

Built-In Appliance Collection... exclusive to the Kitchen Specialist

2010



ATAG A PURE ALTERNATIVE



The background of the slide is a blurred photograph of a kitchen. On the left, a white plate holds a piece of food, possibly a fish fillet, garnished with a slice of green cucumber. In the center and right, a dark-colored stove with a white control panel is visible. The overall lighting is soft and natural, creating a clean and professional aesthetic.

The perfect balance between
style and performance



Contents:

The Concept of ATAG	4
The MAGNA Design Line	6
The Graphite Black Line	8
The ultimate range of Hobs; Gas, Induction, Ceramic, Domino Puzzle Line and Teppan Yaki	15
The ultimate range of Single Ovens, Max Series and Compact Line	50
The ultimate range of Cooker Hoods	82
The ultimate range of Refrigeration	104
The ultimate range of Dishwashers	124
Accessories	133
Technical Specifications	134
Domino Puzzle Line and Induction Hob Installation guides	146
After Sales Service and Internet Support	148

The Concept of ATAG

Differentiation

ATAG understands the need for differentiation in a crowded market. Our strategy provides the Kitchen Specialist with a brand that is built on the foundation of a 'limited distribution' policy. ATAG is 'exclusive to the Kitchen Specialist'!

Our 60 year reputation for high quality, robust products remains a key element of our success, as does our ability to design and market outstanding products and features that create genuine differentiation within a new kitchen concept, which will lead to stimulated designers, content and satisfied consumers. ATAG makes a Kitchen Specialist and its customer different. ATAG is a pure alternative.

Exclusive to the Kitchen Specialist

In the UK and Ireland ATAG is 'exclusive to the Kitchen Specialist'. This highly focused strategy ensures our retail partners are professionals excelling in the design, supply and installation of 'kitchen concepts' that are capable of containing and being enhanced by ATAG products.

An independent Kitchen Specialist retailer choosing to support ATAG is making a key business decision that will create genuine differentiation. By comparison the established, main stream, dominant appliance brands follow a 'multi channel' distribution policy. A policy that clearly impacts the Kitchen Specialist. In partnership with ATAG a Kitchen Specialist is employing a strategy of differentiation.

Advice and maximum support from your official ATAG Kitchen Specialist

ATAG's network of renowned Kitchen Specialists will assist and advise you with regards to your kitchen and appliance requirements.

Are you still happy with your kitchen but looking for new appliances? If you do not plan to buy a new kitchen, but would solely like to replace your existing appliances, ATAG Kitchen Specialists will happily supply ATAG appliances on their own. Whatever your choice, your specific requirements will be the focus of the ATAG Kitchen Specialist's attention. That is why their advice

offers reassurance and reliability you will benefit from and enjoy for many years to come.

A Rigid Internet Policy

ATAG's exclusivity to the Kitchen Specialist excludes other retail channels, including the Internet.

How to find your local ATAG Kitchen Specialist?

To find your local ATAG Kitchen Specialist visit www.ATAG.co.uk or email us on atagsales@atag.co.uk or call us on 0208 247 3993.

ATAG's 5 Year Guarantee



In the event of a problem ATAG provides a comprehensive 2 Years Parts and Labour Guarantee on all products. However, when a consumer purchases 4 ATAG products or more the guarantee immediately increases to 5 Years Parts and Labour - at no extra cost!

Please note that the 5 year guarantee is supported by ATAG UK, it is not an insurance policy based 'extended warranty'. Please visit www.atagservice.co.uk for more information on and how to register an ATAG guarantee.



Good Industrial Design (GIO)

ATAG has proved that its innovative designs really do stand out from the crowd by scooping three prizes at the prestigious Good Industrial Design (GIO) awards in the Netherlands.

ATAG's Teppan yaki TY6011M, the stainless steel gas hob MAGNA HG9711MBB, and the QuliMax SQ4211B Combi-Steam Oven were all awarded prizes for good industrial design. The GIO Awards are currently the only design awards in the Netherlands that recognise the expertise of both the designer and the client. The products are judged by an independent jury on aesthetics, functionality, originality, eco-friendliness and ergonomics; nominations are received in five categories, including food and retail.

The MAGNA Design Line, Graphite Black Line and Max Series

ATAG has always been linked with quality and style through our distinct personality. The key elements of ATAG's portfolio start with MAGNA Design Line, the ultimate collection of ATAG products, where the style, detail, finish and performance of each product reaches the very highest standards. Enter the Graphite Black Line! A soft, gentle finish that is devastatingly effective at blending with wooden furniture or at contrasting with contemporary finishes in the kitchen.

The Max Series exhibit perfect unity and purity in your kitchen. You can position the Max-Series appliances either in a harmoniously vertical line or in a horizontal line being perfectly aligned with each other. The uniform concept and logical design provides extra convenience and a pure cooking experience.

ATAG and the Environment

ATAG employs a strict ethic of looking inside and outside of our business when considering the environment, and

how our planet can be protected for future generations. Our manufacturing and support departments are fully accountable for their own environmental integrity, as are suppliers and customers alike. Recycling and a conscientious approach to resource is driven through all aspects of our business right down to an email footnote requesting that text be read 'on screen' rather than printed off.



WEEE Producer Registration Number
WEEE/BJ01292UW

ATAG supports all European directives and initiatives considering environmental issues and recycling. For example ATAG is fully engaged in the WEEE directive where we operate in line with emerging and much needed high quality recycling and disposal processes.

Our future is in our hands.





ATAG's exclusive MAGNA Design Line

The MAGNA Design Line is an exclusive range of superior, high performance kitchen appliances. Fused to the broader ATAG range the MAGNA Design Line combines to create the ultimate designer appliance offer. Distinct, timeless, and contemporary designs blended with the highest quality and performance ... the ultimate in style and substance.

MAGNA Design Line products are made from beautiful, brushed stainless steel or ceramic glass, producing an outstanding high-quality finish and a specification that delivers the very best in aesthetics and performance levels.

Hand crafted and sophisticated, the MAGNA Design Line represents visual and functional excellence.

MAGNA





graphite

Graphite Black Line

Your personal choice of style and colour is a complicated and heartfelt one, especially when visualising a new kitchen concept or space. Consider a collection of ATAG appliances designed, styled and now coloured to subtly complement or contrast with your kitchen furniture.

Define your vision and develop your expression through the ATAG Graphite Black Line. A naturally soft, warm, yet deep finish, designed to create unity between you, your kitchen furniture and appliances.

Whether you choose the clean cut lines of a contemporary or a rustic, traditional kitchen, the ATAG Graphite Black Line will flatter the choice perfectly. And for wood accents, this soft and essential colour adds to the atmosphere and ambience of your kitchen.

Alternatively, Graphite Black Line appliances naturally harmonise with contemporary high gloss kitchens incorporating handleless cupboards and dark work surface combinations.

Or consider creating contrast by introducing the ATAG Graphite Black Line to a contemporary understated or strikingly bold coloured kitchen.

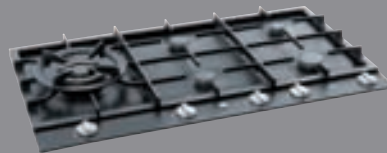
The ATAG Graphite Black Line



gas hob (600 mm)
HG6292CB page 25



gas hob (750 mm)
HG7792CB page 26



gas hob (900 mm)
HG9792CB page 26



chimney hood (900 mm)
WS9092EM page 93



chimney hood (900 mm)
WS9092MM page 93



chimney hood (1200 mm)
WS1292MM page 95



island chimney hood (900 mm)
ES9092EM page 97



island chimney hood (1200 mm)
ES1292MM page 98



microwave - MicroMax
(aperture 450 mm)
MA4292B page 65



combination microwave oven - Combi-Max
(aperture 450 mm)
MX4292A page 67



combination microwave oven - Combi-Max with text display
(aperture 450 mm)
MX4292T page 67



combi steam oven - Quli-Max
(aperture 450 mm)
SQ4292B page 73



combi steam oven - Quli-Max with text display
(aperture 450 mm)
SQ4292T page 73



coffee machine - CaféMax
(aperture 450 mm)
CM4192AC page 75



warming drawer
(aperture 150 mm)
WD1592B page 75

Please note that the Max Series appliances, and specifically the Coffee machine, can be installed directly on top of the 150 mm warming drawer = 600 mm.



microwave
(aperture 380 mm)
MA3292C page 78



combination microwave
(aperture 380 mm)
MC3292C page 78



multifunction turbo oven
(aperture 380 mm)
OX3292C page 78



multi-system pyrolytic oven
(aperture 380 mm)
ZX3292C page 79



steam oven
(aperture 380 mm)
SX3292C page 81



warming drawer
(aperture 210 mm)
WD2292C page 79

Please note that the Compact Line appliances,
can be installed directly on top of the 210 mm
warming drawer = 600 mm.



multifunction turbo oven with swinging door
OX6292L page 61



multifunction Twin Turbo oven
OX6292F page 59



multifunction turbo double oven
DX6292F page 59



multi-system turbo double oven with pyrolytic cleaning
DX6292H page 60



multi-system turbo double oven with text display and catalytic rear
DX6292L page 60



multi-system turbo double oven with text display and pyrolytic cleaning
DX6292Q page 60



American style refrigerator freezer combination
KA2192DL page 122



Hobs

The ultimate range of Hobs

Your vision of preparing the very best, fresh ingredients for your guests is a pure reflection of your personality and culinary ambition, for which you need cooking appliances capable of meeting your requirements. Select from the ATAG range of hobs to ensure your dreams become a reality.

Take your time, select wisely and find the attention to detail, features, performance and flexibility that you desire.

All you have to do is make your selection...



Ceramic, Induction, Gas or a combination?

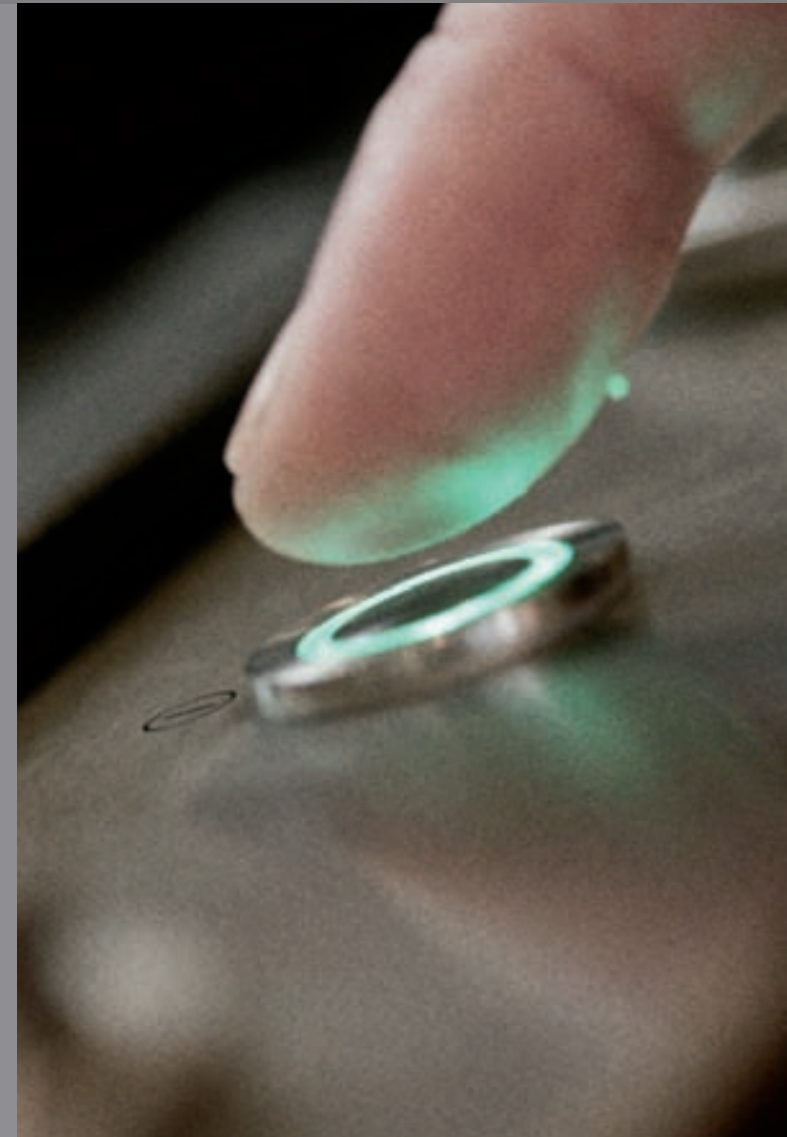
Gas, induction or a ceramic? This is one of the most frequently asked questions by people installing a new kitchen and appliances. While some consumers have a strong preference for a ceramic or induction hob, others believe in gas. ATAG offers cutting-edge solutions in all three formats, plus the option of combining gas and induction!

The appearance and style of a hob should also influence your choice. You may choose the robust appearance of stainless steel or perhaps a clean-cut ceramic glass hob. Will four zones be enough, or would you prefer five? Have you considered a powerful wok burner or wok zone?

The list of options is expansive; selecting is a difficult process for which ATAG has a solution: the Domino Puzzle Line. Perhaps you would like to cook on induction but would also like to be able use a wok on a high-capacity gas burner and a deep fryer?

With the ATAG Domino Puzzle Line you could integrate several cooking systems techniques alongside each other, satisfying all of your cooking requirements via one flexible Domino Puzzle.

The Domino hobs also benefit from MAGNA Design Line detailing, such as the beautiful stainless steel trim and are therefore capable of being installed flush against other MAGNA Design Line hobs.



Gas Hobs: the original

No other heat source can be regulated as quickly and accurately as a gas flame. Cooking on gas is often the choice of culinary enthusiasts and is almost exclusively the preferred medium for chefs. ATAG is the specialist when it comes to superior quality gas hobs, from simmering burners to powerful wok burners. All ATAG gas hobs have the unique A+ burner, for fast, flexible and extremely efficient performance.

Advantages cooking on gas

- Perfectly adjustable flame.
- Super-fast and economical.
- Environmentally friendly: super-fast, efficient and a very high output.
- THE cooking experience: cooking on pure flame.
- Powerful wok burner for fast and healthy preparation of your dish.



Induction cooking Hobs: fast, flexible and safe

Induction cooking is the fastest way of cooking, with ingenious state-of-the-art electronic controls and functions incorporated within beautifully designed vitro-ceramic glass. Attractive, effective and extremely safe, the hob itself is not heated; heat is generated directly within the pan, through a magnetic coil.

Advantages cooking on induction

- The low profile and smooth cooking surface offers a perfect architectural design.
- Easy to clean.
- Easy to control.
- Super-fast and efficient.
- High output.
- Extremely safe as the glass is not directly heated and therefore spills do not burn.



Ceramic Hobs: clean and practical

Cooking on a ceramic hob means cooking with technology. The smooth vitro-ceramic glass surface breathes simplicity into your kitchen, the glass is so very easy to work with and clean. ATAG ceramic hobs have convenient electronic touch controls, an electronic timer, a cooking time limiter and the option of setting your favourite cooking programmes (Easy Cook).

Advantages cooking on ceramic

- The low profile and smooth cooking surface offers a perfect architectural design.
- Easy to clean.
- Safe as the residual heat indicator indicates that the glass surface is still too hot to touch.
- Safe as the ATAG hobs have a child-proof lock.



ATAG Gas Hobs: stylish with the best performance

Streamlined, clever
and very beautiful

A new innovative and distinct design that fits perfectly into the overall kitchen concept. This is characteristic of ATAG gas hobs. Exclusive gas hobs with special performance features in a streamlined design that is a delight to the eye. And of course equipped with the best technology in terms of quick, efficient and safe cooking.



ATAG, THE specialist in Gas Hobs

If you want to control your heat source accurately, there is nothing better than a gas flame. From simmer burner to wok burner: ATAG is THE specialist in cooking with gas. All our ATAG gas hobs are equipped with ATAG's unique and environmentally friendly A+ burners with a perfectly adjustable pure flame, which not only produces a very high output, but also burns as cleanly as possible.

The advantages of ATAG A+ burners

- Perfectly adjustable, pure flame with a wide adjustment range.
- Very high output, thus you can cook super-fast and very economically. A litre of water comes to the boil two minutes faster, on average, on an ATAG A+ burner, than when other burners are used.
- Ultra clean combustion, so very friendly to the environment.
- Compact design for maximum cooking performance.
- Better heat distribution over the whole surface of the pan base.
- The flame is directed to the base of the pan by the precision engineered flame ports.
- One solid burner unit, therefore easy to clean.
- Cast-iron, burners with scratch resistant, dirt-repellent and heat-resistant finishing coat.
- Ignition under the burner cap, thus less risk of soiling and damage.
- Safe due to the flame safety devices.





KOOKKEUR [^]

Kookkeur: hallmark for ATAG gas burners

ATAG gas hobs with A+ burners have all been accredited with the Kookkeur quality hallmark. This means that the A+ gas burner is more economical, faster and more efficient than other gas burners. In extensive inspections and tests, ATAG A+ burners deliver top performance in a number of important quality aspects, such as speed, environmental friendliness, heat distribution, simmering capacities and maximum cooking performance. Thus ATAG makes it even easier to put an outstanding meal on the table.

Easy to clean

ATAG A+ burners do not consist of individual parts, but form one unit. So they are very easy to clean. The burner caps are finished with Flex[®]-enamel and the burner bases are finished with Keradur enamel, a heat-resistant and scratch resistant enamel which makes cleaning even easier and extends the lifespan of the appliance.

Gas cooking with ATAG

- Fast and efficient.
- A+ burners for fast and economical cooking.
- Handy cast-iron pan supports that can be removed individually and are easy to clean.
- Extra safe due to the electronic flame safety devices.

ATAG Gas Hobs: safe, intelligent and stylish

Flame failure protection

ATAG gas hobs are fitted either with a thermo-electrical flame failure device or with the innovative electronic failure device Easy Flame Control.

Thermo-electrical flame failure protection: no flame, no gas

This safety device takes care that within a few seconds of a gas flame igniting a thermocouple is heated and the protection is activated. Should the flame be extinguished by a draught or water boiling over for example, the gas supply to that particular burner will immediately be cut-off.

Electronic Easy Flame Control: automatic ignition/re-ignition

The innovative electronic Easy Flame Control checks whether there is a flame. If the flame goes out, it is re-ignited automatically, at the same setting you programmed initially. If ignition fails again, for example due to a draught or boiling over, the gas supply is turned off automatically after ten seconds.

In addition, we have equipped the electronic gas hobs with a cooking time limiter. This means that the gas supply is turned off automatically after six hours, so that the flame is extinguished. Another safety feature.





Maximum operating comfort

The ATAG automatic ignition is an innovative way to turn your gas hob on or off. You never again have to keep a button pressed down to ignite the gas, since you ignite the gas with one press of the central on/off button. After which you can control the different cooking zones very precisely with the solid control knobs.

Cooking a dish that burns easily, and the telephone or the door bell rings? No problem at all, there is the central on/off button to turn off all gas burners at the same time, quickly and with one simple action. You can also switch the child-proof lock on and off with this button. If the child-proof lock is activated, the illuminated circle lights up.

Features of the New Matrix Gas Hobs

- The low profile architectural design perfectly complements current kitchen trends.
- The control panel, slightly tilted towards the user, ensures additional ergonomic comfort.
- The stylishly designed control knobs are entirely in line with the controls of other ATAG product lines.
- The control knobs are mounted in a circular trim.
- The control knobs are ergonomically designed AND using them is intuitive. They guarantee a wide range of control and very accurate burner adjustment.
- The central on/off button* has an illuminated ring, giving immediate visual feedback on the status of the hob, and whether the child-proof lock is switched on.
- The wide cast iron pan supports extend over the entire width and length of the gas hob. So the pan supports maximise cooking area and give the gas hob an attractive, streamlined appearance.
- The spillage tray is stainless steel or graphite black*.

* solely for Easy Flame Control models

Designed specially for YOU

Logical gas burner arrangement

We consider your preferences regarding the positioning of the gas burners. For example, the powerful larger burner for frying pans or large pans is always positioned at the front, so that you can actively cook with these types of pans both comfortably and safely. As we know you like simmering, each gas hob is equipped with a simmering burner with a very low flame. This burner is always located at the back, which is not only practical since you do not stir often while simmering, but it is also safer for children. ATAG supplies very powerful wok burners up to 5.7 kW, enabling you to prepare dishes super-fast and retain their crispy texture. The wok burner is always located on the left of the hob, which leaves plenty of room to place several other pans on the hob. Additionally, you can hold the wok pan with your left hand and stir with your right hand.

Maximum distance between the burners

ATAG burners are always positioned at a maximum distance from one another. The standard distance between the front and rear burner is 220 mm. The width-wise distance for the 600 and 900 mm hobs is 290 mm, which accommodates several large and unusual-shaped pans on the gas hob.

Easy and extra safe!



Gas Hobs

Exclusive ATAG gas hobs with special performance in a delightful, streamlined design, equipped with the best technology in the areas of safety, speed and efficiency. These gas hobs effortlessly translate love for cooking into an absolutely delicious result.





