

NL	<b>Gebruiksaanwijzing en installatievoorschriften</b>	p. 2
FR	<b>Mode d'emploi et d'installation</b>	p. 6
DE	<b>Montage- und Bedienungsanleitung</b>	p. 10
EN	<b>Operating and installation Instructions</b>	p. 14

780/1 - 786/1 - 787

**NOVY®**



## GENERAL INFORMATION

- Please read these operating instructions carefully. They contain information about installation, operation, safety and maintenance you need to be aware of.
- This hood is for domestic use only.
- It is recommended to have the installation done by a qualified professional. Any damage due to faulty or unprofessional installation relieves the manufacturer of any form of responsibility.
- Check the condition of the hood and the installation material before installing. Carefully remove the hood out of the packaging. Be careful not to use sharp knives to open the box.
- Please keep these instructions to pass on to future users.
- Disposal of transport packaging and old appliance.  
Your new appliance was sent to you in protective packaging. All utilised materials are environmentally safe and recyclable. Please help us by disposing of the packaging in an environmentally friendly manner.

Old appliances are not worthless rubbish. Valuable raw materials can be reclaimed by recycling old appliances. This appliance is identified according to the European Directive 2002/96/EC on waste electrical and electronic equipment. Please ask your dealer or inquire at your local authority about current means of disposal.

- Technical problem

In case of technical problems please contact Novy Service Department:

For Belgium: Tel.: 056/36.51.02

For France: Tel.: 03.20.94.06.62

For Germany: Tel.: 0511.54.20.771

For all other countries: your local installor or Novy Belgium: +32 (0)56/36.51.02

Please supply us with the model number of your hood. The model number can be found on the engraved plaque behind the filter.

You can make a note of the number here: .....

- For all remarks or questions to which this manual doesn't answer please contact our Customer Service:

For Belgium: Tel.: 056/36.51.01

For France: Tel.: 03.20.94.06.62

For Germany: Tel.: 0511.54.20.771

For all other countrys: your local installor or Novy Belgium: +32 (0)56/36.51.02

## Use

NOTE: These operating instructions apply to several appliance models. It is possible that individual features are described which do not apply to your appliance.

### Air supply

When using a hood sufficient air flow is necessary. However large your kitchen may be, there is only so much air available in that space. Opening a door or window or the installation a ventilation grid close to the hood insures a good quality of air flow.

Insufficient air flow will impair the extraction efficiency of your hood immensely.

Insufficient air flow can cause reflux from other air ducts such as chimneys or combustion appliances.

When using a cooker hood and appliances using energy other than electrical in the same space, the pressure in the room may not surpass 4 Pa (= 0.04mBar).

### Safety

- Deep frying under the hood is only allowed under constant supervision.
- Under no circumstances is it allowed to flambe under the hood.
- In case of fire always switch off the hood.
- Never extinguish burning fat or oil with water. Cover the pot with a well fitting lid or a burnblanket.

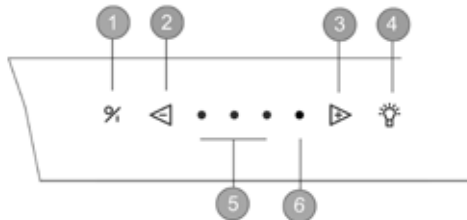
### Advice

For maximum efficiency please follow this advice:

- When cooking make sure pots are positioned properly under the hood surface.
- Activate the hood a few minutes prior to cooking.
- Switch the hood off 10 minutes after cooking is finished (switch off with 10 minute delay).
- Avoid drafts under the hood surface.
- When using induction: adapt the intensity of both hob and hood to the lowest possible level in order to avoid excessive creation of damp fumes.

## Operation

The controls are on the rotating valve.



Open the glass cover by turning it towards you.

- ① switch on / off
- ② decrease speed levels
- ③ increase speed levels
- ④ illumination
- ⑤ and ⑥ LED indication speed levels

### Switch on – switch off

To switch the motor on push button ①.

The hood will always resume the level it was previously switched off in.

### Switch off with 10 minute delay:

Press button ① once. The first green LED blinks, the other LED's remain lit up according to the level in use. After 10 minutes motor and illumination switch off automatically.

### Switch off without delay:

Push button ① twice.

### Levels of intensity

To decrease speed levels push button ②. To increase speed levels push button ⑤.

