

# Elica Concept



The finest cooker hoods in the world

---

**elica**  
D R Cooker Hoods

## Elica. The finest cooker hoods in the world

---

Manufactured in Italy for over thirty years, Elica Cooker Hoods adorn millions of kitchens across the globe. Beautiful, distinctive and stylish, they are more than just cooker hoods, they are a feast for the eyes and the senses...

## Elica Collection

---

The Elica Collection represents the pinnacle of the entire Elica range. These unique cooker hoods, including models created by David Lewis, the renowned international designer, are universally acclaimed for their matchless design and innovative technology.

Both aesthetically and in terms of quiet performance, this prestigious collection creates a stunning focal point for contemporary kitchen design - truly a breath of fresh air in form and function.

The Collection includes wall mounted, island and built-in hoods.

Please ask for our *Elica Collection* brochure.

## Elica Concept

---

Elica Concept products define themselves by their extraordinary elegance and effortless efficiency. They cleverly combine an inspired choice of materials with an unparalleled dedication to design detail. The result is that their innovative solutions transform any kitchen they grace.

## Traditional Models

---

Contemporary styling in stainless steel, aluminium or glass won't fit all kitchens. That's why we also have traditional integrated cooker hoods, built-in cooker hoods as well as models specially designed for use with range cookers - in all colours!

## Choosing a Cooker Hood

---

One of the key things to consider is style and look. But to ensure your choice gives optimum performance it should be at least as wide as your oven or hob.

Will your choice be ducted to the outside of the house? If so, the ducting needs to be the right size; a cooker hood installed with the correct ducting will extract virtually all the steam, cooking odours and airborne grease from the kitchen. If however, it's impractical to install ducting in your home, then charcoal filters can be used to re-circulate fresher air around the room.

Whichever method chosen, Elica adopt only the latest European standards when measuring the efficiency of their products. That's why Elica cooker hoods are recognised around the world for their unsurpassed performance.

# Contents

---

- 4      Advanced Cooker Hood  
         Technology

## Elica Concept

- 6      Ala
- 7      Cube
- 8      Feeling
- 9      Glacier
- 10     Igloo
- 11     Key
- 12     Polar
- 13     Spot
- 14     Stone
- 15     Tamaya
- 16     Tonda
- 17     Tuscan
- 18     Typhoon
- 19     Zephyr

## Elica Concept Islands

- 20     Fiji Island
- 21     Free Spot Island
- 22     Glacier Island
- 23     Iceberg Island
- 24     Tuscan Island

## Elica Concept Corners

- 25     Hydra Corner

## Traditional/Accessories

---

- 26     Range Style Hoods / Canopies
- 28     Built In
- 31     Integrated
- 33     Freestanding Hoods
- 34     Accessories
- 35     Ducting

## Appendices

---

- 36     Dimensional Drawings
- 37     Technical Specifications
- 39     Index to Symbols

# Advanced Cooker Hood Technology

---

## Automatic Sensor Technology

**AST**

Imagine a cooker hood that can react automatically to conditions within the kitchen. AST, an innovation developed by Elica, enables the hood to do just that! Three individual sensors, which measure heat, ambient temperature, humidity and can switch the hood on and off accordingly, as well as adjust and control the extraction power. It can do all this for any type of hob: gas, electric or induction.

Among the many benefits of the AST system are: improved ventilation, better air quality, optimised noise levels as well as reduced energy consumption. Naturally, you can manually override the AST system at any time.

See our *Elica Collection* brochure for models featuring AST.



## Perimeter Aspiration

By use of an alternative extraction method, airflow can be directed to the outer edges of the cooker hood. In this way, the entire external perimeter of the hood is utilised, thus reducing energy consumption and also noise.

See our *Elica Collection* brochure for models featuring Perimeter Aspiration.



# Advanced Cooker Hood Technology

---

## Meteo



Meteo is the name we give to our advanced electronic control and communication system. Meteo's digital display constantly updates you with information about the current status of the cooker hood - extraction speeds, conditions of filters etc.

But that is only part of the story. Add to this a handy digital clock, an indispensable kitchen timer with alarm, an external sensor for providing information, including temperature, pressure as well as a weather forecast and you get an idea of just how versatile Meteo can be.

See our *Elica Collection* brochure for models featuring Meteo.



## External motors

Many models now offer the benefit of external motors. Here, the motor unit is located outside the hood - either in a loft space or on an outside wall - so achieving far superior performance and noise reduction.



## Remote Control

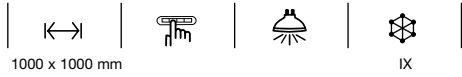
For even greater convenience, some models allow you to operate the cooker hood by remote control. Both the lighting and extraction can be controlled from our unique radio controlled handset.

See our *Elica Collection* brochure for models featuring Remote Control.



