

Induction Hob

DTi714

De Dietrich 



Dear Customer,

Thank you for buying a DE DIETRICH hob.

Our research teams have designed a new generation of kitchen appliances. As a result of our unique expertise, we have produced a range of goods whose quality, design and technical advance are unsurpassed.

You will find that the clean lines and modern look of your De Dietrich hob blends in perfectly with your kitchen décor. It is easy to use and performs to a high standard.

De Dietrich also makes a range of products that will enhance your kitchen such as hobs, extractor hoods, built-in dishwashers and refrigerators. There are models to complement your new De Dietrich hob.

Of course, we make every effort to ensure that our products meet all your requirements, and our Customer Service department is at your disposal, to answer all your questions and to listen to all your suggestions (see back cover of manual).

De Dietrich is certain that by setting new standards of excellence by which comparisons can be made, customers will find that De Dietrich appliances offer a better and more exciting way of living.

DE DIETRICH.

www.dedietrich.co.uk

We are constantly improving our products; for this reason we reserve the right to make all modifications to their technical, functional or aesthetic characteristics, originating from technical developments.



This appliance is not intended for use by persons (including children) with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance



WARNING

This product is not for use in the USA.

Before installing and using this appliance please read the installation guide section of this booklet fully. This guide will help you to quickly familiarise you with all the features of the appliance.

- 1/ Description of your appliance
- 2/ Overview / working principle
- 3/ Quick start guide
- 4/ Product / Safety features explained
- 6/ Cleaning and maintaining your appliance
- 7/ Installation guide
- 10/ Help Guide

DTi714

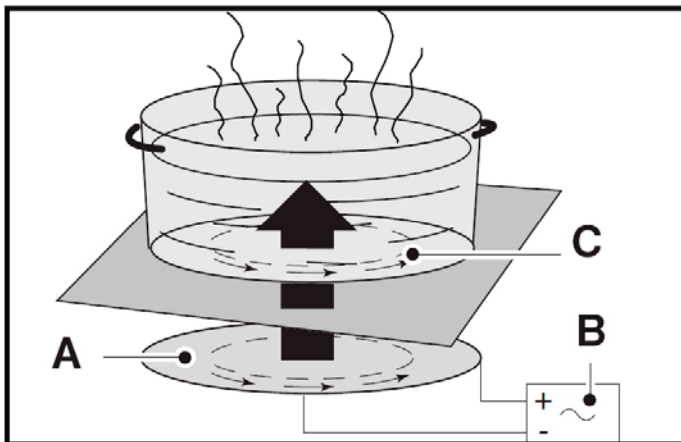
**Total dimensions (L x l)**

DT714 : 58cm x 51cm

Cut-out Recess (L' x l')

DTi714: 56cm X 49cm

Power total connected load**5.9kw**

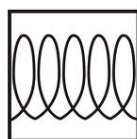


- A Induction coils
- B Glass insulating hob top
- C Ferrous pan base

The induction principle

The principle of induction is based on a magnetic effect. When you place your cookware on a cooking zone and you turn it on, the electronic circuits in your cooking hob produce “induced” currents in the bottom of the cookware which instantly raise its temperature. This heat is then transmitted to the food.

In order for an induction hob to operate the cookware must have a ferrous base (containing Iron). A simple rule is if a magnet sticks to the base of your pan then it should be suitable for use on induction hobs.



Induction

When you buy your cookware, make sure that one of these logos are on the package; it assures you that it is compatible with induction cooking.

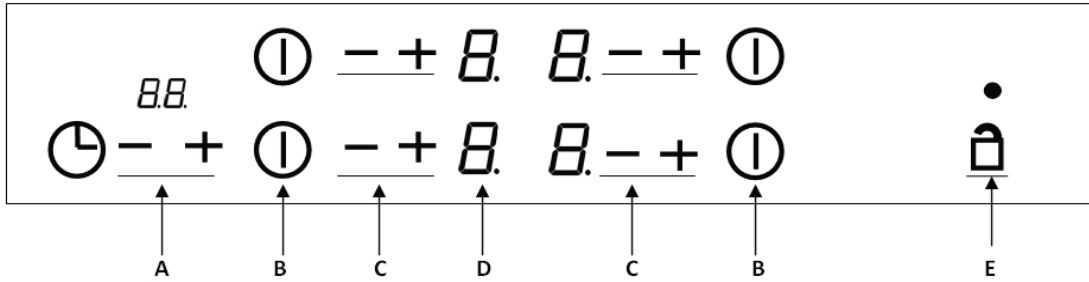
Cookware

To verify that your cookware is suitable, place it on a heating area on power 4. - If the display remains on, your cookware is compatible.

