



De Dietrich

HOODS

Hoods provide a stunning focal point to any kitchen. De Dietrich presents a wide selection of hoods which exude beauty, style and elegance and demand to be noticed.

Powerful yet quiet, the De Dietrich Hood Collection provides a breath of fresh air with extraction satisfaction every time. With a diversity of styles and dimensions, there is a model to suit every preference; from designer to island through to decorative styles. There is even a downdraft model as well as a hood equipped with ICS technology for automatic intelligent extraction plus hidden telescopic and canopy styles.

Designer hoods

90cm designer hood 64

65cm designer hood 65

Downdraft extractor

120cm downdraft extractor 66

88cm downdraft extractor 67

36cm designer island hood 68

90cm glass canopy decorative hood with automatic extraction 69

60cm Fully Integrated Telescopic Hood 70

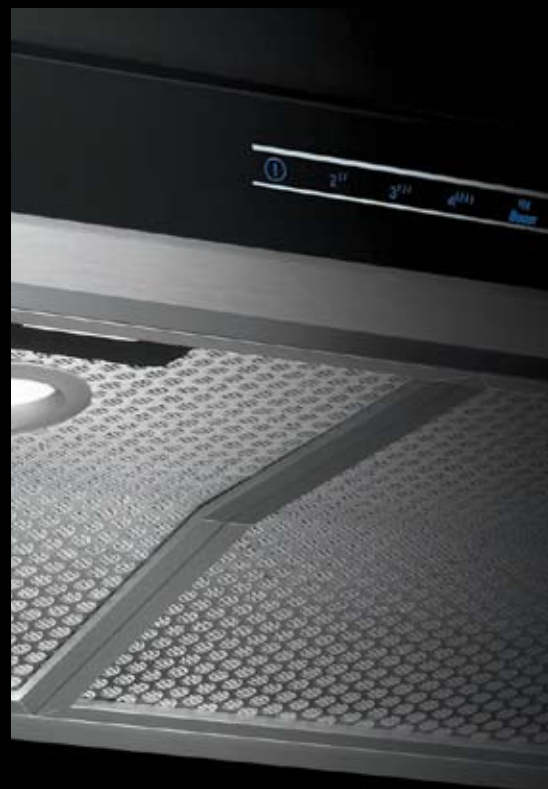
Canopy hoods

76cm canopy hood 71

70cm canopy hood 72

52cm canopy hood 72

60cm integrated hood 73



BEAUTIFULLY STYLED & STUNNING...

DESIGNER

ISLAND

DOWNDRAFT



HOOD TYPES

DESIGNER

Offering stunning design with outstanding performance, Designer hoods create a distinctive look to a kitchen. Models feature touch controls, offer 4 extraction speeds and delayed stop. Wall mounted.

ISLAND

Designed to be suspended from the ceiling over a central island unit, the sleek look and advanced electronics create a stylish centre for a kitchen. With remote touch control and 4 extraction speeds. Ultra quiet, noise levels for most models are just 34dB(A).

DOWNDRAFT

Designed for kitchens where overhead extraction isn't possible, the Downdraft extractor is designed to be integrated at hob height into kitchen units directly behind the cooking appliance. When extraction is required, the Downdraft elevates above pan level to provide super extraction and retracts when not in use. With touch control and digital display, these models feature 4 power levels and delayed stop. Available in 90cm and 120cm widths.

...THAT'S THE BEAUTY OF DE DIETRICH HOODS

DECORATIVE GLASS CANOPY

TELESCOPIC

CANOPY

INTEGRATED



DECORATIVE GLASS CANOPY

Beautifully styled, this hood fuses the cleanability of glass with the professional look of stainless steel. With built-in ICS intelligence, this model is equipped with sensors to automatically adjust extraction speed as well as detecting cooking fumes or steam and automatically either switching on or off accordingly.

TELESCOPIC

Designed to be hidden to maintain a flush look to the kitchen a Telescopic hood extends when required for the best possible performance and hides away behind kitchen furniture when not in use, this hood features two 20 watt halogen lights to illuminate the cooking surface beneath.

CANOPY

The Canopy style blends in with kitchen furniture and is the most versatile type of hood as it will fit an island, wall or corner unit. Electronic controls offer 4 power levels and delayed stop. A twin fan motor is housed within each model.