*Our stainless steel corner chimney hood presents a stunning solution for the designer requiring a corner cooker hood.*

HYDRA  
CORNER

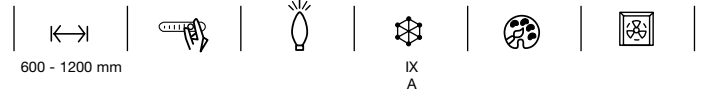


- 3 speed push button controls
- 4 x 20w halogen lamps
- Metal washable grease filters
- 150mm (6in) diameter ducting connector
- 100 x 100cm
- Airflow to 750 m<sup>3</sup>/h



## COVE

*Designed for professional style range cookers.*



- Includes built in super twin 60
- 3 speed slider controls
- 2 x 40w hob lamps
- Metal washable grease filters
- 125mm (5in) ducting connector
- 60, 90, 100, 110 or 120cm wide
- Airflow to 480 m<sup>3</sup>/h
- Available with our high performance (1200 m<sup>3</sup>/h) built in remote 60
- Stainless steel, black, white, blue, green, maroon, cream

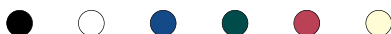


## CLASSIC

*Stylish and powerful canopy hood in the style and colours to enhance range cookers.*

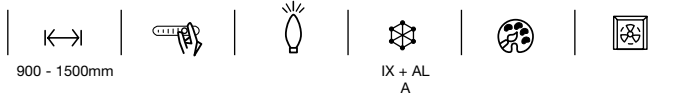


- Includes built in super twin 80
- 3 speed slider controls
- 2 x 40w hob lamps
- Metal washable grease filters
- 125mm (5") ducting connector
- 90, 100, 110, 120 cm wide
- Airflow to 480 m<sup>3</sup>/h
- Available with built in ultra or our high performance (1200 m<sup>3</sup>/h) built in remote 80
- A taylor made chimney flue can be ordered as an optional extra
- Stainless steel, black, white, blue, green, maroon, cream



*Designed to enhance range cookers and hobs – for the serious cook!*

PRO-ANGLO



- 3 speed slider controls
- Hob lamps
- Metal washable grease filters
- Available 90, 100, 120 or 150cm wide
- Airflow to 960 m<sup>3</sup>/h (120/150cm models only)
- Airflow to 480 m<sup>3</sup>/h (90/100cm models only)
- Stainless steel with black etched aluminium panel.
- Available with remote motors (1200 m<sup>3</sup>/h) for higher performances
- Colours to special order: black, white, blue green, maroon or cream

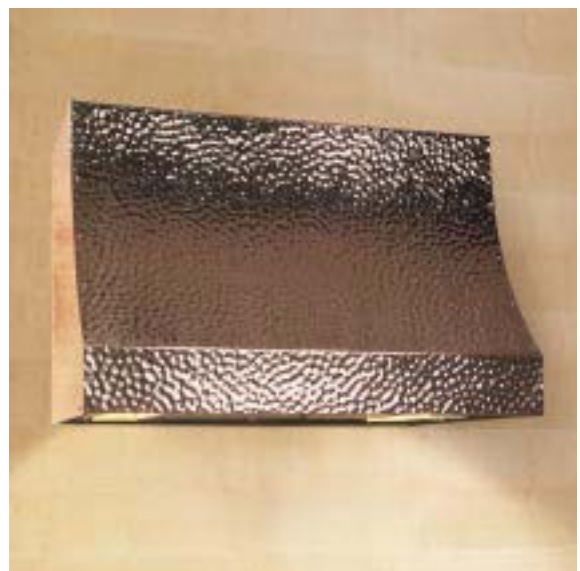


*Copper and brass hand made canopies are finished with a clear hard lacquer to protect the natural material.*

COPPER & BRASS CANOPIES



- Includes built in 52
- 3 speed slider controls
- 2 x 40w hob lamps
- Disposable grease filter
- 100mm (4") ducting connector
- 60 or 90cm wide
- Rippled copper, hammered copper, copper rose or antique brass
- Airflow to 270 m<sup>3</sup>/h
- Available with built in super twin & built in remote





BUILT IN  
REMOTE  
60 & 80

*Offers a wider choice of  
powerful ventilation and  
less noise in the kitchen.*



- Stainless steel encased external motor
- Variable slider control
- 2 x 20w halogen lamps
- Washable metal grease filters
- 150mm (6in) diameter ducting connector
- 52 or 72cm wide
- Remote motor casing 450mm wide, 480mm high, 170mm deep
- Ducting version only
- Airflow to 1200 m<sup>3</sup>/h
- Grey

BUILT IN  
ULTRA  
80

*Our Ultra High Spec. built-in  
hood has twin tangential fans  
for high performance and  
halogen lights to illuminate  
the cooking area.*



- 4 speed slider controls
- 2 x 20w halogen lamps
- Washable metal grease filters
- 150mm (6in) diameter ducting connector
- 72cm wide
- Airflow to 700 m<sup>3</sup>/h
- Black or Grey

BUILT IN  
DELUXE

60



Our Deluxe built-in hood can be remotely controlled by means of the de-mountable switch unit and 3 metre cable, allowing the controls to be placed in a worktop or plinth for easy access and use.



