighting	990.030						
Flat flexible tube (89×222×750 mm)	906.408			-	-		







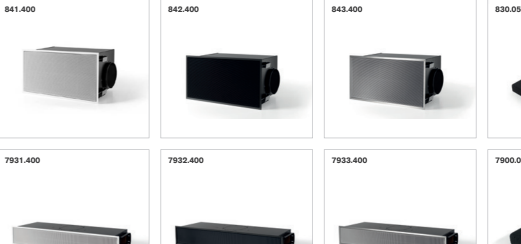




Accessories

	Reference	6810	6811	6812	6820	6821	6822
Recirculation with exhaust box							
Exhaust box with monoblock filter (270×500×295 mm)							
White (≈RAL 9003)	841.400						
Mineral black (≈RAL 9005)	842.400						
Grey (≈RAL 7030)	843.400						
Monoblock replacement filter for exhaust box 841.400, 842.400 and 843.400	830.055						
Low built-in box (140 mm high) with monoblock filter (140×820×292 mm)							
White (≈RAL 9003)	7931.400						
Mineral black (≈RAL 9005)	7932.400						
Grey (≈RAL 7030)	7933.400						
Monoblock replacement filter for exhaust box 7931.400, 7932.400 and 7933.400 (2 pcs to order)	7900.055						

Technical details recirculationboxes see p. 214-215









Novy **Pureline Pro**



- LED lighting warm white (2,700 K) adjustable to neutral white (5,000 K)
- Ultra slim led strip with extensive lighting function for the right amount of light and atmosphere during and after cooking (cooking mode and ambient mode)
- Automatic speed control with the Novy Sense sensor for detection of cooking vapours and odour (optional)
- With a Cubic motor; which can be rotated in all directions and with optional kit removable for indoor
- Operation and settings possible via smartphone or tablet (Novy Connect), as well via remote control
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





between cooker hood



Standard with function for controlling the cooker hood from the hob.



Recirculation Recirculation is optional.



Novy Connect Operation and settings possible via smartphone or tablet.







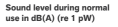












Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
90	Integrated, cubic motor or remotely inside (2)	Stainless steel	А	713	41	59	6930
	Integrated, cubic motor or remotely inside (2)	White	Α	713	41	59	6931
	Integrated, cubic motor or remotely inside (2)	Mineral black	А	713	41	59	6932
120	Integrated, cubic motor or remotely inside (2)	Stainless steel	Α	714	39	59	6940
	Integrated, cubic motor or remotely inside (2)	White	А	714	39	59	6941
	Integrated, cubic motor or remotely inside (2)	Mineral black	А	714	39	59	6942

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.













Novy Pureline Pro 90 cm 6930 stainless steel / 6931 white / 6932 mineral black

Novy Pureline Pro 120 cm 6940 stainless steel / 6941 white / 6942 mineral black

Function	

Controls	Remote control + Novy Connect	Remote control + Novy Connect
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
Automatic speed control via Novy Connect	Optional (6930.060)	Optional (6930.060)
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		•
Replacement indicator for recirculation filter		•

Lighting

Type of lighting (W)	LED (20) / dimmable	LED (21) / dimmable
Lighting colour cooking mode (K)	Default setting 4,000 (adjustable between 2,700 and 5,000)	Default setting 4,000 (adjustable between 2,700 and 5,000)
Lighting colour ambient mode (K)	Default setting 2,700 (adjustable between 2,700 and 5,000)	Default setting 2,700 (adjustable between 2,700 and 5,000)

Technical characteristics

Colour	6930 stainless steel 6931 white (≈RAL 9003) 6932 mineral black (≈RAL 9005)	6940 stainless steel 6941 white (≈RAL 9003) 6942 mineral black (≈RAL 9005)
Integrated motor	•	•
Possibility to remotely place the motor indoors	Optional (kit 800.997)	Optional (kit 800.997)
Weight cooker hood / motor casing (kg)	23 / 6	26 / 6
Mains voltage (V) / Electrical connection value (W)	230 / 198	230 / 193
Dimensions		
Dimensions (W×D×H) (mm)	868×508×319	1168×508×319
Height of ceiling unit incl. mounting clamps (without the motor box) (mm)	133	133
Opening (LxW) (mm)	845×485	1145×485
Exhaust opening diameter (mm)	150	150
Exhaust position	Top / right / left / front / rear	Top / right / left / front / rear
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	600-1600	600-1600
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	600-1600	600-1600
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650–1600	650-1600

Air quantity and sound level

		Maximum flow rate (m³/h)	Air	quantity (m ³ /	h) / pressure (Pa)	sound pre	Noise levessure (re20µPa	vel dB(A)) / sound powe	r (re 1pW)
Туре			Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
6930, 6931, 6932	Integrated motor	975	275 / 123	470 / 349	616 / 383	713 / 385	28 / 41	40 / 52	46 / 59	49 / 61
6940, 6941, 6942	Integrated motor	975	262 / 98	466 / 343	617 / 391	714 / 391	27 / 39	40 / 52	46 / 59	49 / 62

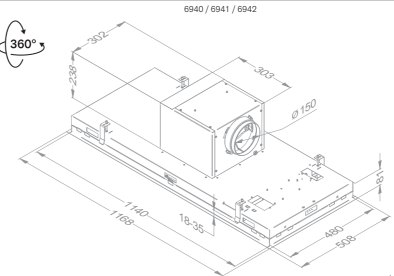
Novy Pureline Pro 90 cm

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

6930 / 6931 / 6932

Novy Pureline Pro 120 cm





Miscellaneous	Reference	6930	6931	6932	6940	6941	6942
Grease filter (replacement) (2 pcs to order)	6830.020						
Kit to install the remote motor inside	800.997	-					
Adapter to connect a flat duct (exhaust direction right, left, front, behind)	6930.050	-					
Extension cable for remote motors (5 m)	7000.094						
Input / output module	990.036						
Kit Novy Sense sensor for automatic speed control upon detection of	6930.060						







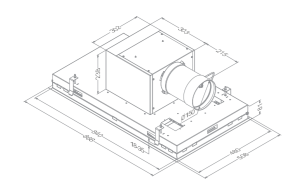




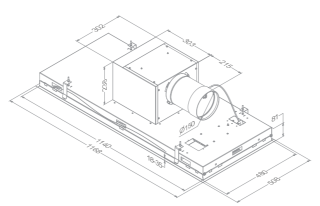


Technical drawings

Novy Pureline Pro 90 cm with kit Novy Sense 6930.060 (optional)







Accessories

	Reference	6930	6931	6932	6940	6941	6942	
Recirculation with exhaust box								
Exhaust box with monoblock filter (270×500×295 mm)								
White (≈RAL 9003)	841.400							
Mineral black (≈RAL 9005)	842.400							
Grey (≈RAL 7030)	843.400							
Monoblock replacement filter for exhaust box 841.400, 842.400 and 843.400	830.055							
Low built-in box (140 mm high) with monoblock filter (140×820×292 mm)								
White (≈RAL 9003)	7931.400							
Mineral black (≈RAL 9005)	7932.400							
Grey (≈RAL 7030)	7933.400							
Monoblock replacement filter for exhaust box 7931.400, 7932.400 and 7933.400 (2 pcs to order)	7900.055							

Technical details recirculationboxes see p. 214-215













Novy Pureline with lighting



- LED lighting warm white (2,700 K) adjustable to neutral white (4,000 K)
- Integrated dimmable LED lighting
- Flexible installation thanks to models:
- With a Cubic motor; which can be rotated in all directions and with optional kit removable for indoor installation
- Without a motor; for use with an external motor
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





between cooker hood



InTouch Standard with function for controlling the cooker



Recirculation Recirculation is optional.













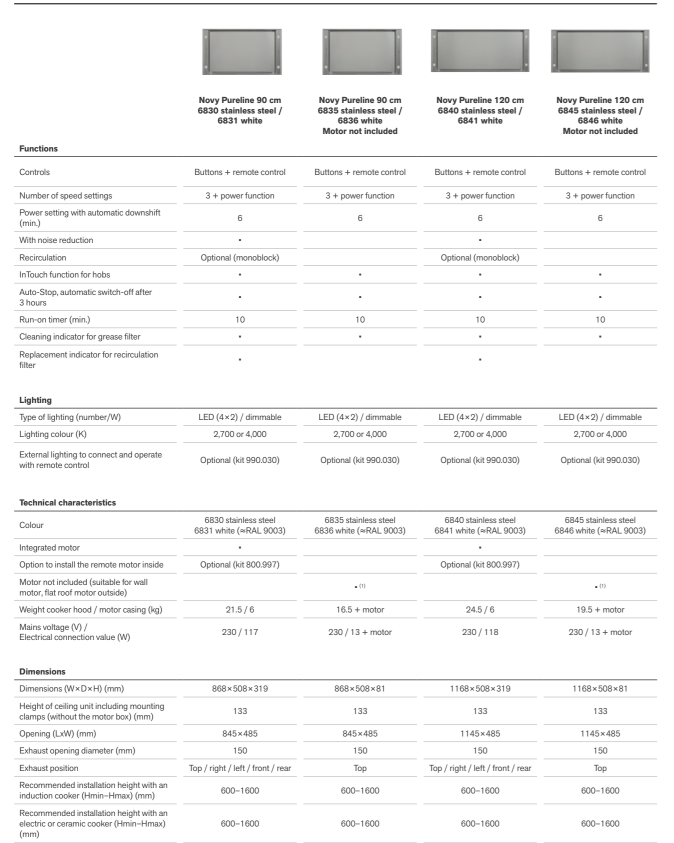
Sound level during normal use in dB(A) (re 1 pW)

				Flow power function	ase in ab(A)	(ic i pii)	
Width (cm)	Motor	Colour	EEI	(m³/h)	Minimum	Maximum	Ref.
90	Integrated Cubic motor or remote inside (2)	Stainless steel	A+	634	34	55	6830
	Integrated Cubic motor or remote inside (2)	White	A+	634	34	55	6831
	Not included (1)	Stainless stee	I	(1)	(1)	(1)	6835
	Not included (1)	White		(1)	(1)	(1)	6836
120	Integrated Cubic motor or remote inside (2)	Stainless steel	A+	615	35	55	6840
	Integrated Cubic motor or remote inside (2)	White	A+	615	35	55	6841
	Not included (1)	Stainless stee	I	(1)	(1)	(1)	6845
	Not included (1)	White		(1)	(1)	(1)	6846

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

(1) This model should be connected to a wall motor or roof motor (see accessories). (2) To install the motor remotely, you should order the additional accessory 800.997.

Technical specifications



650-1600

650-1600

650-1600

Air quantity and sound level

		Maximum flow rate (m³/h)	Air	quantity (m ³ /	h) / pressure (Pa)	sound pre		vel dB(A) a) / sound powe	r (re 1pW)
Ref.			Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
6830, 6831	Integrated motor	815	234 / 66	416 / 238	549 / 381	634 / 379	22 / 34	35 / 48	42 / 55	46 / 59
6835, 6836	Not included	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
6840, 6841	Integrated motor	815	246 / 84	407 / 251	535 / 382	615/384	24 / 35	35 / 47	42 / 55	46 / 58
6845, 6846	Not included	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591

Technical drawings

Novy P	Pureline 90 cm
6830 / 6831	6835 / 6836
360° 5	Control of the state of the sta

Novy Pureline 120 cm

6840/6841 6845/6846

650-1600

Recommended installation height with a

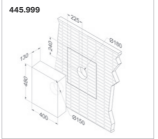
gas cooker (Hmin-Hmax) (mm)

	Reference	6830	6831	6835	6836	6840	6841	6845	6846
Motor at a distance									
Remote motor for inside	245.999								
Wall motor, minimum 5 m between cooker hood and motor	445.999								
Roof motor 48.8 cm height	745.999								
Roof motor with noise reduction 78.4 cm height	755.999								
Technical details motors see p. 216-217									
Miscellaneous									
Grease filter (replacement) (2 pcs to order)	6830.020								
Kit to install the remote motor inside	800.997								
Adapter to connect a flat duct (exhaust direction right, left, front, behind)	6830.053	-							
Extension cable for remote motors (5 m)	7000.092								
Extension cable for remote motors (5 m)	7000.094								
Kit connection with external cover and/or lighting	990.030								

























Accessories

	Reference	6830	6831	6835	6836	6840	6841	6845	6846
Recirculation with exhaust box									
Exhaust box with monoblock filter (270×500×295 mm)									
White (≈RAL 9003)	841.400								
Mineral black (≈RAL 9005)	842.400								
Grey (≈RAL 7030)	843.400								
Monoblock replacement filter for exhaust box 841.400, 842.400 and 843.400	830.055								
Low built-in box (140 mm high) with monoblock filter (140×820×292 mm)									
White (≈RAL 9003)	7931.400								
Mineral black (≈RAL 9005)	7932.400								
Grey (≈RAL 7030)	7933.400								
Monoblock replacement filter for exhaust box 7931.400, 7932.400 and 7933.400 (2 pcs to order)	7900.055								
Technical details recirculationboxes see p. 214-215									
Recirculation without exhaust box									
Monoblock filter (also replacement)	6830.060	•							



















Novy Pureline without lighting

- Maximum efficiency yet extremely quiet
- Flexible installation thanks to models:
 - With a Cubic motor; which can be rotated in all directions and with optional kit removable for indoor installation
- Without a motor; for use with an external motor
- No lighting, to suit your own lighting plan
- External lighting can be connected through the cooker hood and controlled via the cooker hood and/or remote control
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Maximum distance between cooker hood



Standard with function for controlling the cooker



Recirculation Recirculation is optional.













Sound level during normal use in dB(A) (re 1 pW)

Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
90	Integrated Cubic motor / remote inside (2)	Stainless steel	A++	624	35	55	6833
	Integrated Cubic motor / remote inside (2)	White	A++	624	35	55	6834
	Not included (1)	Stainless steel		(1)	(1)	(1)	6838
	Not included (1)	White		(1)	(1)	(1)	6839
120	Integrated Cubic motor / remote inside (2)	Stainless steel	A++	611	36	55	6843
	Integrated Cubic motor / remote inside (2)	White	A++	611	36	55	6844
	Not included (1)	Stainless steel		(1)	(1)	(1)	6848
	Not included (1)	White		(1)	(1)	(1)	6849

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

(1) This model should be connected to a wall motor or roof motor (see accessories). (2) To install the motor remotely, you should order the additional accessory 800.997.

Novy Pureline 90 cm 6833 stainless steel / 6834 white	Novy Pureline 90 cm 6838 stainless steel / 6839 white Motor not included	Novy Pureline 120 cm 6843 stainless steel / 6844 white	Novy Pureline 120 cm 6848 stainless steel / 6849 white Motor not included
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
		•	
		•	
Max. 300 (or with relay>300)	Max. 300 (or with relay>300)	Max. 300 (or with relay>300)	Max. 300 (or with relay>300)
6833 stainless steel 6834 white (≈RAL 9003)	6838 stainless steel 6839 white (≈RAL 9003)	6843 stainless steel 6844 white (≈RAL 9003)	6848 stainless steel 6849 white (≈RAL 9003)
		•	
Optional (kit 800.997)		Optional (kit 800.997)	
	a (1)		a (1)
21.5 / 6	16.5 + motor	24.5 / 6	19.5 + motor
230 / 105	230 / 0 + motor	230 / 105	230 / 0 + motor
868×508×319	868×508×81	1168×508×319	1168×508×81
133	133	133	133
845×485	845×485	1145×485	1145×485
150	150	150	150
Top / right / left / front / rear	Тор	Top / right / left / front / rear	Тор
600-1600	600-1600	600–1600	600-1600
600-1600	600–1600	600-1600	600-1600
	6833 stainless steel / 6834 white Buttons + remote control 3 + power function 6 Optional (monoblock) 10 • Max. 300 (or with relay > 300) 6833 stainless steel 6834 white (≈RAL 9003) • Optional (kit 800.997) 21.5 / 6 230 / 105 868×508×319 133 845×485 150 Top / right / left / front / rear 600−1600	6833 stainless steel / 6839 white Motor not included Buttons + remote control Buttons + remote control 3 + power function 3 + power function 6 6 . . 10 10 . . Max. 300 (or with relay>300) Max. 300 (or with relay>300) 6833 stainless steel 6834 white (≈RAL 9003) 6838 stainless steel 6839 white (≈RAL 9003) . . Optional (kit 800.997) . 21.5 / 6 16.5 + motor 230 / 105 230 / 0 + motor 868 × 508 × 319 868 × 508 × 81 133 133 845 × 485 845 × 485 150 150 Top / right / left / front / rear Top 600-1600 600-1600	6833 stainless steel / 6834 white 6838 stainless steel / 6844 white 6844 white Buttons + remote control Buttons + remote control Buttons + remote control 3 + power function 3 + power function 3 + power function 6 6 6 . . . Optional (monoblock) 10 10 10

650-1600

650-1600

650-1600

Air quantity and sound level

		Maximum flow rate (m³/h)	Air	quantity (m ³ /	h) / pressure (Pa)	sound pre		vel dB(A) a) / sound powe	r (re 1pW)
Туре			Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
6833, 6834	Integrated motor	815	256 / 86	417 / 235	549 / 382	624 / 382	24 / 35	35 / 47	42 / 55	46 / 58
6838, 6839	Not included	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
6843, 6844	Integrated motor	815	227 / 69	398 / 240	530 / 381	611 / 382	26 / 36	35 / 46	42 / 55	46 / 57
6848, 6849	Not included	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

Novy Po	ureline 90 cm
6833 / 6834	6838 / 6839
360°	2 18-36 18-3

6843 / 6844 6849 6848 / 6848 / 6849

650-1600

Recommended installation height with a gas cooker (Hmin-Hmax) (mm)

(1) These models should be connected to a wall motor or roof motor (see accessories). The air volume/noise level depends on the type of motor and installation.

⁽¹⁾ These models should be connected to a wall motor or roof motor (see accessories). The air volume/noise level depends on the type of motor and installation.

	Reference	6833	6834	6838	6839	6843	6844	6848	6849
Motor at a distance									
Remote motor for inside	245.999								•
Wall motor, minimum 5 m between cooker hood and motor	445.999								
Roof motor 48.8 cm height	745.999								
Roof motor with noise reduction 78.4 cm height	755.999								
Technical details motors see p. 216-217									
Miscellaneous									
Grease filter (replacement) (2 pcs to order)	6830.020								•
Kit to install the remote motor inside	800.997								
Adapter to connect a flat duct (exhaust direction right, left, front, behind)	6830.053								
Extension cable for remote motors (5 m)	7000.092								
Extension cable for remote motors (5 m)	7000.094								
Kit connection with external cover and/or lighting	990.030								

























Accessories

	Reference	6833	6834	6838	6839	6843	6844	6848	6849
Recirculation with exhaust box									
Exhaust box with monoblock filter (270×500×295 mm)									
White (≈RAL 9003)	841.400								
Mineral black (≈RAL 9005)	842.400								
Grey (≈RAL 7030)	843.400								
Monoblock replacement filter for exhaust box 841.400, 842.400 and 843.400	830.055								
Low built-in box (140 mm high) with monoblock filter (140×820×292 mm)									
White (≈RAL 9003)	7931.400								
Mineral black (≈RAL 9005)	7932.400								
Grey (≈RAL 7030)	7933.400								
Monoblock replacement filter for exhaust box 7931.400, 7932.400 and 7933.400 (2 pcs to order)	7900.055								
Technical details recirculationboxes see p. 214-215									
Recirculation without exhaust box									
Monoblock filter (also replacement)	6830.060	•							







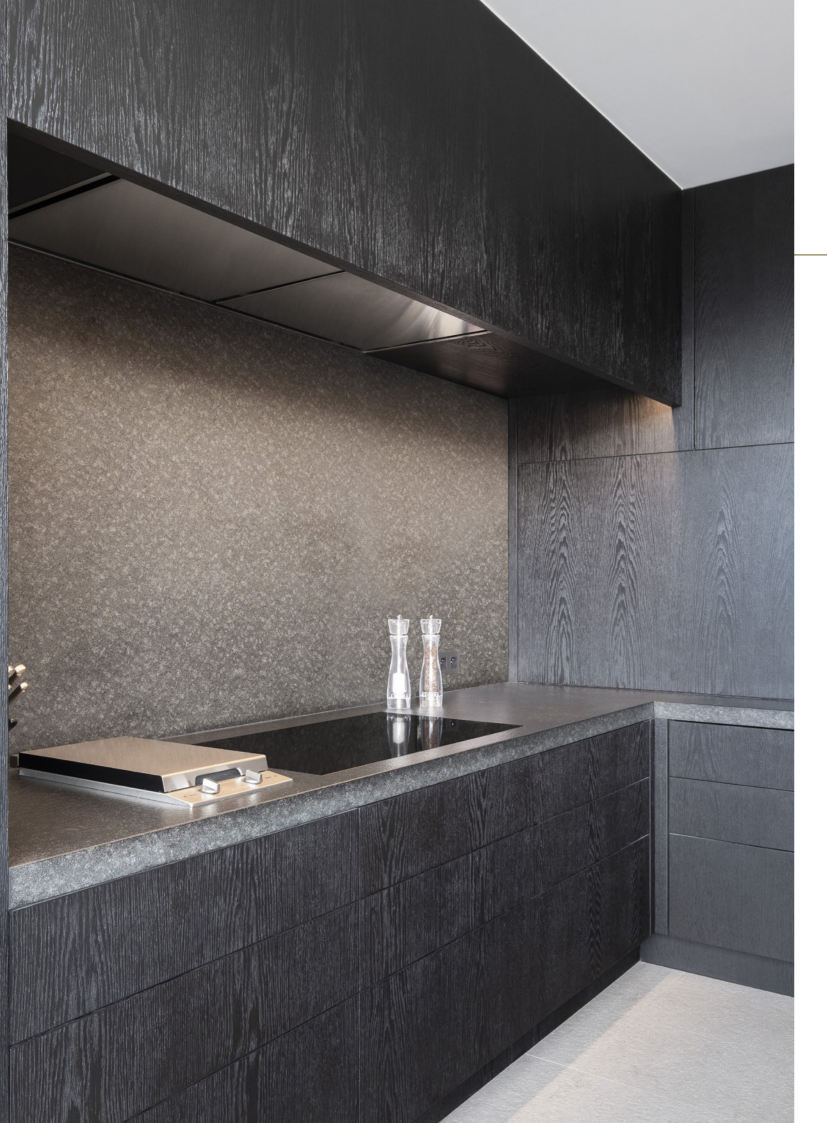












Novy Maxi Pureline



- Perfect for above an extra large cooking surface
- Industrial look
- 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
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Distance Maximum distance between cooker hood



InTouch Standard with function for controlling the cooker



RecirculationRecirculation is optional.