Gas Hob with Thermo-Electrical Flame Failure Device (600 mm)
HG6211BB Stainless Steel

Features

- stainless steel spillage tray
- powerful 3.0 kW large burner at the front
- simmer burner at the rear with very low setting (0.26 kW) for real simmering

Design

- 2 normal, 1 simmer and 1 large burner
- A+ burners with wide control range (economical, fast and efficient)
- unique one piece, Flex®-enamelled burner caps, easy to clean and install
- spark ignition integrated in the control knob
- 2 enamelled cast iron pan supports
- generous distance between burners: 220 mm (front to back), 290 mm (left to right); extra working space for pans

Details

- conversion set for butane/ propane available, CS401BF
- connection load 5.1 W



Gas Hob with Easy Flame Control (600 mm)
HG6211CB Stainless Steel
HG6292CB Graphite Black

Features

- stainless steel or graphite black spillage tray
- powerful 3.0 kW large burner at the front
- simmer burner at the rear with very low setting (0.26 kW) for real simmering
- Easy Flame Control (electronic safety): rotate control to simultaneously turn burner on and ignite it in one simple action, no need to keep control knob pushed in
- automatic re-ignition
- central on/off button with illuminated circle for hob status indication, child-proof lock; hob can be turned off immediately with one touch of the on/off button

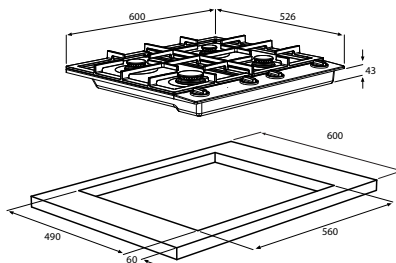
Design

- 2 normal, 1 simmer and 1 large burner
- A+ burners with wide control range (economical, fast and efficient)
- unique one piece, Flex®-enamelled burner caps, easy to clean and install
- spark ignition integrated in the control knob
- 2 enamelled cast iron pan supports
- generous distance between burners 220 mm (front to back), 290 mm (left to right); extra working space for pans

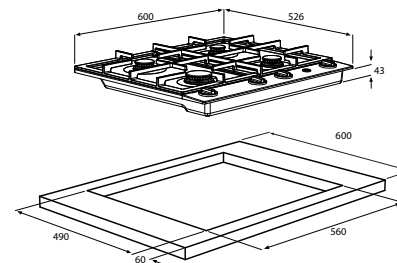
Details

- conversion set for butane/propane available, CS401BF
- connection load 5.1 W

KOOKKEUR ^



KOOKKEUR ^





Gas Hob with Easy Flame Control (750 mm)

HG7711CB Stainless Steel

HG7792CB Graphite Black

Features

- stainless steel or graphite black spillage tray
- burners arranged with ample space by having the wok burner on the left hand side
- cooker fits a hole of 560x490 mm (does not apply to HG7792CB)
- powerful 3.0 kW large burner at the front
- simmer burner at the rear, with very low setting (0.26 kW) for real simmering
- powerful wok burner (4.5 kW)
- Easy Flame Control (electronic safety): rotate control to simultaneously turn burner on and ignite it in one simple action, no need to keep control knob pushed in
- automatic re-ignition
- central on/off button with illuminated circle for hob status indication, child-proof lock; the hob can be turned off immediately with one touch of the on/off button

Design

- 2 normal, 1 simmer, 1 large burner and 1 wok burner
- A+ burners with wide control range (economical, fast and efficient)
- unique one piece, Flex®-enamelled burner caps, easy to clean and install
- spark ignition integrated in the control knob
- 3 enamelled cast iron pan supports
- generous distance between burners 220 mm (front to back), 290 mm (left to right); extra working space for pans

Details

- conversion set for butane/propane available, CS501BF
- connection load 5.1 W



Gas Hob with Easy Flame Control (900 mm)

HG9711CB Stainless Steel

HG9792CB Graphite Black

Features

- stainless steel or graphite black spillage tray
- burners arranged with ample space by having the wok burner on the left hand side
- powerful 3.0 kW large burner at the front
- simmer burner at the rear, with very low setting (0.26 kW) for real simmering
- powerful wok burner (4.5 kW)
- Easy Flame Control (electronic safety): rotate control to simultaneously turn burner on and ignite it in one simple action, no need to keep control knob pushed in
- automatic re-ignition
- central on/off button with illuminated circle for hob status indication, child-proof lock; the hob can be turned off immediately with one touch of the on/off button

Design

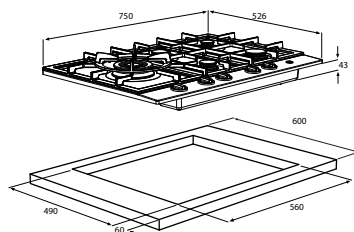
- 2 normal, 1 simmer, 1 large burner and 1 wok burner
- A+ burners with wide control range (economical, fast and efficient)
- unique one piece, Flex®-enamelled burner caps, easy to clean and install
- spark ignition integrated in the control knob
- 3 enamelled cast iron pan supports
- generous distance between burners 220 mm (front to back), 290 mm (left to right); extra working space for pans

Details

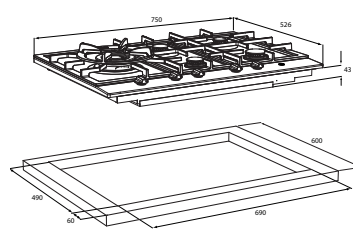
- conversion set for butane/propane available, CS501BF
- connection load 5.1 W

KOOKKEUR 

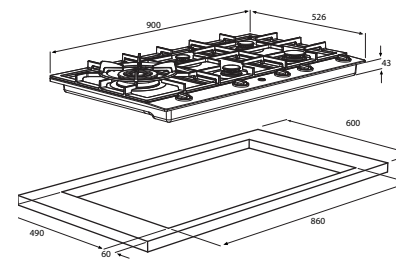
HG7711CB



HG7792CB



KOOKKEUR 





MAGNA

Gas on Glass Hob with Thermo-Electrical Flame Failure Device (640 mm) HG6111MBB

Features

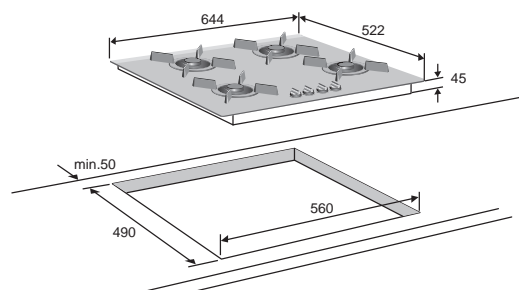
- extra wide with burners positioned to create maximum space
- powerful 3.0 kW large burner at the front
- fully sealed vitro-ceramic base with stainless steel trim
- thermo-electrical flame failure device

Design

- 2 normal, 1 simmer and 1 large burner
- A+ burners with wide control range (economical, fast and efficient)
- unique one piece, Flex®-enamelled burner caps, easy to clean and install
- spark ignition integrated in stainless steel control knob
- 4 enamelled cast iron pan supports

Details

- conversion set for butane/ propane available, CS401BF
- can be installed flush with Domino Puzzle Line hobs
- connection load 0.6 W



MAGNA

Gas on Glass Hob with Thermo-Electrical Flame Failure Device (800 mm) HG7611MBB

Features

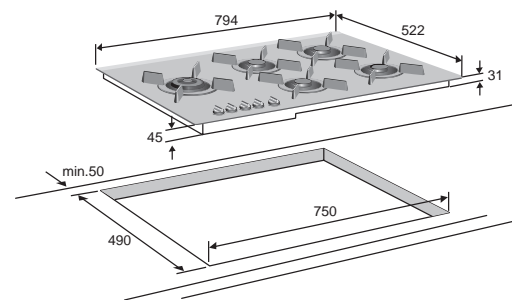
- powerful wok burner (4.5 kW)
- fully sealed vitro-ceramic base with stainless steel trim
- extra wide with wok burner positioned on the left to create maximum space
- thermo-electrical flame failure device

Design

- 2 normal, 1 simmer, 1 large burner and 1 wok burner
- A+ burners with wide control range (economical, fast and efficient)
- unique one piece, Flex®-enamelled burner caps, easy to clean and install
- spark ignition integrated in stainless steel control knob
- enamelled cast iron pan supports

Details

- conversion set for butane/ propane available, CS501BF
- can be installed flush with Domino Puzzle Line hobs
- inclusive cast iron wok support, AWR200 and simmer support, ASR200
- connection load 0.6 W



KOOKKEUR

KOOKKEUR



MAGNA

Gas on Glass Hob with Thermo-Electrical Flame Failure Device (900 mm)

HG9611MBB Natural gas

HG9611MBF Bottle gas

Features

- extra wide burners positioning by 900 mm width and with wok burner on the left
- combined simmer / wok burner; adjustable from 0,26 - 5,7 kW
- fully sealed vitro-ceramic base with stainless steel trim
- thermo-electrical flame failure device

Design

- 2 normal, 1 simmer, 1 large burner and 1 wok burner
- A+ burners with wide control range (economical, fast and efficient)
- unique one piece, Flex®-enamelled burner caps, easy to clean and install
- spark ignition integrated in stainless steel control knob
- enameled cast iron pan supports

Details

- can be installed flush with Domino Puzzle Line hobs
- also available in bottle gas, HG9611MBF
- inclusive cast iron wok support, AWR200 and simmer support, ASR200
- connection load 0.6 W



MAGNA

Panorama Gas on Glass Hob with Thermo-Electrical Flame Failure Device (1110 mm)

HG1111MBB Natural gas

HG1111MBF Bottle gas

Features

- fully sealed vitro-ceramic base with stainless steel trim
- extra wide burners positioning for maximum cooking space by 1100 mm width and optimal appliance ergonomics
- 2 combined simmer / wok burners; adjustable from 0,26 - 5,7 kW
- thermo-electrical flame failure device

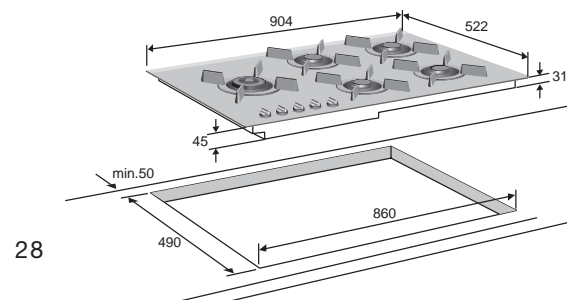
Design

- 2 A+ burners with wide control range (economical, fast and efficient) (2,0 kW)
- enameled cast iron pan supports
- spark ignition integrated in the stainless steel control knob

Details

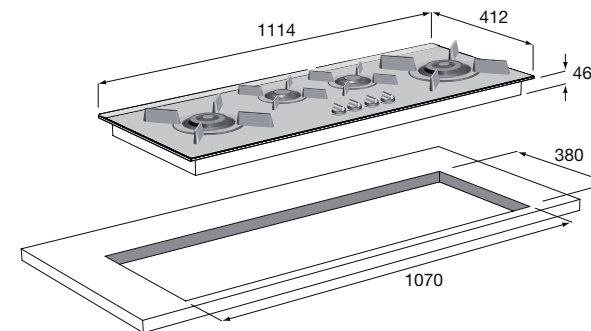
- also available in bottle gas, HG1111MBF
- inclusive cast iron wok support, AWR200 and simmer support, ASR200
- connection load 0.6 W

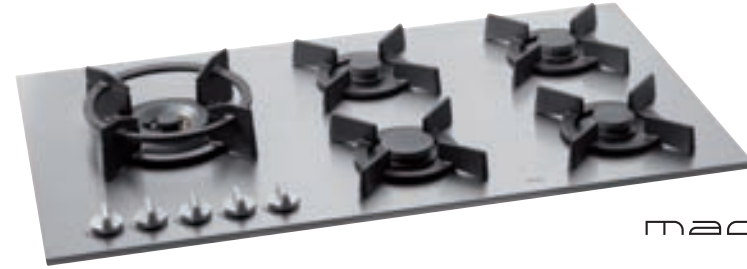
KOOKKEUR



28

KOOKKEUR





MAGNA



**Stainless Steel Hob with Thermo-Electrical Flame Failure Device (900 mm)
HG9711MBB**

Features

- stainless steel MAGNA Design hob
- powerful wok burner; adjustable from 0,26 - 5,7 kW
- extra wide burners positioning by 900 mm width and wok burner on the left
- thermo electrical flame failure

Details

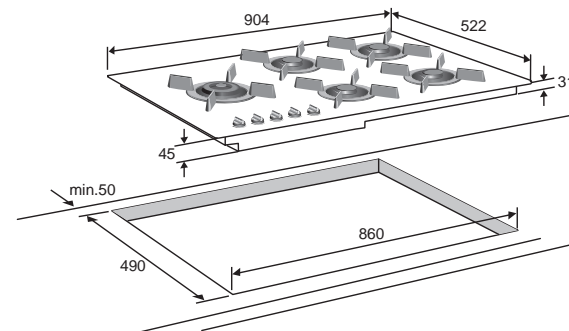
- inclusive cast iron wok support, AWR200 and simmer support, ASR200
- connection load 0.6 W
- not available in bottle gas

Design

- 2 normal, 1 simmer and 1 large and 1 wok burner
- A+ burners with wide control range (economical, fast and efficient)
- unique one piece, Flex®-enamelled burner caps, easy to clean and install
- spark ignition integrated in stainless steel control knob
- enamelled cast iron pan supports



KOOKKEUR ^







Induction Hobs

Intuitive, logical and
carefully considered

The combination of smart functions, intuitive controls and beautiful designs make the ATAG induction hobs a “must have” for the cooking enthusiast with good taste. Furthermore, not only are the hobs superfast, but they are also a great deal more economical than the required standard for hobs. The stand-by capacity is even less than 0.5 Watt. If you have a small family or don’t cook very often, the version with three cooking zones is ideal. Teamed in with a combi-steam oven it will provide all the cooking facilities you need.

Induction cooking: the fastest way of cooking

Induction cooking is the fastest way of cooking, with ingenious state-of-the art electronic controls and functions incorporated within beautifully designed vitro-ceramic glass. Attractive, effective and extremely safe, the hob itself is not heated; heat is generated directly within the pan, through a magnetic coil.

Thanks to the highly efficient induction process it takes approximately half as long to bring liquid to the boil when compared with a standard gas burner.

Select your preferred hob control method

In addition to innovative Touch Control, you can select the intuitive Iris Slide Control®.

Touch Control

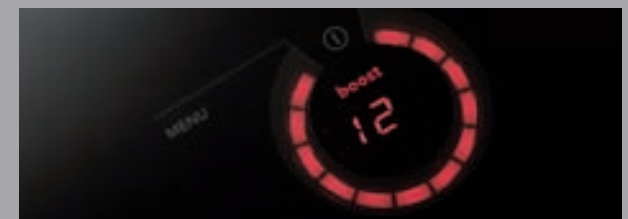
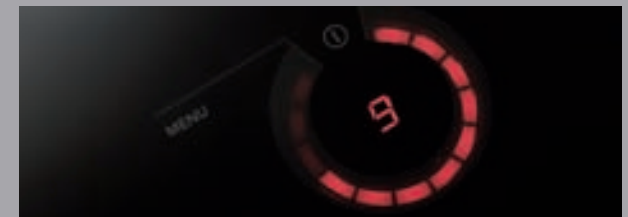
Touch Control enables you to control the induction hob by means of touch-sensitive keys, which enables you to adjust the heat setting in steps, and to activate the “boost” setting, which will increase the power output. Using the Fast Forward function you can adjust the power output by three steps at a time.

Iris Slide Control®

Intuitive controls: Iris Slide Control®

The Iris Slide Control® is a unique, user-friendly and intuitive control. You can adjust the setting to your requirements by lightly sliding your fingertip over the control in a clockwise motion. Simple and yet very accurate.

You immediately see what is happening by means of an LED indicator on the Iris Slider. You have a choice of twelve heat settings and a “boost” setting for maximum capacity. With just one touch, you can immediately select the desired power setting.



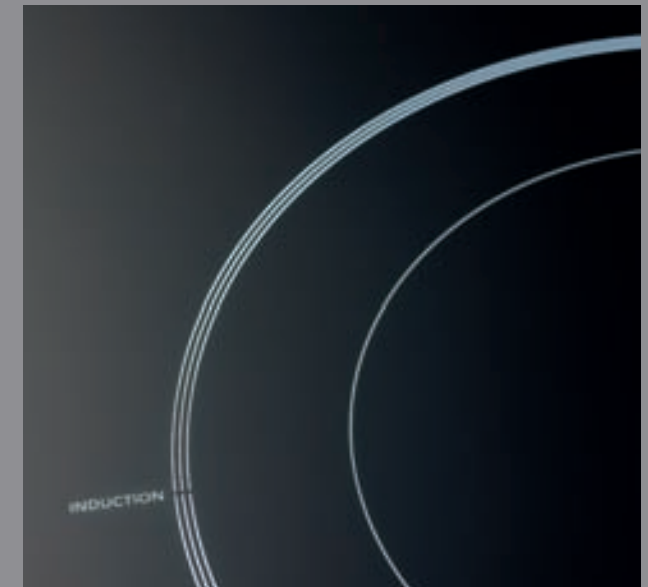
Iris Slide Control®

You will soon be a natural with ATAG intuitive Iris Slide Control®:

- Adjust the power input by lightly sliding your fingertip over the Slider.
- It is clear at a glance which Iris Slider corresponds with which cooking zone.
- Pause button to cope safely with short interruptions while you are cooking.
- Child-proof lock for extra safety.
- “Boost” setting facilitates extra fast heating up.
- Six automatic programmes, cooking practically and healthily at precisely the right temperature: oil and butter do not burn.
- Programme the cooking time and the signal will alert you that the cooking time is complete.
- Lower energy consumption due to the very low stand-by capacity (< 0.5 Watt: Eco stand-by).

Striking and functional design

The two-colour printing on the cooking zones is not only attractive aesthetically, but also has a special function. The grey inner circle shows the minimum pan diameter and the triple outer circle shows the maximum pan diameter recommended. The word “induction” printed adjacent to the cooking zone indicates how much larger the pan may be than the recommended maximum diameter, while maintaining proper functioning of the cooking zone.



Ultimate user comfort

Easy to Control

Each zone on the hob has a separate Iris Slide Control®. Because the Iris Sliders are arranged in the same configurations as the cooking zones, you can see at a glance which Iris Slider belongs to which zone. Conveniently arranged, comfortable and precise. If the door bell or telephone rings while you are cooking, you can easily set the cooking zones to the pause setting.

Flush hob installation

ATAG induction cooking technology goes even further and considers the appearance of the kitchen. The flush installation of your induction hob will blend beautifully, integrating within the work surface, regardless of it being steel, granite or another suitable material.

ATAG makes cooking easy

- Model HI9271S (900 mm wide) has a powerful double 5.5 kW dual induction zone, ideal for bringing large quantities to the boil quickly, and for making pancakes. The power input remains high and the temperature in the pan remains constant.
- ATAG considers appliances ergonomics in your kitchen. The focus on panoramic cooking: the ultimate in gas burners or induction zone location (HG1111MBB/HG111MBF or HI1271S). You no longer have to reach over hot pans to stir something at the back; the pans easily fit next to each other. Install the panorama hob in an island for the ultimate in appliance ergonomics.



Iris Slide Control®



Touch Control

Comfortable cooking

Most induction hobs are equipped with automatic programmes for boiling water, frying, wok cooking, simmering, and warming. These programmes ensure that you always cook at the right temperatures. So the oil is not overheated and your cooking will be healthier and tastier. You can leave the routine dishes such as potatoes, rice or pasta to the automatic programmes. You will also save energy because you will not use more energy than necessary.

Simmering and warming function

Simmer your food and keep it warm by means of the temperature-controlled automatic simmering and warming function. These functions provide the most constant and ideal temperature required for real simmering (between 90 - 100 °C) and keeping your food warm (+/- 70 °C).

Timer

Programme the desired preparation time by means of the timer (descending) or you can see how long you have already been cooking (ascending). After the programmed time is up, the cooking zone switches off automatically.

Moreover, you can use the timer as an independent cooking alarm as an extra tool in your kitchen.

Induction cookers with Iris Slide Control® have an independent timer for each zone.

Safe cooking

Induction hobs are equipped with electromagnetic coils which heat the food via the bottom of the pan. The coil is only activated if a magnetisable pan (ferrous or magnetic metal) is placed on the cooking zone. The only heat generated is that reflected back from the pan. Therefore the hob remains relatively cool, making induction hobs inherently safer.

Pause key

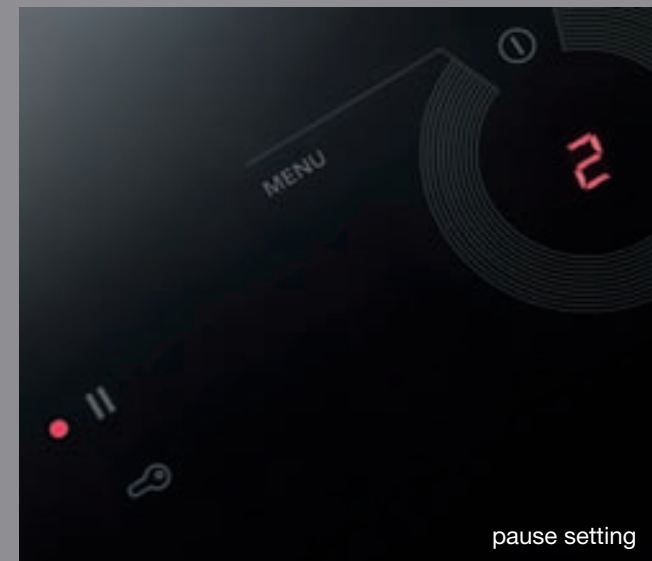
ATAG induction hobs with Touch Control and Iris Slide Control® have a pause key. If someone rings the door bell, for example, you can press the pause key once and the zone is set to very low (setting two).