- Twin Motor
- Variable slider control
- 14w fluorescent lamp
- Washable metal grease filter
- 125mm (5in) diameter ducting connector
- 55cm wide
- Stainless steel
- Airflow to 480 m<sup>3</sup>/h

For fitting into larger canopies and featuring twin motors for high performance.

BUILT IN  
SUPER TWIN  
60 & 80



- Twin motor
- 3 speed slider controls
- 2 x 40w hob lamps
- Washable metal grease filters
- 125mm (5in) diameter ducting connector
- 52 or 72cm wide
- Airflow to 480 m<sup>3</sup>/h
- Black, white or grey (52cm) black or white (72cm)

BUILT IN  
SUPER  
60

*For fitting into smaller  
purpose built canopies.*



- 3 speed slider controls
- 2 x 40w hob lamps
- Washable metal grease filters
- 100mm (4in) diameter ducting connector
- 52cm wide
- Airflow to 280 m<sup>3</sup>/h
- Black or white



BUILT IN 52

*For fitting into small  
purpose built canopies.*



- 3 speed slider controls
- 2 x 40w hob lamps
- Painted metal air inlet tray with disposable grease filter
- 100mm (4in) diameter ducting connector
- 52cm wide
- Airflow to 280 m<sup>3</sup>/h
- Black, white or grey



## INTEGRATED ULTRA

*Our 60cm Ultra High Spec. hood is our top of the range integrated model. This hood has the facility to duct horizontally from the back within the height of the appliance using the duct connector supplied.*



- Twin motors
- 4 speed slider controls
- 14w fluorescent lamp
- Washable metal grease filters
- 125mm (5in) diameter ducting connector
- 60cm wide
- Airflow to 540 m<sup>3</sup>/h
- Grey



## INTEGRATED SUPER

*Integrated 60cm cooker hood with single motor and the facility to duct horizontally from the back within the height of the appliance using the duct connector supplied.*



- 3 speed slider controls
- 2 x 40w hob lamps
- Washable metal grease filters
- 100mm (4in) diameter ducting connector
- 60cm wide
- Airflow to 300 m<sup>3</sup>/h
- Grey



## INTEGRATED 60 & 90

*Integrated hood available  
in 60cm and 90cm widths.  
Single motor and  
disposable grease filters.*



- 3 speed slider controls
- 2 x 40w hob lamps
- Disposable fibre filter
- 100mm (4in) diameter ducting connector
- 60cm white, brown or grey
- 90cm grey
- Airflow to 270 m<sup>3</sup>/h



## SLIDE AWAY

*Our Slideaway cooker hood  
fits into the cupboard space  
above the hob. The slimline  
front panel can be removed  
and replaced with a lighting  
pelmet to match kitchen units.*



- 3 speed slider controls
- 2 x 40w hob lamps
- Washable metal grease filters
- 125mm diameter ducting connector
- Grey
- Airflow to 270 m<sup>3</sup>/h



*A stylish slim-line freestanding hood to suit every installation.*

CONCORDE



### Concorde

- Single motor
- 3 speed slider control
- 2 x 40w hob lamps
- Disposable grease filter
- Includes charcoal filter type 190
- 100mm (4") ducting connector
- 60cm wide
- Black, white or black with stainless steel front panel
- Can be ducted top or rear
- Adjustable glass visor
- Airflow to 250 m<sup>3</sup>/h

### Concorde Twin

- Twin motor
- 3 speed slider control
- 2 x 40w hob lamps
- Metal washable grease filter
- Includes charcoal filter type 190
- 125mm (5") ducting connector
- 60 or 90cm wide
- Black, white or stainless steel
- Can be ducted top or rear
- Adjustable glass visor
- Airflow to 400 m<sup>3</sup>/h



*Traditional styling combined with efficiency.*

CHIC



- 3 speed slider controls
- 40w hob lamp
- Disposable grease filter.
- Includes type 50 charcoal filter.
- 100mm (4") ducting connector
- Can be ducted from the top or rear.
- Adjustable tinted visor
- 60cm wide.
- Available black, brown or white
- Airflow to 230 m<sup>3</sup>/h





## Backplates

For a practical solution and professional appeal use our stainless steel back plates. They are reinforced with MDF and are available in 60, 70, 80, 90, 100, 110 or 120cm widths and 650 or 750mm heights. The new fitting flanges with depths of 20mm and 36mm make them suitable for almost all cooker hoods including our Glacier models.

## Utensil Sets

No kitchen is complete without those extra finishing touches. Our 5 piece utensil set, complete with hooks, is designed to coordinate with Elica cooker hoods. Chrome utensil bars, 60, 90 or 120cm wide including hooks are also available, as are additional packs of 5 hooks.