Three green LED's ③ indicate level 1 to 3, one red LED ④ indicates the level 'POWER'.

'POWER' is only used in case of excessive formation of smoke, fumes or odours. Taking into account the large volume of air which is extracted from the room at this level, its use should be limited.

'POWER' automatically reverts to level 3 after 6 minutes.

A self-rectifying thermal contact makes sure that the motor is switched off when overheated. The motor will switch on again after it has cooled down. The cause of the overheating needs to be determined. This may be, for example, that the contents of the pan have caught fire, the motor fan is blocked or an object is (partly) closing off the exhaust opening.

### Auto-Stop

To avoid that the hood will function during a too long period, it will switch off automatically after 3 hours (when no changes to the controls have been made). Motor and lighting will turn off automatically.

## **Illumination**

To activate the lights press button ⑥. The lights will switch on at full power.  
Lighting can be activated independently from the motor.

## **Recirculation (option)**

If recirculation has been chosen, this is to be programmed one time. This programming activates the cleaning indication of the Monoblock recirculation filter and changes the switch-off delay time.

### ***Programme (do the programming with the motor switched off):***

Simultaneously press the + and the – keys for 5 seconds until the red LED flashes 5 times. The following functions have now been enabled:

- The run-out time has been set to 30 minutes (instead of the default 10 minutes). Make use of the 30 minutes run-out time.
- The cleaning indicator for the Monoblock recirculation filter has been set to 200 operating hours.
- The red LED will light up after 200 operating hours. This indicates that the Monoblock recirculation filter needs cleaning

### ***Deactivate the programming (do the deactivate programming with the motor turned on):***

Simultaneously press + and – for 5 sec. until the third green LED flashes 3 times. Attention! This is not recommended for a cooker hood with recirculation.

## **Maintenance**

### **Grease filter**

The cooker hood contains 2, 3 or 4 metal grease filters, dependent on the type number.

### ***Grease filter indication:***

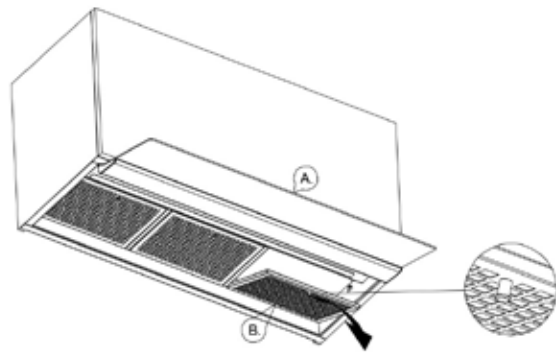
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Indication: 4 flashing LEDs

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After 20 cooking hours, the 4 LEDs will start to blink during 5 minutes, this indicates that the grease filter has to be cleaned.

### ***Access to the filter:***



Open the rotating valve (A). Protect the hob. You can take the grease filter (B) from the hood by pulling the handle on the filter. The filter will come down.

### ***Cleaning the filter:***

- in the dishwasher
- manually: in a hot solution of water and a liquid detergent. Rinse and allow to dry completely  
Important! The previous instructions need to be followed. If not an increased fire hazard may occur.

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### ***Reset grease filter indication:***

When replacing the cleaned filter, you have to reset the hood by pushing the – button during 5 seconds. If you don't reset, the LED lights will continue blinking.

We advise you to clean your filter twice a month for an optimal operation.

### ***Recirculation (option)***

If you have chosen for recirculation, please follow the instructions below.

### ***Cleaning indication:***

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Indication: red LED lights up

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The red LED will light up after 200 working hours (time to regenerate the Monoblock recirculation filter). The recirculation filter is to be found behind the grease filter.

### ***Remove the Monoblock recirculation filter:***

- Open the bottom plate with both hands and remove the aluminium grease filter from the hood.
- The Monoblock recirculation filter is found in its opening in the cooker hood. Remove it from the cooker hood.

***Regenerate the Monoblock recirculation filter:***

- The Monoblock can be regenerated up to 12 times. This is done in the oven.
- Place the filter in the oven for 1 hour at 120°C. Provide sufficient fresh air in the room where the oven has been placed, as smells can be released. Smells can be released when baking certain kinds of fish. In this case it is best to immediately regenerate the filter in the oven.