INTEGRATED

As the name suggests, an Integrated hood is installed away from view behind a furniture door thus maintaining the look and style of the kitchen. The furniture door is pulled out when needed, creating an extended vapour guide for cooking fumes and steam.

DE DIETRICH DESIGNER HOODS...

ULTRA QUIET APPLIANCES

HALOGEN LIGHTING

A powerful & natural light

RECIRCULATION AND EXTRACTION MODES



PERFORMANCE & AIRFLOW REQUIREMENT

During cooking the volume of air in the kitchen must be renewed on average 10 to 12 times each hour. The De Dietrich Hood Collection has appliances which range in power from 450m³/h to 1200m³/h so there is something to suit every requirement.

A simple calculation can be done to establish the necessary airflow: volume of the room multiplied by 10. For fast cooking which produces a lot of cooking fumes, an extra reserve should also be allowed for. *For example: a room with a volume of 18m³ (9m² of surface and 2m height) requires a 80m³/h hood.*

SILENCE INSIDE

De Dietrich offers a complete range of ultra quiet appliances. The sound levels will vary according to the design of the hood, its installation and airflow. The models identified by the trademark "Silence Inside" have insulated motors mounted on shock absorbers, with sound levels which may be as low as 34dB(A); quieter than the sound of a baby breathing!

EXTRACTION OR RECIRCULATION

The most effective way to use a hood is in extraction mode with the hood connected to an external wall so all steam and cooking fumes are extracted outside through the ducting.

For those kitchens where outside extraction isn't an option, most De Dietrich hoods can be supplied to operate in recirculation mode. Air flow is passed through carbon filters which absorb the cooking fumes before recycling clean air back into the kitchen.

FILTERS

- **Metal Grease Filter:** all De Dietrich grease filters are stainless steel and contain a special mesh which captures and locks away the grease from cooking fumes. Once saturated, they can be easily removed and cleaned in a dishwasher.
- **Carbon Filter:** carbon filters are used in recirculation mode only and should be removed from any hood with outside extraction. They work by drawing cooking fumes and odours into the carbon filter and neutralising the air through carbon particles before recycling clean air back into the kitchen. Periodically the carbon filters require replacing.
- **Saturation Indicator:** a warning light indicates when the filter is saturated and in need of cleaning in order to be restored to full efficiency.

....INNOVATION AT ITS BEST

ELECTRONIC TOUCH CONTROLS



EXTRA POWER

Ensures maximum efficiency



ADVANCED ICS TECHNOLOGY



PERIMETER EXTRACTION

This simple technology delivers better extraction with less noise, using less energy. When warm air touches the large cooler glass or steel surface of the hood, the air contracts allowing quicker and more efficient extraction into the surrounding vent.

DELAYED STOP

Once cooking has finished and the hood has been switched off, De Dietrich hoods continue to operate to remove the last of cooking fumes or steam from the kitchen. Depending on the power level selected, the hood will continue to operate for up to fifteen minutes.

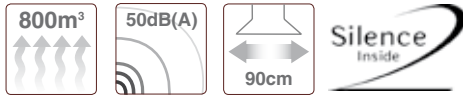
LIGHTING

All De Dietrich hoods feature halogen lights. This bright white light provides illumination to the work surface below which is natural, powerful and well diffused. The hood lights also create a soft, ambient and atmospheric look to a kitchen when used alone.



HOODS

90CM DESIGNER HOOD



DHD793X
STAINLESS STEEL



Maximum extraction 800m³/h
Minimum noise 50dB(A) at level 1
 Wall mounted or installed between kitchen furniture



HOOD FEATURES

- Touch control
- 4 speeds
- Delayed stop
- Metal grease filter
- Filter saturation indicator
- 2 x 20 watt halogen lights
- Perimeter extraction
- Carbon filter for recycling mode included (71X0840)

DIMENSIONS (MM)

Overall: H 555 x W 900 x D 336
 Ducting diameter: 120 – 150
 Distance from hob zone:
 induction & electric minimum 450/gas minimum 650