Sound level during normal use in dB(A) (re 1 pW)

Width (cm)	Motor	Colour	Flow power function (m³/h)	Minimum	Maximum	Ref.
150	Not included (1)	Stainless steel	(1)	(1)	(1)	855
	Not included (1)	White	(1)	(1)	(1)	856

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

(1) This model should be connected to 2 internal motors, wall motors or flat roof motors (see accessories).

CEILIN

UNITS



Novy Maxi Pureline 855 stainless steel / 856 white

Controls	Buttons + remote control
Number of speed settings	3 + power function
Power setting with automatic downshift (min.)	6
Recirculation	Optional (in combination with 2 inside motors 245.999)
InTouch function for hobs	
Auto-Stop, automatic switch-off after 3 hours	
Run-on timer (min.)	10
Cleaning indicator for grease filter	
Replacement indicator for recirculation filter	

Liahtina

External lighting to connect and operate with remote control (optional) (W)

Max. 300 (or with relay>300)

Technical characteristics

Colour	855 stainless steel 856 white (≈RAL 9003)
Motor not included (suitable for remote motor inside, wall motor or flat roof motor outside)	• (1)
Weight cooker hood / motor casing (kg)	35 + motors
Mains voltage (V) / Electrical connection value (W)	230 / 0 + motors

Dimensions (mm)

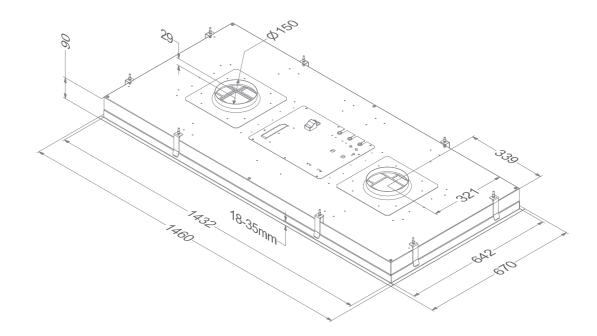
Dimensions (W×D×H) (mm)	1460×670×90
Height of ceiling unit including mounting clamps (without the motor box) (mm)	133
Opening (LxW) (mm)	1438×648
Exhaust opening diameter (mm)	2×150
Exhaust position	2×top
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	600 –1600
Recommended installation height with an electric or ceramic cooker(Hmin-Hmax) (mm)	600-1600
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-1600

Air quantity and sound level

	Maximum free flow rate (m³/h)	Air quantity (m³/h) / pressure (Pa) Noise level dB(A) sound pressure (re20µPa) / sound power ((re 1pW)			
Туре		Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
855–856	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)

(1) This cooker hood should be connected to 2x remote motor inside, 2x wall motor or 2x roof motor (see accessories). The air volume/noise level depends on the type of motor and installation.

Technical drawings



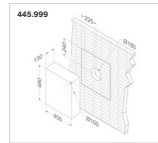


	Reference	855	856
Motor at a distance			
Remote motor for inside (2 pcs to order)	245.999		
Wall motor, minimum 5 m between cooker hood and motor (2 pcs to order)	445.999		
Roof motor 48.8 cm height (2 pcs to order)	745.999		
Roof motor with noise reduction 78.4 cm height (2 pcs to order)	755.999		
Technical details motors see p. 216-217			
Miscellaneous			
Grease filter (replacement) (2 pcs to order)	7400.020		
Adapter to connect a flat duct (exhaust direction 1x left, 1x right) (2 pcs to order)	830.053		
Extension cable for remote motors (5 m) (2 pcs to order)	7000.092		





















	Reference	0 0 10	856
Recirculation with exhaust box	Reference		ω
Exhaust box with monoblock filter (270×500×295 mm)			
White (≈RAL 9003) (2 pcs to order)	841.400		
Mineral black (≈RAL 9005) (2 pcs to order)	842.400		
Grey (≈RAL 7030) (2 pcs to order)	843.400		
Monoblock replacement filter for exhaust box 841.400, 842.400 and 843.400	830.055		
Low built-in box (140 mm high) with monoblock filter (140×820×292 mm)			
White (≈RAL 9003) (2 pcs to order)	7931.400		
Mineral black (≈RAL 9005) (2 pcs to order)	7932.400		
Grey (≈RAL 7030) (2 pcs to order)	7933.400		
Monoblock replacement filter for exhaust box 7931.400, 7932.400 and 7933.400 (2 pcs to order)	7900.055		
Technical details recirculationboxes see p. 214-215			
Recirculation without exhaust box			
Kit with monoblock filters	850.400		
Monoblock replacement filter for 850.400 (2 pcs to order)	7300.055		

















Built-in cooker hoods

for deep cabinets

Novy Mini Pureline **Novy Crystal** Novy Canopy Essence







Width	of	cabinet	or	cano	ру

60 cm	•	•	•
90 cm		•	•

00:00:	 		
White	•	•	
Stainless steel	•		•
Mineral black	•		
D. I.			

Motor

Integrated	•	•	•
At a distance (inside)	Optional		

Exhaust

To the outside	•	•	•
Recirculation	Optional	Optional	Optional

p. 120

p. 126

p. 132





















- Flexible installation of the Cubic motor for more placement options by use of the optional kit
- Integrated dimmable LED lighting
- LED lighting warm white (2,700 K) adjustable to neutral white (4,000 K)
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Distance Maximum distance between cooker hood and hob. 75 cm: 810, 811, 816 85 cm: 820, 821, 826



InTouch Standard with function for controlling the cooker hood from the hob.













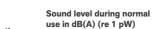












				Flow power function	ase in ab(A) (ie i piii)				
Width (cm)	Motor	Colour	EEI	(m³/h)	Minimum	Maximum	Ref.		
60	Integrated Cubic motor / remote inside (2)	Stainless steel	Α	534	37	54	810		
	Integrated Cubic motor / remote inside (2)	White	Α	534	37	54	811		
	Integrated Cubic motor / remote inside (2)	Mineral black	Α	534	37	54	816		
90	Integrated Cubic motor / remote inside (2)	Stainless steel	A+	601	37	52	820		
	Integrated Cubic motor / remote inside (2)	White	A+	601	37	52	821		
	Integrated Cubic motor / remote inside (2)	Mineral black	A+	601	37	52	826		

vels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.











Novy Mini Pureline						
810 stainless steel / 811 white						
816 mineral black						

Novy Mini Pureline 820 stainless steel / 821 white / 826 mineral black

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	•	
Penlacement indicator for recirculation filter		

Lighting

Type of lighting (number/W)	LED (4×2) / dimmable	LED (4×2) / dimmable			
Lighting colour (K)	2,700 or 4,000	2,700 or 4,000			
External lighting to connect and operate with remote control	Optional (kit 990.030)	Optional (kit 990.030)			

Technical characteristics

Colour	810 stainless steel 811 white (≈RAL 9003) 816 mineral black (≈RAL 9005)	820 stainless steel 821 white (≈RAL 9003) 826 mineral black (≈RAL 9005)
Integrated motor		
Option to install the remote motor inside	Optional (kit 800.996)	Optional (kit 800.996)
Weight cooker hood / motor casing (kg)	10/5	12/5
Mains voltage (V) / Electrical connection value (W)	230 / 118	230 / 121

Dimensions

Dimensions (W×D×H) (mm)	560×301×330	860×301×330
Opening (LxW) (mm)	545×286	845×286
Exhaust opening diameter (mm)	150	150
Exhaust position	Top / front / left / right / rear	Top / front / left / right / rear
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	650-750	650-850
Recommended installation height with an electric or ceramic cooker (Hmin–Hmax) (mm)	600-750	600-850
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-750	650-850

Air quantity and sound level

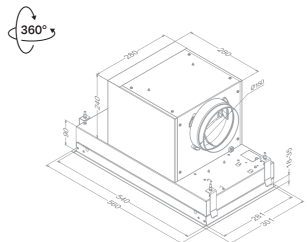
		Maximum free flow rate	Air quantity (m ³ /h) / pressure (Pa)				sound pre	Noise lev	vel dB(A)) / sound power	r (re 1pW)
Туре		(m3/h)	Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
810, 811, 816	Integrated motor	815	205 / 79	333 / 219	399 / 322	534 / 370	26 / 37	37 / 49	42 / 54	49 / 61
820, 821, 826	Integrated motor	815	237 / 79	379 / 225	451 / 329	601 / 372	26 / 37	36 / 48	40 / 52	47 / 59

Noise levels measured in accordance with IEC 60704-2-13 standards, fl ow rates according to IEC 61591.

Technical drawings

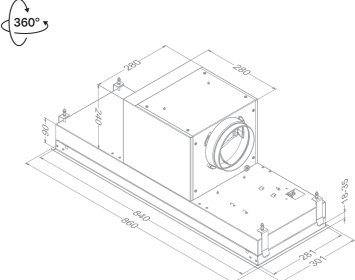
Novy Mini Pureline 60 cm

810 / 811 / 816



Novy Mini Pureline 90 cm

820 / 821 / 826





	Reference	810	118	816	820	821	826
Miscellaneous							
Grease filter (replacement)	609.014						
Grease filter (replacement)	7400.020						-
Kit to install the remote motor inside	800.996						
Adapter to connect a flat duct (air outlet positioning: front and rear only)	830.053						
Extension cable for remote motors (5 m)	7000.096						
Kit connection with external cover and/or lighting	990.030						















Accessories

	Reference	810	118	816	820	821	826
Recirculation with exhaust box							
Exhaust box with monoblock filter (270×500×295 mm)							
White (≈RAL 9003)	841.400						
Mineral black (≈RAL 9005)	842.400						
Grey (≈RAL 7030)	843.400						
Monoblock replacement filter for exhaust box 841.400, 842.400 and 843.400	830.055						•
Low built-in box (140 mm high) with monoblock filter (140×820×292 mm)							
White (≈RAL 9003)	7931.400						
Mineral black (≈RAL 9005)	7932.400		-				
Grey (≈RAL 7030)	7933.400						
Monoblock replacement filter for exhaust box 7931.400, 7932.400 and 7933.400 (2 pcs to order)	7900.055						
Technical details recirculationboxes see p. 214-215							
Recirculation with exhaust box							
Monoblock filter (also replacement)	811.400	•	•	•			
Kit with monoblock filters	820.400				•	•	•
Monoblock replacement filter for recirculation kit 820.400	7300.055						



















Novy Crystal

- Integrated in a decorative chimney or alcove
- Integrated dimmable LED lighting (3,000 K)
- Discreetly finished in white or black glass
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Distance Maximum distance between cooker hood and hob.



InTouch Standard with function for controlling the cooker hood from the hob.



RecirculationRecirculation is optional.









Sound level during normal use in dB(A) (re 1 pW)

Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
60	Integrated Cubic motor	White glass	В	600	39	52	26050
	Integrated Cubic motor	Black glass	В	600	39	52	26052
90	Integrated Cubic motor	White glass	В	592	40	51	26080
	Integrated Cubic motor	Black glass	В	592	40	51	26082

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.











Novy Crystal 60 cm
26050 white glass /
26052 black glass

Novy Crystal 90 cm 26080 white glass / 26082 black glass

runctions		
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		
Auto-Stop, automatic switch-off after 3 hours		
Run-on timer (min.)	10	10
Cleaning indicator for grease filter		

Lighting

Type of lighting (W)	LED (7) / dimmable	LED (14) / dimmable
Lighting colour (K)	3,000	3,000
External lighting to connect and operate with remote control	Optional (kit 990.030)	Optional (kit 990.030)

Technical characteristics

Replacement indicator for recirculation filter

Colour	26050 white glass 26052 black glass	26080 white glass 26082 black glass
Integrated motor		
Weight cooker hood (kg)	12,5	15
Mains voltage (V) / Electrical connection value (W)	230 / 231	230 / 238

Dimensions

Dimensions (W×D×H) (mm)	533×313×331	833×313×331
Opening (LxW) (mm)	510×290	810×290
Exhaust opening diameter (mm)	150	150
Exhaust position	Тор	Тор
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	650-750	650-750
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	600-750	600-750
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-750	650-750

Air quantity and sound level

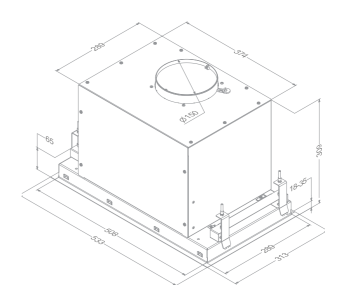
		Maximum free flow rate	Air quantity (m³/h) / pressure (Pa)				Noise level dB(A) sound pressure (re20μPa) / sound power (re 1pW)			
Туре		(m3/h)	Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
26050, 26052	Integrated motor	700	207 / 443	282 / 491	386 / 525	600 / 564	27 / 39	33 / 45	40 / 52	50 / 61
26080, 26082	Integrated motor	700	207 / 447	276 / 489	371 / 526	592 / 559	28 / 40	33 / 45	39 / 51	49 / 61

Noise levels measured in accordance with IEC 60704-2-13 standards, fl ow rates according to IEC 61591.

Technical drawings

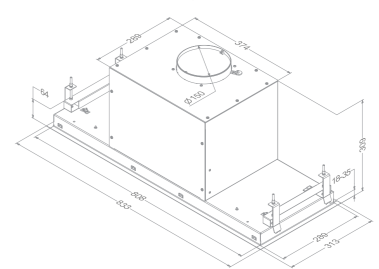
Novy Crystal 60 cm

26050 / 26052



Novy Crystal 90 cm

26080 / 26082





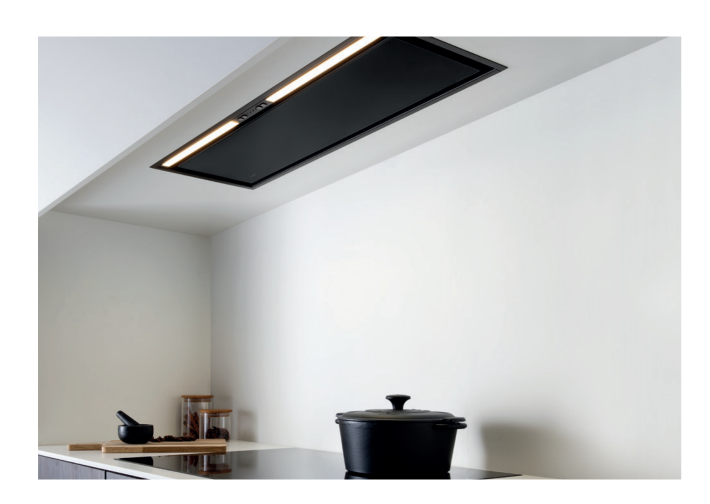
Miscellaneous	Reference	26050	LC	909	26082
Grease filter (replacement)	26050.020				
Kit connection with external cover and/or lighting	990.030				-
Remote control	840.029				











Accessories

		26050	26052	26080	26082
Recirculation with exhaust box	Reference	Ñ	Ñ	Ñ	Ö
Exhaust box with monoblock filter (270×500×295 mm)					
White (≈RAL 9003)	841.400				
Mineral black (≈RAL 9005)	842.400				
Grey (≈RAL 7030)	843.400				
Monoblock replacement filter for exhaust box 841.400, 842.400 and 843.400	830.055				
Low built-in box (140 mm high) with monoblock filter (140×820×292 mm)					
White (≈RAL 9003)	7931.400				
Mineral black (≈RAL 9005)	7932.400				
Grey (≈RAL 7030)	7933.400				
Monoblock replacement filter for exhaust box 7931.400, 7932.400 and 7933.400 (2 pcs to order)	7900.055				
Technical details recirculationboxes see p. 214-215					
Recirculation without exhaust box					
Kit with monoblock filters	26050.400				
Monoblock replacement filter for recirculation kit 26050.400	26050.055			•	



















Novy Canopy Essence

- Built-in units in stainless steel for a decorative chimney or canopy
- Suitable for compact kitchen setup
- Convenience and easy control
- Sleek design filter for the optimum extraction of cooking vapours
- LED lighting (2,700 K)





Distance Maximum distance between cooker hood



RecirculationRecirculation is optional.









Sound level during normal use in dB(A) (re 1 pW)

Width (cm)	Motor	Colour	EEI	Flow setting 4 (m³/h)	Minimum	Maximum	Ref.
60	Integrated	Stainless steel	В	517	37	58	828
90	Integrated	Stainless steel	В	521	34	58	829 ⁽³⁾

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.







Novy	Canopy	Essence	60	cm
	8	28		

Novy Canopy Essence 90 cm 829

Functions		
Controls	Buttons	Buttons
Number of speed settings	4	4
Recirculation	Optional (carbon filter cartridge)	Optional (carbon filter cartridge)
Cleaning indicator for grease filter		
Replacement indicator for recirculation filter	•	

Ligituig

Type of lighting (number/W) LED (2×2) LED (2×2)

Technical characteristics

Colour	Stainless steel	Stainless steel
Lighting colour (K)	2,700	2,700
Integrated motor		
Weight cooker hood / motor casing (kg)	10	11,5
Mains voltage (V) / Electrical connection value (W)	230 / 167	230 / 168

Dimensions

Dimensions (W×D×H) (mm)	546×296×279	846×296×279
Opening (LxW) (mm)	525×275	825×275
Exhaust opening diameter (mm)	150	150
Exhaust position	Тор	Тор
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	650-750	650-750
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	600-750	600-750
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-750	650-750

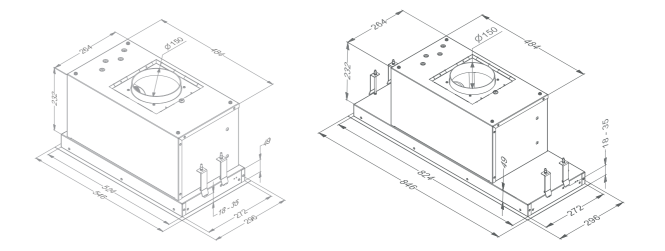
Air quantity and sound level

		Maximum free flow rate	Aiı	Air quantity (m ³ /h) / pressure (Pa)					vel dB(A)) / sound power	(re 1pW)
Туре		(m³/h)	Setting I	Setting II	Setting III	Setting IV	Setting I	Setting II	Setting III	Setting IV
828	Integrated motor	581	202 / 274	299 / 392	398 / 458	517 / 492	26 / 37	33 / 44	42 / 53	47 / 58
829	Integrated motor	581	199 / 259	299 / 381	399 / 451	521 / 488	23 / 34	28 / 39	40 / 51	47 / 58

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

Novy Canopy Essence 60 cm	Novy Canopy Essence 90 cm
828	829



Accessories

	Reference	828	829
Miscellaneous			
Kit with LED lighting (4,000 K)	906.303		
Grease filter (replacement)	828.020		
Grease filter (replacement) (2 pcs to order)	829.020		•
Recirculation without exhaust box			
Carbon cartridge (also replacement)	6200.055		











Built-under cooker hoods

for shallow cabinets

Novy Fusion Pro **Novy Fusion**

Novy Telescopic Novy Telescopic Essence









Width of cabinet or canopy	
----------------------------	--

60 cm	•		•	•
90 cm	•	-	•	•
120 cm	•			

Colour

White	•		
Stainless steel		•	•
Anthracite			

Motor

Integrated			

Exhaust

To the outside	•		•	•
Recirculation	Optional	Optional	Optional	Optional

p. 140 p. 146

р. 150

р. 156





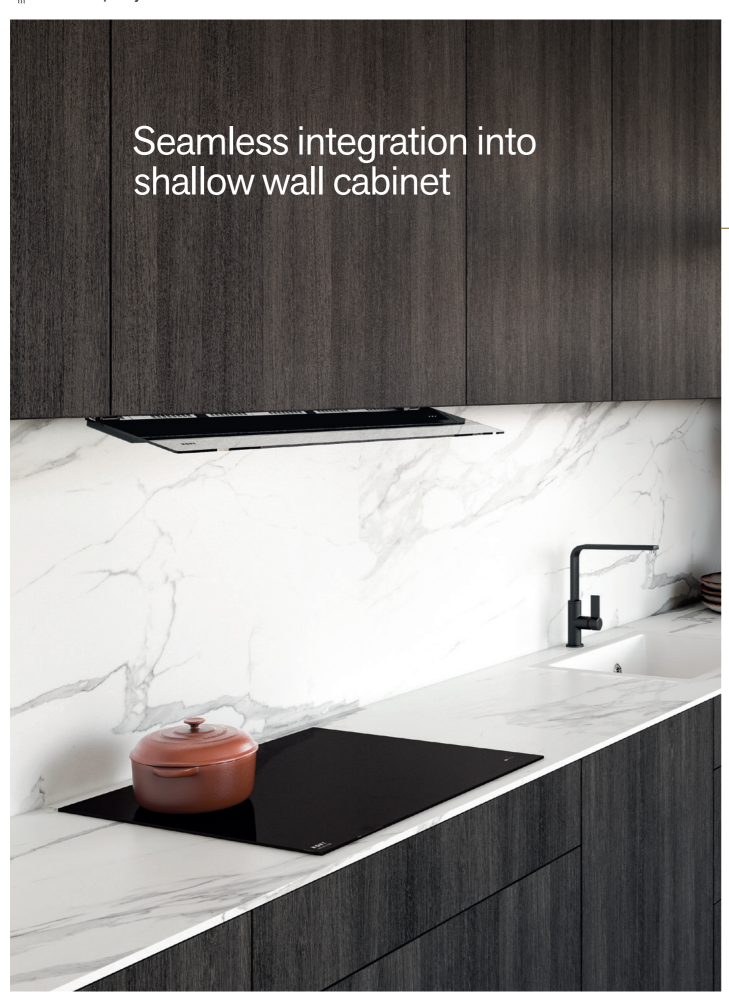












Discover all assets

Novy Fusion Pro meets the demand for designer cooker hoods in shallow wall cabinets. With this highly developed concept, Fusion Pro, like Fusion, is concealed and integrated into a shallow wall cabinet. Discover all the advantages.









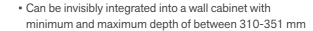








Novy Fusion Pro



- Tilting cover in transparent glass for optimum capture of cooking vapours
- Completely invisible in closed position
- LED strip (3,000 K), dimmable
- Sufficient space for storage
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Distance Maximum distance between cooker hood



InTouch Standard with function for controlling the cooker



RecirculationRecirculation is optional.

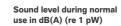












Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
60	Integrated	Anthracite / Anthracite glass	A+	682	48	59	8710
	Integrated	White / transparant glass	A+	682	48	59	8711
90	Integrated	Anthracite / Anthracite glass	Α	674	48	59	8740
	Integrated	White / transparant glass	Α	674	48	59	8741
120	Integrated	Anthracite / Anthracite glass	Α	701	48	59	8770

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.





Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)

Recommended installation height with a gas cooker (Hmin-Hmax) (mm)





500-750

650-750



500-750

650-750

	Novy Fusion Pro 60 cm 8710 anthracite + glass 8711 white + glass	Novy Fusion Pro 90 cm 8740 anthracite + glass 8741 white + glass	Novy Fusion Pro 120 cm 8770 anthracite glass
Functions			
Controls	Touch control	Touch control	Touch control
Number of speed settings	3 + power function	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6	6
With noise reduction	•		
Recirculation	Optional (monoblock)	Optional (monoblock)	Optional (monoblock)
InTouch function for hobs	•		
Auto-Stop, automatic switch-off after 3 hours			
Run-on timer (min.)	10	10	10
Cleaning indicator for grease filter	•	•	
Replacement indicator for recirculation filter	•	•	•
Lighting			
Type of lighting (W)	LED strip (14), dimmable	LED strip (23), dimmable	LED strip (23), dimmable
Lighting colour (K)	3,000	3,000	3,000
Technical characteristics Colour	8710 Anthracite (≈RAL 7016) 8711 White (≈RAL 9003)	8740 Anthracite (≈RAL 7016) 8741 White (≈RAL 9003)	Anthracite (≈RAL 7016)
Oblique front cover for handleless kitchens			
Integrated motor			
Weight cooker hood / motor casing (kg)		14	17
Mains voltage (V) / Electrical connection value (W)	230 / 115	230 / 124	230 /124
Dimensions			
Dimensions (W×D×H) (mm)	600×310/351×340	900×310/351×340	1200×310/351×340
Width cabinet (mm)	600	900	1200
Minimal/maximal depth cabinet (mm)	310–351	310-351	310–351
Thickness side panel cabinet (mm)	16–19	16–19	16-19
Exhaust opening diameter (mm)	150	150	150
Exhaust position	Тор	Тор	Тор
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	500-750	500-750	500-750

500-750

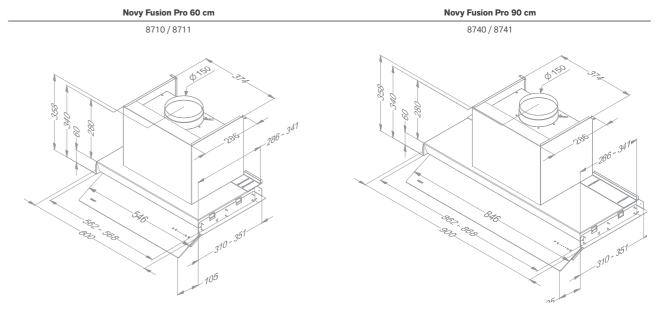
650-750

Air quantity and sound level

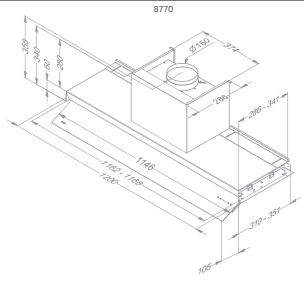
Maximum free flow ra (m3/h)			Ai	r quantity (m³/	h) / pressure (Pa)	Noise level dB(A) sound pressure (re20μPa) / sound power (re 1pW)				
Туре	Туре		Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting	
8710, 8711	Integrated motor	815	395 / 174	535 / 353	608 / 389	682 / 390	36 / 48	44 / 56	47 / 59	50 / 62	
8740, 8741	Integrated motor	815	391 / 178	535 / 356	606 / 383	674 / 383	36 / 48	44 / 56	47 / 59	50 / 62	
8770	Integrated motor	815	405 / 173	553 / 351	626 / 386	701 / 381	36 / 48	44 / 56	47 / 59	50 / 62	

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings



Novy Fusion Pro 120 cm









Reference	8710	8711	8740	8741	8770
8740.050	-				
8740.050					
8740.050					
8840.8160					
8840.8170					
840.029			•		•
8740.400					
906.450					
	8740.050 8740.050 8740.050 8840.8160 8840.8170 840.029	Reference &	Reference \$\frac{1}{60}\$ \$\frac{1}{60}\$ 8740.050 • • • 8740.050 • • • 8840.8160 • • • 8840.8170 • • • • 840.029 • • • •	8740.050 8740.050 8740.050 8840.8160 8840.8170 840.029 8740.400	8740.050 8740.050 8740.050 8840.8160 8840.8170 840.029 8740.400

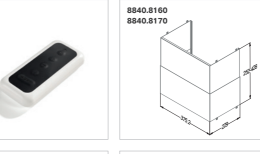
^{*} Tailored design exhaust grill for upper cabinets to optimise the return of filtered air into the kitchen. Minimum space required between the upper cabinet and the ceiling: 20 cm





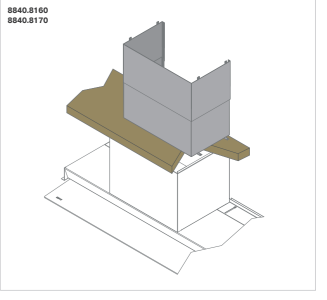














Novy Fusion

- Can be invisibly integrated into a shallow wall cabinet with a built-in depth of only 32 cm
- Completely invisible in closed position
- Tilting cover in white glass for optimum capture of cooking vapours
- Subtle touch control
- LED strip (3,000 K), dimmable
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Distance Maximum distance between cooker hood



InTouch Standard with function for controlling the cooker hood from the hob.



RecirculationRecirculation is optional.









Sound level during normal use in dB(A) (re 1 pW)

Width (c	m) Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
60	Integrated	White / White glass	А	619	39	58	680
90	Integrated	White /	А	635	40	58	686



500-750

650-750



500-750

650-750

	Novy Fusion 60 cm 680 white glass	Novy Fusion 90 cm 686 white glass
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		
Auto-Stop, automatic switch-off after 3 hours		
Run-on timer (min.)	10	10
Cleaning indicator for grease filter	•	•
Replacement indicator for recirculation filter		•
Type of lighting (number/W)	LED strip (9), dimmable	LED strip (16), dimmable
Lighting colour (K)	3,000	3,000
Technical characteristics		
Colour	White	White
Integrated motor		
Weight cooker hood / motor casing (kg)	12.5	15.2
Mains voltage (V) / Electrical connection value (W)	230 / 117	230 /126
Dimensions (mm)		
Dimensions (W×D×H) (mm)	520×280×320	820×280×320
Opening(W×D) (mm)	505×265	805×265
Exhaust opening diameter (mm)	150	150
Exhaust position	Top / rear	Top / rear
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	500-750	500-750

Air quantity and sound level

(Hmin-Hmax) (mm)

Recommended installation height with an electric or ceramic cooker

Recommended installation height with a gas cooker (Hmin-Hmax) (mm)

		Maximum free flow rate (m³/h)	Air	quantity (m³/	h) / pressure ((Pa)	Noise level dB(A) sound pressure (re20μPa) / sound power (re 1pW			er (re 1pW)
Туре			Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
680	Integrated motor	815	245 / 83	408 / 246	537 / 397	619 / 391	27 / 39	38 / 51	46 / 58	49 / 61
686	Integrated motor	815	254 / 83	422 / 254	554 / 392	635 / 390	27 / 40	39 / 51	45 / 58	49 /61

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Novy Fusion 60 cm	Novy Fusion 90 cm
680	686
	20 AVES
A150	230
00	100 m
250	350
	25.2
25.	
2 3	
5-35	25. 35 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
	0300
5500	
10000	2500
- 080	AA3
895 AAS	
	*

Miscellaneous	Reference	089	989
Grease filter (replacement)	680.020		
Grease filter (replacement) (2 pcs to order)	680.020		
Remote control	840.029		
Recirculation without exhaust box			
Monoblock filter (also replacement)	680.400		
Exhaust grill for upper cabinet*	906.450		

^{*} Tailored design exhaust grill for upper cabinets to optimise the return of filtered air into the kitchen. Minimum space required between the upper cabinet and the ceiling: 20 cm



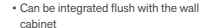


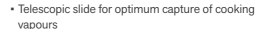












- Front profile interchangeable to meet the design of your cabinets
- Sufficient space for a herb rack
- Glass visor for a transparent look
- LED lighting (2,700 K)
- Electronic control (663, 693) with extra functions
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





Distance Maximum distance between cooker hood



InTouch Function for controlling the cooker hood from the hob for 663, 669 (optional)



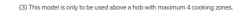
RecirculationRecirculation is optional.



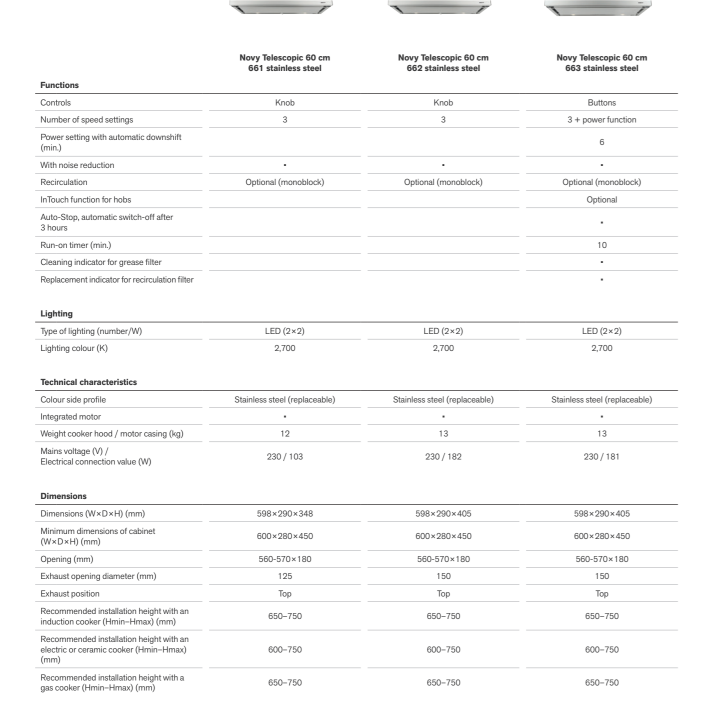


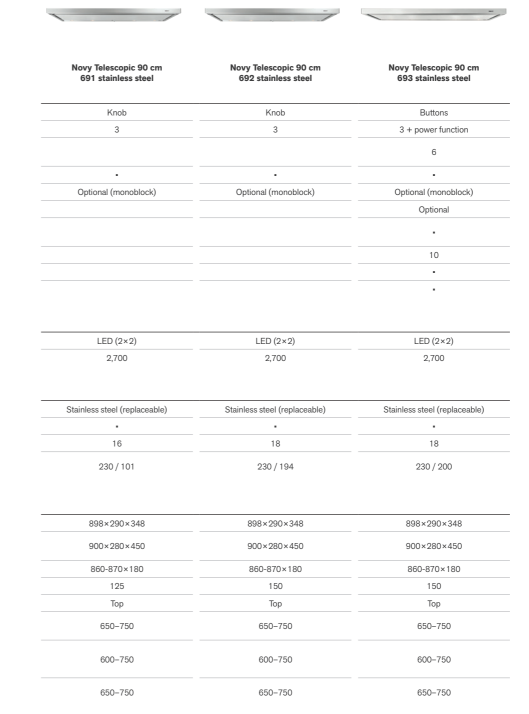


					Maximum Flow Rate	Sound level during normal use in dB(A) (re 1 pW)			
Width (cm)	Motor	Colour	Controls	EEI	(m³/h)	Minimum	Maximum	Ref.	
60	Integrated	Stainless steel	Knob	С	346	49	60	661	
	Integrated	Stainless steel	Knob	D	594	55	63	662	
	Integrated	Stainless steel	Buttons	С	614	47	58	663	
90	Integrated	Stainless steel	Knob	С	348	48	60	691 ⁽³⁾	
	Integrated	Stainless steel	Knob	С	587	50	61	692	
	Integrated	Stainless steel	Buttons	С	605	43	55	693	







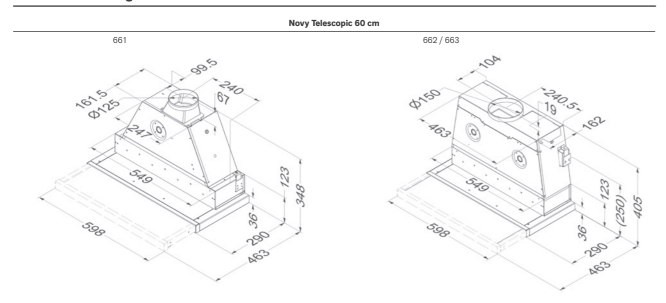


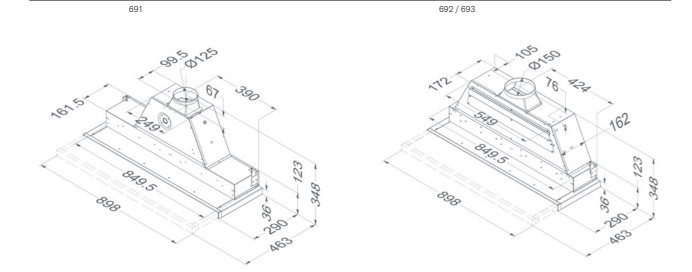
Air quantity and sound level

		Maximum free flow rate	free flow rate						Noise level dB(A) sound pressure (re20µPa) / sound power (re 1pW)					
Туре		(m³/h)	Setting I	Setting II	Setting III	Setting IV / Power setting	Setting I	Setting II	Setting III	Setting IV / Power setting				
661	Integrated motor	470	212 / 252	255 / 290	346 / 344		38 / 49	43 / 54	48 / 60					
662	Integrated motor	940	387 / 267	464 / 326	594 / 408		43 / 55	47 / 58	51 / 63					
663	Integrated motor	940	285 / 187	397 / 287	473 / 336	614 / 411	36 / 47	43 / 55	47 / 58	51 / 63				
691	Integrated motor	470	215 / 273	257 / 318	348 / 379		36 / 48	41 / 52	48 / 60					
692	Integrated motor	940	353 / 313	423 / 347	587 / 397		39 / 50	43 / 55	50 / 61					
693	Integrated motor	940	259 / 153	356 / 225	436 / 262	605 / 318	32 / 43	39 / 50	43 / 55	50 / 61				

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings





Novy Telescopic 90 cm

	Reference	661	662	663	691	692	693
Miscellaneous							
Kit with LED lighting (4,000 K)	906.303						
Grease filter (replacement)	605.014						
Grease filter (replacement) (2 pcs to order)	609.014						
Kit for InTouch including an interface (to be mounted before installation of the hood as a replacement for the original interface) and a remote control	990.021			•			
Kit connection with external cover and/or lighting	990.030			•			•
Recirculation without exhaust box			_				
Kit with monoblock filters	662.400						
Monoblock replacement filter for kit 662.400	662.060						
Kit with monoblock filters	692.400						
Monoblock replacement filter for kit 692.400	692.060						
Exhaust grill for upper cabinet*	906.450						

^{*} Tailored design exhaust grill for upper cabinets to optimise the return of filtered air into the kitchen. Minimum space required between the upper cabinet and the ceiling: 20 cm











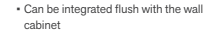












- Telescopic slide for optimum capture of cooking
- Sleek design filter for the optimum extraction of cooking vapours
- To be attached to intermediate shelf
- LED lighting (2,700 K)





Distance Maximum distance between cooker hood



RecirculationRecirculation is optional.







Sound level during normal use in dB(A) (re 1 pW)

Width (cm)	Motor	Colour	EEI	Flow setting 4 (m³/h)	Minimum	Maximum	Ref.
60	Integrated	Stainless steel	В	501	33	56	650
90	Integrated	Stainless steel	В	522	34	58	655 ⁽³⁾









Novy Telescopic Essence 60 c 650 stainless steel

Novy Telescopic Essence 90 cm 655 stainless steel

Functions

Controls	Buttons	Buttons 4		
Number of speed settings	4			
Recirculation	Optional (carbon filter cartridge)	Optional (carbon filter cartridge)		
Cleaning indicator for grease filter				
Replacement indicator for recirculation filter				

Lighting

Type of lighting (number/W)	LED (2×2)	LED (2×2)
Lighting colour (K)	2,700	2,700

Technical characteristics

Colour side profile	Stainless steel (not replaceable)	Stainless steel (not replaceable)
Integrated motor	•	-
Weight cooker hood / motor casing (kg)	10	12
Mains voltage (V) / Electrical connection value (W)	230 / 162	230 / 165

Dimensions

Dimensions (W×D×H) (mm)	598×290×316	898×290×316
Minimum dimensions of cabinet (W×D×H) (mm)	600×280×300	900×280×300
Exhaust opening diameter (mm)	150	150
Exhaust position	Тор	Тор
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	650-750	650-750
Recommended installation height with an electric or ceramic cooker (Hmin–Hmax) (mm)	600-750	600-750
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-750	650-750

Air quantity and sound level

		Maximum free flow rate	Air quantity (m ³ /h) / pressure (Pa)			sound pre	Noise levessure (re20µPa	vel dB(A) a) / sound power	(re 1pW)	
Туре		(m³/h)	Setting I	Setting II	Setting III	Setting IV	Setting I	Setting II	Setting III	Setting IV
650	Integrated motor	581	192 / 271	290 / 381	387 / 442	501 / 480	21 / 33	28 / 39	38 / 49	45 / 56
655	Integrated motor	581	206 / 282	303 / 374	405 / 445	522 / 482	23 / 34	31 / 42	42 / 53	46 / 58

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

Novy Telescopic Essence 60 cm	Novy Telescopic Essence 90 cm
650	655
182 - 182 -	18 1 36 A8 A865

	Reference	650	655
Miscellaneous			
Kit with LED lighting (4,000 K)	906.303		
Grease filter (replacement)	650.020		
Grease filter (replacement) (2 pcs to order)	655.020		•
Recirculation without exhaust box			
Carbon cartridge (also replacement)	6200.055		•
Exhaust grill for upper cabinet*	906.450		

^{*} Tailored design exhaust grill for upper cabinets to optimise the return of filtered air into the kitchen. Minimum space required between the upper cabinet and the ceiling: 20 cm











Wall-mounted cooker hoods

Novy Vision Novy Flatline Novy Salsa



W		

60 cm			•
75 cm	•		
90 cm	•	•	•
120 cm			

Colour

White	•		
Stainless steel		•	•
Mineral black		•	
Black	•		•

Motor

Integrated	•	•	•
Not included	•	-	

Exhaust

To the outside	•	•	•
Recirculation		Ontional	Ontional

p. 176 p. 170 p. 162

















- Modern, clean look
- Option to install without a chimney with an exhaust to the back
- Models with recirculation as standard, making an exhaust to the outside unnecessary (carbon filter with a life span of up to 900 cooking hours)
- Subtle LED lighting (2,700 K)





Maximum distance between cooker hood



InTouch
Function for controlling the cooker hood from the hob



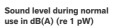
Recirculation Standard for: 7856, 7858, 7859, 7836, 7838, 7839, 7848, 7849











Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
75	Integrated	Black / stainless steel	A+	788	35	51	7850 ⁽³⁾
	Integrated	Black / black	A+	788	35	51	7853 ⁽³⁾
	Integrated	White / stainless steel	A+	788	35	51	7851 ⁽³⁾
	Integrated	Black / stainless steel		478	45	64	7858 (3) Recirculation
	Integrated	Black / black		478	45	64	7856 (3) Recirculation
	Integrated	White / stainless steel		478	45	64	7859 (3) Recirculation
90	Integrated	Black / stainless steel	A+	780	35	51	7830
	Integrated	Black / black	A+	780	35	51	7833
	Integrated	White / stainless steel	A+	780	35	51	7831
	Not included	Black / stainless steel		(1)	(1)	(1)	7835 (1)
	Integrated	Black / stainless steel		490	45	66	7838 Recirculation
	Integrated	Black / black		490	45	66	7836 Recirculation
	Integrated	White / stainless steel		490	45	66	7839 Recirculation
120	Integrated	Black / stainless steel	A+	784	32	52	7840
	Integrated	White / stainless steel	A+	784	32	52	7841
	Integrated	Black / stainless steel		490	45	66	7848 Recirculation
	Integrated	White / stainless steel		490	45	66	7849 Recirculation





⁽¹⁾ This model should be connected to an internal motor type 245.999, a wall motor type 445.999 or roof motor type 745.999 of 755.999 (see accessories). The air volume/noise level depends on the type of motor and installation.

(3) These models are only to be used above a hob up to 65 cm wide and with up to 4 cooking zones.