***Reset the Monoblock recirculation filter:***

The cooker hood (motor) must be running! Simultaneously press + and – for 5 sec. until the red indicator lamp flashes 3 times for confirmation. If the programming is not carried out, the programming is automatically set after the chimney hood has been switched on 10 times.

***Place the Monoblock recirculation filter:***

- Open the bottom plate with both hands and remove the aluminium grease filter from the hood.
- Place the Monoblock recirculation filter in its opening in the cooker hood.
- Put back the aluminium grease filter and close the bottom plate.

**Maintenance of the hood**

Please allow the lights to cool down sufficiently before cleaning the hood. Use a soft, wet cloth and a mild detergent to clean the hood. Never use aggressive, abrasive detergents or sponges. Bleach will damage stainless steel. The stainless steel surfaces can be treated with Novy Inoxcleaner (906.060) after cleaning.

**Replacement of the fluorescent lighting****Replacement of the led ligths**

In the event of a malfunction, you can contact your (kitchen) supplier and/or the Novy Customer Service Department. In order for the Customer Service Department to reply quickly and precisely you must tell them which type of extraction hood you have. The model number can be found on a sticker on the interior of the extraction hood. This is visible as soon as you take the filter out of the extraction hood. You can write down the model number here:

Model number: .....

**Electrical connection**

Electrical output: electrical cord + plug with ground. To be plugged into socket with ground.

Check for compatibility with information on type plate (behind filter).

Socket must be within reach.

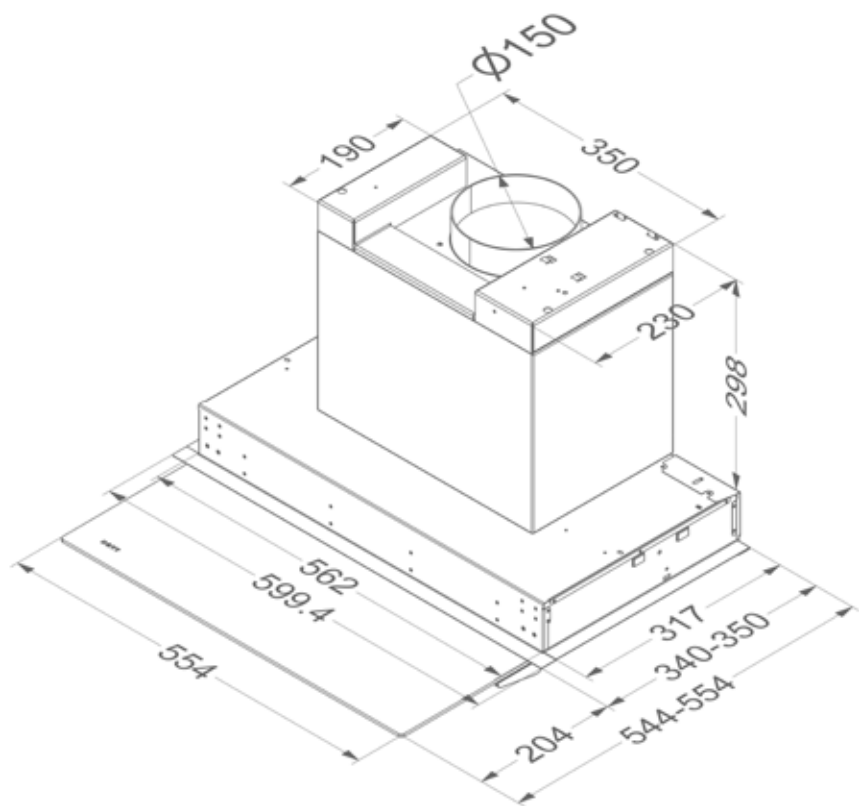
Changes or replacement of the electrical cord should be performed by a professional only.