Child-proof lock

The child-proof lock enables you to quickly and simply prevent operation of any cooking zone. Press the key once to block all functions.



automatic programmes



pause setting

Induction hobs



Touch Control Induction Hob (600 mm) HI6271T

Features:

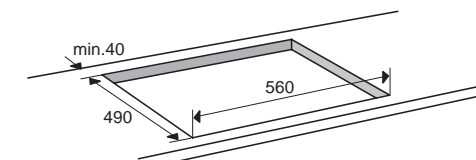
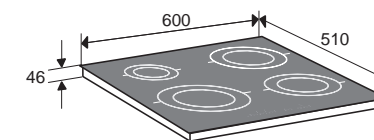
- 4 cooking zones each with 3000 W boost
- Touch-control on all zones (touch-sensitive keys)
- timer (cooking alarm)
- pause key
- child-proof lock for extra safety
- residual heat indicator on each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

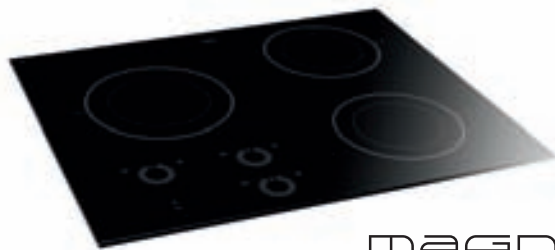
Design

- bevelled sides
- extra space between the zones
- striking two-colour zone markings

Details

- built-in depth 43 mm
- complementary set of induction pans included
- cooking timer
- connection load 7.4 kW
- 2-phase connection





MAGNA



MAGNA



**Induction Hob with Iris Slide Control® (640 mm)
HI6271S**

Features

- 3700 W boost left front, 3000 W right front and right rear
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- Iris Slide Control®
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- audible signal when the cooking time is completed
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

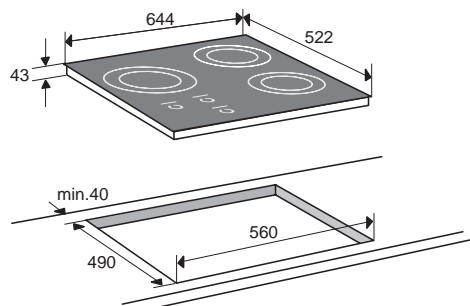
Design

- stainless steel decorative trims
- extra space between the zones
- striking two-colour zone markings

Details

- built-in depth 43 mm
- complementary set of induction pans included
- attractive in combination with hobs in the Puzzle Line series
- automatically adjusting functions for the correct temperature for real simmering and warming
- cooking timer
- automatic water boiling function
- pre-programmed griddling and wok function

- connection load 7.4 kW
- 2-phase connection



**Touch Control Induction Hob (640 mm)
HI6271M**

Features

- 3700 W boost left front, 3000 W right front and right rear, 2200 W left rear
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- touch-control operation (touch-sensitive keys)
- fast forward touch-control, for fast control of the settings
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- audible signal when the cooking time is completed
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

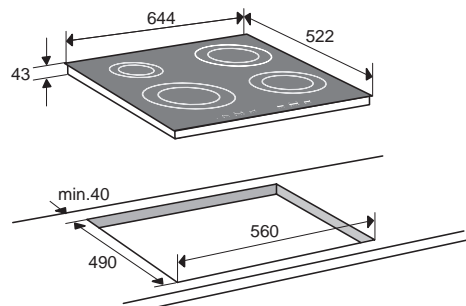
Design

- stainless steel decorative trims
- striking two-colour zone markings

Details

- built in depth 43 mm
- complementary set of induction pans included
- attractive in combination with hobs in the Puzzle Line series
- automatically adjusting functions for the correct temperature for real simmering and warming
- cooking timer
- automatic water boiling function
- pre-programmed griddling and wok function

- connection load 7.4 kW
- 2-phase connection



**Touch Control Induction Hob (770 mm)
HI7271I - Flush Fit**

Features

- 3700 W boost left front, 3000 W right front and right rear, 2200 W left rear
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- touch-control operation (touch sensitive keys)
- fast forward touch-control, for fast control of the settings
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- audible signal when the cooking time is completed
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

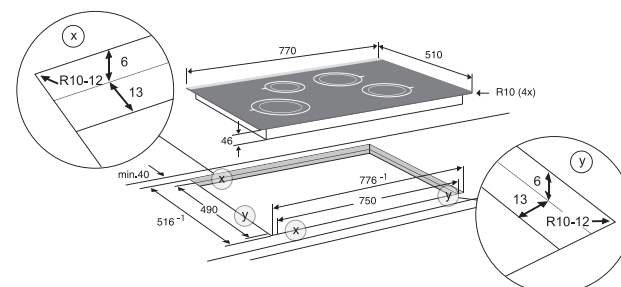
Design

- extra space between the zones
- striking two-colour zone markings

Details

- hob to be integrated in the work-top (flush fitting)
- built in depth 50 mm
- complementary set of induction pans included
- automatically adjusting functions for the correct temperature for real simmering and warming
- cooking timer
- automatic water boiling function
- pre-programmed griddling and wok function

- connection load 7.4 kW
- 2-phase connection





MAGNA

Induction Hob with Iris Slide Control® (770 mm)

HI7271S

Features

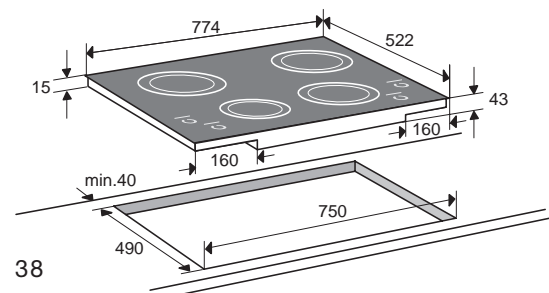
- 3700 W boost left front, 3000 W right front and right rear, 2200 W left rear
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- Iris Slide Control®
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- audible signal when the cooking time is completed
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

Design

- stainless steel decorative trims
- extra space between the zones
- striking two-colour zone markings

Details

- built in depth 43 mm
 - complementary set of induction pans included
 - attractive in combination with hobs in the Puzzle Line series
 - automatically adjusting functions for the correct temperature for real simmering and warming
 - cooking timer
 - automatic water boiling function
 - pre-programmed griddling and wok function
- connection load 7.4 kW
 - 2-phase connection
 - 600 mm cabinet to be built in without the unit having to be cut



MAGNA

Induction Hob with Iris Slide Control® (800 mm)

HI8271S

Features

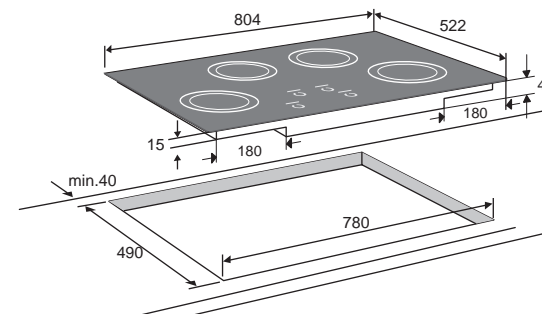
- 3700 W boost left front, 3000 W right front and right rear
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- Iris Slide Control®
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- audible signal when the cooking time is completed
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W therefore economical and environmentally friendly

Design

- stainless steel decorative trims
- extra space between the zones
- striking two-colour zone markings

Details

- built in depth 43 mm
 - complementary set of induction pans included
 - attractive in combination with hobs in the Puzzle Line series
 - automatically adjusting functions for the correct temperature for real simmering and warming
 - cooking timer
 - automatic water boiling function
 - pre-programmed griddling and wok function
- connection load 7.4 kW
 - 2-phase connection
 - 600 mm cabinet to be built in without the unit having to be cut





Touch Control Induction Hob (900 mm)
HI9271I - Flush Fit

Features

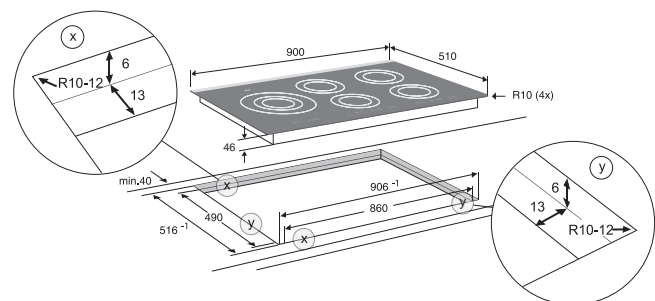
- 3700 W boost left, 3000 W on the other 4 zones
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- touch-control operation (touch-sensitive keys)
- fast forward touch-control, for fast control of the settings
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- audible signal when the cooking time is completed
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

Design

- striking two-colour zone markings
- cooking top to be integrated flat in the work top

Details

- built in depth 50 mm
- complementary set of induction pans included
- automatically adjusting functions for the correct temperature for real simmering and warming
- cooking timer
- automatic water boiling function
- pre-programmed griddling and wok function
- connection load 11.1 kW
- 3-phase connection



Induction Hob with Iris Slide Control® and dual induction zone (900 mm)
HI9271S

Features

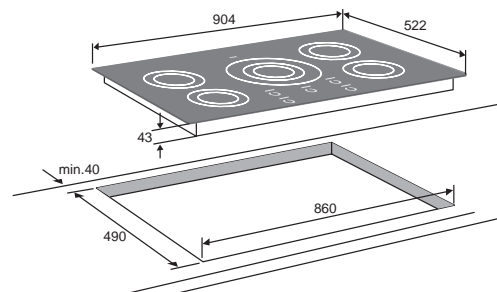
- 5500 W boost double circle zone in the middle, 3000 W on the other 4 zones
- unique 5.5 kW double circle zone dual induction zone
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- Iris Slide Control®
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- audible signal when the cooking time is completed
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

Design

- stainless steel decorative trims
- extra space between the zones
- striking two-colour zone markings

Details

- built in depth 43 mm
- complementary set of induction pans included
- attractive in combination with hobs in the Puzzle Line series
- automatically adjusting functions for the correct temperature for real simmering and warming
- cooking timer
- automatic water boiling function
- pre-programmed griddling and wok function
- connection load 11.1 kW
- 3-phase connection



Pushing the boundaries!

Combining technology with passion: Induction-Gas Hob

Induction for speed, precision and cleaning convenience, and gas for the occasion where you want a burner for the ultimate in 'home professional' wok cooking.

This unique combination is exclusive to ATAG; the IG9271MBB / IG9271MBF model is a 900 mm 4 zone induction hob that combines the high power (5,7 kW) ultra flexible gas wok burner.

Panorama appliance ergonomics

ATAG considers appliance ergonomics in your kitchen! The focus on panoramic cooking: the ultimate in gas burners or induction cooking zone location. You no longer have to reach over hot pans to stir at the back. Install the panorama hob in an island for the ultimate in appliance ergonomics.





MAGNA

Induction Hob (900 mm) with wok burner

IG9271MBB natural gas

IG9271MBF bottle gas

Features

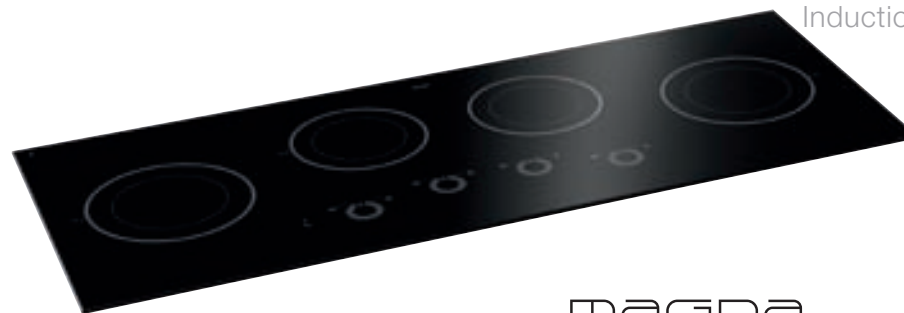
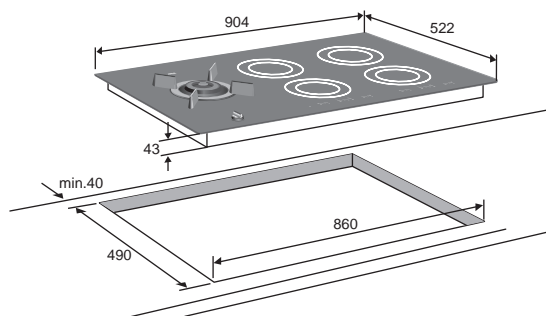
- combined gas simmer/wok burner left, adjustable from 0.26 to 5.7 kW
- thermal safety
- 3000 W on the 4 induction zones
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- stainless steel metal control button for the wok burner
- touch-control operation (touch sensitive keys)
- fast forward touch-control, for fast control of the settings
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- timer signal when the cooking time is up
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

Design

- stainless steel decorative trims
- striking two-colour zone markings

Details

- build in depth 43 mm
 - complementary set of induction pans included
 - attractive in combination with hobs in the Puzzle Line series
 - automatically adjusting functions for the correct temperature for real simmering and warming
 - cooking timer
 - automatic water boiling function
 - pre-programmed griddling and wok function
- connection load 7.4 kW
- 2-phase connection



MAGNA

Panoramic Induction Hob with Iris Slide Control® (1110 mm)

HI1271S

Features

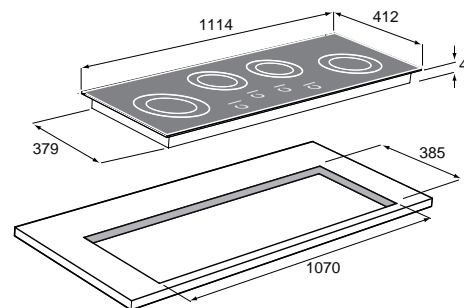
- 3700 W boost left front and right front, 3000 W left rear and right rear
- food is heated very quickly using the turbo boost setting, available on all zones, and a unique 110% permanent capacity setting
- on/off key per zone
- Iris Slide Control®
- timer (cooking alarm) per zone and a menu for automatic programmes for heating up, boiling, simmering, warming, wok cooking and griddling
- audible signal when the cooking time is completed
- pause key
- child-proof lock for extra safety
- residual heat indicator for each zone for extra safety
- very low stand-by capacity < 0.5 W, therefore economical and environmentally friendly

Design

- stainless steel decorative trims
- striking two-colour zone markings
- extra wide hob for maximum cooking space
- ergonomic hob arrangement with induction cooking zones next to each other

Details

- build in depth 43 mm
 - complementary set of induction pans included
 - attractive in combination with hobs in the Puzzle Line series
 - automatically adjusting functions for the correct temperature for real simmering and warming
 - cooking timer
 - automatic water boiling function
 - pre-programmed griddling and wok function
- connection load 7.4 kW
- 2-phase connection



Ceramic Hobs

Clean and practical

Cooking on a ceramic hob means cooking with technology. The smooth vitro-ceramic glass surface breaths simplicity into your kitchen, the glass is so very easy work with and to clean. ATAG ceramic hobs have convenient electronic controls, like Touch Control, an electronic timer, a cooking time limiter and the option of setting your favourite cooking programmes (Easy Cook). Because the glass surface of ceramic hobs is heated directly, all ATAG hobs have built-in residual heat indicators. These indicate that the glass surface is still too hot to touch.

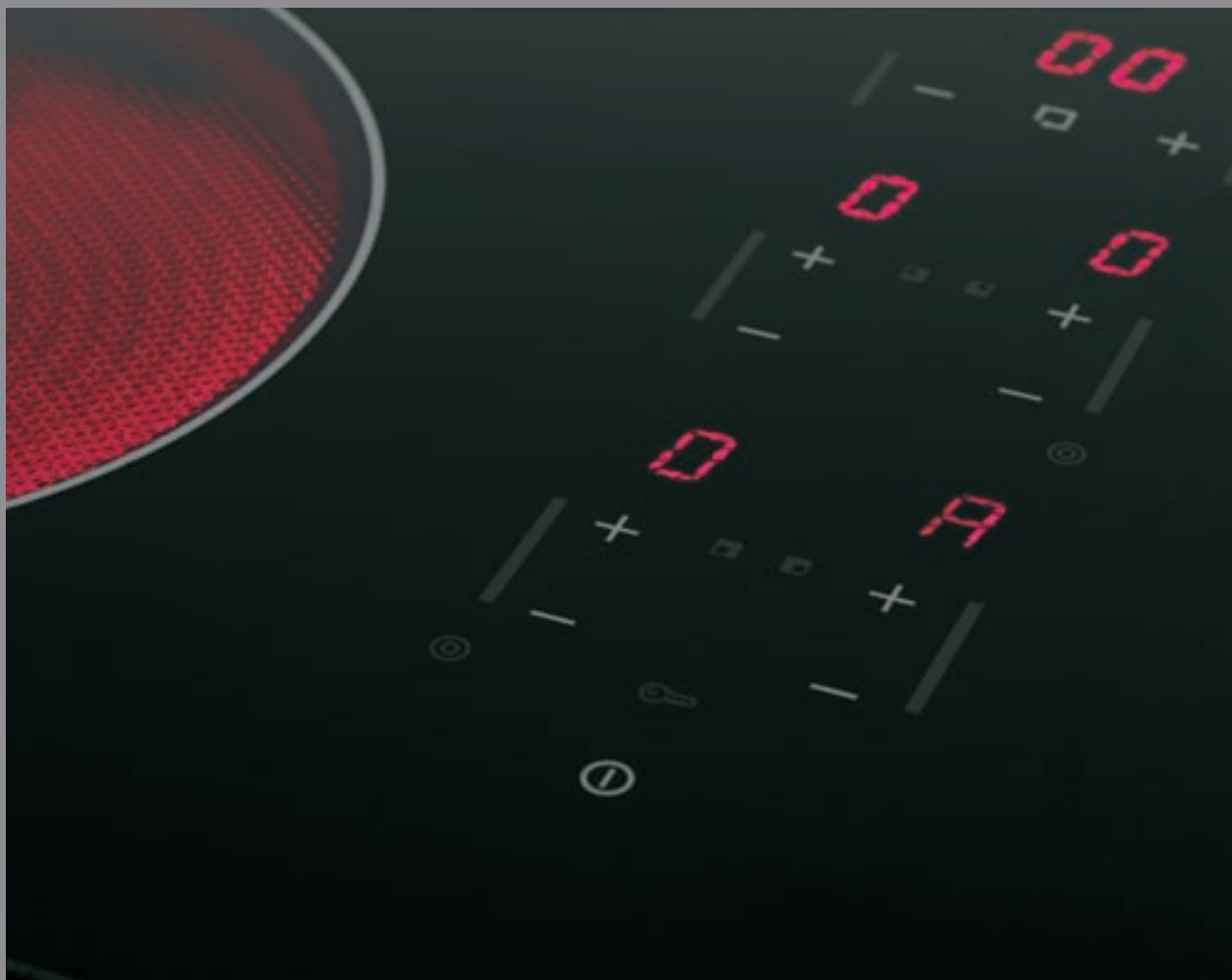
Fast and efficient

Beneath the glass of all ATAG ceramic hobs are quick-start 'Cooklight' elements, a special heat source that brings the content of the pan to the required temperature quickly and accurately. This saves both time and energy, as a result of which ATAG ceramic hobs are highly efficient.

Total convenience

Automatic Easy Cook means total convenience for routine cooking. The Easy Cook programme, available on selected hobs is an automatic cooking programme for your most popular dishes. You no longer set the cooking time yourself, the hob does it for you. At the end of the period a bleep will sound and the zone will be switched off. Total convenience for frequently cooked dishes.





Residual heat indicator

If the glass surface is still too hot to touch, the residual heat will be indicated by an illuminated H (Hot). Depending on the setting used, a cooking time limiter will automatically switch the zone off after a maximum cooking time.



The red illuminated H indicates that the glass surface is still too hot to touch.

Ceramic Hobs





MAGNA

Touch Control Ceramic Hob (610 mm) HL6011M

Features

- touch control on all zones (tip touch)
- stainless steel trim

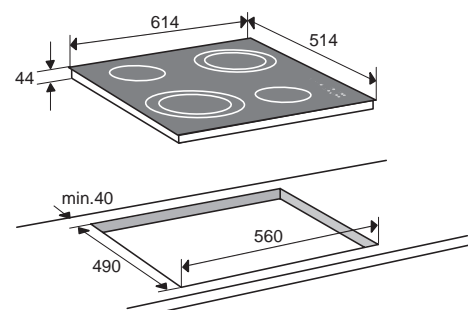
Design

- quick-start 'Cooklight' heating elements
- residual heat indicator on all zones
- electronic on/off on all zones
- electronic timer (max. 4 hours)
- child-proof lock
- automatic cooking time limiter on all zones

- programmable auto cook on all zones
- Easy Cook programme on all zones
- 2 x cooking zones
1200 W / ø 145 mm,
1x dual ring cooking zone,
2200-1100 W / ø 210-145 mm,
1x dual ring cooking zone
1700-700 W / ø 180-120 mm

- connection load 6.3 kW
- 2-phase connection

black with stainless steel trim



MAGNA

Touch Control Ceramic Hob (770 mm) HL311M

Features

- touch control on all zones (tip touch)
- spacious design and zone layout
- polished leading edge
- stainless steel rear trim

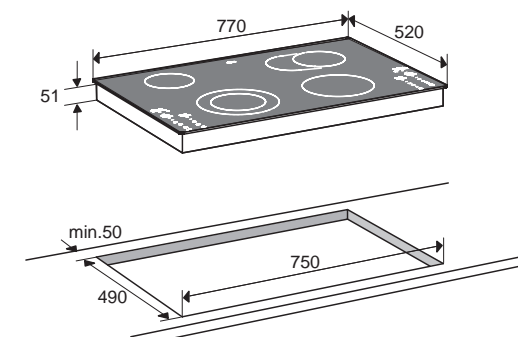
Design

- quick-start 'Cooklight' heating elements
- residual heat indicator on all zones
- electronic on/off on rear zones
- child-proof lock
- automatic cooking time limiter on all zones

- programmable auto cook on all zones
- 1 x cooking zone
1200 W / ø 145 mm,
1 x cooking zone
1800 W / ø 180 mm,
1x dual ring cooking zone
2200-1100 W / ø 210-145 mm,
1 x fish kettle cooking zone
1800-1000 W / ø 240-145 mm

- connection load 7.0 kW
- 2-phase connection

black with polished leading edge



Domino Puzzle Line - 330 mm wide

Create your personal Domino Hob Puzzle

Preferences in terms of cooking methods vary: healthy Teppan Yaki grills, or deep-fried delicacies, high-speed cooking on induction or a powerful gas wok burner, or all of the above, depending on your preferences. Create your own hob puzzle: combine a griddle with a deep fryer and a gas hob, for example. The resulting combination will be a high-performance cooking appliance 'puzzle' that reflects your unique requirements.

An additional advantage of the Domino Puzzle Line is that each of the separate systems can be installed adjacently, with the support brackets fitting beneath the hobs to create seamless and easy integration.

The perfectly symmetrical edges and designs combine to create the ultimate in bespoke hob centrepieces and therefore ease of use and cleaning.



Teppan Yaki

The latest ATAG range of Teppan Yaki grills, available in either 600 mm or 330 mm widths will bring a Japanese flavour into your kitchen. The Teppan Yaki is highly controllable and flexible via multiple heat zones that enable you to cook and warm several dishes at once.

For ease of cleaning ATAG has incorporated a unique 'channel' that allows for the rapid removal of oil and left over ingredients. Fully integrated with superb, twin controls, this is truly a contemporary and healthy option!

1 Teppan Yaki 2 Cooking Zones

The unique feature of the ATAG Teppan Yaki is that you can cook different ingredients at different temperatures, all at the same time. So while you are cooking your fish or meat, for example, you can cook the accompanying vegetables.

The ultimate in health conscious, life style cooking.