- If the display flashes, your cookware cannot be used with induction cooking.

You can also use a magnet to test the cookware. If a magnet “sticks” to the bottom of the cookware, it is compatible with induction. Glass, terra cotta, aluminium without a special finish on the bottom, copper and some non-magnetic stainless steels do not work with induction cooking.

We recommend that you select cookware with a thick, flat bottom.



Controls Table

A	Timer “+” and “-” controls and display	D	Display
B	On / off controls one per zone	E	Lock Control
C	Power “+” and “-” controls		

Quick Start Guide

Prior to using you appliance you need to ensure the appliance has been installed in accordance with the installation instructions within this guide. Particular attention should be paid to the ventilation requirements as this could affect the performance of the appliance as well as the long term reliability.

Operation

Care should be taken to ensure that the pan / pans being used cover a minimum of 80% of the cooking zone. Place the pan on the zone you wish to use and turn on the zone using the corresponding “B” control. Set a power level on the zone using the corresponding control “C”.



Noise

You may notice a clicking noise when either using multiple zones or a single zone on low power settings (below level 5). This is normal and should not be considered a fault; it is the electronics of the appliance regulating the power delivery to the zones. You may notice a corresponding reduction of the bubbles in the base of the pans on the hob, again this is normal.



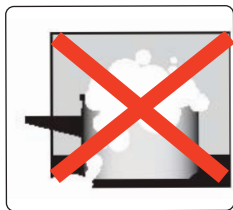
Power sharing

The machine is manufactured with shared electronics controlling the cooking zones. The power delivered by the independent electronics is split between the two zones. If “9” is selected on one zone the power is reduced on the other to “5” to ensure the maximum connected load is not breached. This is not a fault with the appliance. When using either two zones on the same side of the appliance together, you may notice a clicking and alternating bubble pattern in the base of the cookware, this is normal.



Suitable cookware

If the display on the appliance flashes when set, this is an indication that either there is no pan on the zone or, an unsuitable pan is being used. Please refer to the pan guide in the description section of this guide for further details.



Protection against overflows. In case of overflow, or of a metallic object or wet cloth placed on the control areas, the hob turns itself off, the displays light up and a beep sounds. Clean the hob or remove the object, then begin cooking again.



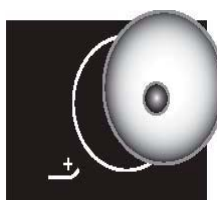
Temperature limiter. Each cooking zone is equipped with a safety sensor that constantly monitors the temperature of the bottom of the cookware. If you leave empty cookware on a zone which is turned on, it will automatically limit the power in order to prevent damage to the cookware or hob.



Residual heat. After a long cooking period, the zone used can remain hot for several minutes. An "H" flashes during this period. Do not put your hand on the zone.



Auto-Stop system. If you forget cooking is in progress, after a predefined time, this safety function will automatically turn off your hob (from 1 to 10 hours depending on the power setting). "AS" displays and a beep sounds after about 2 minutes. Press on the main selector to delete this information. A beep will confirm your setting.



Automatic Pan Detection: detects when a suitable pan is placed on the cooking zone and so eliminates the possibility of the hob being activated accidentally by a non-suitable object.



"Small Items" safety. By placing a small object on the area (a ring, a fork, etc), the hob will detect it and not deliver any power. The power display flashes. Note: However, several small objects at the same time on a zone could be identified as cookware. In that case, power will be delivered by the hob. Do not place any utensils (spoons, forks, covers, etc) on the cooking zone being used. They will heat up in the same way as cookware: Risk of combustion.



Child Lock: for added peace of mind, the child lock can be manually activated to prevent accidental start-up.