Dimensions: p. 18

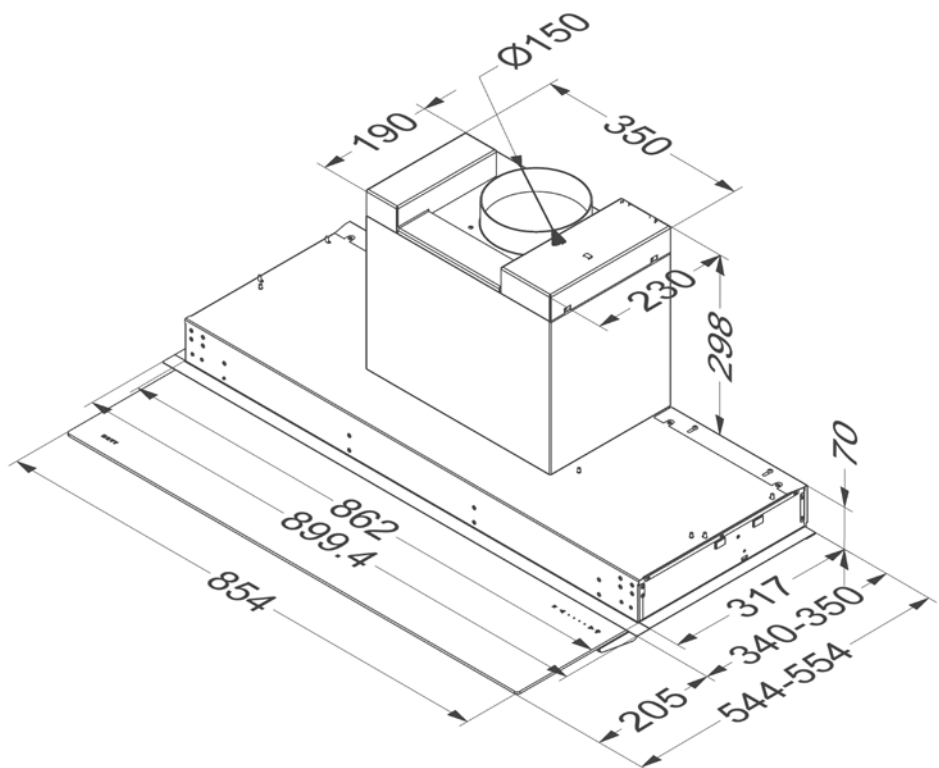
Electrical scheme: p. 19-20

## Afmetingen - Dimensions - Abmessungen - Dimensions

780