Novy Vision 90 cm
7830 black glass / st. steel
7833 black glass / black
7831 white glass / st. steel









	Novy Vision 75 cm 7850 black glass / st. steel 7853 black glass / black 7851 white glass / st. steel	Novy Vision 75 cm 7858 black glass / st. steel 7856 black glass / black 7859 white glass / st. steel	Novy Vision 90 cm 7830 black glass / st. steel 7833 black glass / black 7831 white glass / st. steel
Functions			
Controls	Touch control	Touch control	Touch control
Number of speed settings	3 + power function	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6	6
With noise reduction	•	•	
Recirculation		• (monoblock)	
InTouch function for hobs	Optional	Optional	Optional
Auto-Stop, automatic switch-off after 3 hours			
Run-on timer (min.)	10	30	10
Cleaning indicator for grease filter		•	
Replacement indicator for recirculation filter		•	
Lighting			
Type of lighting (number/W)	LED (2×2)	LED (2×2)	LED (2×2)
Lighting colour (K)	2,700	2,700	2,700
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	30
Mains voltage (V) / Electrical connection value (W)	230 / 325	230 / 200	230 / 305
Dimensions			
Dimensions (B×D) (mm)	748×426	748×426	898×426
Height of the cooker hood (Hmin-Hmax) (mm)	517 (Rear exhaust) / 830-1100 (Top exhaust)	517	517 (Rear exhaust) / 830-1100 (Top exhaust)
Maximum height with shaft extension (mm) optional	1390		1390
Exhaust opening diameter (mm)	150		150
Exhaust position	Top / rear	Тор	Top / rear
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	500-750	500-750	500-750
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	500-750	500-750	500-750
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-750	650–750	650-750

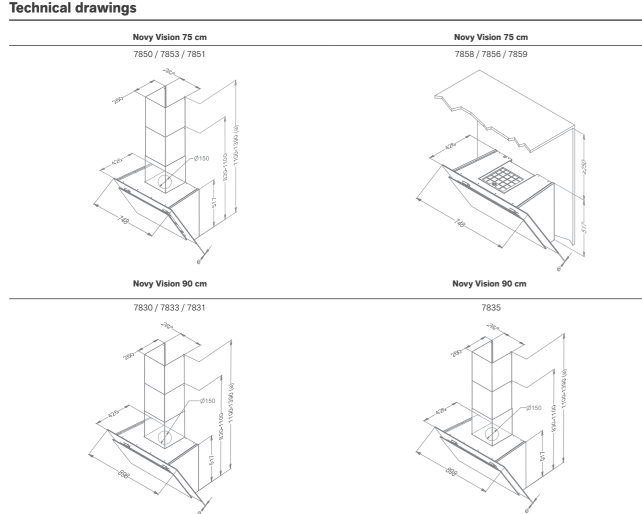
Novy Vision 90 cm 7835 black glass / st. steel Motor not included	Novy Vision 90 cm 7838 black glass / st. steel 7836 black glass / black 7839 white glass / st. steel	Novy Vision 120 cm 7840 black glass / st. steel 7841 white glass / st. steel	Novy Vision 120 cm 7848 black glass / st. steel 7849 white glass / st. steel
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)		• (monoblock)
Optional	Optional	Optional	Optional
	•	•	
10	30	10	30
		•	
	•		•
LED (2×2)	LED (2×2)	LED (2×2)	LED (2×2)
2,700	2,700	2,700	2,700
	•	•	
25 + motor	25	32.5	27.5
230 / 7 + motor	230 / 200	230 / 325	230 / 200
898×426	898×426	1198×426	1198×426
517 (Rear exhaust) / 830-1100 (Top exhaust)	517	517 (Rear exhaust) / 830–1100 (Top exhaust)	517
1390		1390	
150		150	
Top / rear	Тор	Top / rear	Тор
500-750	500-750	500-750	500-750
500-750	500-750	500-750	500-750
650-750	650-750	650-750	650-750



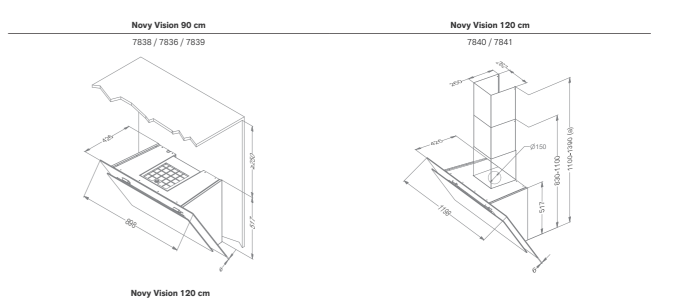
Air quantity and sound level

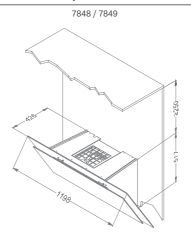
		Maximum free flow rate	Air	quantity (m³/	h) / pressure ((Pa)	Noise level dB(A) sound pressure (re20μPa) / sound power (re 1pW)							
Туре		(m³/h)	Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting				
7850, 7853, 7851	Integrated motor	800	248 / 327	333 / 492	495 / 550	788 / 577	25 / 35	33 / 43	40 / 51	51 / 62				
7858, 7856, 7859	Integrated motor	800	126	191	418	478	34 / 45	45 / 55	53 / 64	59 / 70				
7830, 7833, 7831	Integrated motor	800	245 / 332	348 / 505	500 / 567	780 / 586	25 / 35	32 / 42 41 /51		51 / 62				
7835	Not included	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)				
7838, 7836, 7839	Integrated motor	800	124	196	394	490	34 / 45	45 / 55	55 / 66	59 / 70				
7840, 7841	Integrated motor	800	239 / 321	318 / 501	483 / 558	784 / 589	25 / 32	32 / 42	41 / 52	51 / 62				
7848, 7849	Integrated motor	800	124	196	394	490	35 / 45	45 / 55	56 / 66	60 / 70				

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

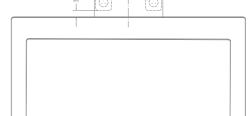


(1) This model should be connected to an internal motor type 245.999, a wall motor type 445.999 or roof motor type 745.999 of 755.999 (see accessories). The air volume/noise level depends on the type of motor and installation.





Electrical connection



- The cooker hood is mounted with a chimney and the air outlet is upwards.
- The mains socket is placed behind the chimney.

Option 2

- The cooker hood is mounted without a chimney and the air outlet is to the rear.
- The mains socket is placed directly above the cooker hood (minimum distance 30mm).

Recirculation

Electrical connection of the cooker hood

With exhaust to the outside

• The mains socket is placed directly above the cooker hood (minimum distance 30mm).



Accessories

	Reference	7850 / 7851	7853	7858 / 7859	7856	7830 / 7831	7833	7835	7838 / 7839	7836	7840 / 7841	7848 / 7849
Motor at a distance												
Remote motor for inside	245.999											
Wall motor, minimum 5 m between cooker hood and motor	445.999											
Roof motor 48.8 cm height	745.999											
Roof motor with noise reduction 78.4 cm height	755.999											

















Miscellaneous	Reference	7850 / 7851	7853	7858 / 7859	7856	7830 / 7831	7833	7835	7838 / 7839	7836	7840 / 7841	7848 / 7849
Kit with LED lighting (4,000 K)	906.303						-	-	-			
Chimney extension stainless steel	7830.100											
Chimney extension black	7833.100											
Grease filter (replacement) (2 pcs to order)	7830.020											
Kit for InTouch including an interface (to be mounted before installation of the hood as a replacement for the original interface) and a remote control	990.021											
Extension cable for remote motors (5 m)	7000.092											
Recirculation												
Monoblock replacement filter	7400.055											











Novy Flatline

- Extra slim lines
- Seamless finish
- Subtle looking LED lighting (2,700 K)
- Reversible chimney for recirculation as standard
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours





between cooker hood



InTouch Standard with function for controlling the cooker hood from the hob.



RecirculationRecirculation is optional.









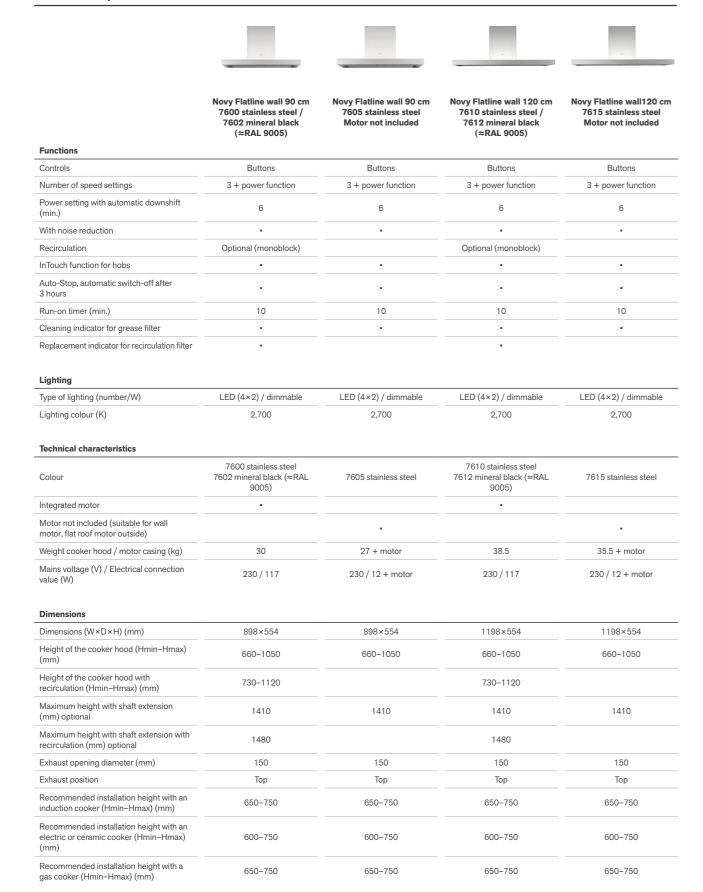
Sound level during normal use in dB(A) (re 1 pW)

Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
90	Integrated	Stainless steel	A+	635	35	55	7600
	Integrated	Mineral black	A+	635	35	55	7602
	Not included (1)	Stainless steel		(1)	(1)	(1)	7605
120	Integrated	Stainless steel	A+	631	36	55	7610
	Integrated	Mineral black	A+	631	36	55	7612
	Not included (1)	Stainless steel		(1)	(1)	(1)	7615









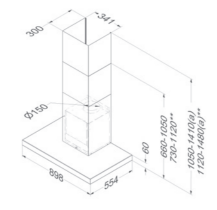
Air quantity and sound level

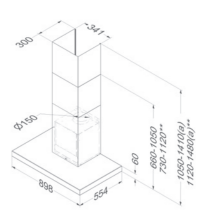
		Maximum free flow rate	Air	quantity (m ³ /	h) / pressure (sound pre	r (re 1pW)			
Туре		(m³/h)	Setting I	Setting II	Setting III	Setting IV / Power setting	Setting I Setting II Setting III		Setting IV / Power setting	
7600, 7602	Integrated motor	815	233 / 70	415 / 240	551 / 384	635 / 385	24 / 35	36 / 47	44 / 55	46 / 57
7605	Not included		(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
7610, 7612	Integrated motor	815	259 / 83	420 / 247	550 / 380	631 / 381	26 /36	38 / 49	44 / 55	48 / 59
7615	Not included		(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

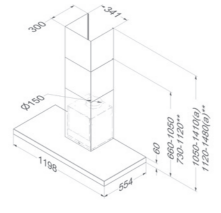
Novy Flatline	e wall 90 cm
7600 / 7602	7605

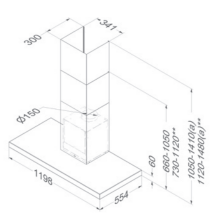




Novy Flatline wall 120 cm

7610 / 7612 7615





- (1) This model should be connected to an internal motor type 245.999, a wall motor type 445.999 or roof motor type 745.999 of 755.999 (see accessories). The air volume/noise level depends on the type of motor and installation.



Accessories

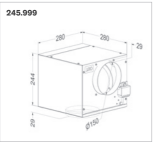
	Reference	7600	7602	7605	7610	7612	7615
Motor at a distance	Reference	1-	1-	14	1	1-	1-
Remote motor for inside	245.999						
Wall motor, minimum 5 m between cooker hood and motor	445.999						
Roof motor 48.8 cm height	745.999						
Roof motor with noise reduction 78.4 cm height	755.999						
Miscellaneous Chimney extension Stainless steel	7600.100						
Chimney extension mineral black	7602.150						
Grease filter (replacement)	7400.020						
Kit with LED lighting (4,000 K)	906.307						
Remote control	840.029						
Extension cable for remote motors (5 m)	7000.092						
Kit connection with external cover and/or lighting	990.030	-					

Recirculation	Reference	7600	7602	7605	7610	7612	7615
Recirculation kit	7600.400						
Monoblock replacement filter	7600.060						

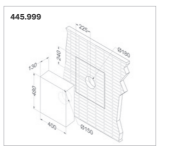














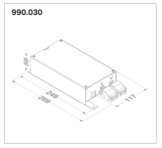






















- High quality simplicity
- Easy and simple control
- Reversible chimney for recirculation as standard
- Subtle LED lighting (3,000 K)





DistanceMaximum distance
between cooker hood
and hob.

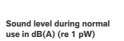


Recirculation
Recirculation is optional.









Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
60	Integrated	Stainless steel	Α	617	48	58	6500
90	Integrated	Stainless steel	Α	640	45	57	6510
	Integrated	Black	Α	640	45	57	6512











Novy S	salsa wal	ll 60 cm
6500	stainles	s steel

Novy Salsa wall 90 cm 6510 stainless steel 6512 black

Functions

Controls	Buttons	Buttons		
Number of speed settings	3 + power function	3 + power function		
Power setting with automatic downshift (min.)	5	5		
Recirculation	Optional (Carbon cartridge replacement)	Optional (Carbon cartridge replacement)		
Run-on timer (min.)	5, 10, 15, 20	5, 10, 15, 20		
Cleaning indicator for grease filter				
Replacement indicator for recirculation filter	•			

Lighting

Type of lighting (number/W)	LED (2×2)	LED (3×2)
Lighting colour (K)	3,000	3,000

Technical characteristics

Colour	6500 stainless steel	6512 black (≈RAL 9005)
Integrated motor		
Weight cooker hood / motor casing (kg)	18	20
Mains voltage (V) / Electrical connection value (W)	230 / 210	230 / 241

Dimensions		
Dimensions (B×D) (mm)	598×520	898×520
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
Exhaust opening diameter (mm)	150	150
Exhaust position	Тор	Тор
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	650-750	650-750
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	600-750	600-750
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-750	650–750

Air quantity and sound level

	Maximum free flow rate	Air quantity (m³/h) / pressure (Pa) Noise level dB(A) sound pressure (re20µPa) / sound pow			ower (re 1pW)				
Туре	(m³/h)	Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
6500 Integrated motor	700	244 / 403	318 / 468	419 / 512	617 / 549	36 / 48	41 / 53	47 / 58	55 / 67
6510, 6512 Integrated motor	700	248 / 413	329 / 466	423 / 505	640 / 544	33 / 45	38 / 51	44 / 57	54 / 66

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

Novy Salsa wall 60 cm	Novy Salsa wall 90 cm
6500	6510 / 6512
a) With chimney extension With recirculation	88 710-1140 705-1205** 1140-1460 (a) 1205-1525 (a) **

Motor at a distance	Reference	6500	6510	6512
Chimney extension Stainless steel	6200.100		•	
Chimney extension Black	6512.100			
Grease filter (replacement) (2 pcs to order)	6200.020			•
Recirculation				
Recirculation kit	6200.400		•	
Carbon cartridge replacements (replacement)	6200.055			

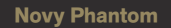








Island cooker hoods



Novy Pureline Frame

Novy Mood

Novy Flatline









vviatn	V	٧	i	d	H	t	h	
--------	---	---	---	---	---	---	---	--

90 cm				•
100 cm				•
108 cm			•	
120 cm				•
130 cm	•			



White		•	
Stainless steel			•
Mineral black			•

Motor

Integrated	•	•	-	•
Not included				•

Exhaust

To the outside			•
Recirculation	•		Optional

p. 182 р. 196 p. 202 p. 188











Novy Phantom Frame & **Novy Phantom** Cable



- Light translucent glass for an eye-catcher in the kitchen
- Novy Phantom Frame has a subtle frame for an industrial look
- Novy Phantom Cable has an height-adjustable steel cable for a floating effect
- Four corner spotlights bring the box-in-box design to life
- Dimmable LED strip creates ambient upward scattered light (2,700 K)
- Functional dimmable cooking light colour intensity can be selected (2,700 K to 4,000 K)
- Integrated recirculation solution for optimal energy efficiency (carbon filter with a life span of up to 900
- Operation possible via Novy Connect App, as well as via remote control



between cooker hood



Standard with function for controlling the cooker hood from the hob.



Recirculation

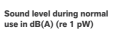


Novy Connect possible via smartphone





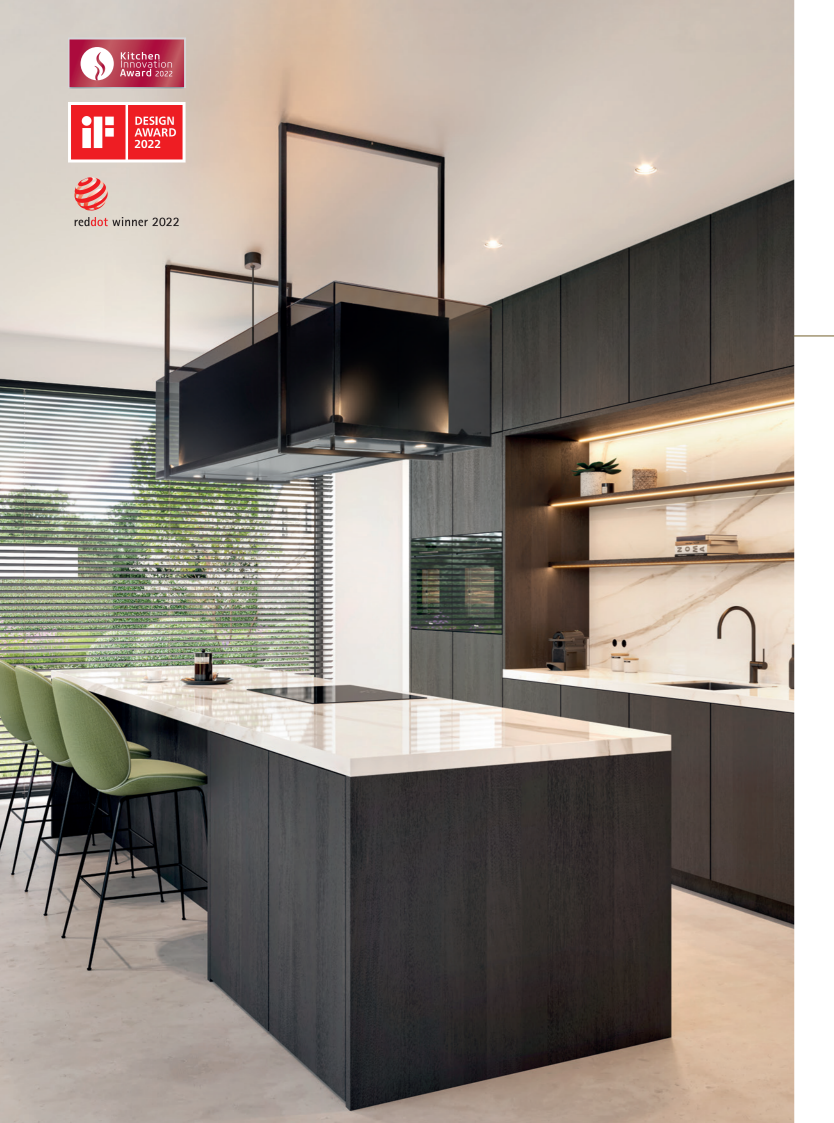




	Width (cm)	Motor	Colour	Flow power function (m³/h)	Minimum	maximum	Ref.
Phantom Frame	130	Integrated	Mineral black	501	40	59	7540
Phantom	130	Integrated	Mineral black	501	40	59	7530











Novy Phantom Frame 7540

Novy Phantom Cable

	Inctic	
гu	inctic	пs

T dilottorio		
Controls	Remote control / Novy Connect	Remote control / Novy Connect
Number of speed settings	3 + power function	3 + power function
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	
Recirculation	- (monoblock)	• (monoblock)
InTouch function for hobs	•	
Auto-Stop, automatic switch-off after 3 hours	•	
Run-on timer (min.)	30	30
Cleaning indicator for grease filter	•	
Replacement indicator for recirculation filter	•	

Functional lighting

Type of lighting (number/W)	LED (4×2)	LED (4×2)
Dimmable lighting	•	
Lighting colour (K)	Default setting 2,700 (adjusta between 2,700 and 4,000	

Mood lighting

Corner spots: Type of lighting (number/W)	LED (4×2)	LED (4×2)
Led strip: Type of lighting (W)	LED (43)	LED (43)
Dimmable lighting	•	•
Lighting colour (K)	2.700	2.700

Technical characteristics

Integrated motor		
Weight cooker hood / motor casing (kg)	51	45
Mains voltage (V) / Electrical connection value (W)	230 / 159	230 / 159

Dimension

Dimensions (B×D) (mm)	1302×475	1302×475
Height of the cooker hood (glass box) (mm)	332	332
Minimum total height of the cooker hood (mm)	582	582
Maximum total height of the cooker hood (mm)	1,650	1,850
Exhaust position	Тор	Тор
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	650-850	650-850
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	600-850	600-850
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-850	650-850

Air quantity and sound level

	Maximum free flow rate	Air quantity (m³/h) / pressure (Pa) Noise level dB(A sound pressure (re20µPa) / sound							r (re 1pW)
Туре	(m³/h)	Setting I	Setting II	Setting III	Setting IV	Setting I	Setting II	Setting III	Setting IV
7540, 7530 Integrated motor	815	142	280	393	501	27 / 40	41 / 53	46 / 59	50 / 63

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

Novy Phantom Frame	Novy Phantom Cable
7540	7530
22.00	13
Video Installation video	Video Installation video





Miscellaneous	Reference	7540	7530
Grease filter (replacement)	7530.020		
Kit of longer suspension cables (4×3.5 m)	7530.100		•
Recirculation			
Monoblock replacement filter	7300.055		•



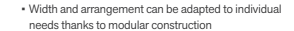


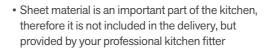






Novy Pureline Frame





- Optimum efficiency even with wide cooking surfaces (fume hood range B 90/120cm and D 50cm)
- Dimmable LED illumination warm white (2,700 K), adjustable to neutral white (4,000 K) for illumination
- Integrated recirculation solution for optimal energy efficiency (carbon filter with a life span of up to 900 cooking hours)





between cooker hood



Sound level during normal

InTouch Standard with function for controlling the cooker



Recirculation Standard with recirculation.