To activate the lock press the “E” key and hold until a beep is sounded and an indicator appears. To de-activate hold the “E” key until the indicator goes out and a beep sounds. This will lock the controls set on the cooking zones but will allow the stop key to function.



Electronic Power Monitor: prevents power surge and de-surge in the event of electrical interference without loss of performance to the hob.



Timer Function

Each zone of the appliance can be controlled by using the timer function to turn off the zone after a set period of time.

Select the zone required and adjust the power as required. Press the timer controls “A” and using the “+” or “-” keys select the cooking time required. The appliance will now count down the time and turn off as required. When the time remaining is less than 1 minute the display will indicate seconds remaining. At the end of the time a beep will indicate the end of cooking. The timer function can only be used on one cooking zone at a time.



• **For users with heart pacemakers and active implants.**

The functioning of the hob conforms to current electromagnetic interference standards and thus is in total compliance with legal requirements (89/336/EEC directives). In order to avoid interference between your cooking hob and a pacemaker, your pacemaker must be designed and programmed in compliance with the regulations that apply to it.

As we can guarantee the compliance only of our own products, we strongly recommend that you refer to the maker of your device or to your doctor to avoid possible incompatibilities.

Preserve your appliance

The vitroceramic glass surface is highly resistant, but not unbreakable. Here are some recommendations for increasing its lifetime:

- Avoid banging or clattering the cookware.
- Avoid putting heating covers on the hob. A suction effect may damage the vitroceramic surface.
- Do not use cookware with bottoms that are rough or dented.
- Do not use your cooking hob as a work surface.
- Never use aluminium foil or paper or aluminium scrubber to clean it. The aluminium melts and damages the top.
- Never use a steam cleaner to clean your hob.
- Never directly reheat a tin can. It will have a risk of exploding.

For the safety of your kitchen, do not place cleaning items or inflammable objects or cleaning products in the kitchen furniture underneath your cooking hob.

TYPES OF STAINS/SPOTS

Light accumulation of baked-on stains/dirt.

Sugar spills, melted plastics.

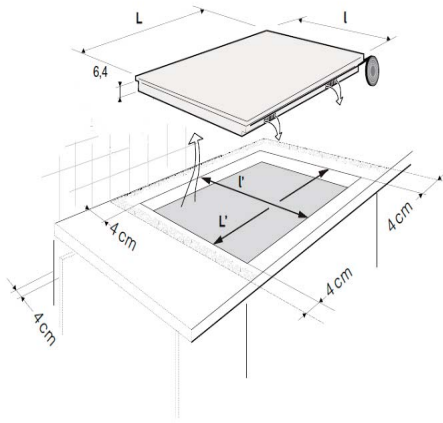
Rings and hard water residue.

Shiny metal

Aesthetic damage to the hob top which does not entail a lack of function, are not covered by our guarantee for example chips and scratches. Full terms of the guarantee are available at www.dedietrich.co.uk.

Maintaining your appliance

Type of stain / spots	Use	What to do
Light	Cleaning sponges	Thoroughly moisten the zone to be cleaned with hot water, then wipe off.
Accumulation of baked-on stains/ dirt Sugar spills, melted plastics etc	Cleaning sponges Scraper for glass	Thoroughly moisten the zone to be cleaned with hot water. Use a scraper for glass to remove the large bits, follow with rough side of a disinfectant sponge then wipe off.
Ring marks and hard water residue	White vinegar	Apply warm white vinegar to the stain, let stand, then wipe with a soft cloth
Shiny metal colourings Weekly maintenance	Special vitro-creamhob cleaner product with conditioner.	Apply a cleaning agent for vitro-ceramic glass(preferably containing silicon for protection)to the surface as per product instructions



Installation

Your appliance should be positioned so that the mains switch is accessible. The distance between the edge of your appliance and the side and rear walls (or partitions) must be at least four centimetres (area A).

Your appliance can be easily integrated above a cabinet, an oven or a build-in household appliance. Simply verify that the air intakes and outlets are free of obstruction, poor ventilation can affect both the performance of your appliance and reduce its lifespan.