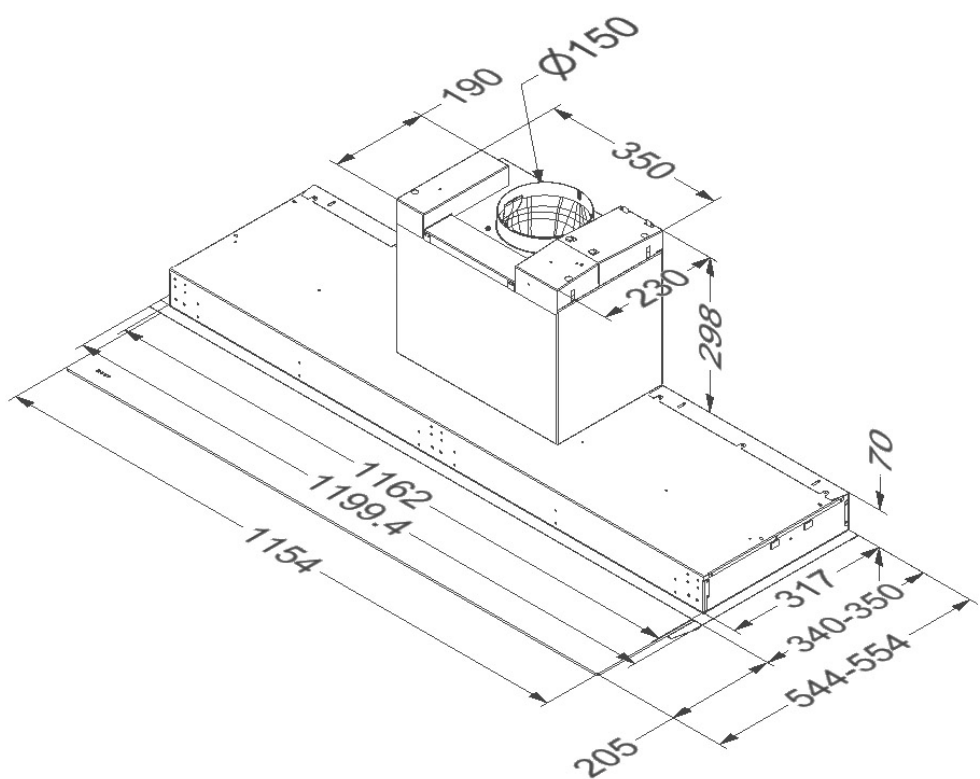


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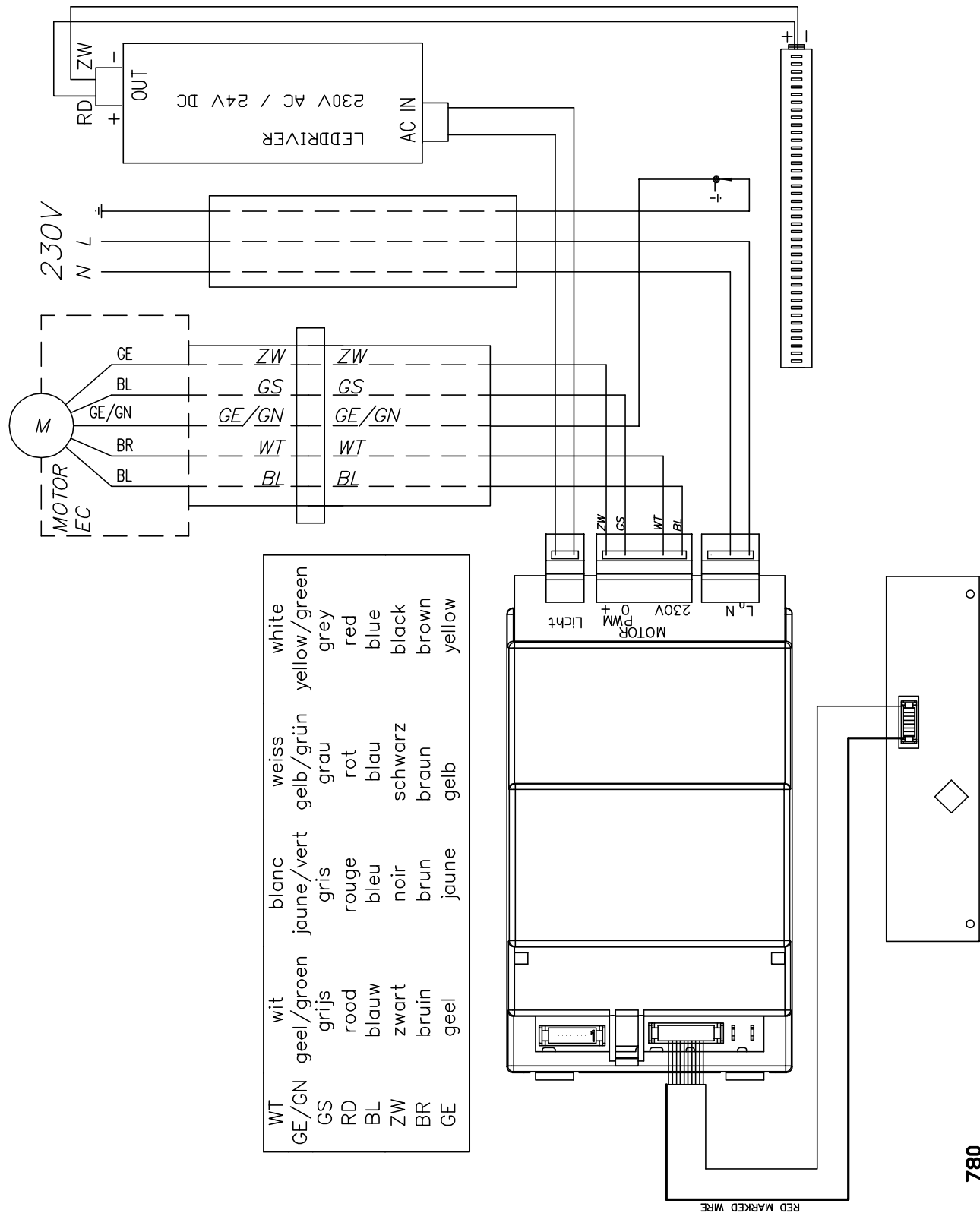
## Afmetingen - Dimensions - Abmessungen - Dimensions