## Chimney Kits

To accommodate different kitchen installations we offer stainless steel chimney extension kits for Igloo, Key and Tamaya. Short kits for Key and Tamaya are also available.



## Plate Rack and Shelf

Our unique plate rack and shelf, provides an ingenious and attractive space saving solution. It has been designed to complement the Spot cooker hoods but can be effectively used as a standalone unit.

## Plinth Heaters

A 2 kW built-in electric fan heater designed for installation in standard kitchen furniture plinths with 1 kW and 2 kW heat settings and neon indicator.



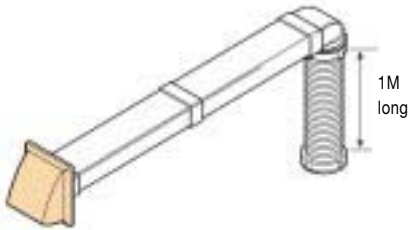
## Rainbow colour match system

All our hoods can be colour coded to your swatch or matched from our library of paint swatches, RAL or BS paint codes.

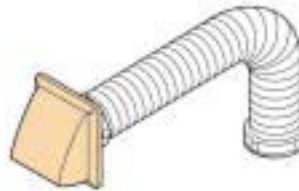


100mm (4") nominal

DK 4/9 3M long



DK 4/3 1M long  
DK 4/4 2M long  
DK 4/5 3M long

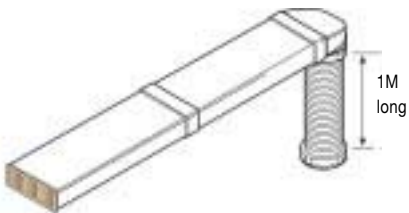


UB41

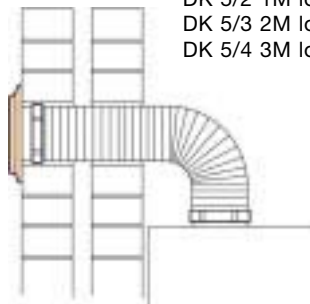


125mm (5") nominal

DK 5/8 3M long



DK 5/2 1M long  
DK 5/3 2M long  
DK 5/4 3M long

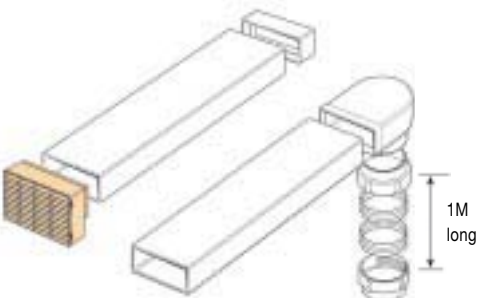


DK 5/11 Return air box

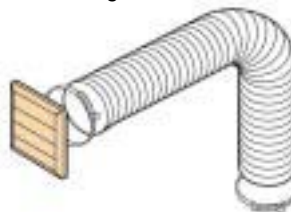


150mm (6") nominal

DK 6/7 3M long



DK 6/1 1M long  
DK 6/2 2M long  
DK 6/3 3M long



DK 6/100 1M long



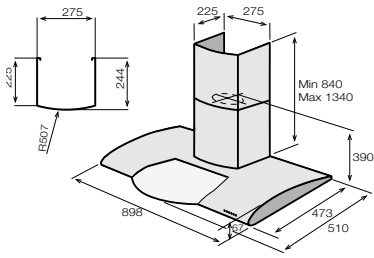
Please ask to see separate FleeFlow Ducting leaflet for a complete range of ducting kits and components.

**IMPORTANT**

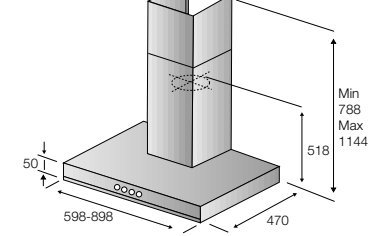
The ducting chosen must be at least the same area as the connector on the cooker hood. The use of smaller than recommended ducting will adversely affect the designed performance as regards airflow and noise levels.