Stick the foam gasket to the bottom of your appliance. This will allow you to achieve an airtight seal with the worktop.

Attach the clips to the hob if supplied.

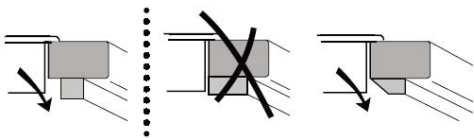
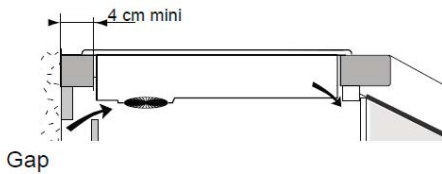
Cut-out Information.

Please ensure the correct cut out size for your appliance. Details of the cut out sizes are shown on page 4.

L' being the width (left to right)

l' the depth of the cut out (front to back)

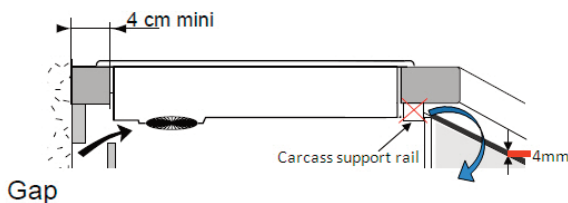
Installing above a cupboard



When installing above a cupboard please ensure a gap for ventilation is provided to the rear of the cupboard. You should also ensure that the ventilation slots in the front of the appliance are not blocked / obscured in any way.

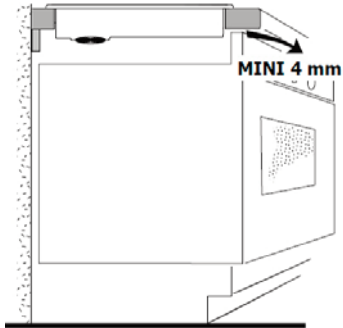
It may be necessary to cut the work-surface or cupboard carcass to ensure adequate air flow.

Installing above a drawer



When installing your appliance above a drawer or shallow cupboard, it may be necessary to remove the carcass support rail from the housing in order to ensure a 4mm air gap is maintained.

Installing above an oven



When installing your appliance above an oven, it may be necessary to remove the carcass support rail from the housing in order to ensure a 4mm air gap is maintained. Most modern ovens including all De Dietrich models will not require any further insulation between the oven and hob.

It is not recommended to use the Pyro-clean function of an oven while using the hob.

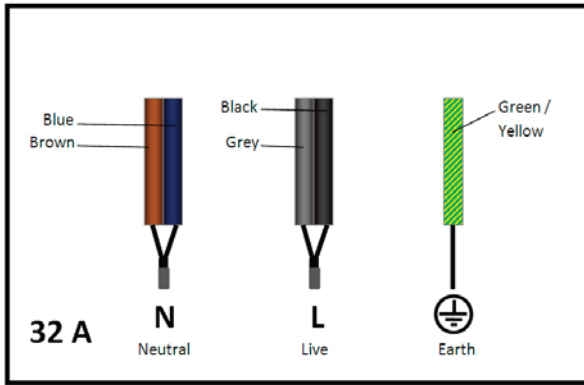


Use of sealants

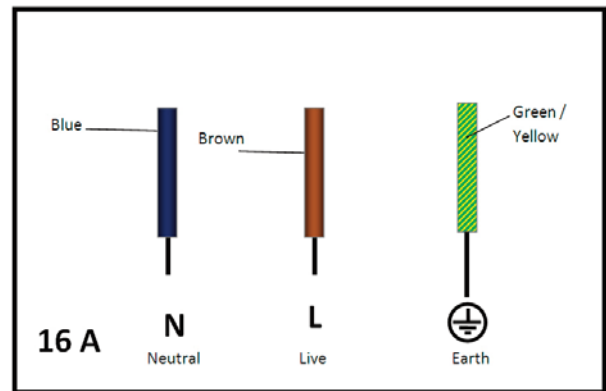
The appliance should be fixed to the work-surface using the roll of foam seal provided. Any appliance sealed to the work-surface using silicone sealant or similar may result in damage to both the appliance and work-surface should it need to be removed. The use of sealants may result in the appliance being unserviceable and as such may be excluded from warranty repairs.