MAGNA

Gas Hob Domino Puzzle (330 mm) HG3111MBB

Features

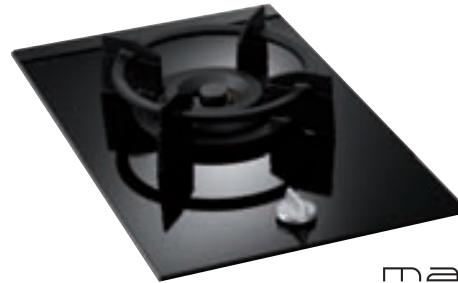
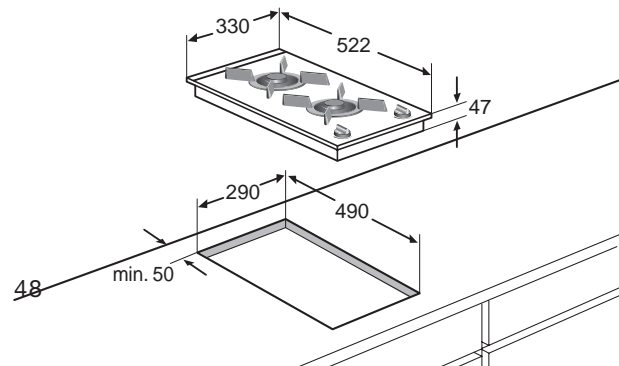
- flush fit with all MAGNA hobs and Domino Puzzle hobs
- one piece, fully sealed vitro-ceramic with stainless steel trim
- thermo electric flame failure devices to each burner

Details

- conversion set for butane/propane available, CS201BF
- connection load 0,6 W

Design

- unique one piece, Flex®-enamelled burner caps, easy to clean and to install
- large burner at front (0,5-3,0 kW)
- 1x large burner, 1x normal burner
- enamelled cast iron pan supports
- spark ignition integrated in stainless steel control knob
- A+ burners with wide control range (economical, fast and efficient)



MAGNA

Wok Burner Domino Puzzle (330 mm) WO3111MBB Natural gas WO3111MBF Bottle gas

Features

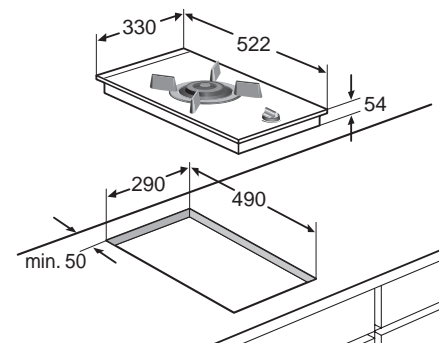
- flush fit with all MAGNA hobs and Domino Puzzle hobs
- one piece, fully sealed vitro-ceramic with stainless steel trim
- thermo electric flame failure devices

Details

- also available in bottle gas, WO3111MBF
- inclusive cast iron wok support, AWR200 and simmer support, ASR200
- connection load 0,6 W

Design

- enamelled cast iron pan supports
- spark ignition integrated in stainless steel control knob
- combined simmer/wok burner 0,20-5,7 kW



MAGNA

Induction Hob Domino Puzzle (330 mm) HI3171M

Features

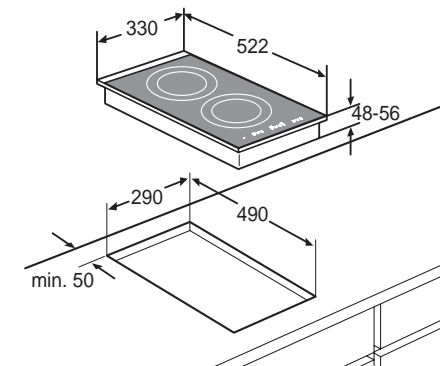
- flush fit with all MAGNA hobs and Domino Puzzle hobs
- touch control at front
- one piece, fully sealed vitro-ceramic with stainless steel trim

Details

- connection load 2,8 kW
- 1-phase connection

Design

- child-proof lock
- 2x 2800 W cooking zones
- timer control and on/off switch on both zones
- programmable auto cook on both zones
- 12 power levels per zone
- residual heat indicator on both zones
- automatic cooking time limiter on both zones





MAGNA

**Deep Fat Fryer Domino Puzzle (330 mm)
FR3111M**

Features

- flush fit with all MAGNA hobs and Domino Puzzle hobs
- one piece, fully sealed vitro-ceramic with stainless steel trim
- solid stainless steel handle and knob

Design

- 3.5 litres capacity
- cold zone
- thermostatic temperature control
- rapid removal of tank for oil drainage
- removable lid for ease of access
- hinged element for easy access to oil tank
- insulated basket handle

Details

- connection load 2,2 kW



MAGNA

**Teppan Yaki Grill Plate (330 mm)
TY3011M**

Features

- Japanese style Grill Plate
- solid steel construction
- detachable tray for easy removal of oil and waste
- including stainless steel knobs with light ring for front control
- flush fit with all MAGNA hobs and Domino Puzzle hobs

Design

- 2 flexible cooking zones (front and rear)
- separate twin zone controls
- thermostatically controlled between 50°C and 250°C
- in-use indicator light
- warming up indicator light

Details

- connection load 1,7 kW
- 1-phase connection



MAGNA

**Teppan Yaki Grill Plate (600 mm)
TY6011M**

Features

- Japanese style Grill Plate
- solid steel construction
- detachable tray for easy removal of oil and waste
- including stainless steel knobs with light ring for front control
- flush fit with all MAGNA hobs and Domino Puzzle hobs

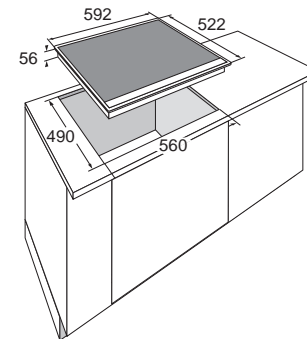
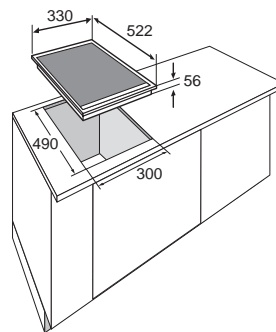
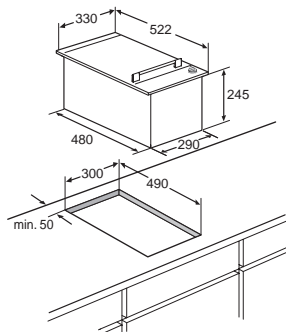
Design

- 2 flexible cooking zones (front and rear)
- separate twin zone controls
- thermostatically controlled between 50°C and 250°C
- in-use indicator light
- warming up indicator light



Including invisible under-mount jointing.
It is advised not to install a deep fat fryer next to a gas hob.
For installation and cut out guide see page 146.

For installation of the control knobs see page 136.







The ultimate range of Single Ovens, Max Series and Compact Line

Equal balance between
design, form and function

When you consider an ATAG oven you're not just selecting an appliance; you're choosing a sophisticated cooking device, a product with technological innovation and genuine individual style! ATAG has brought symmetry to cooking, microwaving, steaming, baking and roasting. The ATAG range consists of 600 mm single ovens and double ovens (in a 600 mm aperture!), 460 mm Max Series and 390 mm Compact Line.

Selecting the ideal oven system for your lifestyle

Ovens are available in an array of sizes 600 mm, 460 mm and 390 mm each of which creates flexible options for design, space and capacity. Choosing the correct oven size in combination with the correct cooking system for your needs is important.

The Turbo oven

Turbo ovens use hot air that is forced into the oven and then circulated round the food. The heat is consequently distributed quickly and evenly. As a result of this effective heat circulation the temperature in the oven is constant at all levels. A Turbo oven is ideal for cooking several dishes, on several levels all at once and is especially suitable for roasting large joints and casseroles.

The Multifunction Turbo oven

The Multifunction Turbo oven is essentially a Turbo oven that incorporates separate heating elements at the top and at the bottom of the oven cavity. By combining the two heat sources, separately or simultaneously, several different cooking styles and results can be achieved. The Multifunction Turbo oven is ideal for those who enjoy multi-faceted, flexible cooking.



OX6211K

The Multi-System Turbo oven

The Multi-System Turbo oven comprises the flexibility and functionality of a Multifunction Turbo oven whilst blending additional features such as Catalytic Cleaning and Pyrolytic Cleaning. Due to these functions cleaning is a cinch and you do not need to use expensive or environmentally harmful cleaning products.



DX6211Q

Selecting and positioning an oven in the kitchen

Having decided on the cooking system, the next decision is where the oven is to be installed. This will of course depend on the kitchen layout, but also on convenience and accessibility.

The fascia panels, controls, handles and doors of the single and double ovens, Max Series and Compact Line are coordinated in such a way that they can be positioned in a vertical line harmoniously.

When you position these products in a horizontal line, the products of the same line should be combined; 600 mm with 600 mm, 460 mm with 460 mm, 390 mm with 390 mm.

This way, ATAG appliances exhibit perfect unity and purity in your kitchen. In addition, the uniform control concept and logical design of the appliances provides extra convenience and a pure cooking experience.

600 mm

- **Single / double ovens**



ATAG offers various single ovens with drop down door and one oven with side opening door to give easier access. These ovens fit in a 585 mm aperture. ATAG single and double ovens have large usable volume (capacity: 65 litres) and enable you to prepare several dishes at different levels. The innovative double ovens can be divided by means of a separation plate into two compartments, enabling you to prepare two dishes at two different temperatures simultaneously.

460 mm

- **Max Series**



The Max Series appliances require a 450 mm aperture. A superb supplement to a Max Series appliance is the plate warming drawer with 140 mm built-in height, creating an eye-catching center piece in your kitchen and designed for the most visually and operationally demanding situations. Also ideally to combine with a 600 mm single or double oven with drop down door.

390 mm

- **Compact line**



The Compact Line requires a 380mm aperture. These appliances are designed to take up lesser kitchen space, however, they offer all of the ATAG culinary refinement and functionality you could require. It is also possible to combine the 390 mm Compact Line with a plate warming drawer of 210 mm. The combination of the pair therefore fits into a standard 600 mm aperture.

Ovens

Working magic with ultramodern technology

Double oven, double advantage

Unique and only from ATAG: you can divide the oven space of our Multifunction and Multi-System double ovens into two compartments, enabling you to create two different, independent ovens. Both oven compartments are equipped with their own fan systems, lighting and separate controls. This enables you to prepare two dishes at two different temperatures simultaneously.

You can also opt for using only one compartment of the oven, for example to cook or finish a single dish or to keep a dish warm. Since the oven compartment you use is much smaller, the oven heats up more quickly and thus you use less energy: therefore fast, practical, energy efficient AND cost saving.



top oven in operation



bottom oven in operation



both ovens in operation



double oven with separation plate and double hot air fans

Design and functionality

At ATAG, form and function are not separate entities. Form follows function at ATAG. Therefore, we start by closely examining the practical use of kitchen appliances. Then we base the design on this and refine it further.

Handles

Handle design is a vital factor in your kitchen concept. Therefore we have chosen lines that fit in well with different kitchen handle designs. The handles have increased thickness and a more rounded ergonomic shape. The backs of the handles are fitted with a practical rubber inlay strip for a better grip.

Oven window

The design of the oven window complements the handle width and design, contributing to the high quality, elegant appearance of your kitchen. The screening on the oven window is two-coloured (black background against a fine pattern of dark lines). This creates a sleek transition from the window to the stainless steel or graphite door front.

Control knobs

The control knobs are mounted on a stylish circular trim and provide a firm (intuitive) grip, creating a solid appearance combined with precise control. The newly designed rotary control knobs fit in perfectly with the other ATAG product lines.





Quick and accurate preparation

The long wait for the oven to preheat is a thing of the past. Thanks to the high preheat setting, the oven is at the right temperature in no time at all. You have a choice of a very wide temperature range: from 50 °C to 300 °C. In addition, the ovens distribute the heat very evenly throughout the space: ideal if you want to prepare more than one dish at a time. Another very significant feature is the large surface grill that can be folded down, enabling you to grill over the entire width of the oven.

Several ovens are equipped with a rotisserie roasting spit, so you can cook your dishes evenly all-around. Ideal for cooking a delicious, crispy golden chicken, for example.

Optimum operating convenience

The ovens can be operated very easily with the central control knobs and display with a programmable electrical clock, which enables you to programme the start AND the end time for your dishes. The display shows the temperature and function. There is also an “off” function for the display. It goes without saying that the symbols are large and clear.

Are you using the separation plate to divide the oven into two compartments?

If so, this is automatically detected by a sensor, after which you can programme the oven compartments separately by means of the display on the control panel. If the separation plate is not in place, only the oven functions for the entire oven space can be programmed, thus ruling out operating errors.

Easy Cook: fully automatic preparation

The Easy Cook feature enables you to cook a number of popular dishes easily without having to programme the cooking temperature or time yourself. You simply select the programme for your dish from the conveniently arranged menu, follow the instructions and the oven takes care of the rest for a perfect result. The display continuously shows you the status of the programme, the temperature and the set and expired cooking time. The programmes of the DX6211L/Q and DX6292L/Q ovens are even explained in a special text display. Total cooking convenience!

More space in your ATAG oven: more space in your kitchen

The ATAG ovens have large usable volume (capacity: 65 litres) which enables you to prepare the most elaborate dishes and still save space in your kitchen. You can now cook everything together in one oven, for which you used to need two ovens. This creates space in your kitchen AND in your budget. The ovens provide you with a multitude of preparation options, ideal for entertaining. You can prepare a dish in one oven compartment and, for instance keep something warm or finish baking a loaf of bread in the other.

ATAG invests in the environment

ATAG ovens comply with the highest A energy rating. And when you use just one oven compartment, you save even more energy, also because of the faster heating up process. But there is more! Due to the special Pyrolitic and Aqua Clean functions in various oven models, cleaning is a cinch and you do not need to use expensive or environmentally harmful cleaning products.

Easy to clean

- Because the ovens are equipped with our Aqua Clean system, cleaning is simple. With one press of the

button the oven atomises the water, thus soaking off baked on soiling. After you wipe away the water residue, your oven will look like new again.

- The smooth inside door makes things extra easy for you. You can remove the glass window entirely for even more cleaning convenience.
- Several ovens are equipped with a pyrolitic function: by heating to 500 °C, all baked on food residues are burned off the oven surfaces, and these can be very simply removed with a cloth. To prevent the telescopic guide system from being damaged, a sensor detects whether it has been removed from the oven before pyrolitic cleaning, otherwise the pyrolitic cleaning will not start. The oven is automatically locked during the pyrolitic cycle.
- Several ovens are equipped with an automatically cleaning catalytic rear wall that absorbs the soiling and breaks it down. The rear wall of the oven compartment is difficult to reach, but this is no longer a problem as far as these ovens are concerned. The higher the temperature, the more effective the cleaning process.
- The grill unit can be folded down completely, so you can reach everything comfortably (except for the pyrolitic models).



removable smooth oven window



catalytic rear wall

Convenience and comfort

- Some of our ovens are equipped with a double telescopic guide system, allowing you to pull the baking tray or oven shelf out without tilting it. This way, you do not have to reach into the hot oven to take your dishes out or to check them. The oven shelves and baking trays can be moved forwards very easily and conveniently, and the system is beautifully engineered to ensure stability and permanent proper guidance.
- All our oven doors are equipped with several glass windows, which ensure the outside of the oven door remains relatively cool.
- The electronic child-proof lock can be engaged to prevent the oven being operated unintentionally.



double telescopic guide system



Multifunction Twin Turbo oven (600 mm) OX6211B Stainless Steel

Features

- 6 oven functions including:
 - double fan
 - grill + fan
 - top and bottom heat
 - large surface area grill
 - bottom heat + fan
 - fast heating
- very accurate electronic temperature control with a range of 50 °C - 250 °C, grill 3 levels 220 °C, 240 °C, 270 °C
- display showing time of day and cooking time

Design

- oven capacity 65 litres
- 5 shelf positions
- simple operation with rotary control knobs and push keys
- smooth oven door with 3 layers of glass (inside glasses removable)
- metal handle with rubber inlay strip
- metallised control knobs
- child-proof lock

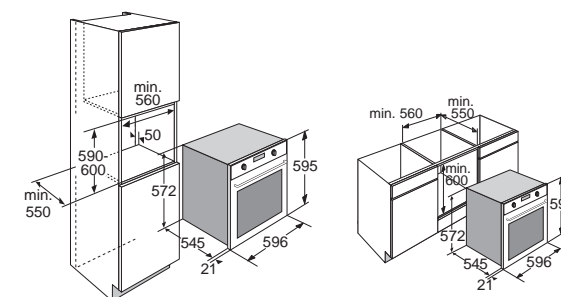
Extra

- energy rating A

Accessories

- 1 wire grid
- enamelled baking tray 20 mm deep

- connection load 3.4 kW





Multifunction Twin Turbo oven (600 mm)

OX6211F Stainless Steel
OX6292F Graphite Black

Features

- 7 oven functions with preset temperature, including:
 - double fan
 - grill + fan
 - top and bottom heat
 - large surface area grill
 - economy grill
 - bottom heat + fan
 - fast heating (automatic)
- 17 automatic programmes (Easy Cook)
- very accurate electronic temperature control with a range of 40 °C - 250 °C, grill up to 300 °C
- AquaClean cleaning system
- fold down grill
- display showing time of day, cooking time, temperature and animated function display
- programmable start and end times
- automatic preheating

Design

- oven capacity 65 litres
- 5 shelf positions
- simple operation with rotary control knobs and push keys
- smooth oven door with 3 layers of glass (inside glasses removable)
- metal handle with rubber inlay strip
- metallised control knobs
- child-proof lock

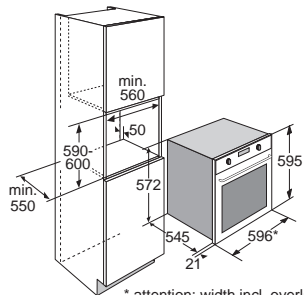
Extra

- energy rating A

Accessories

- 1 wire grid
- enamelled baking tray 20 mm deep
- enamelled roasting tin 30 mm deep
- basting insert for roasting tin

- connection load 3.4 kW



* attention: width incl. overlap 598 mm

Multi-System Twin Turbo oven with catalytic rear (600 mm)

OX6211K Stainless Steel

Features

- 9 oven functions with preset temperature, including:
 - double fan
 - grill + fan
 - top and bottom heat
 - large surface area grill
 - economy grill
 - bottom heat + fan
 - fast heating (automatic)
 - bottom heat
 - defrosting
- 27 automatic programmes (Easy Cook)
- very accurate electronic temperature control with a range of 40 °C - 250 °C, grill up to 300 °C
- AquaClean cleaning system
- fold down grill
- catalytic rear wall
- display showing time of day, cooking time, temperature and animated function display
- programmable start and end times
- automatic preheating

Design

- oven capacity 65 litres
- 5 shelf positions
- telescopic guides for oven shelves
- simple operation with rotary control knobs and push keys
- smooth oven door with 3 layers of glass (inside glasses removable)
- metal handle with rubber inlay strip
- metallised control knobs
- child-proof lock

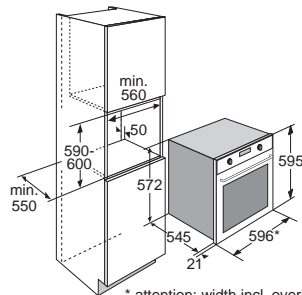
Extra

- energy rating A

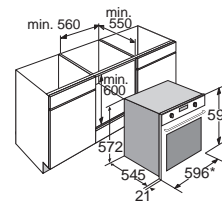
Accessories

- 1 wire grid
- enamelled baking tray 20 mm deep
- enamelled roasting tin 30 mm deep
- basting insert for roasting tin
- rotisserie motor (excluding rotisserie set, AO301E)

- connection load 3.4 kW



* attention: width incl. overlap 598 mm



* attention: width incl. overlap 598 mm

Multifunction double oven (600 mm)

DX6211F Stainless Steel
DX6292F Graphite Black

Features

- 20 oven functions with preset temperature, including:
 - large oven: double fan, grill + fan, top and bottom heat, large surface area grill, economy grill, bottom-heat + fan, fast heating (automatic), bottom heat, defrost
 - top oven: fan, grill + fan, large surface grill
 - bottom oven: fan, bottom heat + fan
- 27 automatic programmes (Easy Cook)
- very accurate electronic temperature control with a range of 40 °C - 250 °C, grill up to 300 °C
- Aqua Clean cleaning system
- fold down grill
- display showing time of day, cooking time, temperature and animated
- function display
- programmable start and stop times
- automatic preheating

Design

- oven capacity 65 litres
- 5 shelf positions
- telescopic guides for oven shelves
- dual oven lighting
- simple operation with rotary control knobs and push keys
- smooth oven door with 3 layers of glass (inside glasses removable)
- metal handle with rubber inlay strip
- metallised control knobs
- child-proof lock

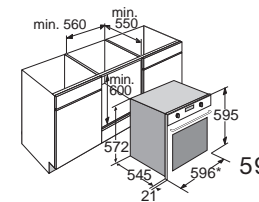
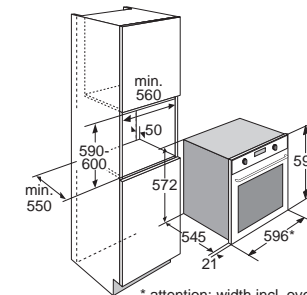
Extra

- energy rating A

Accessories

- separation plate
- 1 wire grid
- enamelled baking tray 20 mm deep
- enamelled roasting tin 30 mm deep
- basting insert for roasting tin
- rotisserie motor (excluding rotisserie set, AO301E)

- connection load 3.65 kW





Multi-System double oven with pyrolytic cleaning system (600 mm)

DX6211H Stainless Steel

DX6292H Graphite Black

Features

- 20 oven functions with preset temperature, including:
 - large oven: double fan, grill + fan, top and bottom heat + fan
 - surface area grill, economy grill, bottom heat + fan, fast heating (automatic), bottom heat, defrost
 - top oven: fan, grill + fan, large surface grill
 - bottom oven: fan, bottom heat + fan
- 16 automatic programmes (Easy Cook)
- very accurate electronic temperature control with a range of 40 °C - 250 °C, grill up to 300 °C
- Pyrolytic cleaning system
- Aqua Clean cleaning system
- display showing time of day, cooking
- time, temperature and animated
- function display
- programmable start and stop times
- automatic preheating

Design

- oven capacity 65 litres
- 5 shelf positions
- telescopic guides for oven shelves
- dual oven lighting
- simple operation with rotary control
- knobs and push keys
- smooth oven door with 4 layers of glass (inside glasses removable)
- metal handle with rubber inlay strip
- metallised control knobs
- child-proof lock

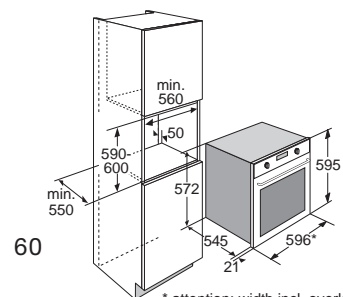
Extra

- energy rating A

Accessories

- separation plate
- 1 wire grid
- enamelled baking tray 20 mm deep
- enamelled roasting tin 30 mm deep
- basting insert for roasting tin