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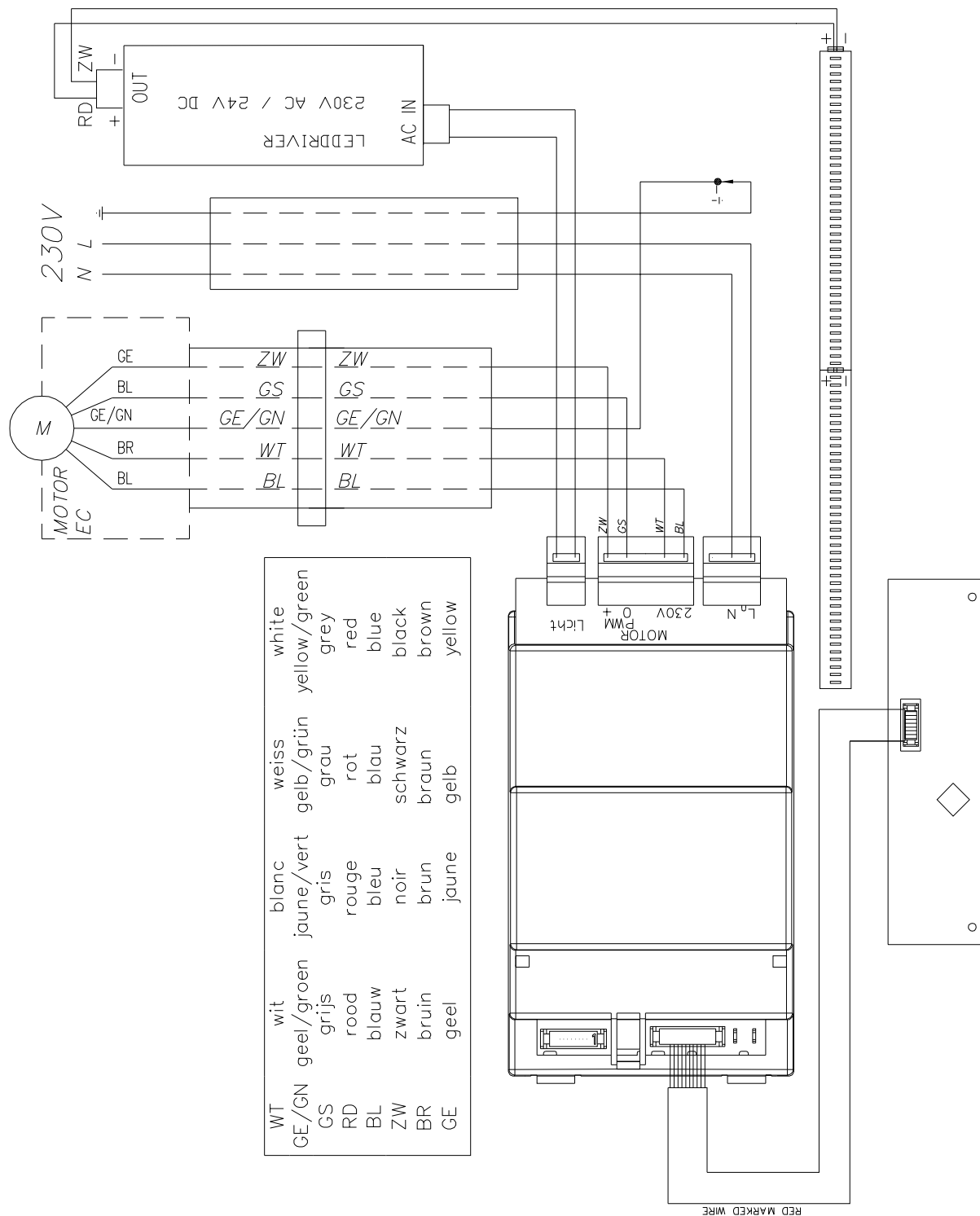


# Elektrisch schema - Schéma électrique - Elektrischer Schaltplan - Electrical scheme

780



780



NOVY nv behoudt zich het recht voor te allen tijde en zonder voorbehoud de constructie en de prijzen van haar producten te wijzigen.

NOVY SA se réserve le droit de modifier en tout temps et sans préavis la construction et les prix de ses produits.

Die NOVY AG behält sich das Recht vor, zu jeder Zeit und ohne Vorbehalt die Konstruktion und die Preise ihrer Produkte zu ändern.

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Waarborgcertificaat NOVY dampkappen

Certificat de garantie hottes NOVY

Garantie Zertifikat NOVY Dunsthauben

Warrenty certificate NOVY hoods

Naam/Nom/Name/Name:

Adres/Adresse/Adresse/Adress:

Faktuurdatum/Date de facturation

Datum der Rechnung/Invoice Date