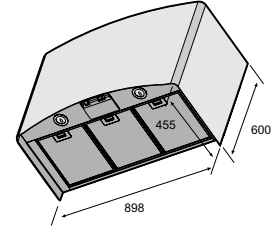
**Ala**  
Page 6



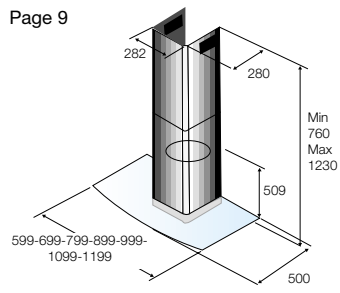
**Cube**  
Page 7



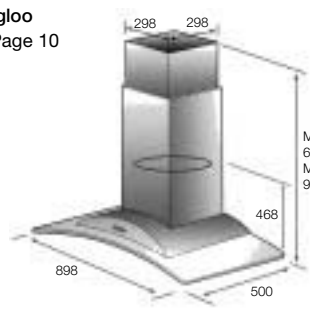
**Feeling**  
Page 8



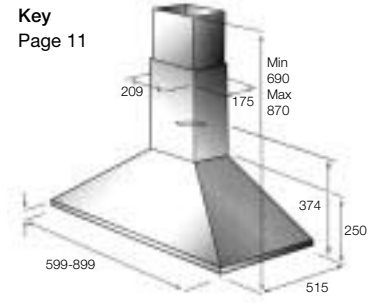
**Glacier**  
Page 9



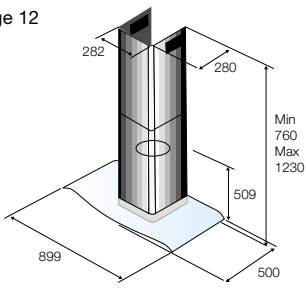
**Igloo**  
Page 10



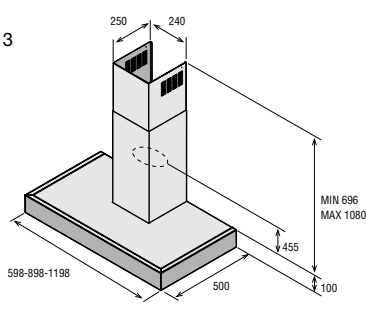
**Key**  
Page 11



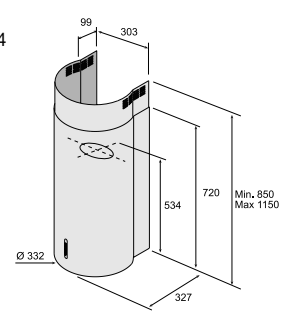
**Polar**  
Page 12



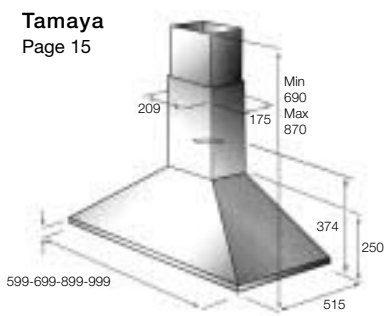
**Spot**  
Page 13



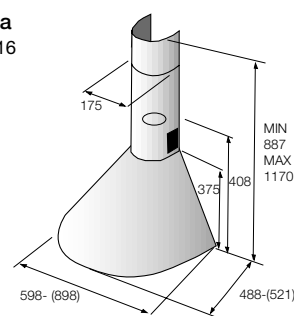
**Stone**  
Page 14



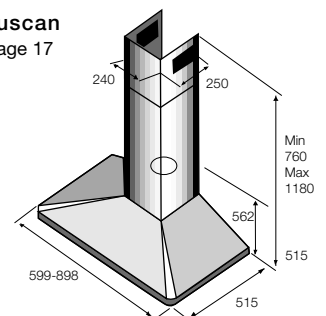
**Tamaya**  
Page 15



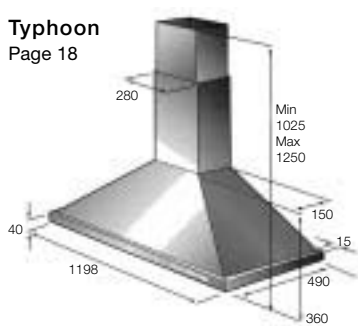
**Tonda**  
Page 16



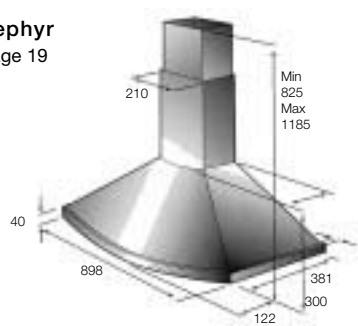
**Tuscan**  
Page 17



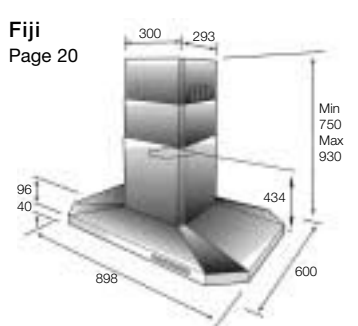
**Typhoon**  
Page 18



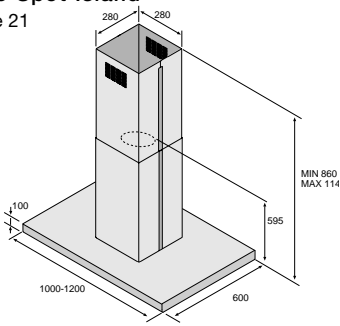
**Zephyr**  
Page 19



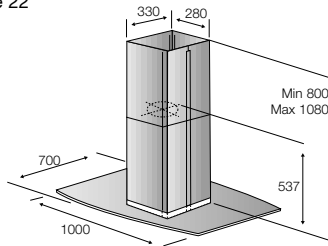
**Fiji**  
Page 20



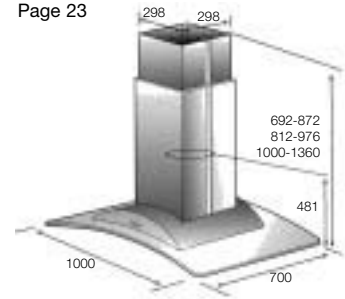
**Free Spot Island**  
Page 21