- connection load 3.65 kW



* attention: width incl. overlap 598 mm



Multi-System double oven with text display with catalytic rear (600 mm)

DX6211L Stainless Steel

DX6292L Graphite Black

Features

- 23 oven functions with preset temperature, including:
 - large oven: double fan, grill + fan, top and bottom heat + fan, large surface grill, economy grill, bottom heat + fan, fast heating (automatic), bottom heat, defrost
 - top oven: fan, grill + fan, large surface grill
 - bottom oven: fan, bottom heat + fan
- 42 automatic programmes (Easy Cook)
- very accurate electronic temperature control with a range of 40 °C - 250 °C, grill up to 300 °C
- Aqua Clean cleaning system
- fold down grill
- catalytic rear wall
- LCD display and separate display for both oven cavities showing cooking time, temperature and animated function display
- programmable start and stop times
- memory function
- automatic preheating

Design

- oven capacity 65 litres
- 5 insert levels for the baking trays
- telescopic guides for the baking trays
- dual oven lighting
- simple operation with rotary control knobs and push keys
- smooth oven door with 3 layers of glass (inside glasses removable)
- metal handle with rubber inlay strip
- metallised control knobs
- child-proof lock

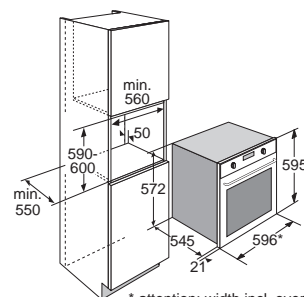
Extra

- energy rating A

Accessories

- separation plate
- 1 wire grid
- enamelled baking tray 20 mm deep
- enamelled roasting tin 30 mm deep
- (basting) grid to insert in the baking tray
- rotisserie

- connection load 3.65 kW



* attention: width incl. overlap 598 mm



Multi-System double oven with text display with pyrolytic cleaning system (600 mm)

DX6211Q Stainless Steel

DX6292Q Graphite Black

Features

- 23 oven functions with preset temperature, including:
 - large oven: double fan, grill + fan, top and bottom heat + fan, large surface grill, economy grill, bottom heat + fan, fast heating (automatic), bottom heat, defrost
 - top oven: fan, grill + fan, large surface grill
 - bottom oven: fan, bottom heat + fan
- 42 automatic programmes (Easy Cook)
- very accurate electronic temperature control with a range of 40 °C - 250 °C, grill up to 300 °C
- pyrolytic cleaning system
- Aqua Clean cleaning system
- LCD display and separate display for both oven cavities showing cooking time, temperature and animated function display
- programmable start and stop times
- memory function
- automatic preheating

Design

- oven capacity 65 litres
- 5 insert levels for the baking trays
- telescopic guides for the baking trays
- dual oven lighting
- simple operation with rotary control knobs and push keys
- smooth oven door with 4 layers of glass (inside glasses removable)
- metal handle with rubber inlay strip
- metallised control knobs
- child-proof lock

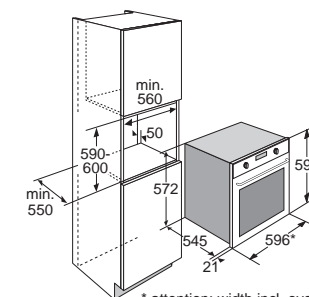
Extra

- energy rating A

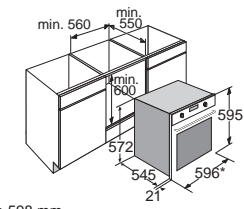
Accessories

- separation plate
- 1 wire grid
- enamelled baking tray 20 mm deep
- enamelled roasting tin 30 mm deep
- (basting) grid to insert in the baking tray
- rotisserie

- connection load 3.65 kW



* attention: width incl. overlap 598 mm



Side Opening Door Ovens

The ultimate in ergonomic design; hinged-door ovens are ideal for high or low level installation for easy access.

These ovens combine in a vertical line harmoniously with the Compact Line, a key element of the flexibility and appeal of the ATAG range.

Integrated roasting thermometer

The side opening door ovens have a built-in roasting thermometer, the Culisensor. This measures the temperature at the core of the joint/dish. Once the preset temperature has been reached, and the food is therefore cooked, the oven is automatically switched off.



Multi-System oven with culisensor (600 mm)

OX6211L Stainless Steel

OX6292L Graphite Black

Features

- 9 oven functions:
 - top and bottom heat
 - top heat
 - bottom heat
 - grill
 - grill with rotisserie
 - maxi-grill
 - fan-assisted grill
 - turbo fan assisted
 - defrost
- culisensor
- temperature adjustable to 250 °C
- programmable electronic clock with all timer functions: real time, delayed start time, cooking time and end time

Design

- metalised knobs and metal handles
- telescopic runners at 2 levels, slides out completely
- triple glazed door by Cool Door (extra safe)

Details

- converted to open in other direction
- installation under hob possible

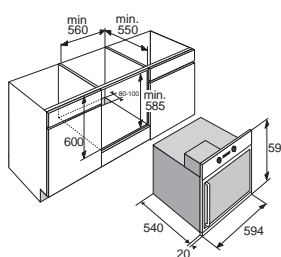
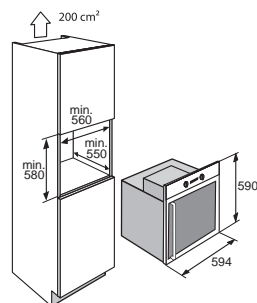
Extra

- energy rating A

Accessories:

- enamelled baking tray
- enamelled roasting tin
- two flat racks
- rotisserie

- connection load 3,1 kW



Multifunction Turbo Oven (900 mm)

OX9011T Stainless Steel

MAGNA

Features

- pre-programmed temperature
- culisensor
- programmable electronic timer
- turbo fan cooking
- top heat and bottom heat
- thermostatically controlled grill

Design

- touch control
- automatic adjustable display brightness
- MAGNA design: solid stainless steel knobs, bevelled display trim in stainless steel
- 70 litre capacity
- child-proof lock
- rotisserie motor
- shelf supporting system
- double glazed cool touch door

Details

- suitable to install underneath an induction hob

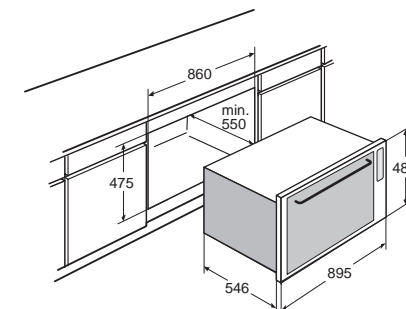
Extra

- energy rating B

Accessories:

- 2 full width enamelled baking trays
- 2 x oven shelves
- rotisserie

- connection load 2,95 kW



Max Series

ATAG Max Series

ATAG makes a kitchen complete and as the latest in kitchen technology, the outstanding design of the four Max appliances ensures that it continues to do so. In combination with our outstanding MicroMax, CombiMax, QuliMax and CaféMax, the smooth lines, the Graphite Black and stainless steel materials and the design of the control panels make the Max Series an essential part of an 'ATAG' kitchen. An entirely new ATAG cooking concept can now be literally and figuratively integrated into a kitchen.



Easy Cook:**Completely automatic preparation**

Just as in the ATAG 600 mm single and double oven line, QuliMax and CombiMax are also available with the unique, ergonomic Easy Cook control system. Thanks to the automatic programmes, you do not have to input time or temperature. You select the programme for your dish from the conveniently arranged menu, follow the instructions and the appliance produces a perfect result.



The maximum in design and performance

**Microwave MicroMax**

- 900 Watt microwave with hi-tech, easy to use controls and settings.

**Combination Microwave Oven CombiMax**

- Twin Turbo: two hot-air fans.
- Baking satisfactorily on two levels at once.
- Rotisserie with rotating skewers.

**Combi-Steam oven QuliMax**

- Steam function for fresh vegetables and fish as well as combination of fanned heat and steam for meat, bread and other dishes.
- Pre-set programmes for baking, grilling, roasting and defrosting.

**Coffee machine CaféMax**

- Automatic Cappuccino function for the perfect coffee.

Max Series | MicroMax - Microwave

ATAG MicroMax: your latest kitchen aid

ATAG MicroMax was specially designed for combination with one or several products of the Max Series. You can choose either a stainless steel or a Graphite Black version. The MicroMax comes with user-friendly automatic programmes for defrosting and cooking, a turntable and has a 36 litre capacity.

Advantages

- Large usable volume (capacity 36 litres).
- 900 Watt microwave with practical, easy to use automatic programmes for defrosting, cooking and frying baking to be preset by weight and choice of ingredients.
- Easy to use controls and settings with indication of function and time in conveniently arranged display.
- Aqua Clean system for easy cleaning.
- Child-proof lock for extra safety.
- Complements ATAG 600 mm single and double ovens; the design of both display and handle of the MicroMax microwave and the ovens are identical by which perfect unity is exhibited.

Combination MicroMax MA4211B ►
and double oven DX6211F





MicroMax, Microwave oven (460 mm)

MA4211B Stainless Steel

MA4292B Graphite Black

Features

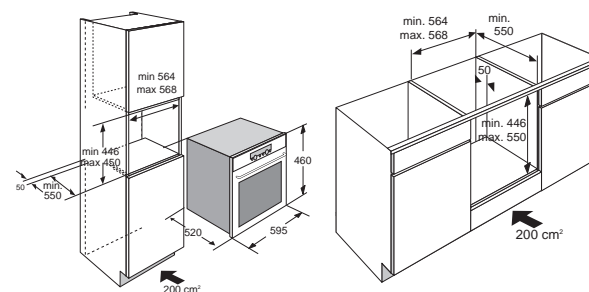
- microwave power 900 W
- function and time shown in LCD display
- 4 automatic cooking programmes with weight settings for vegetables, rice and potatoes and 6 heating programmes (for a meal, cup of soup, cup of milk, etc)
- 5 defrosting programmes with weight settings for meat, chicken, fish, fruit, bread
- electronic timer up to 99 min.
- audible signal when the cooking time is completed
- child-proof lock for extra safety
- Aqua Clean system for easy cleaning

Design

- capacity 36 litres
- glass turntable, diameter 360 mm
- simple operation
- enamelled interior for easy cleaning

Details

- for installation beneath a worktop and installation in a wall unit
- connection load 1.7 kW

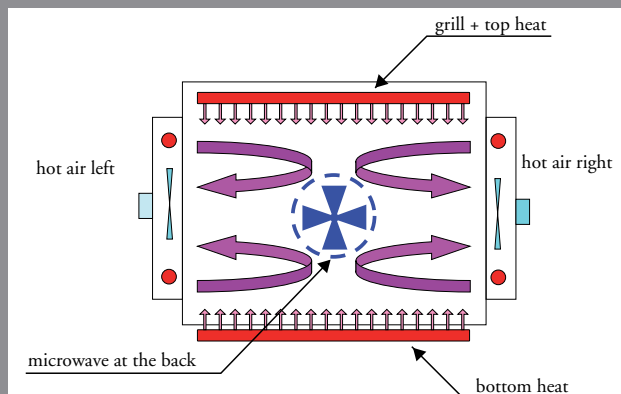


Max Series | CombiMax - Combination Microwave Oven

ATAG CombiMax: faster, bigger, better

47 litre capacity: 2 apple pies or 2 pizzas at once!

The ATAG CombiMax has a capacity of 47 litres and a smooth inner door, maximising oven space. This unparalleled oven interior enables you to bake on two levels at once. The CombiMax has top and bottom heat functions and also two hot-air fans, one at the left and one on the right of the oven. The hot air is circulated through the oven at high speed, reducing cooking times considerably. The CombiMax also has a powerful 900 W microwave, ideal for combination cooking.



Always the best result

ATAG CombiMax models MX4211T / MX4292T are available with the unique, ergonomic Easy Cook control system and are including an LCD screen for better operating convenience. The appliance has 20 automatic programmes. After selecting and starting the programme for the selected dish, the appropriate settings start automatically.

Advantages

- Easy Cook and automatic programmes.
- TwinTurbo: two hot-air fans.
- Large usable volume (47 litres).
- Baking on two levels at once.
- Equipped with a ceramic baking tray - for combi cooking.
- Grill function.
- Aqua Clean system for easy cleaning.
- Available in stainless steel and graphite black.





Combimax, Combination Microwave Oven (460 mm)

MX4211A Stainless Steel

MX4292A Graphite Black

Features:

- all combination settings for grill and fan with microwave oven adjustable at your discretion
- rotisserie with rotating skewers
- twin turbo fan system (with 2 fans on the sides)
- bottom heat for perfectly crisp underside
- Aqua Clean system for easy cleaning
- grill 1700 W and 1200 W, bottom heat 900 W, fan 2 x 1500 W, microwave oven 900 W
- temperature adjustable at 5 degree increments, from 40 to 250 °C
- automatic programmes for defrosting, warming up and cooking

Design:

- capacity 47 litres
- 6 insert levels for more dishes
- enamelled interior for easy cleaning

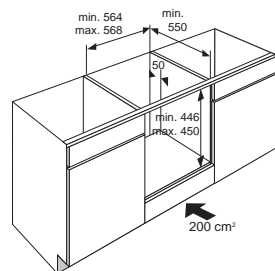
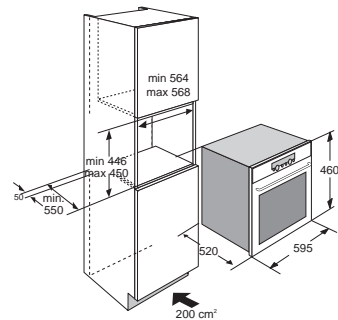
Details

- for installation beneath a worktop and installation in a wall unit

Accessories

- rotisserie
- ceramic baking tray (especially suitable for combination cooking)
- 2 enamelled baking trays
- small flat grid (to be used in ceramic baking tray)
- large flat grid

- connection load 3.2 kW



CombiMax, Combination Microwave Oven with text display (460 mm)

MX4211T Stainless Steel

MA4292T Graphite Black

Features

- LCD text display
- Easy Cook with 20 programmes
- all combination settings for grill and fan with microwave oven adjustable at your discretion
- rotisserie with rotating skewers
- twin turbo fan system (with 2 fans on the sides)
- bottom heat for perfectly crisp underside
- Aqua Clean system for easy cleaning
- grill 1700 W and 1200 W, bottom heat 900 W, fan 2 x 1500 W, microwave oven 900 W
- temperature adjustable at 5 degree increments from 40 to 250 °C
- automatic programmes for defrosting, warming up and cooking

Design

- capacity 47 litres
- 6 insert levels for more dishes
- enamelled interior for easy cleaning

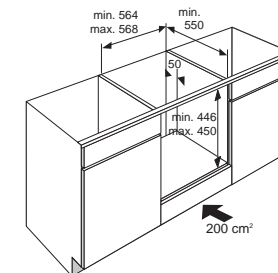
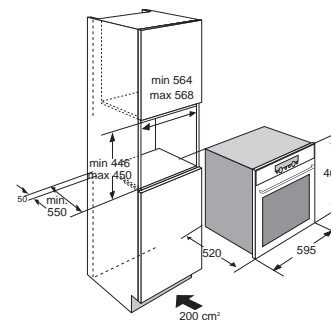
Details

- for installation beneath a worktop and installation in a wall unit

Accessories

- rotisserie
- ceramic baking tray (especially suitable for combination cooking)
- 2 enamelled baking trays
- small flat grid (to be used in ceramic baking tray)
- large flat grid

- connection load 3.2 kW



Max Series | QuliMax - Combi-steam oven

ATAG QuliMax: Combi-steam oven

Steaming ahead with QuliMax

Just as we use different ingredients, we naturally use different appliances for different types of cooking.

However, there is a good chance that the average kitchen lacks the ultimate piece of equipment. The ATAG QuliMax is the first genuine all-rounder that combines steaming, cooking, grilling, roasting and defrosting functions in one appliance. In short, the ideal supplement to a single oven and hob to enable the preparation of almost anything: starters, side dishes, desserts, individually or as a complete menu. The options are almost unlimited.

Easier

No more over cooked food! Beautifully cooked potatoes and vegetables which retain their bite! In short, ATAG QuliMax is the ultimate cooking appliance. Easy to adjust and operate; a large quantity of clear, pre-set programmes enable the preparation of a whole menu at once with just one press of a button.



Tastier

Fresh vegetables, meat and fish have their own distinctive and delicious flavours. Yet they are often lost during cooking. ATAG QuliMax guarantees the flavour that every quality dish deserves. Fish and meat remain tender and succulent. Aromas and flavour are maximised, while steaming ensures that dishes retain perfectly their colour, structure and crunch. Which is exactly why steaming is the preferred preparation mode for professional chefs.

Cooking and roasting meat

The QuliMax ensures perfect results for fish, meat or chicken, no more drying out! The combination of fanned heat and steam ensures beautifully tender meat. A smart programme constantly creates the ideal conditions of humidity and heat for perfect meat or fish to ensure the dish is deliciously succulent on the inside and crispy on the outside.



Max Series | QuliMax - Combi-steam oven

Baking a perfect loaf

Baking bread in the QuliMax is a special process. First, the dough is prepared using steam after which it is baked using fanned heat. This ensures that the dough rises fully, producing bread with a wonderfully shiny crust and a light crumb. Moreover, it also keeps fresh for longer. This refined preparation method is also ideal for other types of baking, especially cakes!

Always the best result

The ATAG QuliMax will appeal to every gourmet. There are over 40 pre-set programmes for steaming and baking, grilling, roasting and defrosting. After choosing the dish and starting the programme, the oven setting automatically starts. No need to enter a time or temperature and good results are always assured.

Advantages

- Steam function for cooking without overcooking.
- Retention of vitamins, minerals and structure in the food.
- Large usable volume (36 litres).
- Preparation of several dishes at the same time and at different levels.
- Heating of dishes without risk of drying out.
- Hot-air circulation: top and bottom heat with ventilator for an equal distribution of air around the dish.
- Accurate temperature settings per 5°C.
- 'Twin steam' is created via double steam generation outside the oven: for an extra fast heating.
- Memory function for favourite recipes.
- Enamelled inner door: durable and easy to clean.
- Grill element which can be fold down for easy cleaning.
- Easy "steam-clean" programme.
- No mains water connection required.





Max Series | QuliMax - Combi-steamoven

Easy to operate

ATAG QuliMax is easy to adjust and operate; a large quantity of clear, pre-set programmes enable the preparation of a whole menu at once with just one press of a button.

ATAG models SQ4211T / SQ4292T are available with the unique, ergonomic Easy Cook control system and are including an LCD screen with 90 automatic programmes for steaming, baking, roasting, grilling and defrosting. After choosing the dish and starting the

programme, the oven setting automatically starts.

You do not have to input time and temperature, only the weight. Therefore good results are always assured.

These programmes vary from steaming asparagus or raising yeast dough to combi-steaming programmes for meat and bread. There are even special programmes for warming up baby food or sterilising a baby bottle.

The display lets you navigate logically through the entire QuliMax Easy Cook Menu (in five languages), so

it is easy to select the correct programme.

Then appropriate settings are displayed and the programme can start up.

In developing this appliance, we have focused special attention on a very logical arrangement. Let us surprise you with the user friendliness of this appliance!

The appliance also has a memory function with 10 memory storage locations for your own favourite dishes; you can even choose a name for it yourself.





QuliMax, Combi-steam oven (460 mm)

SQ4211B Stainless Steel

SQ4292B Graphite Black

Features

- twin steam double generator
- grill element and bottom heat element
- fan for hot-air circulation
- steam function for vegetables and fish as well as the combi function for meat, bread and other dishes
- simple operation due to 40 automatic programmes for a variety of dishes
- temperature programmable in 5 °C increments, from 40 °C to 100 °C for the steam programme and from 40 °C to 230 °C for the oven and combi functions
- regeneration function for warming up dishes without them drying out
- warming function
- defrosting function

Design

- oven compartment capacity 36 litres
- enamelled interior for easy cleaning
- 6 shelf positions
- easy to fill water reservoir with a 1.2 litre capacity
- no water connection required
- electronic temperature and steam supply regulation
- LCD display showing temperature, time and programme

- delay start option up to 10 hours
- grill component can be folded down for easy cleaning

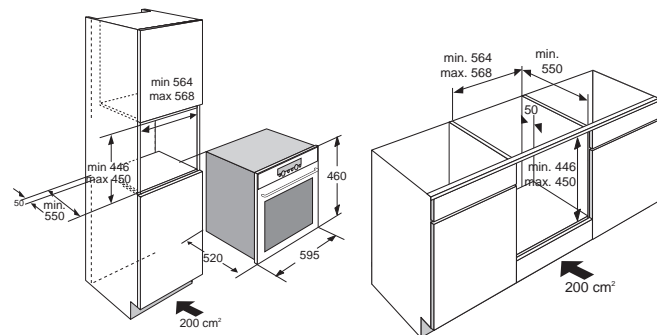
Details

- memory function with 3 memory storage locations for your favourite recipes
- automatic "SteamClean" cleaning function
- automatic descaling indicator
- child-proof lock for extra safety
- for installation beneath a worktop and installation in a wall unit

Accessories

- grill grid
- baking tray with support grid
- two stainless steel steaming trays, 1/3 and 2/3 Gastronorm sizes (gn-size) (see page 133 for optional accessories)

- connection load 3.1 kW



QuliMax, Combi-steam oven with text display (460 mm)

SQ4211T Stainless Steel

SQ4292T Graphite Black

Features

- LCD text display
- Easy Cook with 90 automatic programmes
- multi-stage cooking (up to 3 stages)
- twin steam double generator
- grill element and bottom heat element
- fan for hot-air circulation
- steam function for vegetables and fish as well as the combi function for meat, bread and other dishes
- simple operation due to 90 automatic programmes for a variety of dishes
- temperature programmable in 5 °C increments, from 40 °C to 100 °C for the steam programme and from 40 °C to 230 °C for the oven and combi functions
- regeneration function for warming up dishes without them drying out
- warming function
- defrosting function

Design

- oven compartment capacity 36 litres
- enamelled interior for easy cleaning
- 6 shelf positions
- easy to fill water reservoir with a 1.2 litre capacity
- no water connection required

- electronic temperature and steam supply regulation
- delay start option up to 10 hours
- grill component can be folded down for easy cleaning

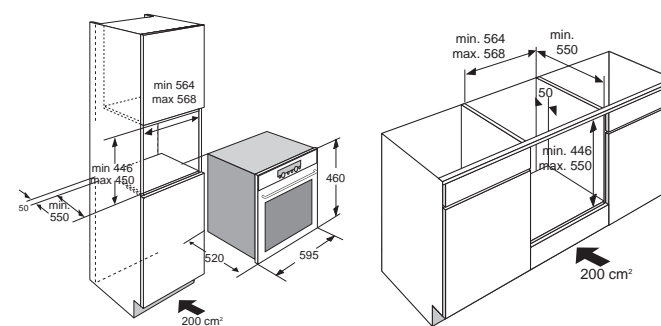
Details

- memory function with 10 memory storage locations for your favourite recipes; you can even choose a name for it yourself
- automatic "SteamClean" cleaning function
- automatic descaling indicator
- child-proof lock for extra safety
- for installation beneath a worktop and installation in a wall unit

Accessories

- grill grid
- baking tray with support grid
- two stainless steel steaming trays, 1/3 and 2/3 Gastronorm sizes (gn-size) (see page 133 for optional accessories)

- connection load 3.1 kW



Max Series | CaféMax

ATAG CaféMax: the Dutch and Coffee: a perfect match!