Width (cm)			Frame	Frame height	Lighting kits	Flow power function	use in dB(A)	(re 1 pW)	
cooker hood	Motor	Colour	(number)	(cm)	(number)	(m³/h)	Minimum	maximum	Ref.
90	Integrated	Mineral black	2	70	-	520	39	59	15001
	Integrated	Mineral black	3	70	1	520	39	59	15003
	Integrated	Mineral black	4	70	2	520	39	59	15005
	Integrated	Mineral black	2	80	-	520	39	59	15007
	Integrated	Mineral black	3	80	1	520	39	59	15009
	Integrated	Mineral black	4	80	2	520	39	59	15011
120	Integrated	Mineral black	2	70	-	520	39	59	15002
	Integrated	Mineral black	3	70	1	520	39	59	15004
	Integrated	Mineral black	4	70	2	520	39	59	15006
	Integrated	Mineral black	2	80	-	520	39	59	15008
	Integrated	Mineral black	3	80	1	520	39	59	15010
	Integrated	Mineral black	4	80	2	520	39	59	15012





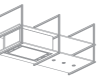


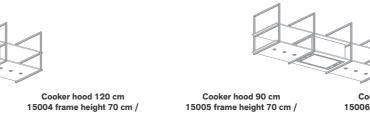
ISLAND COOKER HOODS

Technical specifications



	Cooker hood 90 cm 15001 frame height 70 cm / 15007 frame height 80 cm	Cooker hood 120 cm 15002 frame height 70 cm / 15008 frame height 80 cm
Functies		
Controls	Buttons + Remote control	Buttons + Remote control
Number of speed settings	3 + powerfunction	3 + powerfunction
Power setting with automatic downshift (min.)	6	6
With noise reduction	•	
Recirculation	• (Monoblock)	• (Monoblock)
InTouch function for hobs	•	•
Auto-Stop, automatic switch-off after 3 hours	•	
Run-on timer (min.)	30	30
Cleaning indicator for grease filter		
Replacement indicator for recirculation filter		
Lighting cooker hood		
Type of lighting (number/W)	LED (4×2) / dimmable	LED (4×2) / dimmable
Lighting colour (K)	2.700 or 4.000	2.700 or 4.000
Lighting shelf		
Type of lighting (number/W)		
Lighting colour (K)		
Operation		
Technical characteristics		
Number of frames	2	2
Colour	mineral black (≈RAL 9005)	mineral black (≈RAL 9005)
Integrated motor	<u> </u>	
Ceiling cap electrical connection	<u> </u>	
Power cord length (mm)	180	180
Weight excl. shelf* (kg)	53	57
Mains voltage (V) / Electrical connection value (W)	230 / 117	230 / 118
Dimensions		
Dimensions cooker hood (W×D×H) (mm)	868×508	1168×508
Opening lower shelf (W×D) (mm)	845×485	1145×485
Dimensions housing cooker hood (W×D×H) (mm)	872×556×330	1172×556×330
Exhaust opening top shelf (W×D) (mm)	401×248	401×248
Exhaust position	Тор	Тор
Dimensions frame		
Dimensions (W×D) (mm)	25×806	25×806
Dimensions (H) (mm)	700 or 800	700 or 800
Depth of shelf material (mm)*	750	750
Thickness of shelf material (mm)*	18-25	18-25
Installation height		
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	650-850	650-850
Recommended installation height with an electric or ceramic cooker (Hmin-Hmax) (mm)	650-850	650-850
time the second	000	650-850





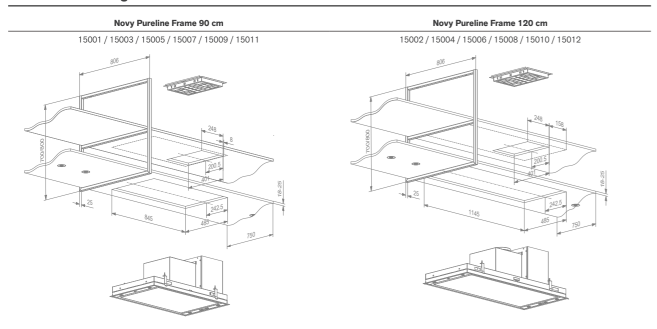
Cooker hood 90 cm	Cooker hood 120 cm	Cooker hood 90 cm	Cooker hood 120 cm
15003 frame height 70 cm / 15009 frame height 80 cm	15004 frame height 70 cm / 15010 frame height 80 cm	15005 frame height 70 cm / 15011 frame height 80 cm	15006 frame height 70 cm / 15012 frame height 80 cm
Buttons + Remote control			
3 + powerfunction	3 + powerfunction	3 + powerfunction	3 + powerfunction
6	6	6	6
		•	
• (Monoblock)	• (Monoblock)	• (Monoblock)	• (Monoblock)
	•	•	•
	•	•	
30	30	30	30
		-	
•	•	•	•
LED (4×2) / dimmable			
2.700 or 4.000	2.700 or 4.000	2.700 or 4.000	2.700 or 4.000
LED (3×2) / dimmable	LED (3×2) / dimmable	LED (6×2) / dimmable	LED (6×2) / dimmable
2.700 or 4.000	2.700 or 4.000	2.700 or 4.000	2.700 or 4.000
Simultaneously with cooker hood			
3	3	4	4
mineral black (≈RAL 9005)			
180	180	180	180
61	66	69	74
230 / 126	230 / 127	230 / 135	230 / 136
868×508	1168×508	868×508	1168×508
845×485	1145×485	845×485	1145×485
872×556×330	1172×556×330	872×556×330	1172×556×330
401×248	401×248	401×248	401×248
Тор	Тор	Тор	Тор
25×806	25×806	25×806	25×806
700 or 800	700 or 800	700 or 800	700 or 800
750	750	750	750
18-25	18-25	18-25	18-25
650-850	650-850	650-850	600-850
650-850	650-850	650-850	600-850
650-850	650-850	650-850	600-850

Air quantity and sound level

Maximum				Air quant	ity (m³/h)		Noise level dB(A) sound pressure (re20µPa) / sound power (re 1pW)			er (re 1pW)
Туре		free flow rate (m³/h)	Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
15001, 15003, 15005, 15007, 15009, 15011	90 cm cooker hood	815	175	325	440	520	27 / 39	39 / 51	45 / 59	49 / 61
15002, 15004, 15006, 15008, 15010, 15012	120 cm cooker hood	815	175	325	440	520	27 / 39	39 / 51	45 / 59	49 / 61

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings



Accessories

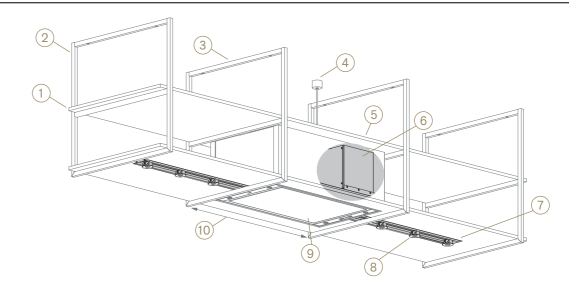
Miscellaneous	Reference	15001 15003 15005 15007 15009	15002 15004 15006 15008 15010
Grease filter (replacement) (2 pcs to order)	6830.020		
Monoblock replacement filter	7300.055	•	







In detail



- Creative filling in of sheet material by professional kitchen fitter (thickness 18-25 mm / width 750 mm)
- ② Mineral black (≈RAL 9005) painted ceiling frame (thickness 25 mm). Height frame 700 or 800 mm.
- Width and arrangement can be adapted to individual needs thanks to modular construction (painted ≈ RAL 9005)
- Black ceiling cap for electrical connection
- (5) Integrated recirculation solution for optimal energy efficiency
- Behind the housing of the cooker hood you will find the motor and recirculation box

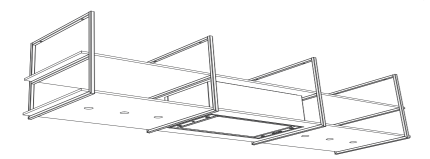
- 7 Tight cover for LED lights and connection. Easy to shorten
- 8 Dimmable LED lighting warm white (2,700 K), adjustable to neutral white (4,000 K) for worktop lighting. Each lighting kit contains 3 LEDs including wiring (number of lighting kits depends on the model). Depending on the design requirements, 2 or 3 LEDs can be fitted.

 Important note for the 4-frame model: the same number of spotlights must be used for both lighting sets.
- 9 Optimal efficiency even with wide cooking surfaces (fume hood range B 90/120cm and D 50cm)
- Recommended maximum width distance frames between cooker hood is 1250 mm

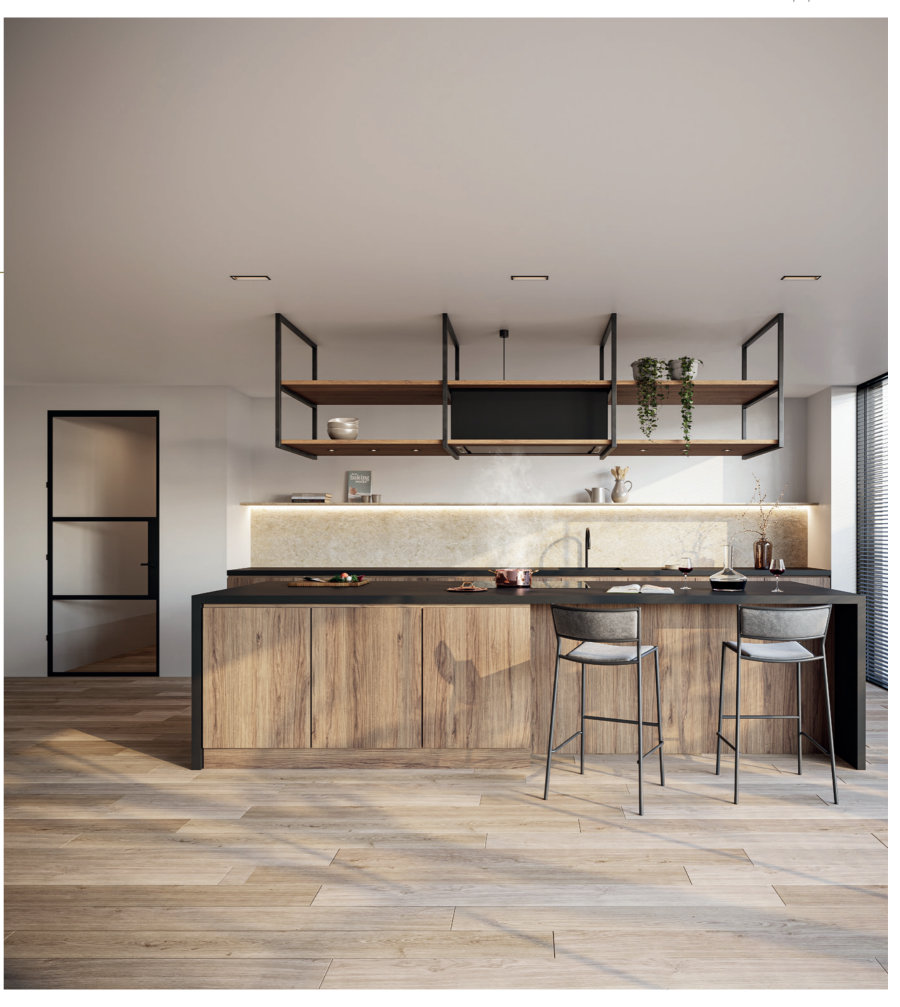


Customise your Novy Pureline Frame

- Determine the number and height of the frames
- Determine the width of the cooker hood & the position in the frame
- Determine the texture & design of your shelves (not included in kit)
- Determine the position & the ambient light kit



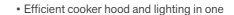








Novy Mood



- Adjustable light intensity and colour temperature from 2,700 K to 5,000 K
- Recirculation as standard for additional planning options (carbon filter with a life span of up to 900 cooking hours)
- Extended lighting function for the right amount of light and atmosphere during and after cooking (cooking mode and mood mode)
- Operation and settings possible via smartphone or tablet (Novy Connect), as well as via remote control





between cooker hood



InTouch Standard with function for controlling the cooker hood from the hob.



Recirculation



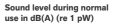
Novy Connect Operation and settings possible via smartphone or tablet.











Width (cm)	Motor	Colour	Flow setting 4 (m³/h)	Minimum	maximum	Ref.
108	Integrated	White	661	53	69	7550
	Integrated	Mineral black	661	53	69	7552











Novy Mood 108 cm 7550 white / 7552 mineral black

Controls	Remote control / Novy Connect
Number of speed settings	4
With noise reduction	•
Recirculation	• (monoblock)
InTouch function for hobs	•
Auto-Stop, automatic switch-off after 3 hours	•
Run-on timer (min.)	30
Cleaning indicator for grease filter	•
Replacement indicator for recirculation filter	

Lighting

Type of lighting (W)	LED (32) / dimmable				
Lighting colour cooking mode (K)	Default setting 4,000 (adjustable between 2,700 and 5,000)				
Lighting colour mode mode (K)	Default setting 2,700 (adjustable between 2,700 and 5,000)				

Technical characteristics

Colour	7550 white (≈RAL 9003) / 7552 mineral black (≈RAL 9005)
Integrated motor	
Weight cooker hood / motor casing (kg)	32
Mains voltage (V) / Electrical connection value (W)	230 / 202

Dimensions

1080×246
370
620
1,870
Тор
650-850
600-850
650-850

Air quantity and sound level

		Maximum free flow rate (m³/h)	Air quantity (m³/h)			Noise level dB(A) sound pressure (re20µPa) / sound power (re			r (re 1pW)	
Type			Setting I	Setting II	Setting III	Setting IV	Setting I	Setting II	Setting III	Setting IV
7550, 7552	Integrated motor	1010	324	432	534	661	41 / 53	47 / 59	52 / 64	57 / 69

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

Technical drawings

Novy Moo	d
7550 / 7552	7550.500 / 7552.510
250 1500 1051 055	

Accessories

Miscellaneous	Reference	7550	7552
Grease filter (replacement) (4 pcs to order)	7550.030		
Kit with longer hanging cables (4×3,5 m)	7550.100		-
Mounting set mineral black	7552.310		
Ceiling plate white	7550.500		
Ceiling plate mineral black	7552.510		•
Recirculation			
Monoblock replacement filter (set contains 2 pcs)	7550.400		





7552.510











- Extra slim lines
- Seamless finish
- Subtle looking LED lighting (2,700 K)
- Reversible chimney for recirculation as standard
- Recirculation optional: carbon filter with a life span of up to 900 cooking hours



Maximum distance between cooker hood



InTouch Standard with function for controlling the cooker



Recirculation Recirculation is optional.









Sound level during normal use in dB(A) (re 1 pW)

Width (cm)	Motor	Colour	EEI	Flow power function (m³/h)	Minimum	Maximum	Ref.
90	Integrated	Stainless steel	A+	707	35	53	7640
	Integrated	Mineral black	A+	707	35	53	7642
	Not included (1)	Stainless steel		(1)	(1)	(1)	7645
100	Integrated	Stainless steel	А	743	47	57	7650
	Not included (1)	Stainless steel		(1)	(1)	(1)	7655
120	Integrated	Stainless steel	А	744	47	57	7660
	Not included (1)	Stainless steel		(1)	(1)	(1)	7665

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.

(1) This model should be connected to an internal motor type 245.999, a wall motor type 445.999 or roof motor type 745.999 of 755.999 (see accessories). The air volume/noise level depends on the type of motor and installation.





	Novy Flatline island 90 cm 7640 stainless steel / 7642 mineral black (≈RAL 9005)	Novy Flatline island 90 cm 7645 stainless steel motor not included			
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					
Auto-Stop, automatic switch-off after 3 hours	•				
Run-on timer (min.)	10	10			
Cleaning indicator for grease filter	•				
Replacement indicator for recirculation filter	•				
Lighting					
Type of lighting (number/W)	LED (4×2)	LED (4×2)			
Dimmable Lighting	•				
Lighting colour (K)	2,700	2,700			
Technical characteristics Colour	7640 stainless steel 7642 mineral black (≈RAL 9005)	stainless steel			
Integrated motor	- 10-12 Hillional Black (-10-12-0000)				
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 / 118	230 / 13 + motor			
Dimensions (mm)					
Dimensions (B×D)	900×600	900×600			
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 chimney extension Optional A/B	1040 / 1350	1040 / 1350			
Maximum height with chimney extension for recirculation Optional A/B	1170 / 1480				
Exhaust opening diameter (mm)	150	150			
Exhaust position	Тор	Тор			
Recommended installation height with an induction cooker (Hmin-Hmax) (mm)	650-850	650-850			
Recommended installation height with an electric or ceramic cooker (Hmin–Hmax) (mm)	600-850	600-850			
Recommended installation height with a gas cooker (Hmin-Hmax) (mm)	650-850	650-850			



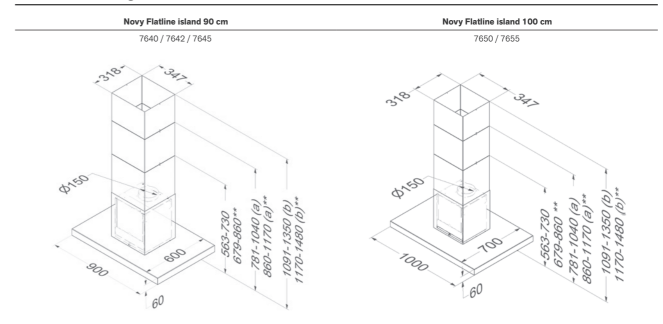
Novy Flatline island 100 cm 7650 stainless steel	Novy Flatline island 100 cm 7655 stainless steel motor not included	Novy Flatline island 120 cm 7660 stainless steel	Novy Flatline island 120 cm 7665 stainless steel motor not included
Buttons	Buttons	Buttons	Buttons
3 + power function	3 + power function	3 + power function	3 + power function
6	6	6	6
	•	•	
Optional (monoblock)		Optional (monoblock)	
		•	
	•	•	
10	10	10	10
		•	
LED (4×2)	LED (4×2)	LED (4×2)	LED (4×2)
		•	
2,700	2,700	2,700	2,700
stainless steel	stainless steel	stainless steel	stainless steel
		•	
38	35 + motor	42	39 + motor
230 / 308	230 / 13 + motor	230 / 300	230 / 13 + motor
1000×700	1000×700	1200×700	1200×700
563-730	563-730	563-730	563-730
679-860		679–860	
1040 / 1350	1040 / 1350	1040 / 1350	1040 / 1350
1170 / 1480		1170 / 1480	
150	150	150	150
Тор	Тор	Тор	Тор
650-850	650-850	650-850	650-850
600-850	600-850	600-850	600-850
650-850	650-850	650-850	650-850

Noise levels measured in accordance with IEC 60704-2-13 standards, flow rates according to IEC 61591.



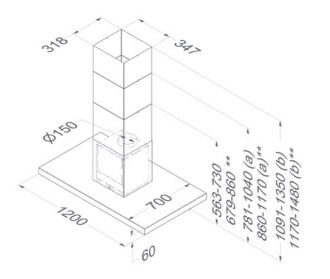
(1) This model should be connected to an internal motor type 245.999, a wall motor type 445.999 or roof motor type 745.999 of 755.999 (see accessories). The air volume/noise level depends on the type of motor and installation.

Technical drawings



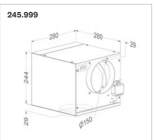
Novy Flatline island 120 cm

7660 / 7665

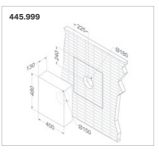


		7640	7642	7645	7650	7655	7660	7665
Motor at a distance	Reference	_	7	7	7	7	_	7
Remote motor for inside	245.999							
Wall motor, minimum 5 m between cooker hood and motor	445.999			-		-		
Roof motor 48.8 cm height	745.999			-		-		
Roof motor with noise reduction 78.4 cm height	755.999							
Miscellaneous								
Chimney extension stainless steel option A	7640.100	-						
Chimney extension stainless steel option B	7640.101							
Chimney extension mineral black option A	7642.120							
Chimney extension mineral black option B	7642.130							
Grease filter (replacement)	7400.020				-			
Kit with LED lighting (4,000 K)	906.307							
Remote control	840.029							
Extension cable for remote motors (5 m)	7000.092							
Kit connection with external cover and/or lighting	990.030							













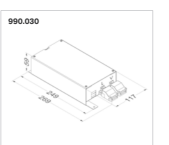












Recirculation	Reference	7640	7642	7645	7650	7655	7660	7665
Recirculation kit	7640.400							
Monoblock replacement filter	7600.060							





Cooker hood accessories

Recirculationp. 212Motorsp. 216Maintenancep. 218Installation accessoriesp. 220

Accessories can be found per product on the relevant product page.









+

Recirculation

By opting 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 exhaust to the outside. This technology is based on an upgraded monoblock carbon filter that provides an extraordinary level of cooking odour absorption.

Installation methods

Novy built-in box with monoblock filter for ceiling units, downdrafts and canopy

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 exhaust grill of the box. This excellent efficiency is due to the elegant 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.



Novy offers a wide range of accessories

cooker hood to your specific situation.

In this way it will be a great pleasure

that make it possible to adapt a

to use your cooker hood.



Basic kits to integrate in ceiling units and canopies

For ceiling units and canopies a kit can be ordered when opting for recirculation. The basic kit consists of a monoblock filter. This is placed directly behind the grease filter. For the Novy Fusion Pro, Fusion, Telescopic and Telescopic Essence a tailored design exhaust grill for upper cabinets (906.450) is available to optimise the return of filtered air into the kitchen. Minimum space required between the upper cabinet and the ceiling: 20 cm

For ceiling units and other canopies a exhaust grill to return the filtered air into the kitchen must be provided by you.

Basic kits for wall and island cooker hoods

For 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.

Cooker hoods with recirculation as standard

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

Replaceable carbon filter cartridges

Salsa and Essence 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 exhaust grill must be provided by the customer in the canopy, decorative chimney or cabinet (except in the case of Salsa).

Maintenance

Replacement monoblock filter or active carbon filter cassettes

After 3 to 5 years (depending the models and on the intensity of cooking) the monoblock filter needs to be replaced. All cooker hoods have a cleaning indicator which, in the case of a monoblock filter, lights up after 900 hours of cooking (depending on the models). In the case of cooker hoods with active carbon filter cartridges, the indicator lights up after 120 hours and the cassette must be replaced.









Recirculationboxes

Technical specifications





841.400 white
842.400 mineral black
843.400 grev

7931.400 white 7932.400 mineral black 7933.400 grey

Technical characteristics		
Combine with	Ceiling units and canopy	Ceiling units and canopy
To be mounted in	Wall / ceiling / cabinet	Wall / ceiling / cabinet
Туре	Recirculationbox	Recirculationbox
Grid colour	841.400 white (≈RAL 9003) 842.400 mineral black (≈RAL 9005) 843.400 grey (≈RAL 7030)	7931.400 white (≈RAL 9003) 7932.400 mineral black (≈RAL 9005) 7933.400 grey (≈RAL 7030)
Including monoblock filter(s)		
Number of monoblock filters	1	2

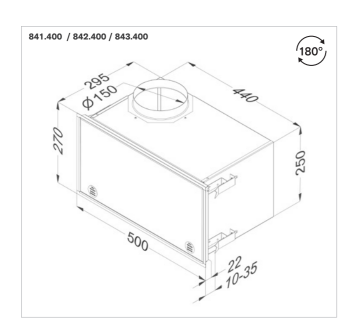
Accessories included

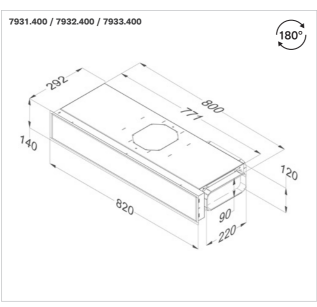
Dimensions (mm)

Dimensions (W×D×H) (mm)	500 × 295 × 270	820 × 292 ×140	
Opening (W×H) (mm)	487 × 255	805 × 123	
Maximum plinth height			
Dimensions inlet (mm)	Ø150	89 x 222 / Ø150	
Position inlet	Rear corner / top corner / side corner Recirculationbox 180° rotatable	Rear corner / side (89 x 222) / top (Ø150) Recirculationbox 180° rotatable	

Accessories

Monoblock replacement filter for recirculationbox 830.055 7900.055 (2 pcs to order)











7921.400 white 7922.400 mineral black 7923.400 grey

7910.055 (2 pcs to order)

1811.821 white 1811.822 mineral black 1811.823 grey

7941.400 white 7942.400 mineral black 7943.400 grey

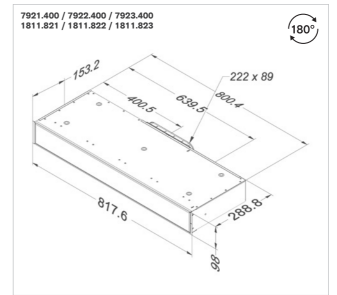
98.001 (set)

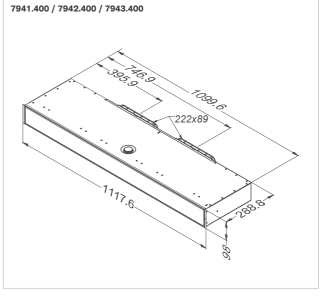
Downdraft	Downdraft	Downdraft (Novy Panorama 120)
Plinth	Plinth	Plinth
Recirculationbox	Recirculation kit + accessories	Recirculationbox
7921.400 white (≈RAL 9003)	1811.821 white (≈RAL 9003)	7941.400 white (≈RAL 9003)
7922.400 mineral black (≈RAL 9005)	1811.822 mineral black (≈RAL 9005)	7942.400 mineral black (≈RAL 9005
7923.400 grey (≈RAL 7030)	1811.823 grey (≈RAL 7030)	7943.400 grey (≈RAL 7030)
2	2	3

1x 906.401 Flat duct 1000 mm 2x 906.402 Connector 1x 906.404 Vertical bend 90° with air deflectors

818 × 289 × 98	818 × 289 × 98	1118 × 289 × 98
805 × 100	805 × 100	1105 × 100
100	100	100
89 x 222	89 x 222	89 x 222 (2×)
Rear centre / rear corner / side	Rear centre / rear corner / side Recirculationbox 180° rotatable	Behind (2×)

7910.055 (2 pcs to order)







Motors

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.