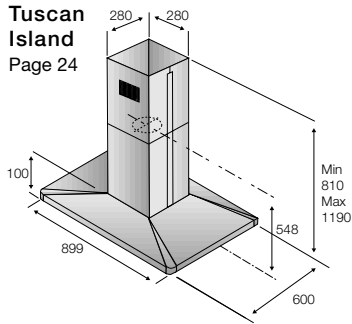
**Glacier Island**  
Page 22



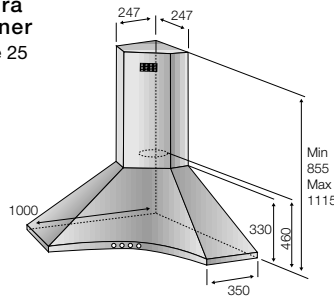
**Iceberg Island**  
Page 23



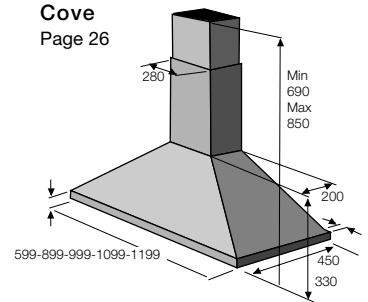
**Tuscan Island**  
Page 24



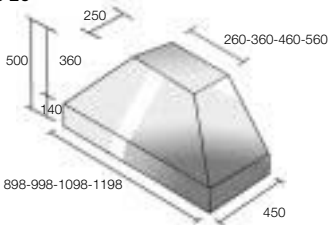
**Hydra Corner**  
Page 25



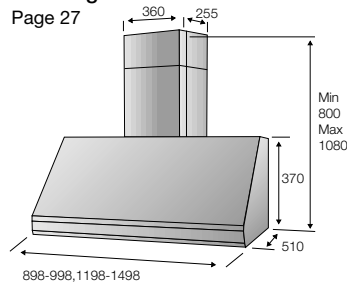
**Cove**  
Page 26



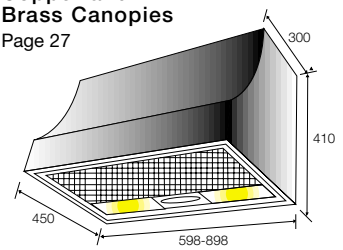
**Classic**  
Page 26



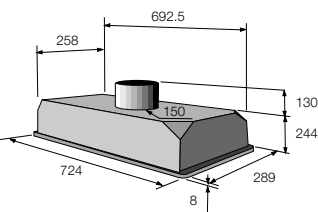
**Pro Anglo**  
Page 27



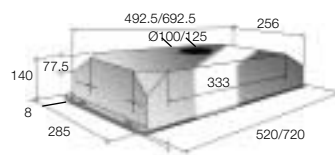
**Copper and Brass Canopies**  
Page 27



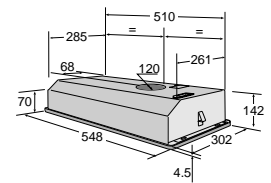
**Built in Ultra 80**  
Page 28



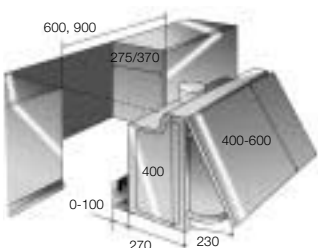
**Built in Remote 60 & 80** Page 28  
**Built in Super Twin 60 & 80** Page 29  
**Built in Super 60** Page 30  
**Built in 52** Page 30



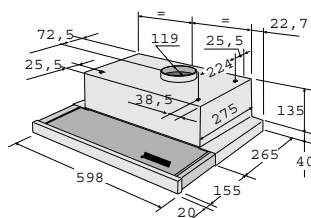
**Built in Deluxe 60**  
Page 29



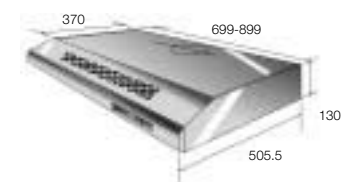
**Integrated Ultra** Page 31  
**Integrated Super** Page 31  
**Integrated 60 & 90** Page 32