Symmetry in your kitchen

The exterior styling and design of the CaféMax has been created to perfectly complement the aesthetic dimensions of the other Max Series appliances. All appliances require 450 mm apertures and therefore can be placed next to each other to create the ultimate symmetrical, complimentary installation.

The perfect taste

The strength of your coffee is adjustable by the cup, from espresso to a large steaming mug, or prepare the perfect cappuccino via a fully automatic function that ensures there is no need to separately froth and add milk.

Easy to clean

A machine that grinds beans, boils water and brews coffee requires regular cleaning and care.

Similarly the process of heating and frothing milk creates the need for an easy to clean system. Therefore to ensure you have constant access to the fresh coffee of your choice ATAG has included a beautifully simple method for cleaning the essential components of the machine.

Advantages

- Fully automatic Cappuccino function for the best flavour.
- Super easy to clean.
- Very user friendly to operate.
- Suitable for coffee beans and ground coffee.
- Strength of coffee adjustable.
- Including hot water tap for e.g. tea.
- Milk container easy to remove for storage in the fridge.
- Simple filling of coffee beans.

Auto Cappuccino!

The ATAG automatic Cappuccino milk container is an innovative, creative feature that is used to store milk in the refrigerator, ensuring fresh milk is always available.

The automatic function froths the perfect amount of milk

for each cup, retaining the milk in the sealed lid of the container before depositing it on to the already prepared, piping hot coffee for the perfect flavour and presentation.

At the push of a button the lid is then flushed with steam for cleanliness and hygiene before the container is removed and placed back in the refrigerator.

Automatic perfection and no mess!





CaféMax, Coffee Machine (460 mm)

CM4111AC Stainless Steel
CM4192AC Graphite Black

Features

- fully automatic, for coffee beans and ground coffee
- simple and easy to use, with rotary knobs and push buttons
- interactive display
- strength and amount of coffee adjustable per cup from an espresso to a large mug of coffee
- slides out on rails to enable simple filling of the coffee bean holders

Design

- fully automatic cappuccino function
- height-adjustable coffee spout
- stainless steel cup tray accessories
- cappuccino milk container easy to clean with steam

Details

- cappuccino milk container easy to remove for cool storage in the fridge
- automatic signals when necessary to fill the water reservoir, empty the waste bin, clean, etc.
- water reservoir with easy front access, 1.8 litres, including hot water tap
- pump pressure 15 bar
- removable, easy to clean filters
- connection load 1.2 kW

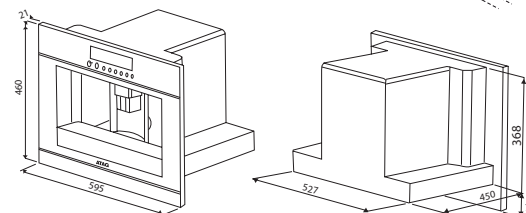
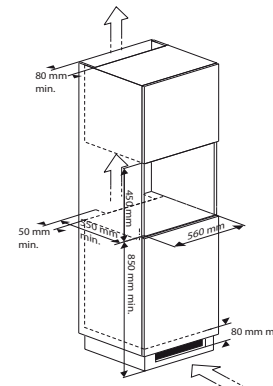


Plate / Warming Drawer (140 mm)

WD1511B Stainless Steel
WD1592B Graphite Black

Features

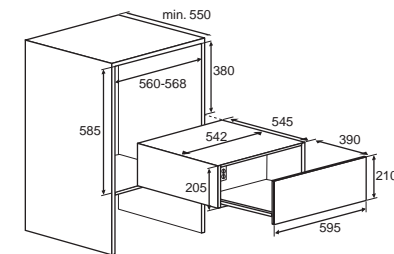
- for combination with appliances from the Max series
- air circulation system for heating various plates and serving dishes
- 90 minute timer with switch-off function

Design

- with handle
- maximum load bearing 20 kg
- usable height about 100 mm
- temperature range 30 to 70°C
- telescopic pull-out drawer with anti-slip mat
- illuminated on/off indicator

Details

- internal dimensions (WxHxD): 415x102x523 mm
- connection load 400 W



Compact Line

Compact Oven Line: One range, one symmetrical design



The ATAG 390 mm Compact Oven Line is an exclusive range of products with maximum functionality and minimum size. This range of limited height products is unique; therefore it is possible to create genuinely bespoke combinations above or beside each other.

The distinguishing feature of the 390 mm Compact Oven Line is the totally symmetrical design, while the appliances each have a different function, they are essentially identical to the eye, perfect if you want to combine cooking styles, or create a bespoke oven puzzle. Each compact oven can be height adjusted to fit the cabinetry aperture perfectly and match surrounding products. The fascia panel can then be adjusted separately to create total alignment, especially important when two or three are installed in series, at eye level.

Despite their reduced height, each of these appliances is crammed with functionality, with the exception of the steam oven, they have a full 32 litre capacity, plus the width and depth are the same as a full-size oven.



Advantages

- More space for kitchen cabinets by minimum sizes of the Compact Line appliances.
- Each appliance is crammed with functionality and full 32 litre capacity (steam oven 23 litres) despite reduced height.
- A minimalist, contemporary styling through complementing designs and state-of-the-art technology.
- Possibility to create any Compact Line combination above or beside each.

An inspiringly beautiful range of compact ovens



Microwave

- 1000 Watt microwave with hi-tech, easy to use controls and settings.

Combination Microwave

- Full baking and roasting functions on 2 levels, including a powerful microwave.

Multifunction Turbo oven

- Multi-system oven with rotisserie and 3 shelf levels.

Multi-System Pyrolytic oven

- An oven with a pyrolytic cleaning function, that burns off baked on spills and stains in total safety at 500°C.

Steam oven

- The healthiest way to cook, preserving the taste, flavour, nutrients and structure of the food.



Compact Microwave (390 mm)

MA3211C Stainless Steel
MA3292C Graphite Black

Features

- microwave power 80 - 1000W
- 6 functions including:
 - auto-defrost
 - keep-warm function
 - slow and rapid cook
 - simmering
 - microwave
- memory for 2 programmes
- stand-by modes
- child-proof lock

Design

- 32 litre capacity
- 2 shelf levels for various dishes
- double microwave coil for:
 - power
 - consistent performance

Details

- height and facia adjustment for alignment

Accessories:

- oven shelf
- glass baking tray
- connection load 2,1 kW



Compact Combination Microwave Oven (390 mm)

MC3211C Stainless Steel
MC3292C Graphite Black

Features

- microwave and oven functions
- temperature adjustable at 5 °C increments, from 30 °C to 250 °C
- microwave power from 100 - 1000W, in steps
- simple to use menu, with push controls and LCD screen indicating programme, time, temperature and power level
- 8 functions including:
 - auto-defrost
 - keep-warm function
 - turbo fan cooking
 - fan cooking with microwave
 - grill
 - grill with microwave
 - fan-assisted grill
 - microwave
- stand-by modes
- child-proof lock

Design

- 32 litre capacity
- 2 shelf levels for various dishes
- double microwave coil for:
 - power
 - consistent performance

Details

- height and facia adjustment for alignment

Accessories:

- oven shelf
- glass baking tray
- connection load 3,56 kW



Compact Multifunction Turbo Oven (390 mm)

OX3211C Stainless Steel
OX3292C Graphite Black

Features

- 8 functions including:
 - turbo fan cooking
 - top and bottom heat
 - large surface area grill
 - economy grill
 - fan assisted top and bottom heat
 - fan assisted grill
 - defrost
 - keep-warm function
- simple to use menu, with push controls and LCD screen indicating programme, time, temperature and power level
- stand-by modes
- child-proof lock

Design

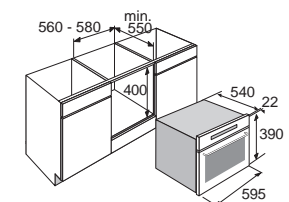
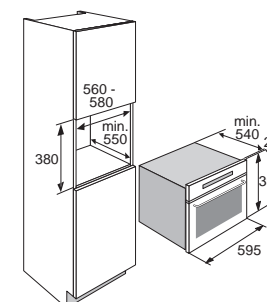
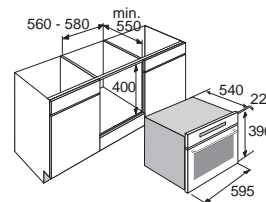
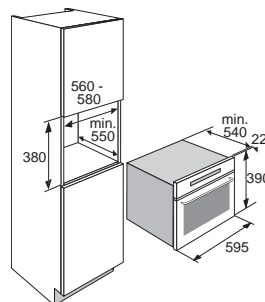
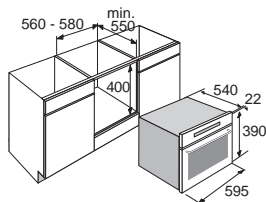
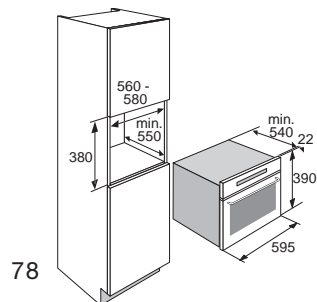
- 32 litre capacity
- 3 shelf levels for various dishes
- energy rating C

Details

- height and facia adjustment for alignment

Accessories:

- oven shelf
- enamel baking tray
- connection load 2,8 kW





Compact Multi-System Pyrolitic Turbo Oven (390 mm)

ZX3211C Stainless Steel

ZX3292C Graphite Black

Features

- 3 pyrolitic options:
 - eco
 - normal
 - intensive
- 7 functions including:
 - turbo fan cooking
 - top and bottom heat
 - large surface area grill
 - economy grill
 - fan assisted top and bottom heat
 - fan assisted grill
 - defrost
 - electronic temperature control
- simple to use menu, with push controls and LCD screen indicating programme, time, temperature and power level
- stand-by modes
- child-proof lock

Design

- 32 litre capacity
- rotisserie
- 3 shelf levels for various dishes
- energy rating C

Details

- height and facia adjustment for alignment

Accessories:

- oven shelf
- enamel baking tray
- connection load 2,93 kW

Plate / Warming Drawer (210 mm)

WD2211C Stainless Steel

WD2292C Graphite Black

Features

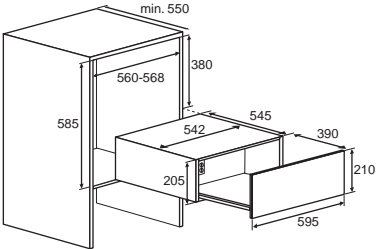
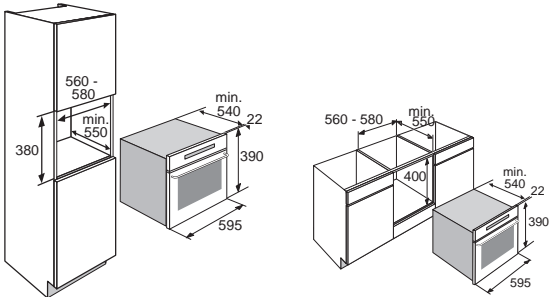
- for combination with appliances from Compact Line in an aperture of 585 mm
- air circulation system for heating various plates and serving dishes
- 6 large place settings
- 30 x 280 mm diameter plate capacity (depending on design)
- 90 minute timer with switch-off function

Design

- with handle
- maximum load bearing 20 kg
- usable height about 180 mm
- temperature range: 30 to 70 °C
- telescopic pull-out drawer with anti-slip mat
- illuminated on/off indicator

Details

- internal dimensions (WxHxD): 415x180x523 mm
- connection load 400 W



Compact Line | Steam Oven

Steam cooking: delicious and very healthy

Mixing and combining food with strong, individual flavours such as fish cooked along side delicate vegetables is recommended in an ATAG steam oven because the steam cooking process prevents flavour transfer.

Advantages

- Steam function for cooking without overcooking.
- Retention of vitamins, minerals and structure in the food.
- Healthy cooking with retention of your ingredients true identity and individuality: no fat and salt to be added.
- Mixing and combining various food at once without flavour transfer.





Compact Steam Oven (390 mm)
SX3211C Stainless Steel
SX3292C Graphite Black

Features

- pre set menu for typical dishes
- 8 temperatures with pre-programmed cooking times
- electronic temperature and steam control
- child-proof lock

Design

- 23 litre capacity
- water, programme and temperature level indicators
- defrost function
- stand-by modes
- no water supply required

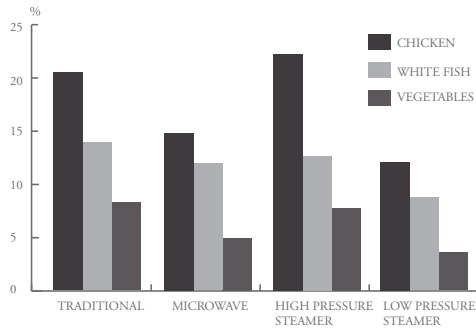
Accessories:

- special stainless steel steam-oven dish
- multi-level rack for steaming on 2 levels at once, ACS3011F
- connection load 2,1 kW

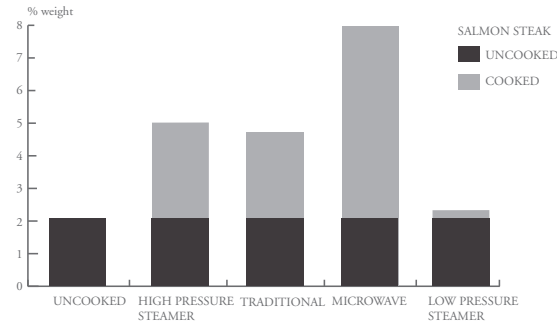
Multi-level rack for steamer
ACS3011F

- suitable for steamer model SX3211C/SX3292C
- accessory to enable cooking at two levels, thus doubling the capacity of the steamer
- stainless steel steaming dish and stainless steel base (identical to the stainless steel accessory supplied)
- stainless steel support

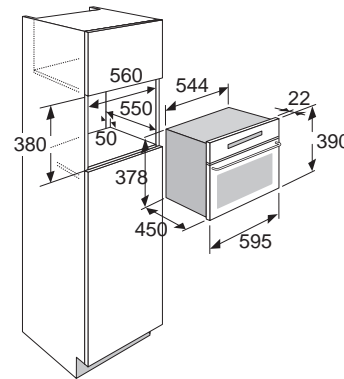
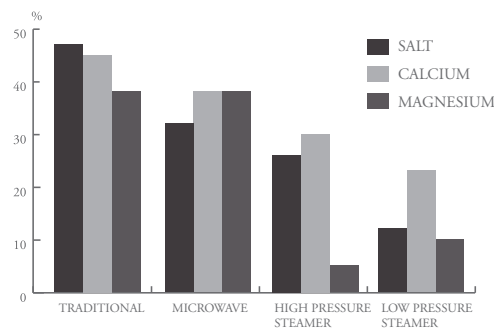
LOSS OF WEIGHT DURING THE COOKING PROCESS



CHANGE OF FAT TO SATURATED FAT



LOSS OF SALT AND MINERALS







Cooker Hoods

A cooker hood is designed to be a practical appliance: it eliminates cooking smells and steam from the kitchen and filters out grease. But a cooker hood is more than that: it is one of the most important style statements in a kitchen. Whether you choose a contemporary Bloc Style chimney cooker hood, or a Telescopic hood with slide-out visor, the choice of a cooker hood will determine or enhance the look of your kitchen.

When selecting a cooker hood the following points should be taken into consideration: Does your kitchen open into the dining room or is it a separate room? Can the cooker hood be ducted through the outside wall? Will your cooker hood need to filter and re-circulate the air? Will design or functionality drive your decision?

ATAG has THE solution for all your requirements.

ATAG Cooker Hoods, Performance, Technology and Elegance

ATAG Cooker Hood technology generates optimum extraction performance. They are beautifully designed products deserving the attention they will receive in your kitchen, but they are also high-performance appliances. With low-noise motors and efficient extraction capacities, the performance of ATAG cooker hoods is first class.

Many ATAG cooker hoods incorporate the patented Air Logic® system. This system guarantees maximum extraction efficiency at lower power and noise levels. ATAG offers you a vast range of exclusive models and a choice of controls: from practical push buttons to electronic touch control!

ATAG also offers a variety of lighting options, including halogen lighting; selected products have an integrated dimmer to enable you to select intense light for food preparation and cooking or soft mood lighting.



ATAG Cooker Hood systems

To choose a cooker hood needs careful consideration. We advise you to reconsider your expectations on functionality and/or design. Is your decision driven by practical use or by design? A cooker hood eliminates cooking smells and steam, protects the kitchen from moisture and keeps your kitchens clean and fresh. But, a cooker hood can also be the eye-catching center piece in the kitchen. ATAG offers you a wide range of cooker hoods with maximum extraction efficiency and patented technology offering solutions for visually and operationally demanding situations.

Cooker Hoods with a Motor

More commonly, however, the cooker hood has its own motor. ATAG cooker hoods maximise extraction capacity via sophisticated filtration technology. The combination ensures effective extraction above the whole cooking area, without excessive noise or energy consumption.

Cooker Hoods with Remote Motors

If you want to reduce the noise level to an absolute minimum, you could consider the option of installing the motor on an outside wall or in the attic. The ATAG cooker hood range includes product capable of remote motor installation.

Cooker Hoods that Recirculate

If it is impossible to extract air via ducts leading to the outside you can install an ATAG cooker hood system where the hood filters the extracted air and re-circulates it back into the kitchen.

ATAG Cooker Hood designs

A contemporary or classic kitchen, an open kitchen or cooking island, finding the right cooker hood for your style of kitchen is not always easy.

Special awareness

One of the most dominant or stylish combinations possible is a 1500 mm wide island cooker hood positioned above an ATAG Panorama hob.

ATAG's superior performance and design combine effortlessly within top quality stainless steel structures that are formed using cutting edge technology.

The resulting focus point appliances conjure instant character and presence to create perfect contemporary designs and an ultra professional combination of desirability and a statement of intent.

Optimum lighting

Bright working light or soft mood lighting? ATAG has considered the functionality and user friendliness of the lighting. Selected models offer a lighting which is freely adjustable from a bright intense light for food preparation or cooking, to dimmed or soft mood lighting. Thanks partly to the position of the lights, appliances with halogen bulbs shed an extra bright light on the hob. To emphasise the clean-cut lines even more, some of the round halogen spotlights in ATAG cooker hoods have been replaced with square ones.

Telescopic Cooker Hoods

Are popular cooker hoods that are installed in a wall mounted cabinet. The only part of the hood that remains visible is the visor frame under the unit. When in use the visor is pulled out extending the filters above the hob.



Canopy Cooker Hoods

Are installed in made-to-measure canopies or kitchen units, these models are fully integrated and equipped with filter units and powerful motors.



Diagonal Chimney Cooker Hoods

Are chimney hoods by which a high-tech, dynamic perspective can be achieved in a modern kitchen. A product with technologies advantage, ergonomic benefits and an exceptional pedigree.



Bloc Style Chimney Cooker Hoods

Are designed to create the ultimate focal point in the kitchen and add an element of style to a functional appliance. Your chimney cooker hood should be a reflection of the kitchen space, design concept and your cooking style. Are designed to combine attractive appearance with maximum extraction performance thanks to sophisticated patented technology, developed to get the very most out of this critical appliance.



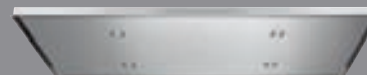
Bloc Style Island Cooker Hoods

Are designed to create the ultimate focal point in the kitchen and add an element of style to a functional appliance. Your chimney cooker hood should be a reflection of the kitchen space, design concept and your cooking style. Are designed to be mounted above an island that is perhaps central to your kitchen.



Recessed Ceiling Hoods

Are ceiling hoods creating the ultimate combination of contemporary style and substance. They are largely concealed and can be integrated in your ceiling or a custom-made chimney/canopy. Any parts that remain visible are, of course, finished to the high standard of design and quality you may expect from ATAG. A must for the truly design conscious.



Special product features

ATAG Clean Air Function

The ATAG cooker hood can contribute to clean air in your home, even if you are not actually cooking. With the Clean Air function, the cooker hood runs at the lowest setting for 10 minutes, once an hour for 12 hours. Very useful indeed during a party for example.

Cloud Zone

On selected models at the side of the extraction area are deep-set filters, within a 'cloud zone' that 'traps' the steam. When you take the lid off a pan, for example, and a lot of steam escapes at once, it is then 'trapped' before being extracted, considerably improving the effectiveness



The cloud zone traps the steam.

of the cooker hood by reducing the amount of steam that escapes around the outside edges of the hood.

Intensive setting

To enable the optimal extraction of large volumes of steam and smoke, should food accidentally burn during cooking for example, ATAG controls include an intensive setting. After 10 minutes extraction at maximum capacity, the cooker hood will automatically switch back to the previous setting.

Saturated filter indication

A clean filter contributes to a pleasant cooking environment. A saturated filter directly affects the extraction capacity of the cooker hood. To help ensure your kitchen stays clean and fresh, a light will indicate when the grease filter needs cleaning or the carbon filter replacing.

Touch Control

Selective ATAG cooker hoods are operated by electronic touch controls. Touch control means that there are no buttons, they are beautifully smooth and easy to clean. A touch is all that is needed to adjust the appliance to the right setting. The control panel displays the selected extraction and lighting settings.