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

Kit to install remote motors inside

For the models Pureline Pro, Pureline and Mini Pureline the motor can be easily installed remotely inside with an additional installation kit.

This installation kit contains a 5 m connecting cable as standard.

An optional 5 m extension cable is available if the distance between the cooker hood and the motor is greater.

Technical specifications

Controls
Number of speed settings
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 motor : aluminium (ALMG3)
Material non-return valve : galvanised
Technical characteristics
Weight cooker hood / motor casing (kg)
Mains voltage (V) / Electrical connection value (W)
Dimensions
Dimensions motorunit (B×D×H) (mm)
Exhaust opening diameter (mm)
Exhaust position
Diameter inlet (tube) (mm)

Diameter inlet (opening roof) (mm)



installation inside 245.999 Black





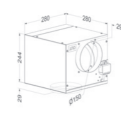


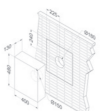
Wall mmotor 445.999 Stainless steel

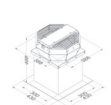
Flat roof motor 48,8 (745.999

Flat root motor 78,4 c 755.999 With noise reduction

In combination with the cooker hood 3 + power function				
3 + power function	3 + power function	3 + power function		
			•	
		-25 / 65	-25 / 65	
		•		
6	11	10,7	13,9	
230 / 250	230 / 184	230 / 191	230 / 191	
309×280×244	400×130×500	388×388×488	388×388×784	
150	150			
Top / right / left / front / rear	Below	Vertical	Vertical	
150		150	150	
	180	180	180	









Air quantity and sound level

	Maximum free flow rate	Air quantity (m³/h) / pressure (Pa)			sound pre		vel dB(A)) / sound powe	r (re 1pW)	
Туре	(m³/h)	Setting I	Setting II	Setting III	Power setting	Setting I	Setting II	Setting III	Power setting
245.999	1000	401 / 350	503 / 410	634 / 370	760 / 450	30 / 42	35 / 47	40 / 53	43 / 57
445.999	1400	330 / 380	520 / 450	660 / 520	940 / 660	31 / 43	37 / 49	40 / 52	43 / 56
745.999	1180	855 / 590	975 / 625	1080 / 650	1150 / 670	61	62	63	64
755.999	1180	850 / 590	970 /625	1075 / 650	1145 / 670	55	56	57	58

Sound level of roof motors measured on the suction side Lwa5 (dB(A)) (DIN 45635-2).



+

Maintenance

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.

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

Installation accessories

InTouch

InTouch offers the possibility to operate the Novy cooker hood from the Novy InTouch induction hob.

Practically all cooker hoods with electronic control can be operated as standard or with an optional InTouch kit to be combined with Novy InTouch induction hobs.

Novy Cloud, Pureline (Pro) (Compact), Maxi Pureline, Mini Pureline, Crystal, Fusion Pro, Fusion, Flatline, Phantom, Pureline Frame and Mood are standard equipped with the InTouch function.

For the telescopic cooker hood (663/693) and Vision an optional InTouch kit (incl. remote control) is available.

990.021 Kit for InTouch (incl. remote control)

Remote control

Novy Cloud, Pureline (Pro) (Compact), Maxi Pureline, Mini Pureline, Phantom, Pureline Frame and Mood are equipped with a remote control as standard.

The Novy Cloud, Pureline Pro (Compact) and Mood can also be controlled via the Novy Connect application.

Optionally, the Novy Crystal, Fusion Pro, Fusion, Flatline can be equipped with a remote control.

840.029 Remote contro

LED lighting kit

For a number of models you can replace the existing LED lighting of 2,700 K (warm white) by LED lighting of 4,000 K (neutral white).

Novy Pureline (Compact) and Mini Pureline are equipped with dual LED lighting for which the colour temperature can be changed manually, before installation, from 2,700 K (warm white) to 4,000 K (neutral white).

Control kit for external lighting or remote covers

Would you like to connect additional ambient light to your cooker hood? Or do you need to control a remote cover the moment the cooker hood is switched on? With the kit 990.030 you can control both. The kit can be used on Novy Pureline (Compact), Mini Pureline, Crystal, telescopic (663/693) and Flatline.

Novy Maxi Pureline, Pureline: 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. 300 W).

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.

Input / output module

The potential-free input relay can be used to connect, for example, a window switch. This ensures that the extractor hood only switches on when a window or additional supply air valve is activated.

The output is a potential-free relay and therefore does not provide a direct output power. It is therefore possible to use it to control an external ambient lighting (not possible for the Novy Pureline Pro or Pureline Pro Compact) or electric valve with external power supply from the moment the extractor hood is activated.

Module 990.036 is suitable for Novy Panorama 90, Panorama 120, Pureline Pro and Pureline Pro Compact. Module 990.034 is suitable for the Novy One.

Adapter for limited installation height in ceiling, canopy, decorative chimney or cabinet

If the installation depth is limited, it is possible to dismount the Cubic motor from the Novy Pureline, Pureline Pro, Maxi Pureline and Mini Pureline. In this situation, an optional adapter can be ordered. The adapter is placed directly on the ceiling unit or recessed unit and connected to a flat rectangular duct. The motor is then mounted at a different location indoors. Please note that the input of the motor has a round connection. Always mount the adapter in combination with the remote motor kit.

To simplify the installation, it is recommended to use the flexible flat exhaust duct (906.408) for the last part between flat duct and extractor.





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 exhaust ducts

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





94×227×80 mm

Horizontal bend 90°

with air deflectors

94×227×290 mm

906.402

906.403



906.408 Flat flexible tube 89×222×750 mm (male)



906.404 Vertical bend 90° with air deflectors 94×175×227 mm (female)





906.406

120 mm

Transfer Ø 150 mm 94×227×150 mm



906.407 Wall duct stainless steel with non-return valve 222×89 mm depth connector

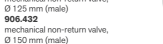


906.418 Bend 15° for flat duct 94×227×138 mm (male/female)

Non-return valves

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

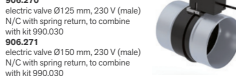
Non-return valve 906.431 mechanical non-return valve, Ø 125 mm (male)





Electric valve 906.270

electric valve Ø125 mm, 230 V (male) N/C with spring return, to combine with kit 990.030 electric valve Ø150 mm, 230 V (male)



Round ducting & accessories

Round tube 1 m (male) 906.410 906.415 Ø 150 mm



906.412 Ø 125 mm 906.417 Ø 150 mm

Connector (female)

Bend 90° (with air deflectors for a better result) Heigth 220 mm (female) 906.411 Ø 125 mm 906.416 Ø 150 mm



Aluminium tube 906.219 Ø 127 mm, lenght 3 m 906.217 Ø 152 mm, lenght 3 m $\,$ 906.430 Ø 202 mm, lenght 3 m

Ø 152 mm, lenght 10 m

Aluminium tube **906.216** Ø 127 mm, lenght 10 m

906.218



Flexible silencer 906.288 Ø 127 mm, lenght 1 m 906.287 Ø 152 mm, lenght 1 m





Ø 150 mm



Wall exhaust valve

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

Wall exhaust valve 906.078 173×173 mm, aluminium for exhaust Ø 125 mm 210×210 mm, aluminium for exhaust Ø 150 mm 906.400 210×210 mm, black (RAL9005) for exhaust Ø 150 mm

906.079



Wall conduct kit for

246 x 246 mm, aluminium

for exhaust Ø 200 mm

Wall conduct kit with telescopic pipe including built-in heat retention non-return valve and stainless steel grill for ground-level and height.

Wall conduct kit for ducting 906.420 Ø 150 mm

Wall conduct kit for flat exhaust duct 89×222 mm



Tailored design exhaust grill for upper cabinets to optimise the return of filtered air into the kitchen. Minimum space required between the upper cabinet and the ceiling: 20 cm.



906.450 Connection diameter Ø 150 mm, Cut-out in housing Ø 170 mm







Induction Power

Induction Comfort

Induction Domino's

Induction Multizone

Gas















Cooking	profile
---------	---------

Intensity	បិបិបិ	合合	û	ជិ/ជិជិ	Û	ជិ/ជិជ៌

Number	of co	oking	zones

1						•
2				•		•
3					•	•
4	•	•	•		•	•
5		•				•



•		 		
_ <u>-</u>	<u> </u>		<u> </u>	
2				

Dimensions cooking zones (mm)

Dimensions	200×240 / Ø280	200×240 / Ø230 / Ø280	Ø175 / Ø210 / Ø260	200×240 / Ø175 / Ø210	Ø175 / Ø210	Ø230 / Ø270

p. 226 p. 230 p. 234	թ. 238	o. 242	p. 246
----------------------	--------	--------	--------

HOBS

NOVY HOBS

Control at your fingertips

You can cook intuitively. The cooker hood can also be controlled from the hob. InTouch technology combines cooker hood and induction hob into one, without the need for remote control. Wireless, and seamless.

- InTouch connection with cooker hood
- Flexible cooking zones
- Automatic pot detection

Installation method

Have your induction hob placed on top of the worktop (surface-mounted) or opt for recessed integration (flushmounted) and go completely seamless.

Intuitive operation

All our hobs can be operated intuitively. Thanks to the slider and touch control function every temperature change is at your fingertips.

Minimalist design

A sleek design stripped of all frills - you'll recognise this in every Novy hob. Even the controls remain in the background and only light up when you start cooking.



Convenient flex zones

Connect two cooking zones into one large cooking zone. Convenient if you have large pots and pans on the hob, or if you want to grill like on the



Pot move function

Move your pot or pan to a new zone without losing the programming of the current zone.



Pro with the Chef

The Chef function automatically links flex zones together whilst maintaining the right temperature. Choose between quick power cooking, simmering or keep warm.



InTouch technology

Operate your cooker hood from your hob with wireless RF communication.





Induction Pro

- Even more flexibility and cooking surface through the use of
- Professional cooking programs, such as Chef function, Pot Move and Grill function for even more functionality
- White slider touch control operation
- Maximum power of 3,700 W for the octagonal zones and 5,000 W for the round zone
- Surface and flush installation possible





InTouch Function for controlling the cooker hood from



Flexzone Automatic or manual bridge function of 2



Keep-warm function to keep food at a constant temperature.



Chef fonctionChef function for activation of programmed zones.











Outside dimensions (W×D) (cm)	Opening (W×D) (cm)	Number of zones	Cooking zones (mm)	InTouch	Max. output (W)		Ref.
65×52	56×49	4	4× 240×200		7400		1773
80×52	75×49	4	4× 240×200		7400	N D V Y PREMIUM MINOVATION PRODUCT	1775
80×52	75×49	5	4× 240×200, 200×300		11100		1776
91×41	89×39	4	4× 200×240		7400		1777
90×52	85×49	5 .	4× 240×200, Ø280		11100		1778







	=		, ***
	Induction Pro 1773	Induction Pro 1775	Induction Pro 1776
Controls			
Type of controls	Slider touch control	Slider touch control	Slider touch control
Colour or controls	White	White	White
Glass built-in / Finish			
Finish	Round border	Round border	Round border
Surface / Flush	-/-	-/-	-/-
Black opaque glass	•	•	•
Functions cooker hood			
InTouch function	·	· .	
Number of power levels	9+Power + SuperPower	9+Power + SuperPower	9+Power + SuperPower
Chef function			
Pot move function	<u> </u>		•
Count-up timer	<u> </u>	<u> </u>	-
Cooking presets	<u> </u>	•	
Wipe guard		•	
Automatic pot detection			
Flexzone	• (×2)	• (×2)	• (×2)
Automatic bridge function Flexzone			
Residual heat indication	•		-
Timer on each zone			-
			<u>.</u>
Independent cooking timer			
Keep-warm function (°C)	42°, 70° and 94°	42°, 70° and 94°	42°, 70° and 94°
	• (×2)	• (×2)	• (×2)
Grill function			
Safety lock hob	•	<u> </u>	-
	: :	· · · · · · · · · · · · · · · · · · ·	- : :
Safety lock hob Stop & Go		•	
Safety lock hob Stop & Go Automatic cooking Cooking zones		•	•
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1	•	•	
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W)	• • 4 Front left	• • 4 Front left	5 Front left
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2	4 Front left 240×200 / 2100 (3700) Rear left	4 Front left 240×200 / 2100 (3700) Rear left	5 Front left 240×200 / 2100 (3700) Rear left
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (Installation details see p. 252-253) Dimensions (W×D×H) (mm) Opening (B×D) (mm) Weight (kg)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Dimensions (mm) / Power (Boost) (W) Dimensions (mm) / Power (Boost) (W) Dimensions (Installation details see p. 252-253) Dimensions (W×D×H) (mm) Opening (B×D) (mm) Weight (kg)	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 650×520×47 560×490 11.5	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 800×520×47 750×490 13.5	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Dimensions (mm) / Power (Boost) (W) Technical details Total connected load (W)	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 650×520×47 560×490 11.5	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Technical details Total connected load (W) Multiphase supply voltage	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 650×520×47 560×490 11.5 7400 230 V / 400 V - 2N	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 800×520×47 750×490 13.5 7400 230 V / 400 V - 2N	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Dimensions (mm) / Power (Boost) (W) Technical details Total connected load (W)	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 650×520×47 560×490 11.5	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Technical details Total connected load (W) Multiphase supply voltage Single-phase supply voltage Frequency (Hz)	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 650×520×47 560×490 11.5 7400 230 V / 400 V - 2N 230 V	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) **Back right 240×200 / 2100 (3700) 13.5 7400 230 V / 400 V - 2N 230 V	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 800×520×47 750×490 14.2 11100 230 V / 400 V - 2N / 3N 230 V
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Technical details Total connected load (W) Multiphase supply voltage Single-phase supply voltage Frequency (Hz) Accessories	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 650×520×47 560×490 11.5 7400 230 V / 400 V - 2N 230 V 50 - 60	4 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 800×520×47 750×490 13.5 7400 230 V / 400 V - 2N 230 V 50 - 60	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 800×520×47 750×490 14.2 11100 230 V / 400 V - 2N / 3N 230 V 50 - 60
Safety lock hob Stop & Go Automatic cooking Cooking zones Number of cooking zones Cooking zone 1 Dimensions (mm) / Power (Boost) (W) Cooking zone 2 Dimensions (mm) / Power (Boost) (W) Cooking zone 3 Dimensions (mm) / Power (Boost) (W) Cooking zone 4 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Cooking zone 5 Dimensions (mm) / Power (Boost) (W) Technical details Total connected load (W) Multiphase supply voltage Single-phase supply voltage Frequency (Hz)	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) 650×520×47 560×490 11.5 7400 230 V / 400 V - 2N 230 V	Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700) **Back right 240×200 / 2100 (3700) 13.5 7400 230 V / 400 V - 2N 230 V	5 Front left 240×200 / 2100 (3700) Rear left 240×200 / 2100 (3700) Central 200×300 / 2100 (3700) Right front 240×200 / 2100 (3700) Back right 240×200 / 2100 (3700)





Induction Pro 1777	Induction Pro 1778
Slider touch control	Slider touch control
White	White
Round border	Round border
-/-	-/-
•	•
9+Power + SuperPower	9+Power + SuperPower
•	-
•	-
	<u> </u>
-	-
	•
• (×2)	• (×2)
<u> </u>	•
<u> </u>	
•	·
400 700 4040	400 700 1 0 40
42°, 70° and 94°	42°, 70° and 94°
- (×2)	- (×2)
<u>-</u>	<u>-</u>
4	5
Left	Front left
200×240 / 2100 (3700)	240×200 / 2100 (3700)
Left central	Rear left
200×240 / 2100 (3700)	240×200 / 2100 (3700)
Right central	Central
200×240 / 2100 (3700)	280 / 2600 (5500)
Right	Right front
200×240 / 2100 (3700)	240×200 / 2100 (3700)
	Back right
	240×200 / 2100 (3700)
910×410×47	900×520×47
890×390	850×490
14.8	16.7
7400	11100
230 V / 400 V - 2N	230 V / 400 V - 2N / 3N
230 V / 400 V - 21V	230 V / 400 V - 21V / 31V
50 – 60	50 – 60
55 66	00 00









Induction **Power**

- 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 3,700 W per zone
- Surface and flush installation possible





InTouch Function for controlling the cooker hood from



Flexzone Automatic or manual bridge function of 2



Keep-warm function to keep food at a constant temperature.



Chef fonctionChef function for activation of programmed zones (only for 1768).





Outside dimensions (W×D) (cm)	Opening (W×D) (cm)	Number of zones	Cooking zones (mm)	InTouch	Max. output (W)	Ref.
65×52	56×49	4	2×240×200, 2× Ø210		7400	1763
80×52	75×49	4 ••••	2×240×200, Ø230, Ø280		7400	1724
80×52	75×49	4 .	2×240×200, Ø230, Ø280		7400	1726
90×52	85×49	5	2×240×200, Ø280, 2× Ø200		11100 PARGULAN SHOOLET	1768
100×40	98×38	4	2× 200×240, 2× Ø230		7400	1767





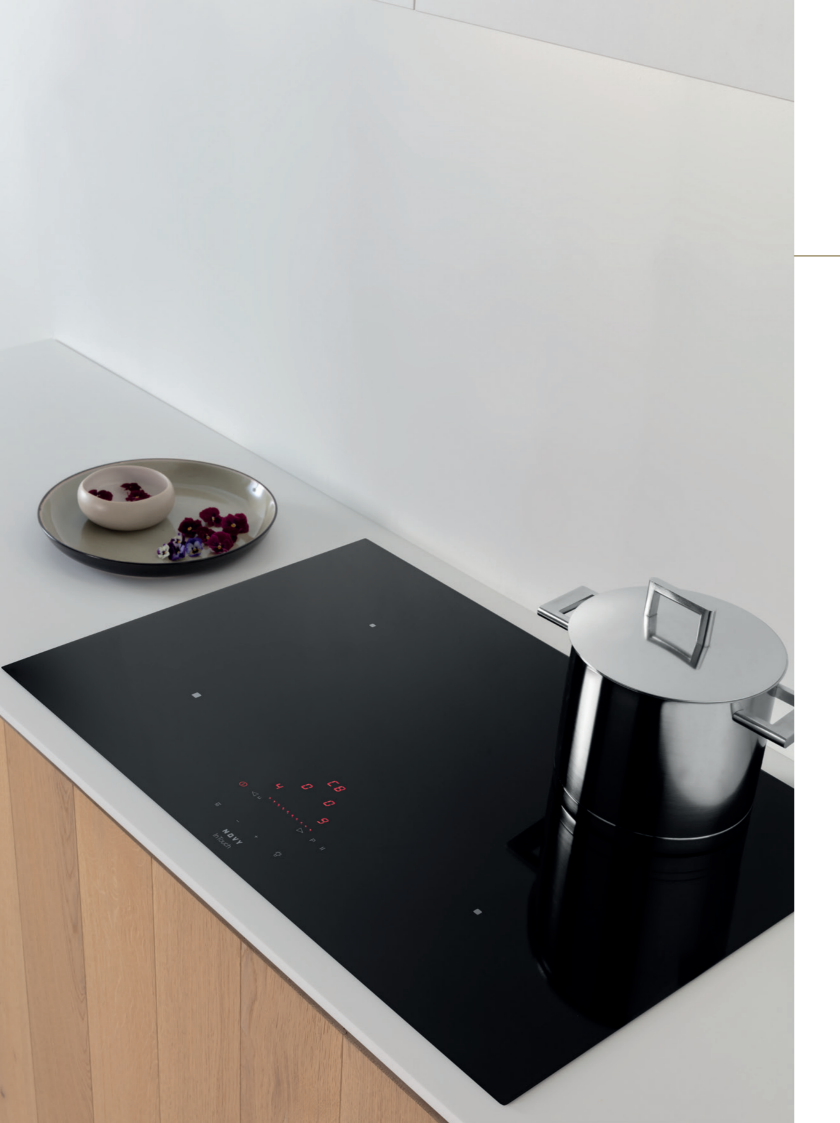
	_	_
	Induction Power 1724	Induction Power 1726
Controls		
Type of controls	Slider touch control	Slider touch control
Colour or controls	Red	Red
Glass built-in / Finish		
Finish	Round border	Round border
Surface / Flush	-/-	-/-
Black opaque glass	•	
Functions		
InTouch function		
Number of power levels	9 + Power + SuperPower	9 + Power + SuperPower
Chef function		
Count-up timer		•
Automatic pot detection		
Flexzone	-(×1)	• (×1)
Automatic bridge function Flexzone		•
Residual heat indication		
Timer on each zone	•	
Independent cooking timer	•	
Keep-warm function (°C)	42°, 70° and 94°	42°, 70° and 94°
Safety lock hob		•
Stop & Go		
Automatic cooking		
Cooking zones Number of cooking zones	4	4
Cooking zone 1	Front left	Front left (2700)
Dimensions (mm) / Power (Boost) (W)	240×200 / 2100 (3700)	240×200 / 2100 (3700)
Cooking zone 2	Rear left (2700)	Rear left (2700)
Dimensions (mm) / Power (Boost) (W)	240×200 / 2100 (3700)	240×200 / 2100 (3700)
Cooking zone 3	Right front	Right front
Dimensions (mm) / Power (Boost) (W)	230 / 2100 (3700)	230 / 2100 (3700)
Cooking zone 4	Back right	Back right
Dimensions (mm) / Power (Boost) (W)	280 / 2100 (3700)	280 / 2100 (3700)
Cooking zone 5 Dimensions (mm) / Power (Boost) (W)		
Dimensions (Installation details see p. 252-253)		
Dimensions (W×D×H) (mm)	800×520×47	800×520×47
Opening (B×D) (mm)	750×490	750×490
Weight (kg)	13.4	13.4
Technical details		
Total connected load (W)	7400	7400
Multiphase supply voltage	230 V / 400 V – 2N	230 V / 400 V - 2N
Single-phase supply voltage	230 V	230 V
Frequency (Hz)	50 – 60	50 - 60
Accessories		
Side profiles 1700.092		







Induction Power 1763	Induction Power 1767	Induction Power 1768
Slider touch control	Slider touch control	Slider touch control
Red	Red	Red
Round border	Round border	Round border
•/•	-/-	-/-
9 + Power + SuperPower	9 + Power + SuperPower	9 + Power + SuperPower
		•
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•
- (×1)	- (×1)	- (×1)
•	•	(**1)
•	· .	•
•	<u>:</u>	
42°, 70° and 94°	42°, 70° and 94°	42°, 70° and 94°
	•	•
•	<u>·</u>	
4	4	5
Front left	Front left	Front left
240×200 / 2100 (3700) Rear left	200×240 / 2100 (3700) Left central	240×200 / 2100 (3700 Rear left
240×200 / 2100 (3700)	200×240 / 2100 (3700)	240×200 / 2100 (3700
Right front	Right central	Central
210 / 1850 (3000)	230 / 2100 (3700)	280 / 2100 (3700)
Back right	Back right	Right front
210 / 1850 (3000)	230 / 2100 (3700)	200/ 1850 (3000) Back right
		200 / 1850 (3000)
$\begin{array}{c} \bullet \\ \bullet \\ \hline \end{array}$	$\boxed{\cdot}\boxed{\odot}\bigcirc$	
650×520×47	1000×400×47	900×520×47
560×490	980×380	850×490
11.1	14.8	15.7
7400	7400	11100
230 V / 400 V – 2N	230 V / 400 V – 2N	230 V / 400 V - 2N / 3N
230 V	230 V	230 V
230 V		



Induction Comfort

- Round zones with different capacities and various sizes
- Red slider touch control operation
- Default cooking programs for easy use
- Surface and flush installation possible





InTouch
Function for controlling
the cooker hood from
the hob.