Electrical connection

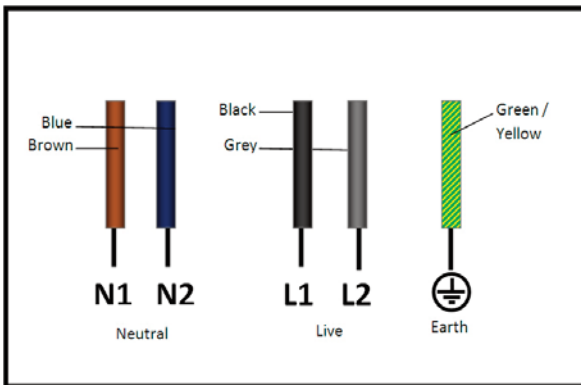
Hook-up of 220-240V ~32 amp



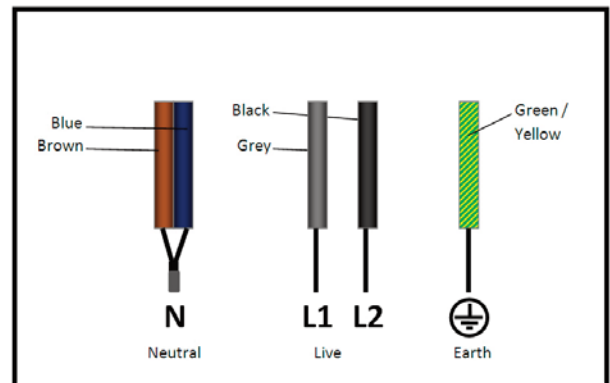
Hook-up of 220-240V ~16 amp



• Hook-up of 2x230V 2L+2N ~ - 16A



• Hook-up of 400V 2N ~ - 16A



• Hook-up of 400V 3~ - 16A



Warning

If the cable is damaged it must be replaced by the manufacturer, its after-sales service or a person with a similar qualification to prevent danger.

Problems on installation

	Possible Causes	What should you do?
A special code / display appears across the control panel	Working normally	Nothing this code will turn off after 30 seconds or if the zone is turned on
Your installation blows a fuse / trip	Incorrect electrical connection	Check electrical supply connection
Only 1 side of the appliance works	Incorrect electrical connection	Check electrical supply connection
The hob produces an odour during the first cooking sessions	New appliance	Nothing. The smell will disappear with use.

Problems after switching on

You observe that	Possible causes	What should you do?
The hob does not operate and there are no indicator lights on the display.	The machine is not switched on or correctly connected to the power supply.	Check electrical supply, mains switches / circuit breaker / fuses
The hob is not working and an "F" code is displayed	The appliance has detected a fault	Call the after sales service department
The hob does not function and displays the lock symbol	The hob is locked	Please refer to child lock feature.

Problems while in use

You observe that.	Possible causes	What should you do
The hob has stopped working and “-” is displayed also an audible beep is heard	The hob has detected an overflow or object covering the controls.	Ensure the controls are clean and dry and remove any objects that cover them
A series of small dashes appears across the display or “F7”	The electronic circuits have over heated	Check the ventillation for the appliance is in line with this guide.
After turning on a zone the display continues to flash	The cookware used is either too small for the zone or is unsuitable for induction cooking.	Use correct pan size for zone ensuring it is compatible with induction (ferrous)
The pans make a noise during cooking and the hob produces a cclicking noise	This is normal for some types of cookware. This is caused by the transfer of power from the hob to the cookware	Nothing. There is no risk to either the hob or cookware
The fans continue to run at the end of cooking	The fan is cooling the electronics and will cut out automatically	Nothing
The hob cuts out during cooking	The electronics have detected a power surge, they have cut out in order to protect the electronics.	Switch off the power supply to the appliance and switch back on, resetting the electronics. If the problem persists call After Sales Service
Reduction in power while using “Boost” / full power on an adjacent zone (front to back)	The boost function will “borrow” power from its adjacent zone (front to back) while using boost.	Nothing. This is normal for induction. it is designed to allow the greatest flexibility of power output.