DHD793GB
BLACK GLASS



Shown with chimney section RHD93X

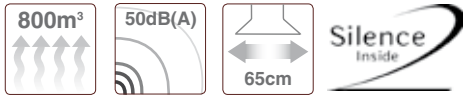
DHD793X
STAINLESS STEEL



Shown with chimney section RHD93X

HOODS

65CM DESIGNER HOOD



DHD792X
STAINLESS STEEL



Maximum extraction 800m³/h
Minimum noise 50dB(A) at level 1
Wall mounted or installed between
kitchen furniture



HOOD FEATURES

- Touch control
- 4 extraction speeds
- Delayed stop
- Metal grease filter
- Filter saturation indicator
- 2 x 20 watt halogen lights
- Perimeter extraction
- Carbon filter for recycling mode included (71X0846)

DIMENSIONS (MM)

Overall: H 550 x W 650 x D 336
Ducting diameter: 120 – 150
Distance from hob zone:
induction & electric minimum 450/gas minimum 650

DHD792X
STAINLESS STEEL



Shown with chimney section RHD92X

A chimney section can be purchased as an accessory for use in extraction mode: code RHD92X.

HOODS

120CM DOWNDRAFT EXTRACTOR



DHD9002X
STAINLESS STEEL



Maximum extraction 900m³/h
Minimum noise 34dB(A) at level 1
 Fitted within cabinets / work surfaces
 For use with gas or electric hobs



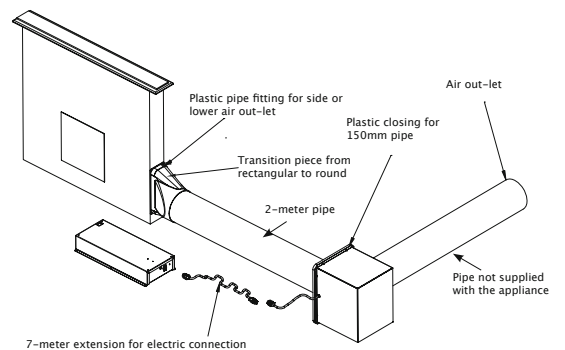
HOOD FEATURES

- Touch control
- 4 extraction speeds
- Delayed stop
- Metal grease filter
- Filter saturation indicator
- Digital display
- Carbon filter for recycling mode
- Auto safety shut off to save energy (4 hours)

DIMENSIONS (MM)

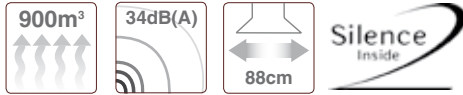
Overall: H 8 x W 1200 x D 120

- Extraction kit diagram (DHK900)



HOODS

88CM DOWNDRAFT EXTRACTOR



DHD7000X
STAINLESS STEEL



Maximum extraction 900m³/h
Minimum noise 34dB(A) at level 1
 Fitted within cabinets / work surfaces
 For use with gas or electric hobs



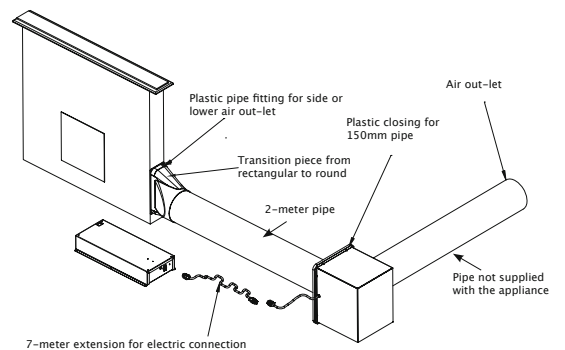
HOOD FEATURES

- Touch control
- 4 extraction speeds
- Delayed stop
- Metal grease filter
- Filter saturation indicator
- Digital display
- Carbon filter for recycling mode
- Auto safety shut off to save energy (4 hours)

DIMENSIONS (MM)

Overall: H 8 x W 860 x D 110

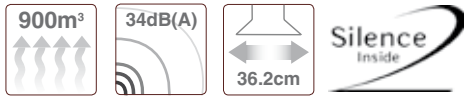
- Extraction kit diagram (DHK900)



Chimney extraction kit can be purchased as an accessory for use in extraction mode: code DHK900.