Washable stainless steel filters

To create more unity with the stainless steel character of many of ATAG cooker hoods, many hoods include washable stainless steel filters. The Air Logic® filters can even be cleaned in the dishwasher.

Air Logic[®] HE system

Several ATAG canopy and design hoods incorporate the unique, patented Air Logic[®] HE system, developed with a view to noise reduction and extraction efficiency.

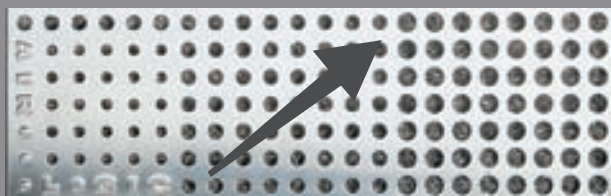
The Air Logic[®] HE system removes grease, steam and aromas from the kitchen via exceptionally efficient filtration technology. Air Logic[®] delivers efficient filtration, not noisy extraction of large volumes of air through inefficient filters.

Total extraction by ATAG

The Air Logic[®] HE filters are made of the highest quality stainless steel and have an unusual, progressive extraction hole-pattern. Nearest the motor, where the most air is extracted, the holes are small. The further they are from the motor, the larger the holes become. The result is constant and even extraction across the whole filter surface. The cooker hood is consequently far more efficient than other systems at lower motor capacities. Air Logic[®] HE filters therefore substantially improve efficiency.

Quieter, as a result of vibration deadening

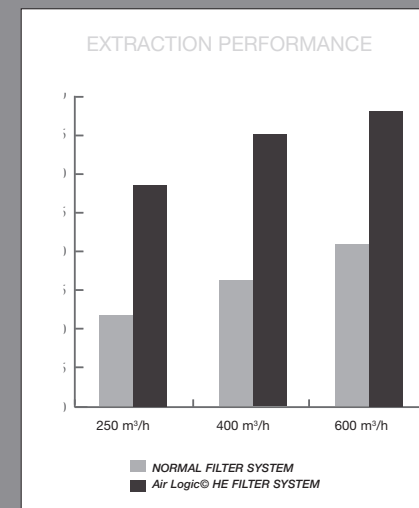
In Air Logic[®] HE cooker hoods the motor mounting system is completely deadened by rubber mounting blocks. As a result vibrations are not transmitted around the appliance, thus preventing resonance and in turn reducing the noise levels.



Constant extraction power across the whole filter surface thanks to the unique extraction hole-pattern

Dishwasher safe

Air Logic[®] HE filters include specially woven filter material and are made of stainless steel, making them robust and dishwasher safe.



Advantages

- Thanks to the Air Logic[®] filters constant extraction power across the whole filter surface also with a lower motor level and as such more energy efficient.
- Low noise level due to fully deadened motor mounting.
- Air Logic[®] HE filters are dishwasher safe.



Telescopic Cooker Hood (600 mm)

WV6011AM Stainless Steel

Features

- maximum extraction capacity (per hour): 215 m³
- noise level 49 dB(A) re. 1 pW
- recirculation (via accessory kit)

Control

- 3 power levels
- sliding switch with cover

Design

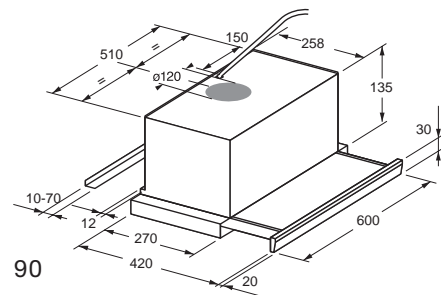
- 2 x metal filter cassettes (washable)
- lighting (2 x 40 W)
- direct ducting ø 120 mm
- stainless steel visor can be replaced by a décor panel
- filter frames finished in grey

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories:

- recirculation filter kit ACC917
- connection load 316 W



90



Telescopic Cooker Hood (600 mm)

WV6211LM Stainless Steel

Features

- maximum extraction capacity (per hour): 565 m³
- noise level 56 dB(A) re. 1 pW
- compact motor housing creates more space in wall mounted cupboard for spice rack for example
- recirculation (via accessory kit)

Control

- soft touch push button controls
- 3 power levels + full power
- automatic 15 minute over-run
- Clean Air function
- saturated grease filter indication
- saturated carbon filter indication

Design

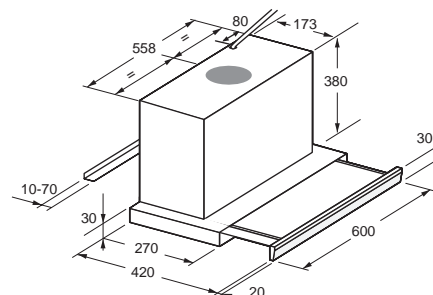
- 2 x stainless steel filter cassettes (washable)
- halogen lights 2 x 20 W
- direct ducting ø 150 -120 mm
- slim, stainless steel visor
- finished in stainless steel

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories:

- recirculation filter kit ACC5309
- connection load 290 W



Telescopic Cooker Hood (900 mm)

WV9211LM Stainless Steel

Features

- maximum extraction capacity (per hour): 651 m³
- noise level 56 dB(A) re. 1 pW
- compact motor housing creates more space in wall mounted cupboard for spice rack for example
- recirculation (via accessory kit)

Control

- soft touch push button controls
- 3 power levels + full power
- automatic 15 minute over-run
- Clean Air function
- saturated grease filter indication
- saturated carbon filter indication

Design

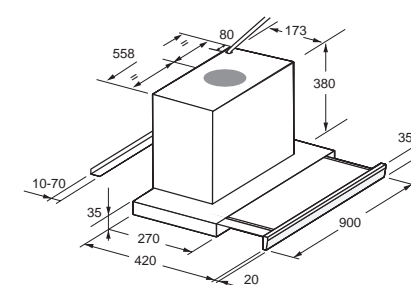
- 4 x stainless steel filter cassettes (washable)
- halogen lights 2 x 20 W
- direct ducting ø 150 -120 mm
- slim, stainless steel visor
- finished in stainless steel

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories:

- recirculation filter kit ACC5309
- connection load 290 W





Canopy Cooker Hood (525 mm)

WU5011BM Stainless Steel

Features

- maximum extraction capacity (per hour): 560 m³
- noise level 56 dB(A) re. 1 pW
- recirculation (via accessory kit)

Control

- electronic tip touch controls
- 3 power levels
- automatic 10 minute over-run
- saturated filter indication

Design

- 2 x metal filter cassettes (washable)
- halogen lights 2 x 20 W
- direct ducting ø 150 -120 mm

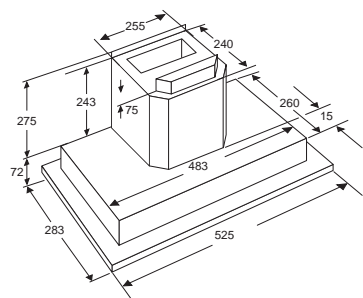
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories:

- recirculation filter kit ACC918

- connection load 290 W



Canopy Cooker Hood (705 mm)

WU7011GM Stainless Steel

- shallow design for made-to-measure canopies or kitchen units
- maximum extraction capacity (per hour): 545 m³
- noise level position 2: 45 dB(A)
- recirculation (via accessory kit)

Control

- electronic tip touch controls
- automatic 15 minute over-run
- saturated grease filter indication
- saturated carbon filter indication
- 3 power levels + full power
- Clean Air function

Design

- direct ducting ø 150 -120 mm
- halogen lights 2 x 20 W
- auto dimming mood or preparation lighting

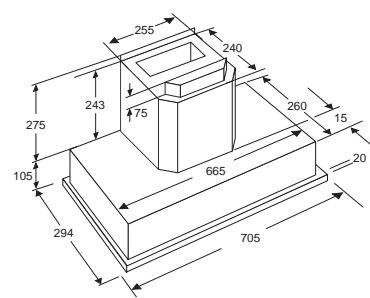
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories:

- recirculation filter kit ACC918

- connection load 290 W



Semi-Professional Canopy Hood (900 mm)

WU9011GM Stainless Steel

- shallow design for made-to-measure canopies or kitchen units
- maximum extraction capacity (per hour): 555 m³
- noise level position 2: 45 dB(A)
- recirculation (via accessory kit)

Control

- electronic tip touch controls
- automatic 15 minute over-run
- saturated grease filter indication
- saturated carbon filter indication
- 3 power levels + full power
- Clean Air function

Design

- direct ducting ø 150 -120 mm
- halogen lights 2 x 20 W
- auto dimming mood or preparation lighting

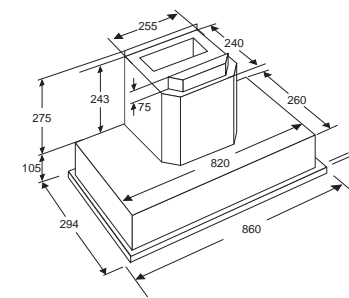
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories:

- recirculation filter kit ACC918

- connection load 290 W





Diagonal Chimney Hood (900 mm)
WS9011FM Stainless Steel

Features

- maximum extraction capacity (per hour): 613 m³
- perimeter extraction
- noise level position 2: 49 dB(A)
- recirculation (via accessory kit)

Control

- soft touch controls
- 4 power levels
- automatic 15 minute over-run
- saturated filter indication

Design

- 1 x metal filter cassette (washable)
- halogen lights 2 x 20 W
- direct ducting ø 150 -120 mm
- finished in stainless steel and glass

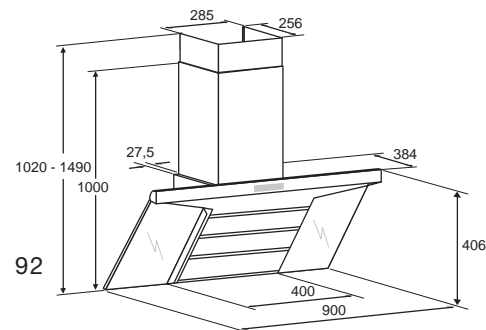
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 450 mm

Accessories:

- recirculation filter kit ACC2520 (washable)

- connection load 200 W



Diagonal Chimney Hood (900 mm)
WS9070FM Black/Stainless Steel

Features

- maximum extraction capacity (per hour): 613 m³
- perimeter extraction
- noise level position 2: 49 dB(A)
- recirculation (via accessory kit)

Control

- soft touch controls
- 4 power levels
- automatic 15 minute over-run
- saturated filter indication

Design

- 1 x metal filter cassette (washable)
- halogen lights 2 x 20 W
- direct ducting ø 150 -120 mm
- finished in stainless steel and black glass

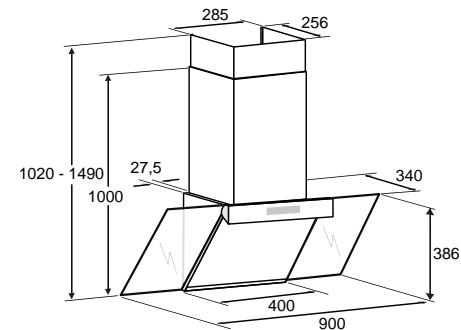
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 450 mm

Accessories:

- recirculation filter kit ACC2520 (washable)

- connection load 200 W





Bloc Style Chimney Hood (900 mm)

WS9011EM Stainless Steel

WS9092EM Graphite Black

Features

- maximum extraction capacity (per hour): 611 m³
- noise level position 2: 49 dB(A)
- recirculation (via accessory kit)
- ideal for combination with high level mounted cupboards

Control

- soft touch controls
- 3 power levels + full power
- automatic 15 minute over-run
- saturated grease filter indication
- Clean Air function

Design

- direct ducting ø 150 -120 mm
- 3 x metal filter cassettes (washable)
- halogen lights 2 x 20 W
- auto dimming mood or preparation lighting

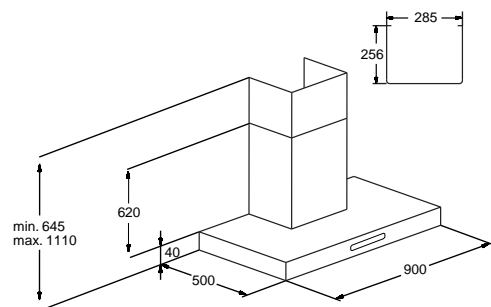
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories:

- recirculation filter kit ACC918

- connection load 200 W



Bloc Style Chimney Hood (900 mm)

WS9011MX Stainless Steel for connection to an external motor

WS9011MM Stainless Steel

WS9092MM Graphite Black

Features

- maximum extraction capacity (per hour): 591 m³
- noise level position 2: 51 dB(A)
- recirculation (via accessory kit)
- Air Logic HR ducting

Control

- electronic touch-sensitive key operation
- 3 settings and an intense setting
- automatic 10 minute over-run
- Clean Air function
- saturated grease filter indicator
- saturated carbon filter indicator

Design

- direct ducting Ø 150 - 120 mm
- 2x robust stainless steel filter cassettes (dishwasher safe)
- halogen light 2 x 20 W
- auto dimming mood or preparation lighting

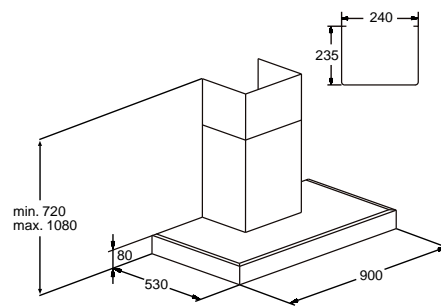
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm
- suitable for external motors WM105BI (attic model) and WA411C (outer wall model)

Accessories

- recirculation filter kit ACC914

- connection load 40 W/225 W



Bloc Style Chimney Hood, Futura (900mm)

WG411U Stainless Steel

Features

- maximum extraction capacity (per hour): 550 m³
- noise level standard user position 48,8 dB(A)
- Air Logic HR ducting
- Futura Style, slim-line chimney hood with bevelled corners

Control

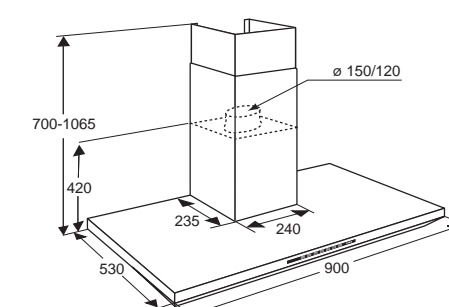
- electronic tip touch controls
- 3 power levels + full power
- automatic 10 minute over-run
- saturated grease filter indication
- Clean Air function

Design

- 2 x robust stainless steel filter cassettes (dishwasher safe)
- halogen lights 2 x 20 W
- auto dimming mood or preparation lighting
- direct ducting ø 150 -120 mm

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm
- connection load 225 W





Bloc Style Chimney Hood, Horizon (900 mm) WS9011ZM Stainless Steel

Features

- maximum extraction capacity (per hour): 580 m³
- noise level standard user position 48,8 dB(A)
- Air Logic HR ducting
- Horizon Style, glass profiled slim-line chimney

Control

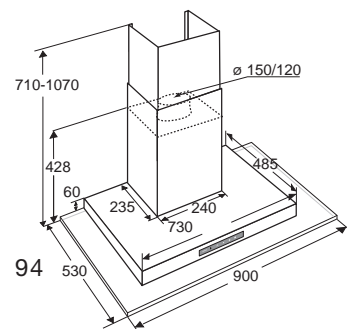
- soft touch controls
- 4 power levels
- automatic adjustable 10/20 minute over-run
- saturated grease filter indication

Design

- 2 x robust stainless steel filter cassettes (dishwasher safe)
- illuminated glass profile with auto dimming mood or preparation lighting 2x15 W/TL
- direct ducting ø 150 -120 mm

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm
- connection load 240 W



Bloc Style Chimney Hood (1000 mm) WS1011LM Stainless Steel

Features

- maximum extraction capacity (per hour): 660 m³
- noise level 52 dB(A) re. 1 pW
- recirculation (via accessory kit)
- finished in stainless steel with black trim

Control

- soft touch controls
- 3 power levels + full power
- automatic adjustable 10 minute over-run

Design

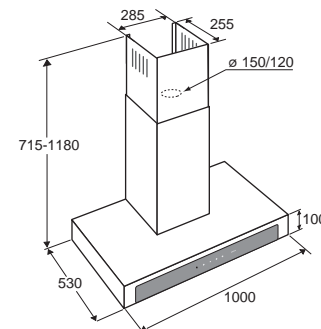
- halogen lights 2 x 20 W
- auto dimming mood or preparation lighting
- direct ducting ø 150 -120 mm
- 3 x metal filter cassettes (washable)

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories

- recirculation filter kit ACC918
- connection load 290 W





Bloc Style Chimney Hood

WS1211MX Stainless Steel for connection to an external motor

WS1211MM Stainless Steel

WS1292MM Graphite Black

Features

- maximum extraction capacity (per hour): 588 m³
- noise level position 2: 50 dB(A)
- recirculation (via accessory kit)
- Air Logic HR ducting

Control

- electronic tip touch controls
- 3 power levels + full power
- automatic 10 minute over-run
- saturated grease filter indication
- saturated carbon filter indication
- Clean Air function

Design

- direct ducting \varnothing 150 -120 mm
- 4 x robust stainless steel filter cassettes (dishwasher safe)
- halogen lights 4 x 20 W
- auto dimming mood or preparation lighting

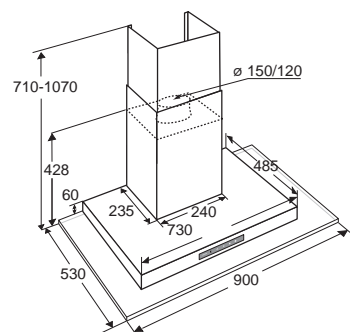
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm
- model WS1211MX for connection to an external motor
- suitable for external motors WM105BI (attic model) and WA411C (outer wall model)

Accessories

- recirculation modification kit RMS9011F
- recirculation modification kit RMS9092F
- recirculation filter kit ACC923

- connection load 80 W/225 W



Bloc Style Chimney Hood (1500 mm)

WS1511QM Stainless Steel

Features

- maximum extraction capacity (per hour): 725 m³
- noise level position 3 (430 m³): 51 dB(A)

Control

- electronic tip touch controls
- 4 power levels
- automatic 20 minute over-run

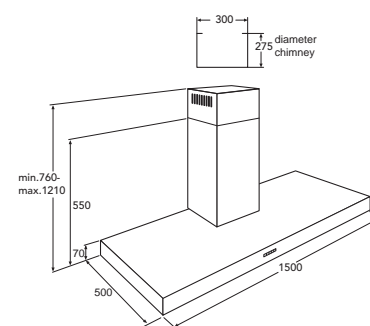
Design

- 5 x metal filter cassettes (washable)
- halogen lights 3 x 20 W
- direct ducting \varnothing 150
- washable recirculation filter

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 600 mm

- connection load 260 W



Cooker Hoods

Island Chimney Hoods





Bloc Style Island Chimney Hood (900 mm)

ES9011EM Stainless Steel

ES9092EM Graphite Black

Features

- maximum extraction capacity (per hour): 611 m³
- noise level position 2: 49 dB(A)
- recirculation (via accessory kit)
- ideal for combination with high level mounted cupboards

Control

- soft touch controls
- 4 power levels
- automatic 15 minute over-run
- saturated grease filter indication
- Clean Air function

Design

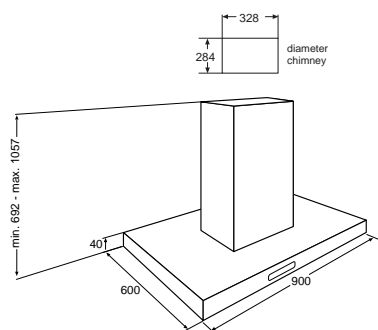
- direct ducting \varnothing 150 -120 mm
- 3 x metal filter cassettes (washable)
- halogen lights 4 x 10 W

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories:

- recirculation filter kit ACC918
- connection load 200 W



Bloc Style Island Chimney Hood, Futura (1000 mm)

EG411U Stainless Steel

Features

- maximum extraction capacity (per hour): 540 m³
- noise level standard user position 48,8 dB(A)
- Air Logic HR ducting
- Futura Style, slim-line chimney hood with bevelled corners

Control

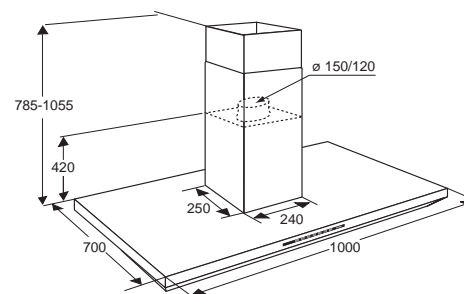
- electronic tip touch controls
- 3 power levels + full power
- automatic 10 minute over-run
- saturated grease filter indication
- Clean Air function

Design

- 3 x robust stainless steel filter cassettes (dishwasher safe)
- halogen lights 4 x 20 W
- auto dimming mood or preparation lighting
- direct ducting \varnothing 150 -120 mm

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm
- connection load 225 W





Bloc Style Island Chimney Hood (1200 mm)

ES1211MX Stainless Steel for connection to an external motor

ES1211MM Stainless Steel

ES1292MM Graphite Black

Features

- maximum extraction capacity (per hour): 630 m³
- noise level position 2: 48 dB(A)
- recirculation (via accessory kit)
- Air Logic HR ducting

Control

- electronic tip touch controls
- 3 power levels + full power
- automatic 10 minute over-run
- saturated grease filter indication
- saturated carbon filter indication
- Clean Air function

Design

- direct ducting ø 150 -120 mm
- 4 x robust stainless steel filter cassettes (dishwasher safe)
- halogen lights 4 x 20 W
- auto dimming mood or preparation lighting

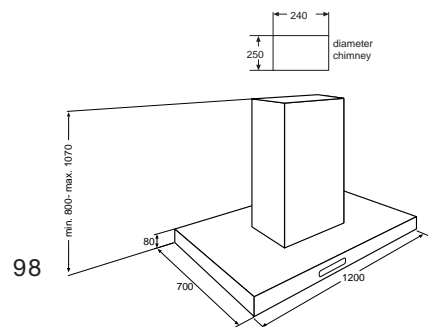
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm
- model ES1211MX for connection to an external motor
- suitable for external motors WM105BI (attic model) and WA411C (outer wall model)

Accessories

- recirculation modification kit RMS9011G
- recirculation modification kit RMS9092G
- recirculation filter kit ACC923

- connection load 80 W/225 W



Bloc Style Island Chimney Hood (1200 mm)

ES1211NM Stainless Steel

Features

- maximum extraction capacity (per hour): 632 m³
- noise level position 2: 48 dB(A)
- recirculation (via accessory kit)
- Air Logic HR ducting

Control

- electronic tip touch controls
- 3 power levels + full power
- automatic 10 minute over-run
- saturated grease filter indication
- saturated carbon filter indication
- Clean Air function

Design

- direct ducting ø 150 -120 mm
- 4 x robust stainless steel filter cassettes (dishwasher safe)
- halogen lights 4 x 10 W
- auto dimming mood or preparation lighting
- modern stepped design chimney hood

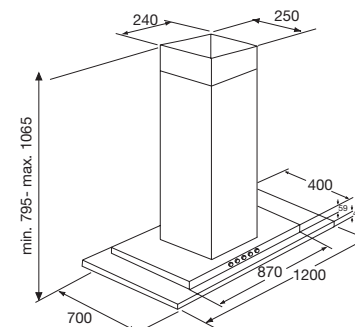
Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

Accessories

- recirculation modification kit RMS9011G
- recirculation filter kit ACC923

- connection load 225 W





Bloc Style Island Chimney Hood, Horizon (1200 mm)
ES1011ZM Stainless Steel

Features

- maximum extraction capacity (per hour): 580 m³
- noise level standard user position 48,8 dB(A)
- Air Logic HR ducting
- Horizon Style, glass profiled slim-line chimney

Control

- soft touch controls
- 4 power levels
- automatic adjustable 10/20 minute over-run
- saturated grease filter indication

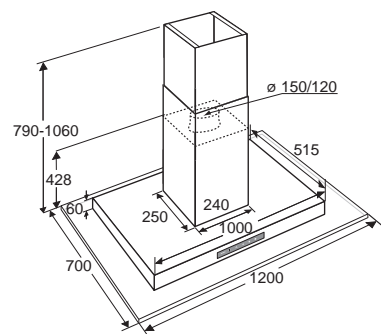
Design

- 4 x robust stainless steel filter cassettes (dishwasher safe)
- illuminated glass profile with auto dimming mood or preparation lighting 2x 16 W TL
- direct ducting ø 150 -120 mm

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 550 mm

- connection load 240 W



Bloc Style Island Chimney Hood (1500 mm)
ES1511QM Stainless Steel

Features

- maximum extraction capacity (per hour): 725 m³
- noise level position 3 (430 m³): 51 dB(A)

Control

- electronic tip touch controls
- 4 power levels
- automatic 20 minute over-run

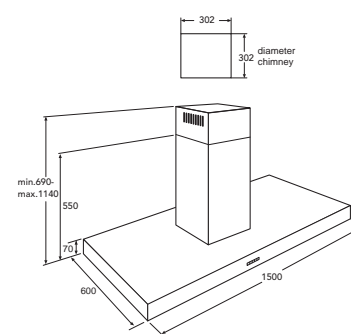
Design

- 5 x metal filter cassettes (washable)
- halogen lights 6 x 20 W
- direct ducting ø 150
- washable recirculation filter

Details

- mounting heights above:
 - gas hobs 650 mm
 - induction/ceramic 600 mm

- connection load 320 W



Cooker Hoods

Recessed Ceiling Hoods

The MAGNA Design Line Recessed Ceiling Hoods create the ultimate combination of contemporary style and substance.