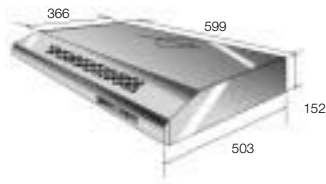
**Slide Away** Page 32



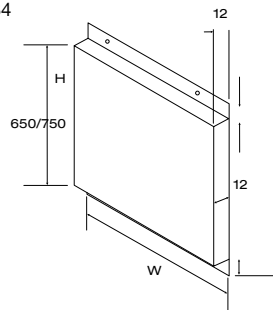
**Concorde & Concorde Twin**  
Page 33



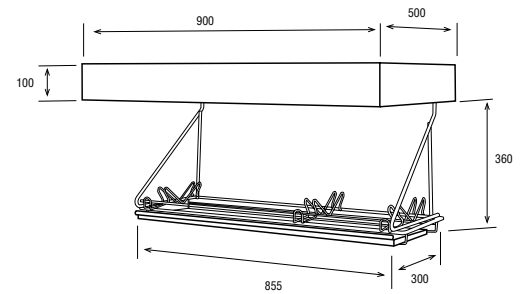
**Chic**  
Page 33



**Backplate**  
Page 34



**Plate Rack and Shelf**  
Page 34



The line drawings are provided as a guide only. For full installation dimensions, please refer to the documentation supplied with the appliance.

## Cooker Hoods

### Technical Specification

Model	Colour	Extraction	Recirculate	Speed	Lights	Grease Filter	Charcoal Filter	DK 6/100 required if recirculating	Ducting Size mm	Extraction Free Air m <sup>3</sup> /h	Extraction to IEC61591 m <sup>3</sup> /h	DBA	Min Above Electric	Min Above Gas	External Motor Vers. Available	Max Rating watts
<b>ELICA CONCEPT</b>																
Ala	SS/Glass	•	•	4	2Fl	Alum	Op.extra CF/261	•	150	750	630	46-64	650	700		220
Cube	SS/Glass	•	•	3	2Ha	SS	Op.extra CF/262 or CF/195	•	150	750	630	46-64	650	700	•	220
Feeling	SS	•	•	3	2Ha	Alum	Op.extra CF/200		150	750	630	46-64	650	700		220
Glacier	SS/Glass	•	•	3	2Ha	SS	Op.extra CF/262 or CF/195	•	150	750	630	46-64	650	700	•	220
Igloo	SS/Glass	•	•	3	2Ha	Alum	Op.extra CF/160	•	150	750	630	46-64	650	700		240
Key	SS	•	•	3	2Ha	Alum	Op.extra CF/200		150	750	630	46-64	650	700		220
Polar	SS/Glass	•	•	3	2Ha	SS	Op.extra CF/262 or CF/195	•	150	750	630	46-64	650	700	•	220
Spot	SS	•	•	3	2Ha	Alum	Op.extra CF/262 or CF/195	•	150	750	630	46-64	650	700		220
Stone	SS	•	•	3	2Ha	SS	Op.extra CF/262 or CF/195	•	150	750	630	46-64	650	700		220
Tamaya	SS	•	•	3	2	Alum	Op.extra CF/200		125	480	430	49-64	650	700		250
Tonda	SS	•	•	3	2	Alum	Op.extra CF/200		125	480	430	49-64	650	700		250
Tuscan	SS	•	•	3	2Ha	SS	Op.extra CF/262 or CF/195	•	150	750	630	46-64	650	700		220
Typhoon	SS	•	•	4	3Ha	Alum	Op.extra 2xCF/150		125	600	500	53-73	650	700		246
Zephyr	SS	•	•	Variable	2	SS	Op.extra CF/150		125	480	440	51-71	650	700		295
<b>ELICA CONCEPT ISLAND HOODS</b>																
Fiji Island	SS	•	•	4	2Fl	Alum	Op.extra CF/160	•	150	750	630	50-70	650	700		240
Free Spot Island	SS	•	•	3	4Ha	Alum	Op.extra CF/262 or CF/195	•	150	750	630	43-59	650	700		260
Glacier Island	SS/Glass	•	•	3	4Ha	SS	Op.extra CF/262 or CF/195	•	150	750	630	46-64	650	700	•	260
Iceberg Island	SS/Glass	•	•	3	4Ha	Alum	Op.extra CF/160	•	150	750	630	46-64	650	700		280
Tuscan Island	SS	•	•	3	4Ha	SS	Op.extra CF/262 or CF/195	•	150	750	630	46-64	650	700		260
<b>ELICA CONCEPT CORNER HOODS</b>																
Hydra Corner	SS	•	•	3	4Ha	Alum	Op.extra CF/200	•	150	750	630	46-64	650	700		240
<b>RANGE STYLE HOODS/ CANOPIES</b>																
Pro-Anglo 90	SS or Colour	•	•	3	2	Alum	Not applicable		150	480/1200	440/850	54-69/33-51	650	750	•	varying
Pro-Anglo 120/150	SS or Colour	•	•	3	2	Alum	Not applicable		2x 150	960/2400	880/1700	54-69/33-64	650	750	•	varying
Cove	SS or Colour	•	•	3	2	Alum	Op.extra 2xCF/48		125	480/1200	440/850	54-69/33-51	650	750	•	varying
Classic	SS or Colour	•	•	3	2	Alum	Op.extra 2xCF/48		125	480	440	54-69	650	750	•	320
<b>BUILT-IN HOODS</b>																
Built In Ultra	Blk/Gr	•	•	4	2Ha	Alum	Op.extra CF/200		150	700	600	53-69	650	750		240
Built In Super Twin 80	Blk/Wht	•	•	3	2	Alum	Op.extra 2xCF/48		125	480	440	54-69	650	750		320
Built In Remote 60 or 80	Grey	•	•	Variable	2Ha	Alum	Not applicable		150	1200	850	33-51	650	750	•	226
Built In Deluxe	SS	•	•	Variable	1Fl	SS	Op.extra CF/150		125	480	440	51-71	650	700		295
Built In Super Twin 60	Blk/Wht/Gr	•	•	3	2	Alum	Op.extra 2xCF/48		125	480	440	54-69	650	750		320
Built In Super 60	Blk/Wht	•	•	3	2	Alum	Op.extra CF/48		100	280	250	53-65	650	750		200
Built In 52	Blk/Wht/Gr	•	•	3	2	Paper	Op.extra CF/48		100	280	250	53-65	650	750		200
<b>INTEGRATED HOODS</b>																
Integrated Ultra	Grey	•	•	4	1Fl	Alum	Op.extra CF/150		125	540	480	55-68	650	700		260
Integrated Super	Grey	•	•	3	2	Alum	Op.extra CF/150		100	300	270	50-62	650	700		240
Integrated 60	Brn/Wht/Gr	•	•	3	2	Paper	Op.extra CF/34		100	270	240	44-56	650	700		200
Integrated 90	Grey	•	•	3	2	Paper	Op.extra CF/34		100	270	240	44-56	650	700		200
Slide Away	Grey	•	•	3	1	Alum	Op.extra CF/48		125	270	240	44-56	650	700		200
<b>CONVENTIONAL HOODS</b>																
Concorde	Blk/Wht/Blk-SS	•	•	3	2	Paper	Inc. CF/190		100	250	220	52-67	650	700		200
Concorde Twin 60/ 90	Blk/Wht/SS	•	•	3	2	Alum	Inc. CF/190		125	400	360	55-69	650	700		320
Chic	Blk/Wht	•	•	3	2	Paper	Inc. CF/50		100	230	210	51-61	650	700		140
<b>EXTERNAL MOTORS (450mm x 480mm high x 170mm deep)</b>																
	SS	•	•				Not applicable		150	1200	850	38-50			•	220