Keep-warm function to keep food at a constant temperature.







Outside dimensions (W×D) (cm)	Opening (W×D) (cm)	Number of zones	Cooking zones (mm)	InTouch	Max. output (W)	Ref.
65×52	56×49	3 💮	2× Ø200, Ø290		6400	1752
65×52	56×49	4	2× Ø175, 2× Ø210		7400	1753
80×52	75×49	4	2× Ø175, 2× Ø210		7400	1754
80×52	75×49	4	2× Ø175, 2× Ø210		7400	1755
80×37	76×34	3 ••••	Ø175, 2× Ø210		6700	1757
90×52	85×49	5 0 0	3× Ø175, Ø210, Ø250		7400	1758





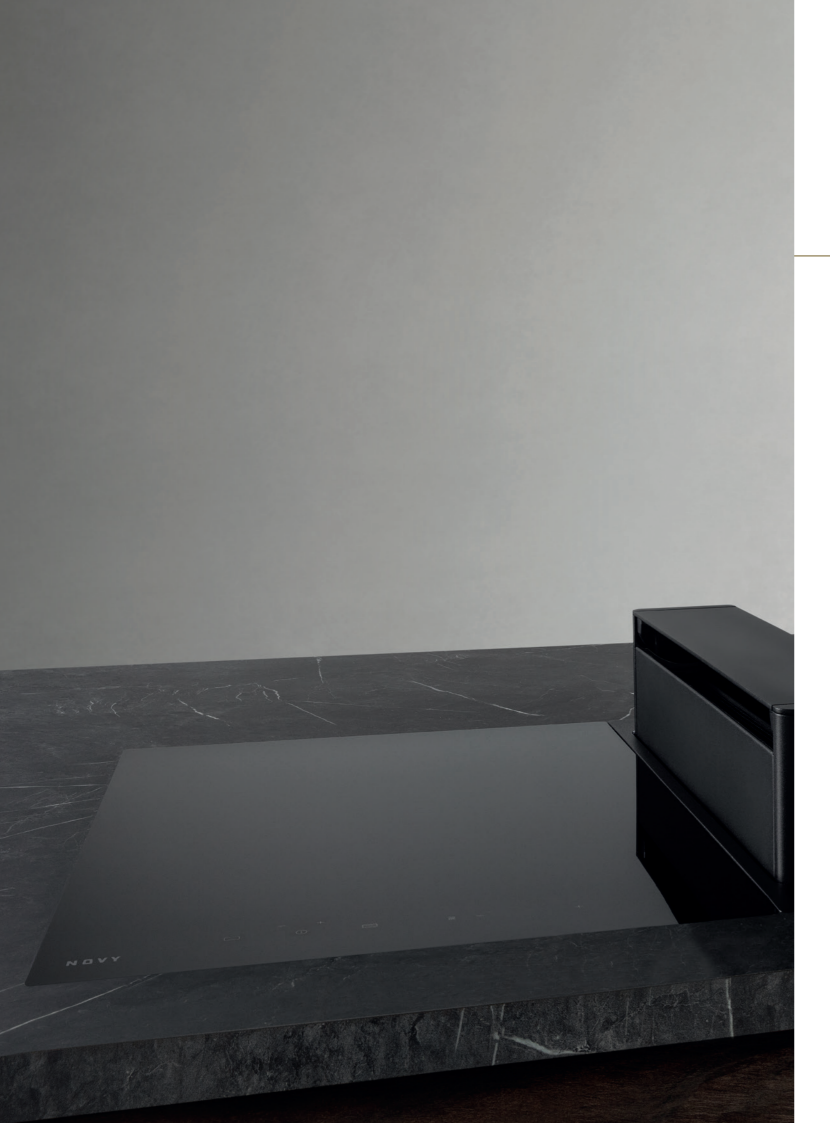
	•	
	Induction Comfort	Induction Comfort
Controls	1752	1753
Type of controls	Touch control	Slider touch control
Colour or controls	Red	Red
Colour of controls	Red	Red
Glass built-in / Finish		
Finish	Round border	Round border
Surface / Flush	-/-	-/-
Black opaque glass	•	
Functions cooker hood		
InTouch function		
Number of power levels	9 + Power	9 + Power
Residual heat indication	•	•
Timer on each zone		
Independent cooking timer		
Keep-warm function (°C)		70°
Safety lock hob		
Stop & Go		
Automatic boiling function		•
Cooking zones		
Number of cooking zones	3	4
Cooking zone 1	Front left	Front left
Dimensions (mm) / Power (Boost) (W)	200 / 1400 (2000)	210 / 2300 (3000)
Cooking zone 2	Rear left	Rear left
Dimensions (mm) / Power (Boost) (W)	200 / 1100 (1400)	175 / 1100 (1400)
Cooking zone 3	Right	Right front
Dimensions (mm) / Power (Boost) (W)	290 / 2300 (3000)	175 / 1100 (1400)
Cooking zone 4	2007 2000 (0000)	Back right
Dimensions (mm) / Power (Boost) (W)		210 / 2300 (3000)
Cooking zone 5		2.07 2000 (0000)
Dimensions (mm) / Power (Boost) (W)		
Same foliation (minty / 1 over (2000st) (VV)		
	\bigcirc	\bigcirc \bigcirc
	\odot	(\cdot) (\cdot)
	_	
Dimensions (Installation details see p. 252-253)		
Dimensions (W×D×H) (mm)	650×520×52	650×520×52
Opening (B×D) (mm)	560×490	560×490
Weight (kg)	10.1	11
Technical details		
Total connected load (W)	6400	7400
Multiphase supply voltage	230 V / 400 V - 2N	230 V / 400 V - 2N
Single-phase supply voltage	230 V	230 V
Frequency (Hz)	50 - 60	50 - 60
Accessories		
Side profiles 1700.092		







Induction Comfort 1754 / 1755	Induction Comfort 1757	Induction Comfort 1758
Slider touch control	Slider touch control	Slider touch control (round
Red	Red	Red
Round border	Round border	Round border
•/•	-/-	•/•
•	•	•
• (only for 1755)		
9 + Power	9 + Power	9 + Power
•		
•	•	·
70°	70°	70°
-		
-		
•	•	
4	3	5
Front left	Left	Front left
210 / 2300 (3000)	210 / 2300 (3000)	175 / 1400 (2000)
Rear left	Central	Rear left
	475 (4400 (4400)	175 / 1100 /1400)
175 / 1100 (1400)	175 / 1100 (1400)	175 / 1100 (1400)
	175 / 1100 (1400) Right	Central
175 / 1100 (1400)		
175 / 1100 (1400) Right front	Right	Central
175 / 1100 (1400) Right front 175 / 1100 (1400)	Right	Central 250 / 2300 (3000)
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right	Right	Central 250 / 2300 (3000) Right front
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right	Right	Central 250 / 2300 (3000) Right front 175 / 1100 (1400)
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right	Right	Central 250 / 2300 (3000) Right front 175 / 1100 (1400) Back right
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000)	Right 210 / 2300 (3000)	Central 250 / 2300 (3000) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000)
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000)	Right 210 / 2300 (3000)	Central 250 / 2300 (3000) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000) 900×520×52
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000)	Right 210 / 2300 (3000)	Central 250 / 2300 (3000) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000)
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000)	Right 210 / 2300 (3000) 800×370×52 760×340	Central 250 / 2300 (3000) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000) 900×520×52 850×490
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000)	Right 210 / 2300 (3000) 800×370×52 760×340 10.9	Central 250 / 2300 (3000) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000) 900×520×52 850×490 16.8
175 / 1100 (1400) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000)	Right 210 / 2300 (3000) 800×370×52 760×340 10.9 6700	Central 250 / 2300 (3000) Right front 175 / 1100 (1400) Back right 210 / 2300 (3000) 900×520×52 850×490 16.8



Induction Domino's



- Red slider or touch operation depending on the type of domino
- Rounded edge
- Surface and flush installation possible
- Optimal in combination with the venting hob Novy Up (see p. 54)









	Outside dimensions				
Туре	(W×D) (cm)	Number of zones	Cooking zones (mm)	Max. output (W)	Ref.
Induction 38 cm					
Induction Comfort	38×52	2	Ø175, Ø210	3700	3784
Induction Power	38×52	2	2× 240×200	3700	3774
Induction Pro	38×52	2	2× 240×200	3700	3762
Teppan yaki	38×52	2		2800	3753
Wok (1)	38×52	1		3200	3773
Induction 58 cm					
Teppan yaki	58×52	4		5600	3754
Fryer					
Fryer	29×52			2000	3711

Controls

Finish

Type of controls

Surface / Flush

Functions Residual heat indication Automatic pot detection

Black opaque glass

Timer on each zone Independent cooking timer Keep-warm function (°C)

Safety lock hob Stop & Go

Cooking zones Number of cooking zones Cooking zone 1

Cooking zone 2

Cooking zone 3

Cooking zone 4

Automatic boiling function

Dimensions (mm) / Power (Boost) (W)

Dimensions (Installation details see p. 252-253)

Dimensions (W×D×H) (mm)

Opening (B×D) (mm) Weight (kg)

Technical details Total connected load (W)

Frequency (Hz)

Connection cable Accessories

Multiphase supply voltage

Demeyere Wok (included) Profile Domino's 3730.020

Single-phase supply voltage

Content (I)

Manual bridge function Flexzone

Colour or controls Glass built-in / Finish

Technical specifications

Hobs / Induction Domino's



Inductie 38 cm

Teppan Yaki 3753

Slider touch control

Red

Round border

-/-

- (×1)

120°, 150° and 180°

Voor

1400

Achter

1400

380×520×54

370×490

10,4

2800

230 V

50 - 60



Inductie 58 cm

Teppan Yaki 3754

Slider touch control

Red

Round border

•(×2)

120°, 150° and 180°

Front left

1400

Rear left

1400

Front right

1400

Back right

1400

580×520×54

560×490

12,6

5600

230 V / 400 V - 2N

230 V

50 - 60



Inductie 38 cm

3762

Slider touch control

Red

Round border

• (×1)

42°, 70° and 94°

Front

240×200 / 2100 (3700)

240×200 / 2100 (3700)

380×520×47

350×490

3700

230 V

50 - 60







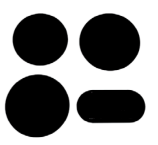


Inductie 38 cm Wok 3773	Inductie 38 cm Power 3774	Inductie 38 cm Comfort 3784	Fryer 3711
Slider touch bediening	Touch control	Touch control	Rotating butto
Red	Red	Red	
Round border	Round border	Round border	Round borde
•/•	•/•	•/•	•/-
•	•	•	
	- (×1)		
•	•	•	
42°, 70° and 94°	·	•	
42°, 70° and 94°			
•			
1	2	2	
Front	Front	Front	
360 (wok) / 2000 (3200)	240×200 / 1600 (1850)	175 / 1100 (1400)	
	Back 240×200 / 2100 (3000)	Back 210 / 2300 (3000)	
	240420072100 (0000)	2107 2000 (0000)	
		\bigcirc	
		\odot	
380×520×121	380×520×52	380×520×52	290×520×23
370×490	350×490	350×490	270×475
11.6	11,6	7	6,1
11,6			
3200	3700	3700	2000
	3700 230 V	3700 230 V	2000 230 V



Induction Multizone

- 3 or 4 loose cooking zones with a seperate control zone to freely design into the worktop
- Extensive cooking functions
- Rounded borders
- Surface or flush mounting is possible
- Maximum power of 1,770 W for zones of 175 mm
- Maximum power of 3,100 W for zones of 210 mm





InTouch
Function for controlling the cooker hood from the hob.



Keep-warm function to keep food at a constant temperature.







Nu	mber of zones	Cooking zones (mm)	InTouch	Max. output (W)	Ref.
4	$ \bigcirc \bigcirc$	2× Ø175, 2× Ø210		7400	1790
3	$ \bigcirc \bigcirc$	Ø175, 2× Ø210		6800	1791

Dimensions (W×D×H) (mm) Opening (B×D) (mm)

Weight (kg)

Technical details Total connected load (W)

Frequency (Hz)

Multiphase supply voltage

Single-phase supply voltage





Induction Multizone 1790

see p. 245 see p. 245

14.5

7400

230 V / 400 V - 2N

230 V

50 - 60

Induction Multizone 1791

see p. 245

see p. 245

12.4

6800 230 V / 400 V - 2N

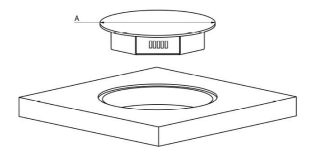
230 V

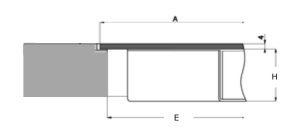
50 - 60

Type of controls	Slider touch control	Slider touch control
Colour or controls	Red	Red
Glass built-in / Finish		
Finish	Round border	Round border
Surface / Flush	-/-	-/-
Black opaque glass	•	
Jitrusting		
nTouch functie		
Residual heat indication		•
Timer on each zone		
ndependent cooking timer		
Keep-warm function (°C)	70°	70°
Safety lock hob		
Stop & Go		
Cooking zones		
Number of cooking zones	4, zones to be positioned as required	3, zones to be positioned as require
Cooking zone 1	Left	Front left
Dimensions (mm) / Power (Boost) (W)	210 / 2300 (3100)	210 / 2300 (3100)
Cooking zone 2	Left central	Rear left
Dimensions (mm) / Power (Boost) (W)	175 / 1100 (1770)	175 / 1100 (1770)
Cooking zone 3	Right central	Back right
Dimensions (mm) / Power (Boost) (W)	175 / 1100 (1770)	210 / 2300 (3100)
Cooking zone 4	Right	
Dimensions (mm) / Power (Boost) (W)	210 / 2300 (3100)	
	\odot \odot	\odot \odot

Technical drawing

Dimensions



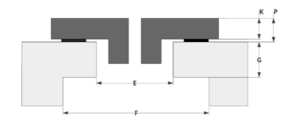


Diam A	300 mm	Cooking zone 210 mm
Diam A	270 mm	Cooking zone 175 mm

(mm)	Α	E	н
Cooking zone 175	Ø 270	Ø 254	57
Cooking zone 210	Ø 300	Ø 284	57
Control nanol	206 v 160 P90	214×150 D75	25

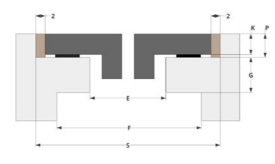
Built-in sketch

Surface



(mm)	E	F	G	K	P
Cooking zone 175	Ø 254	Ø 265	max 20	4	6
Cooking zone 210	Ø 284	Ø 295	max 20	4	6
Control panel	314×150- R75			4	6

Flush



(mm)	E	F	G	K	P	s
Cooking zone 175	Ø 254	Ø 265	max 20	4	6	Ø 274
Cooking zone 210	Ø 284	Ø 295	max 20	4	6	Ø 304
Control panel	314×150- R75			4	6	330×164- R82



Gas Pro

- Gas burners are directly integrated in your worktop (gas burners not compatible with wooden worktops)
- Robust, cast iron pot carriers in stylish and timeless look
- Visual control of the flame
- Sufficient space between the burners for large pots and pans
- Choice of various fixed cooking setups





Model	Width (cm)	Number of zones	Max output (W)	Ref.
Altar Top black	30	1	3.000	56002
Azuma Top black	30	1	5.000	56004
Capital Top black	60	3	2.000, 3.000, 5.000	56006
Cusin Top black	90	3	3.000, 2× 5.000	56008
Dempo Top black	90	4	2.000, 3.000, 2× 5.000	56010
Danau Top black	120	4	2.000, 3.000, 2× 5.000	56012
Drum Top black	120	4	2.000, 3.000, 2× 5.000	56014
Elbrus Top black	90	5	2× 2.000, 2× 3.000, 5.000	56016





OO Hobs / Gas Pro Gas Pro / Hobs OO 248-249

Technische specificaties

Wok ring / 93 005 (1 included as standard)









	,			
	Altar top 56002 / black	Azuma Top 56004 / black	Capital Top 56006 / black	Cusin Top 56008 / black
Controls				
Type of controls	Rotating button	Rotating button	Rotating button	Rotating button
Glass built-in / Finish				
Built-in				
Cast iron pan support	•	•	•	
Colour	Black	Black	Black	Black
Functions				
Automatic spark ignition				
Flame protection	•	•	•	•
Cooking zones				
Number of cooking zones	1	1	3	3
Cooking zone 1	Central	Central	Front left	Left
Power (W)	3000	5000	3000	5000
Cooking zone 2			Back left	Central
Power (W)			2000	3000
Cooking zone 3			Right	Right
Power (W)			5000	5000
Cooking zone 4				
Power (W)				
Cooking zone 5				
Power (W)				
Dimensions				
Dimensions (W×D×H) (mm)	213×503×89	213×503×89	533×503×89	853×403×89
Opening (B×D) (mm)	Check technical file	Check technical file	Check technical file	Check technical file
Weight (kg)	5,5	7,5	18,5	20,5
Technical details				
Total connected load	3000	5000	9800	13000
Supply voltage	230 V	230 V	230 V	230 V
Frequency	50	50	50	50
Connection cable	•			
Accessories				
Support bar / 56 199 (1 set included as standard)				







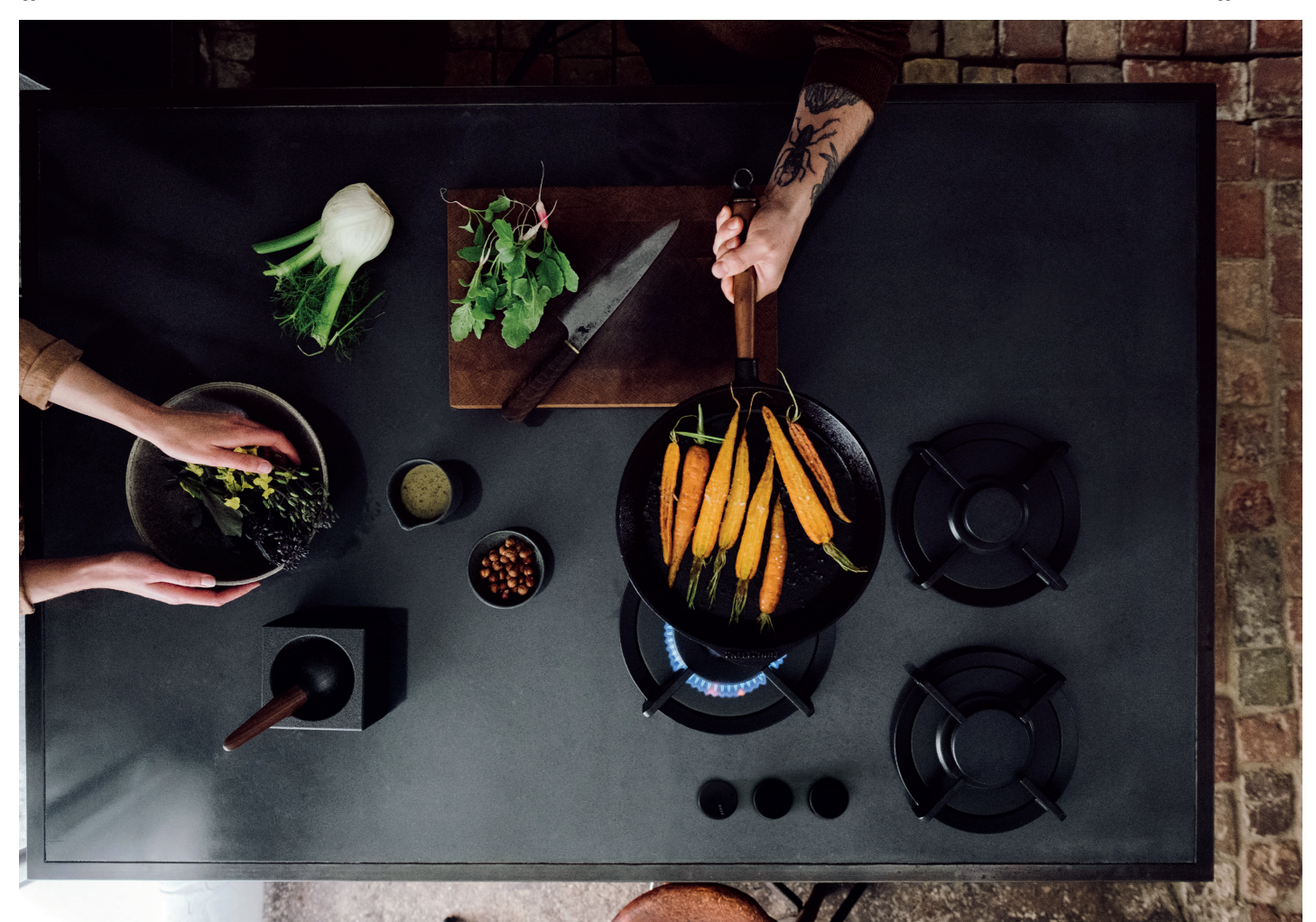


Dempo Top 56010 / black	Danau Top 56012 / black	Drum Top 56014 / black	Elbrus Top 56016 / black
Rotating button	Rotating button	Rotating button	Rotating button
	-	•	
Black	Black	Black	Black
•	•	•	•
4	4	4	5
Left	Left	Left	Front left
5000	5000	5000	3000
Central for	Center left	Center left	Back left
3000	3000	3000	2000
Center back	Center right	Center right	Central
2000	2000	2000	5000
Right	Right	Right	Front right
5000	5000	5000	3000
			Back right
			2000
853×503×89	1157×403×89	1157×503×89	853×503×89
Check technical file	Check technical file	Check technical file	Check technical file
25,5	25,5	25,5	29,5
14800	14800	14800	14600
230 V	230 V	230 V	230 V
50	50	50	50
•	•	•	•