HOODS

36CM DESIGNER ISLAND HOOD



DHD585X
STAINLESS STEEL



Maximum extraction 900m³/h
Minimum noise 34dB(A) at level 1
Ceiling mounted for island or wall sites

HOOD FEATURES

- Remote control
- 4 extraction speeds
- Delayed stop
- Metall grease filters
- Powerful 50 watt halogen light
- Carbon filter for recycling mode included (71X0776)

DIMENSIONS (MM)

Built-in: H 790 – 1270 x D 362

Ducting diameter: 120 – 150



HOODS

90CM GLASS CANOPY DECORATIVE HOOD WITH AUTOMATIC EXTRACTION



DHD797X
STAINLESS STEEL



Maximum extraction 1100m³/h
Minimum noise 49dB(A) at level 1
Wall mounted or installed between
kitchen furniture



HOOD FEATURES

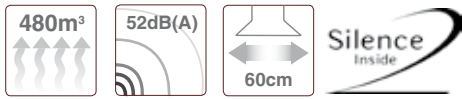
- Touch control
- ICS – Intelligent Control System
- 5 extraction speeds
- Metal grease filters
- Filter saturation indicator
- 2 x 20 watt halogen lights
- Carbon filter for recycling mode included (AK787AEK)

DIMENSIONS (MM)

Overall: H 608 x W 900 x D 500
Ducting diameter: 120 – 150

HOODS

60CM FULLY INTEGRATED TELESCOPIC HOOD



DHT316XE1
STAINLESS STEEL



Maximum extraction 480m³/h
Minimum noise 52dB(A) at level 1

For installation between 60cm wide furniture
with shallow front cupboard



HOOD FEATURES

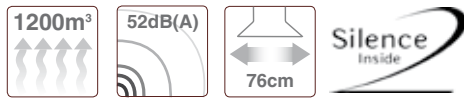
- Electronic controls
- Fully integrated visor
- 3 extraction speeds
- Metal grease filter
- 2 x 20 watt halogen lights
- Carbon filter for recycling mode included (75X3688)

DIMENSIONS (MM)

Built-in: W 498 x D 280
Overall: H 290 x W 559 x D 280
Ducting diameter: 120 – 150

HOODS

76CM CANOPY HOOD



DHG397XP1
STAINLESS STEEL



Maximum extraction 1200m³/h
Minimum noise 52dB(A) at level 1

For installation in island, chimney,
wall or corner units



HOOD FEATURES

- Electronic controls
- 4 extraction speeds
- Delayed stop
- Metal grease filters
- 2 x 20 watt halogen lights
- Extraction mode only

DIMENSIONS (MM)

Built-in: W 725 x D 381
Overall: H 314 x W 760 x D400
Ducting diameter: 200

HOODS

CANOPY HOODS

70CM CANOPY HOOD



DHG377XP1
STAINLESS STEEL



Maximum extraction 900m³/h
Minimum noise 39dB(A) at level 1

For installation in island, chimney, wall or corner units

HOOD FEATURES

- Electronic controls
- 4 extraction speeds
- Delayed stop
- Metal grease filters
- 2 x 20 watt halogen lights
- Carbon filter for recycling mode included

DIMENSIONS (MM)

Overall: H 304 x W 700 x D 285

Ducting diameter: 150

52CM CANOPY COOKER HOOD



DHG356XP1
STAINLESS STEEL



Maximum extraction 650m³/h
Minimum noise 41dB(A) at level 1

For installation in island, chimney, wall or corner units

HOOD FEATURES

- Electronic controls
- 4 extraction speeds
- Delayed stop
- Metal grease filter
- 2 x 20 watt halogen lights
- Filter saturation indicator
- Carbon filter for recycling mode included

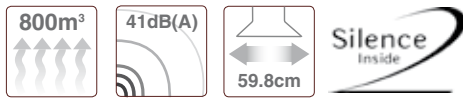
DIMENSIONS (MM)

Overall: H 245 x W 520 x D 285

Ducting diameter: 150

HOODS

60CM INTEGRATED HOOD



Maximum extraction 800m³/h
Minimum noise 41dB(A) at level 1
For installation between furniture 60cm wide



HOOD FEATURES

- Electronic controls
- 4 extraction speeds
- Metal grease filters
- 2 x 20 watt halogen lights
- Carbon filter for recycling mode (AH4068F1)

DIMENSIONS (MM)

Overall: H 380 x W 598 x D 270

Ducting diameter: 123