\*IEC61591 tested with 2.5 meters of ducting. \*\* Minimum height above gas for hobs 11.3kw or less. For higher rated hobs please seek further advice

# Elica Cooker Hood

---

Elica has total commitment to service, quality and innovation and are proud to supply the world's finest cooker hoods.

## Your Guarantee

Elica cooker hoods are designed for use in domestic kitchens and are guaranteed for 2 years against faulty material or workmanship, protecting your hood against mechanical or electrical failure.























## Installation

Your cooker hood should be installed by a qualified engineer. If the hood is to be ducted to the outside, it is important that the correct size ducting is used. This will be determined by the ducting connector of the hood and as indicated in this brochure.

To simplify installation Elica have developed their 'Smart' technology and incorporated it in many of our models. Smart utilises the practical system used for attaching kitchen cupboards making it simple to perfectly align the hood with the rest of the kitchen. Smart products can also use the long life filter if ducting the hood is not possible.

## Symbol key

---

 Width	 Finish	 Remote control	 Colours	 Control ball	 Touch control
 Push button	 Touch screen	 Visual display	 Slider control	 Automatic sensor technology	 Meteo technology
 Back up lighting	 Neon	 Optical fibre	 Halogen	 Candle bulb	 Stainless steel
 VT Glass	 AL Aluminium	 A Painted steel	 External motor		

Whilst every effort is made to ensure that the information contained in this brochure is correct at the time of going to press, D R Cooker Hoods Ltd cannot be held responsible for any errors or omissions.

Specifications may differ from those described or illustrated and D R Cooker Hoods Ltd reserve the right to change specification without prior notice.

Due to printing limitations colours and finishes are indicative only. If particular features, colours or sizes are important to you, please check with your Elica retailer prior to purchasing.



D R Cooker Hoods Ltd  
2 Alpha Road  
Aldershot  
Hampshire  
GU12 4RG

Telephone: 01252 351111  
Fax:01252 311608

---

[sales@drcookerhoods.co.uk](mailto:sales@drcookerhoods.co.uk)  
[www.elica.co.uk](http://www.elica.co.uk)