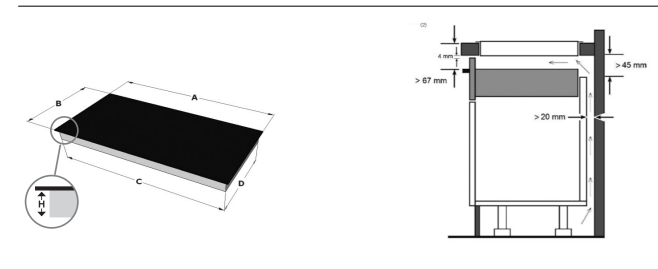


Gas Pro / Hobs / Gas Pro 250 – 251

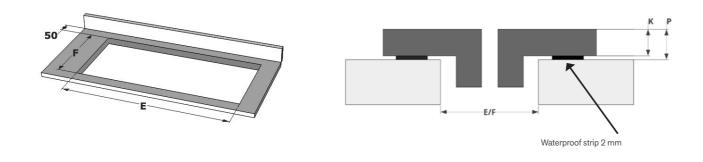


Installation of a Novy hob

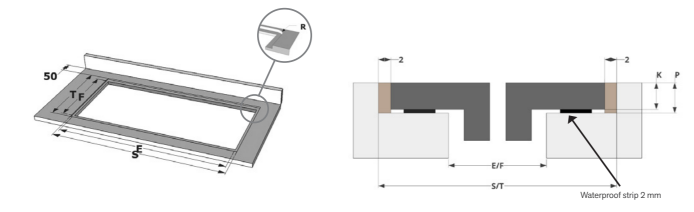
Dimensions



Surface installation



Flush installation



	Α	В	E	F	н	R ⁽¹⁾	s	т	K	Р
Induction Pro				•				•		•
1773	650	520	560	490	47	7	654	524	4	6
1775	800	520	750	490	47	7	804	524	4	6
1776	800	520	750	490	47	7	804	524	4	6
1777	910	410	890	390	47	7	914	414	4	6
1778	900	520	850	490	47	7	904	524	4	6
	Α	В	E	F	н	R ⁽¹⁾	s	т	K	Р
Induction Power				-		K.		•	K	
1724	800	520	750	490	47	7	804	524	4	6
1726	800	520	750	490	47	7	804	524	4	6
1763	650	520	560	490	47	7	654	524	4	6
1767	1000	400	980	380	47	7	1004	404	4	6
1768	900	520	850	490	47	7	904	524	4	6
	Α	В	E	F	н	R ⁽¹⁾	s	т	K	Р
Induction Comfort										
1752	650	520	560	490	52	7	654	524	4	6
1753	650	520	560	490	52	7	654	524	4	6
1754	800	520	750	490	52	7	804	524	4	6
1755	800	520	750	490	52	7	804	524	4	6
1757	800	370	760	340	52	7	804	374	4	6
1758	900	520	850	490	52	7	904	524	4	6
	Α	В	Е	F	н	R ⁽¹⁾	s	т	К	Р
Induction Domino's					-					
3711	290	520	270	475	235	-	-	-	-	-
3753	380	520	370	490	54	7	384	524	6	8
3754	580	520	560	490	54	7	584	524	6	8
3762	380	520	350	490	47	7	384	524	4	6
3773	380	520	370	490	121	7	384	524	4	6
3774	380	520	350	490	52	7	384	524	4	6
3784	380	520	350	490	52	7	384	524	4	6
		_	_	_		D (1)		_	14	
Gas Pro	A	В	E	F	н	R ⁽¹⁾	S	т	K	Р
Check technical file										
	Α	В	E	F	н	R ⁽¹⁾	s	т	K	Р
Downdraft										
1801	780	520	750	490	192	7	784	524	4	6
1811	780	520	750	490	180	7	784	524	4	6
1821, 1831, 1841	880	520	860	500	65	7	884	524	4	6
1851, 1861	800	520	750	490	225	7	804	524	4	6
40000	491	520	486	500	224	7	495	524	5	7
40002	872	520	852	500	224	7	876	524	5	7
40004	872	520	852	500	224	7	876	524	5	7
40006	872	520	862	500	224	7	876	524	6	8
40008	872	520	862	500	224	7	876	524	5	7
40000 + 40002-8	1364	520	1354	500	224	7	1368	524	6	8
40002-8 + 40002-8	1745	520	1735	500	224	7	1749	524	6	8
42110, 42120	1180	520	1160	490	65	7	1184	524	4	6
42110,42120	1100	520	1100	490	00	1	1104	324	4	Ö

Black anodised

Design lighting







Length				
90 cm	•	•	•	
120 cm	•	•	•	
150 cm	•	•	•	•
180 cm	•	•	•	•
210 cm 240 cm	•	•	•	•
240 cm	•	•	•	•
270 cm	•	•	•	•
300 cm	•	•	•	•

Operation				
Gesture Control	•	•	-	
Gesture Control Pro				•
Lighting				
Functional light	•	•	•	•
Ambient light	•	•	•	•

p. 256 p. 260 p. 264 p. 264





Novy Pendant

- Next-generation hanging lamp with gesturecontrolled lighting
- Top and bottom lighting
- Easy to swith between functional light and ambient
- Adjustable light intensity and colour temperature from 2,700 K to 4,000 K
- Option to set the ambient colour (RGBW)
- Black anodised with accents in champagne colour





Gesture Control Lighting equipped with gesture control



Ambient light
Next to functional light,
ambient light is also
provided



	Length (mm)	Colour	Max output (W)	Ref.
Novy Pendant 90	919	Black anodised	23	70 001
Novy Pendant 120	1209	Black anodised	30	70 002
Novy Pendant 150	1499	Black anodised	36	70 003
Novy Pendant 180	1789	Black anodised	42	70 004
Novy Pendant 210	2079	Black anodised	50	70 005
Novy Pendant 240	2369	Black anodised	56	70 006
Novy Pendant 270	2659	Black anodised	62	70 007
Novy Pendant 300	2949	Black anodised	68	70 008





		_	
	Novy Pendant 90 70 001	Novy Pendant 120 70 002	Novy Pendant 150 70 003
Functions			
Controls	Gesture Control	Gesture Control	Gesture Control
Lighting			
Type of functional light	LED / dimmable	LED / dimmable	LED / dimmable
Gross luminous flux functional light (Lm/m)	1983	1983	1983
Colour functional light (K)	2.700 - 4.000	2.700 - 4.000	2.700 - 4.000
Colour rendering index (CRI)	≥90	≥90	≥90
Type of ambient light	LED / dimmable	LED / dimmable	LED / dimmable
Gross luminous flux ambient light (Lm/m)	324	324	324
Colour ambient light	RGBW	RGBW	RGBW
Technical characteristics Dimensions (L×W×H) (mm)	919×30×75	1209×30×75	1499×30×75
Weight (kg)	2,1	2,8	3,5
Power cord position	Left / right	Left / right	Left / right
Power cord length (m)	4,5	4,5	4,5
Length of suspension cables (m)	4,5	4,5	4,5
Mains voltage (V) / Elektrical connection value (W)	230 / 23	230 / 30	230 / 36







- Designer wall lighting with Gesture Control
- Ideal lighting above a kitchen worktop
- Top and bottom lighting
- Easy to swith between functional light and ambient light
- Adjustable light intensity and colour temperature from 2,700 K to 4,000 K
- Option to set ambient colour
- Black anodised with accents in champagne colour





Gesture Control Lighting equipped with gesture control



Ambient light
Next to functional light,
ambient light is also
provided



	Length (mm)	Colour	Max output (W)	Ref.
Novy Wall 90	919	Black anodised	23	70 031
Novy Wall 120	1209	Black anodised	30	70 032
Novy Wall 150	1499	Black anodised	36	70 033
Novy Wall 180	1789	Black anodised	42	70 034
Novy Wall 210	2079	Black anodised	50	70 035
Novy Wall 240	2369	Black anodised	56	70 036
Novy Wall 270	2659	Black anodised	62	70 037
Novy Wall 300	2949	Black anodised	68	70 038







	_		
	Novy Wall 90 70 031	Novy Wall 120 70 032	Novy Wall 150 70 033
Functions			
Controls	Gesture Control	Gesture Control	Gesture Control
Lighting			
Type of functional light	LED / dimmable	LED / dimmable	LED / dimmable
Gross luminous flux functional light (Lm/m)	1983	1983	1983
Colour functional light (K)	2.700 - 4.000	2.700 - 4.000	2.700 - 4.000
Colour rendering index (CRI)	≥90	≥90	≥90
Type of ambient light	LED / dimmable	LED / dimmable	LED / dimmable
Gross luminous flux ambient light (Lm/m)	324	324	324
Colour ambient light	RGBW	RGBW	RGBW
Technical characteristics			
Dimensions (L×W×H) (mm)	919×30×80	1209×30×80	1499×30×80
Weight (kg)	2,1	2,8	3,5
Power cord position	Left	Left	Left
Power cord length (m)	3	3	3
Mains voltage (V) / Elektrical connection value (W)	230 / 23	230 / 30	230 / 36







- A stylish shelf with integrated gesture-controlled (Pro) LED light
- Ideal in a kitchen without upper cabinets
- Top and bottom lighting
- Easy to swith between functional light and ambient
- Adjustable light intensity and colour temperature from 2,700 K to 4,000 K
- Option to set ambient colour
- Black anodised with accents in champagne colour
- The Novy Shelf Pro allows to adjust the width of the light beam over its full length





Gesture Control Lighting equipped with gesture control



Gesture Control Pro Extension to Gesture Control to adjust beam width (Novy Shelf Pro)



Next to functional light, ambient light is also provided



	Length (mm)	Colour	Max output (W)	Ref.
Novy Shelf 90	919	Black anodised	23	70 011
Novy Shelf 120	1209	Black anodised	30	70 012
Novy Shelf 150	1499	Black anodised	36	70 013
Novy Shelf 180	1789	Black anodised	42	70 014
Novy Shelf 210	2079	Black anodised	50	70 015
Novy Shelf 240	2369	Black anodised	56	70 016
Novy Shelf 270	2659	Black anodised	62	70 017
Novy Shelf 300	2949	Black anodised	68	70 018
Novy Shelf Pro 150	1499	Black anodised	38	70 023
Novy Shelf Pro 180	1789	Black anodised	44	70 024
Novy Shelf Pro 210	2079	Black anodised	52	70 025
Novy Shelf Pro 240	2369	Black anodised	58	70 026
Novy Shelf Pro 270	2659	Black anodised	64	70 027
Novy Shelf Pro 300	2949	Black anodised	70	70 028



Gesture Control Pro



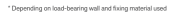


	_	_		
	Novy Shelf 90 70 011	Novy Shelf 120 70 012	Novy Shelf 150 70 013	
Functions				
Controls	Gesture Control	Gesture Control	Gesture Control	
Lighting				
Type of functional light	LED / dimmable	LED / dimmable	LED / dimmable	
Gross luminous flux functional light (Lm/m)	1983	1983	1983	
Colour functional light (K)	2.700 - 4.000	2.700 - 4.000	2.700 - 4.000	
Colour rendering index (CRI)	≥90	≥90	≥90	
Type of ambient light	LED / dimmable	LED / dimmable	LED / dimmable	
Gross luminous flux ambient light (Lm/m)	324	324	324	
Colour ambient light	RGBW	RGBW	RGBW	
Technical characteristics				
Dimensions (L×W×H) (mm)	919×320×60	1209×320×60	1499×320×60	
Weight (kg)	4,5	6,2	8	
Maximum load capacity* (kg)	27	36	45	
Power cord position	Left	Left	Left	
Power cord length (m)	3,1	2,8	2,5	
Mains voltage (V) / Elektrical connection value (W)	230 / 23	230 / 30	230 / 36	

Novy Shelf 180 70 014	Novy Shelf 210 70 015	Novy Shelf 240 70 016	Novy Shelf 270 70 017	Novy Shelf 300 70 018
Gesture Control	Gesture Control	Gesture Control	Gesture Control	Gesture Contro
LED / dimmable				
1983	1983	1983	1983	1983
2.700 - 4.000	2.700 - 4.000	2.700 - 4.000	2.700 - 4.000	2.700 - 4.000
≥90	≥90	≥90	≥90	≥90
LED / dimmable				
324	324	324	324	324
RGBW	RGBW	RGBW	RGBW	RGBW
1789×320×60	2079×320×60	2369×320×60	2569×320×60	2949×320×60
		40.4	15,2	17
9,9	11,6	13,4	13,2	17
9,9 54	63	72	81	90
	·		<u> </u>	
54	63	72	81	90

	Novy Shelf Pro 150 70 023
Functions	
Controls	Gesture Control Pro
Lighting	
Type of functional light	LED / dimmable
Gross luminous flux functional light (Lm/m)	1983
Colour functional light (K)	2.700 - 4.000
Colour rendering index (CRI)	≥90
Type of ambient light	LED / dimmable
Gross luminous flux ambient light (Lm/m)	324
Colour ambient light	RGBW
Technical characteristics	
Dimensions (L×W×H) (mm)	1499×320×60
Weight (kg)	8
Maximum load capacity* (kg)	45
Power cord position	Left
Power cord length (m)	2,5
Mains voltage (V) / Elektrical connection value (W)	230 / 36

Novy Shelf Pro 180 70 024	Novy Shelf Pro 210 70 025	Novy Shelf Pro 240 70 026	Novy Shelf Pro 270 70 027	Novy Shelf Pro 300 70 028
Gesture Control Pro				
LED / dimmable				
1983	1983	1983	1983	1983
2.700 - 4.000	2.700 - 4.000	2.700 - 4.000	2.700 - 4.000	2.700 - 4.000
≥90	≥90	≥90	≥90	≥90
LED / dimmable				
324	324	324	324	324
RGBW	RGBW	RGBW	RGBW	RGBW
1789×320×60	2079×320×60	2369×320×60	2569×320×60	2949×320×60
9,9	11,6	13,4	15,2	17
54	63	72	81	90
Left	Left	Left	Left	Left
2,2	1,9	1,6	1,3	1
230 / 42	230 / 50	230 / 56	230 / 62	230 / 68



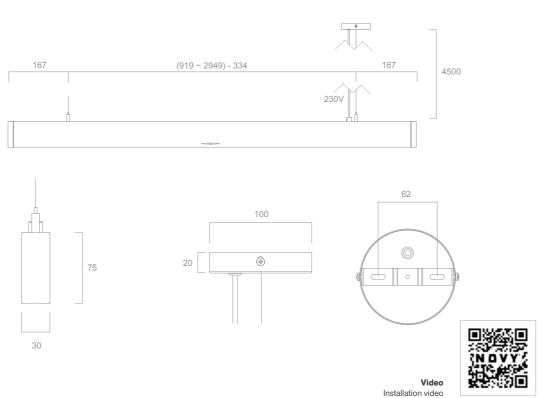




Technical drawings

Novy Pendant

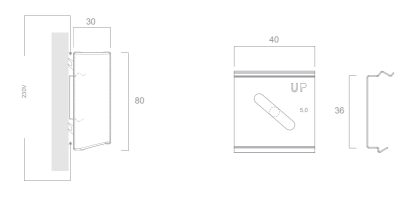
70001 / 70002 / 70003 / 70004 / 70005 / 70006 / 70007 / 70008



Novy Wall

70031 / 70032 / 70033 / 70034 / 70035 / 70036 / 70037 / 70038



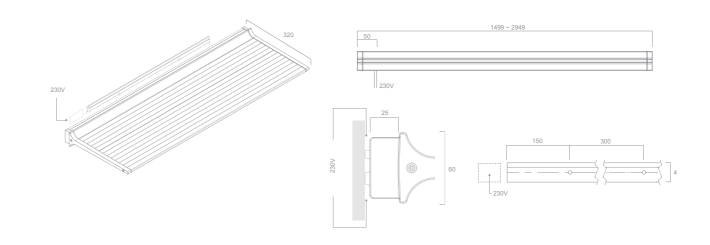




Technical drawings

Novy Shelf / Novy Shelf Pro

70011 / 70012 / 70013 / 70014 / 70015 / 70016 / 70017 / 70018 / 70023 / 70024 / 70025 / 70026 / 70027 / 70028









Info

Premium Innovation Products	p. 274
Cooker hoods	p. 276
Hobs	p. 277
Lighting	p. 279

ů

Premium Innovation **Products**

Novy's dedication to innovation has led to a new generation of products. Technologically sophisticated, they set the tone in relation to aesthetics, ease of use, simplicity and, of course, silence.







Due to their innovative and progressive features, these products are known as Novy Premium Innovation Products. This catalogue presents: Novy Panorama, One, Easy, Cloud, Pureline Pro (Compact), Pureline Compact, Fusion Pro, Phantom, Pureline Frame, Mood, Gas Pro, induction hobs 1775 and 1768 and Novy Pendant, Wall, Shelf and Shelf Pro. You can recognise these products from the **Premium Innovation logo**.

Novy **Premium Partners**

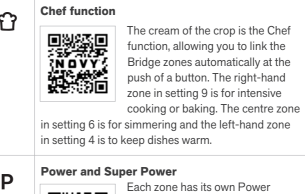
To support these products, Novy has decided to collaborate with a selection of partners. They receive extensive training and can offer you the expertise and advice you need to make the right choices. This is how Novy and its Premium Partners guarantee maximum comfort for your dream kitchen.

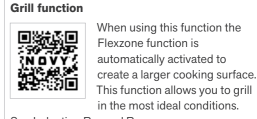
Info

Cooker hood icons

(Z)	Ecosmart Extra quiet, super-efficient, longlasting and energy friendly products.		Design filter A filter with a modern and elegant design.
Δ	Cooker hoods with a motor (direct extraction) The most common model is a cooker hood with an exhaust to the outside.	₹,	Perimeter extraction Placing a base plate under the cooker hood concentrates the extraction around the edges.
80	Remote control These models come with a remote control, the other cooker hoods can also be fitted with them, by ordering an extra kit.		This small gap speeds up the extraction. The smaller the area, the faster the airflow. This acceleration enhances the efficiency of the extraction system.
<u>*</u>	InTouch InTouch allows you to control your Novy cooker hood from your Novy induction hob.	1,11	Click&Fix A simple construction using a click system whereby the cooker hood can be clicked into place, after which only 4 screws need to be tightened.
I Im80	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.	Ô	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.
	Tower exhaust system Optimal extraction at the height of the pots.	Ô	Recirculation Sometimes a cooker hood with an external exhaust isn't possible for technical reasons or isn't permitted. A recirculation cooker hood is
<u># \b</u>	Tower exhaust system Optimal extraction at the height of the pots, extraction on both sides of the tower.		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
<u>~</u> "	Integrated extraction Powerful extraction by intergrated cooker hood.		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.
CONNECT	Novy Connect Thanks to the Novy Connect App you can control your Novy device via your smartphone or tablet. With the Novy Connect App you can not only record your preferences, but also consult information and indication for the maintenance of your grease and/or carbon filter.	€	Ambient light In addition to the functional light that is provided on all cooker hoods (with the exception of Maxi Pureline and Pureline without lighting), extra ambient light is also provided on the following models: Mood, Cloud, Phantom, Pureline Pro (Compact). This light is dimmable and the colour temperature can be adjusted to the atmosphere you desire (with the exception of Phantom).

Hob icons





See Induction Pro and Power.



function, which boosts power considerably. This function is ideal for f.e. boiling large quantities of water.



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.



The keep warm function makes it very easy to maintain a constant temperature of 70°C (or 94°C on specific models).



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



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. **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.

Automatic boiling function

Timer and independent cooking timer



П

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.

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.

Black opaque glass Wipe Guard The glass lets no light pass through, which results Lock your controls with Wipe Guard, so in an even black cooking surface without that the hob can be cleaned easily. being able to see inside the device. **Touch Control** Slider control All induction hobs are simple and discreet to With the slider control you only need to slide your operate. Most of the hobs have a combination of finger over the control to achieve the desired Touch Control and slider control. level. The level can also be directly selected. Cooking zone layout Safe -0 Cooking zone layout, zones of When the pan is removed only the contact different power and sizes. heat of the pan remains. The residual heat cools down very quickly. If a zone is **Cooking zone layout** accidentally turned on but there is no pan on **:** the zone, nothing happens. The hob is also Cooking zone layout, where there are 2 equipped with additional safety features: octagonal zones on the left side for more flexibility and 2 powerfull round - residual heat indicator - overheating safety Cooking zone layout - boil over safety Cooking zone layout, with octagonal zones - safety shut-off (when the device for maximum flexibility and cooking area. is left on for a long time) - child lock

Lighting



Gesture Control



Our lights with Gesture Control (GC) are fitted with a single sensor. The location of the sensor is indicated with an icon in the centre of the fitting. You can switch the light on and off, dim it

or adjust the atmosphere by changing the direction of the light (upwards or downwards) using a simple gesture under the sensor. You can also change the colour when the light is in ambient mode.



Ambient light

In addition to the functional light, extra ambient light is also provided. This ambient light is dimmable and the colour temperature can be adjusted to the atmosphere you desire.



Gesture Control Pro



The light objects equipped with Gesture Control Pro have smart sensors fitted along the length of the Shelf to enable you to alter the width and position of the light beam in addition to all of the

features of the standard Gesture Control (GC). What if you don't want the light to shine along the entire length of the lamp but only where you are drinking your wine, working or reading your newspaper? Simply drag the light beam with your hand to where you want it.

Novy Ltd

Wiberforce House Station Road London NW4 4QE United Kingdom M: +44 (0) 7526 729197 D: +44 (0) 207 866 2493 novy@novy.com www.novy.com/en-gb

Warranty terms and conditions

www.novy.com/en-gb

Footnotes

Characteristics of the products on condition of changes or printing errors. All colors in this catalogue can only be represented approximately. The copy is not binding. Novy reserves the right to adjust pricing without prior notice and change model design.