The body of the appliance is hidden within the ceiling cavity in order to generate a flush, beautifully stylish presentation within the kitchen. The fully automatic remote control allows ease of use and the powerful performance provides high quality extraction.

A must for the truly design conscious!





MAGNA



MAGNA

Built-in unit Ceiling Model (1100 mm)

WU1111PM Stainless Steel

Features

- maximum extraction capacity (per hour): 755 m³
- to be integrated into the ceiling
- perimeter extraction
- smooth finishing: easy to clean

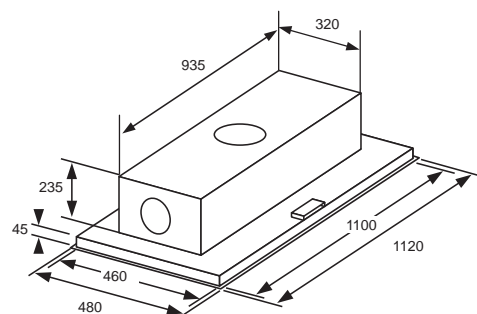
Control

- remote control model
- 4 power levels
- automatic 20 minute over-run

Design

- 2 x metal filter cassettes (washable)
- halogen lighting 2 x 20 W
- direct ducting Ø150 mm
- 3 duct options: left/right/top
- maximum installation height from work top 2 meters

- connection load 255 W



Built-in unit Motorless Ceiling Model (1500 mm)

WU1511PX Stainless Steel

Features

- for connection to an external motor
- to be integrated into the ceiling
- perimeter extraction
- smooth finishing: easy to clean

Control

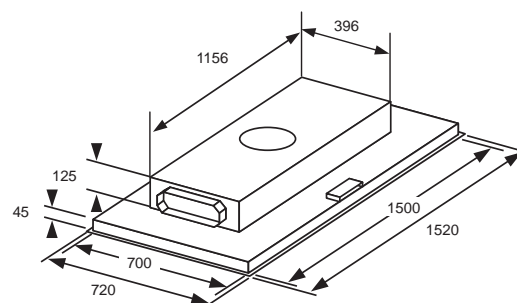
- remote control model
- 4 power levels
- automatic 20 minute over-run

Design

- direct ducting Ø180 mm top, or flat 90 x 200 mm left/right
- 4 x metal filter cassettes (washable)
- halogen lighting 4 x 20 W
- 3 duct options: left/right/top
- maximum installation height from work top 2 meters

Details

- suitable for external motors WM105BI (attic model) and WA411C (outer wall model)
- connection load 80 W + motor





Splash Back Stainless Steel

Suitable for w x d x h

- AW111F 600 x 15 x 750 mm
- AW311F 900 x 15 x 750 mm
- AW1011L 1000 x 15 x 750 mm



Recirculation Filter Kit

Suitable for the following hoods:

- ACC914 for all wall mounted Air Logic models, except WS1211..
- ACC917 WV6011AM
(attention: two pieces separately to be ordered)
- ACC918 WU5011BM, WS1011LM, WS9011EM, ES9011EM
- ACC923 ES1211MM, ES1292MM, WS1211MM, WS1292MM and ES1211NM
- ACC2520 WS9070FM, WS9011FM
- ACC5309 WV6211LM and WV9211LM

Recirculation Modification Kit

Suitable for the following hoods:

- RMS9011D stainless steel WS9011MM
- RMS9092D graphite black WS9092MM
- RMS9011F stainless steel WS1211MM
- RMS9092F graphite black WS1292MM
- RMS9011G stainless steel ES1211MM and ES1211NM
- RMS9092G graphite black ES1292MM

Chimney Extension Kit

AWK411 Stainless Steel

AWK492 Graphite Black

- 100 mm extension kit
- without slits for recirculation

suitable for the following Air Logic models:

• Bloc Style Chimney Hood, Futura	WG411U	stainless steel
• Bloc Style Chimney Hood, Horizon	WS9011ZM	stainless steel
• Bloc Style Chimney Hood	WS9011MM	stainless steel
• Bloc Style Chimney Hood	WS9092MM	graphite black
• Bloc Style Chimney Hood	WS1211MM	stainless steel
• Bloc Style Chimney Hood	WS1292MM	graphite black



External Motor (Attic Mounted)

WM105BI Stainless Steel

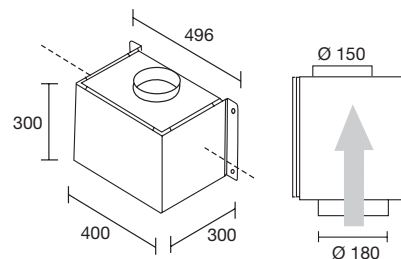
Features

- for indoor installation
- capacity (per hour): 1,060 m³
- control cable 8 metres

Details

- duct Ø 180 mm
- ducting kit for attic motor installation,
- ACC1511PX (to be ordered additionally)

- connection load 215 W



Ducting Kit

ACC1511PX

Ducting kit for recessed ceiling unit, WU1511PX, with attic motor installation.



- ducting kit is including:
 - adapter of Ø 150 - 180 mm
 - 1 rectangular transition 90 x 220 mm - Ø 150 mm
 - 1 adaptor for rectangular exhaust 90 x 220 mm



External Motor (Wall Mounted)

WA411C

Features

- outer wall mounted installation
- capacity (per hour): 900 m³ (free blowing), 780 m³ with resistance curve of 150 mm sucking opening according to IEC61591
- 4 power levels

Design

- stainless steel casing
- radial ventilator with control cable, 7 metres
- telescopic hose with flexible outlet (length 285 - 500 mm)
- dimensions w x d x h
390 x 155 x 410

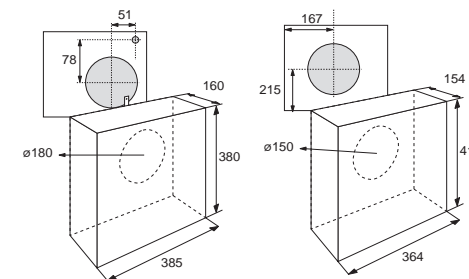
Details

- duct Ø 150 mm
- maximum ducting length 15 metres
- maximum outside temperature 40°C

Extra

- electrical information:
230V, 50 Hz, 1,0 A max.

- connection load 210 W







Refrigeration

There is not a door in the house that is opened and closed as often as the fridge door, a door that conceals innovative technology. Today refrigerators, freezers and fridge/freezer combinations do more than just cool and freeze.

The ATAG refrigerators with Climate Control regulate the cooling temperature continuously and precisely. The Climate Fresh Box keeps fruit, vegetables and meat fresh for longer.

Fast Cool and Fast Freeze functions ensure that the refrigerators or freezer cools large quantities of food from room temperature to the required refrigerated temperature quickly. If you require your refrigerator to be fully integrated into your kitchen or freestanding, highly specified or simply functional, ATAG offers you a vast range of options.

Refrigeration



Considering cool options

There are a number of aspects worth considering when you choose a refrigerator. It is important that you consider the size of the refrigerator, the type (with or without a freezer compartment), the door assembly and energy rating.

Size

In addition you can also consider the various possibilities in combining the refrigeration appliances with other built-in appliances in the same space within the kitchen concept. The size of the refrigerator is of course a key factor, for example a 1220 mm fridge with a Compact Oven or Microwave above it is effective and it creates an attractive appliance column in your kitchen.

The combination of a fridge and freezer of the same height, installed side by side with 600 mm single or double ovens, 460 mm Max Series or Compact Line appliances above also creates a stunning 'tall unit' appliance centre piece.

Door-on-door assembly system

Most integrated ATAG refrigerators or freezers comprise a high quality door-on-door assembly system (Quick-flex system) the furniture door is fixed to the refrigerator door. This enables easier access via a wider opening. On selected models the door also closes automatically from an angle of 20°.

Sliding door assembly system

Selected products also include a sliding door assembly system as an alternative, which has two sets of hinges: for the furniture door and for the refrigerator door. The furniture door is connected to the fridge door with a sliding bracket. The refrigerator and the furniture doors consequently open and close simultaneously.

Refrigeration

Carefully thought-out interiors

All ATAG refrigerators have a high quality interior with flexible storage possibilities, ample space and stainless steel accents as a finishing touch. The ergonomically designed, toughened glass shelves are convenient with various adjustment options.

Interior Illumination

Soft but penetrative lighting enables you to see effectively, to properly make your produce selection.

Transparent freezer drawers

Thanks to the transparent freezer drawers you will always be able to keep track of what you have in your freezer.

Holiday function

With the fridge-freezer combinations and American-style fridge freezers, the temperatures in the fridge and freezer compartments can be regulated separately. If you go away on holiday and have cleared and cleaned your refrigerator compartment before leaving, it can be isolated and switched off, leaving the freezer to run as usual.

Bottle storage

An all-stainless steel bottle rack is a tasteful space saver, enabling you to make maximum use of the available fridge capacity.

The plastic bottle stabiliser and the stainless steel rail keep bottles, large and small, and cartons neatly in place and stop them falling over.





Cooling systems

To enable you to store your food even more efficiently some of the refrigerators have extra cooling or freezing options.

Cool Flow:

The Cool Flow system is an innovative circulation process that guarantees the best possible temperature distribution in the refrigerator.

Fast Cool:

The Fast Cool system ensures that when large quantities of products are put in the refrigerator that have not yet been chilled, for example after the weekly shopping, the refrigerator operates more intensively to cool the products down to the required temperature as quickly as possible, to prolong storage life.

Fast Freeze:

The Fast Freeze function effectively does the same in the freezer, freezing large quantities of products down to the required temperature as quickly as possible.

Climate Fresh and DuraFresh - fresher food for longer periods

Products stored at a temperature close to 0 °C will stay fresher for longer. Another important factor in food storage, besides temperature, is humidity. ATAG has two varieties of Climate Fresh Boxes, a dry Climate Fresh Box and a box in which the humidity can be adjusted from dry to moist. A dry Climate Fresh box is ideal for storing meats and dairy products. A moist Climate Box is specially designed for storing fruit and other products that will otherwise dehydrate.

The great advantage of the DuraFresh system is that it preserves the quality and prolongs the storage life of the products. They retain vitamins and minerals better and their flavour and structure is optimally preserved. Thanks to the DuraFresh system fresh foods also stay fresh much longer. Now you need only shop once a week, even for fresh products.



Built-Under Larder Refrigerator KU1090A

Design

- door-on-door assembly system
- energy rating A
- energy consumption (kWh/24h) 0.38
- net capacity 143 litres

Fridge section

- 3 adjustable luxury glass shelves
- 1 vegetable compartment
- luxury door compartment
- butter and egg compartment
- luxury interior lighting
- auto defrost

Features

- aperture 820 - 900 mm
- reversible door
- Climate classification N

Accessories

- egg tray

- connection load 70 W



Built-Under Refrigerator with 4-Star Freezer KU1090B

Design

- door-on-door assembly system
- energy rating A
- energy consumption (kWh/24h) 0.57
- net capacity 126 litres

Fridge section

- 2 adjustable luxury glass shelves
- 1 vegetable compartment
- luxury door arrangement
- butter and egg compartment
- luxury interior lighting
- net capacity fridge: 105 litres
- auto defrost

Freezer section

- 4-Star freezer
- 2 kg / 24h freezing capacity
- net capacity freezer: 21 litres

Features

- aperture 820 - 900 mm
- reversible door
- Climate classification N

Accessories

- egg tray

- connection load 80 W



Built-Under 4-Star Freezer KU1090C

Design

- door-on-door assembly system
- energy rating A
- energy consumption (kWh/24h) 0.56
- net capacity 86 litres

Freezer section

- 4-Star freezer
- 3 baskets
- 8 kg / 24h freezing capacity

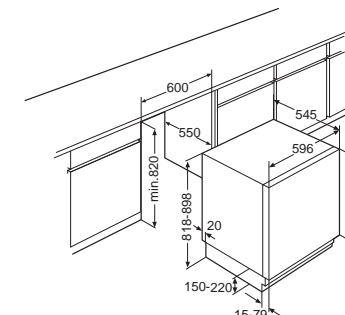
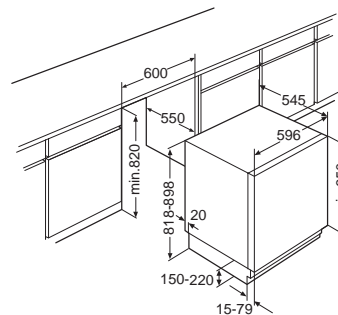
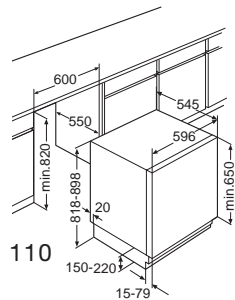
Features

- aperture 820 - 900 mm
- reversible door
- Climate classification N

Accessories

- egg tray

- connection load 90 W





MAGNA

Built-In 4-Star Freezer (720 mm)

KD8072C

Design

- door-on-door assembly system
- energy rating A+
- energy consumption (kWh/24h) 0.51
- net capacity 77 litres
- Climate control
- electronic temperature control
- LED temperature display

Freezer section

- 4-Star freezer
- 3 transparent drawer compartments
- 8 kg / 24h freezing capacity
- Fast Freeze

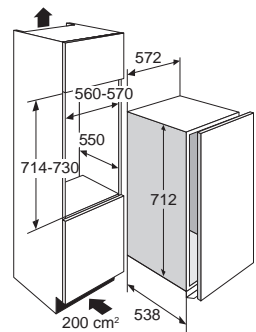
Features

- aperture 714 - 730 mm
- reversible door
- Climate classification SN-T

Accessories

- ice cube holder
- 2 cool box elements
- useful movable ice cube tray

- connection load 90 W



Built-In Larder Refrigerator (880 mm)

KD6088A

Design

- door-on-door assembly system
- energy rating A+
- energy consumption (kWh/24h) 0.33
- net capacity 155 litres

Fridge section

- 4 adjustable luxury glass shelves with stainless steel trim
- 2 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- luxury interior lighting
- auto defrost

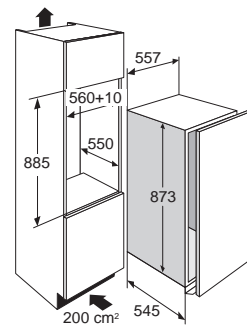
Features

- aperture 874 mm
- reversible door
- Climate classification SN

Accessories

- egg tray

- connection load 70 W



MAGNA

Built-In Larder Refrigerator (880 mm)

KD8088AD

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.30
- net capacity 152 litres
- Climate Control
- electronic temperature control
- LED temperature display

Fridge section

- 4 adjustable luxury glass shelves with stainless steel trim
- 2 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- auto defrost
- Fast Cool
- bright LED interior lighting

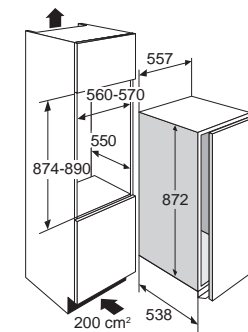
Features

- aperture 874 - 890 mm
- reversible door
- Climate classification SN-T

Accessories

- egg tray

- connection load 80 W





Built-in 4-Star Freezer (880 mm) KD5088C

Design

- door-on-door assembly system
- energy rating A
- energy consumption (kWh/24h) 0.56
- net capacity 86 litres

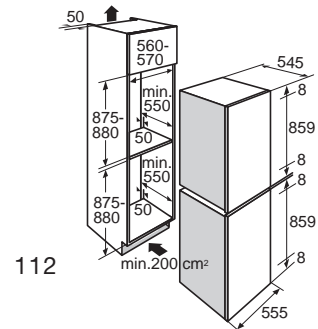
Freezer section

- 4-Star freezer
- 4 transparent drawer compartments
- 13 kg / 24h freezing capacity
- Fast Freeze

Features

- aperture 875 - 880 mm
- reversible door
- Climate classification N
- can be combined side by side with KD6088A

- connection load 90 W



112



Built-in Freezer (1020 mm) KD7102CN

Design

- door-on-door assembly system
- energy rating A+
- No-Frost
- low energy consumption (kWh/24h) 0.584
- net capacity 97 litres
- Climate Control
- electronic temperature control
- LED temperature display

Freezer section

- 4-Star freezer
- 4 transparent drawer compartments
- 15 kg / 24h freezing capacity
- Fast Freeze

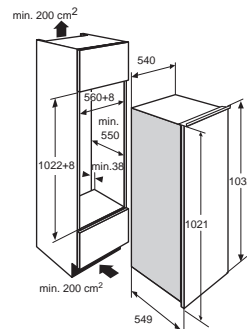
Features

- aperture 1020 mm
- reversible door
- Climate classification SN-N-ST-T

Accessories

- ice cube holder
- 2 cool box elements

- connection load 100 W



MAGNA

Built-in Larder Refrigerator (1020 mm) KD8102AD

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.30
- net capacity 184 litres
- Climate Control
- electronic temperature control
- LED temperature display

Fridge section

- 5 adjustable luxury glass shelves with stainless steel trim
- 2 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- Fast Cool
- bright LED interior lighting
- auto defrost

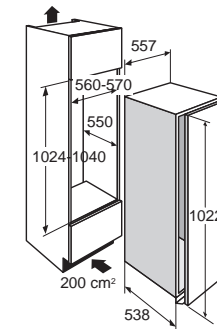
Features

- aperture 1024 - 1040 mm
- reversible door
- Climate classification SN-T

Accessories

- egg tray

- connection load 80 W





MAGNA

**Built-in Refrigerator with 4-Star Freezer (1020 mm)
KD8102BD**

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.60
- net capacity 166 litres
- Climate Control
- electronic temperature control
- LED temperature display

Fridge section

- 4 adjustable luxury glass shelves with stainless steel trim
- 2 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- net capacity fridge: 150 litres
- Fast Cool
- bright LED interior lighting
- auto defrost

Freezer section

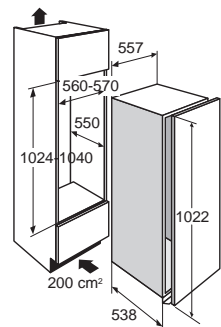
- 4-Star freezer
- 2 kg / 24h freezing capacity
- net capacity freezer: 16 litres

Features

- aperture 1024 - 1040 mm
- reversible door
- Climate classification N-ST

Accessories

- egg tray
- ice cube holder
- connection load 80 W



**Built-in Larder Refrigerator (1220 mm)
KD6122A**

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.35
- net capacity 219 litres

Fridge section

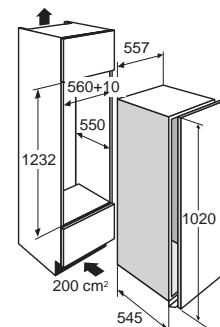
- 6 adjustable luxury glass shelves with stainless steel trim
- 2 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- luxury interior lighting
- auto defrost

Features

- aperture 1221 mm
- reversible door
- Climate classification SN

Accessories

- egg tray
- stainless steel bottle rack
- connection load 70 W



MAGNA

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.40
- net capacity 196 litres
- Climate Control
- electronic temperature control

Fridge section

- 5 adjustable luxury glass shelves with stainless steel trim
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- Fast Cool
- Cool Flow
- bright LED interior lighting
- auto defrost

DuraFresh section

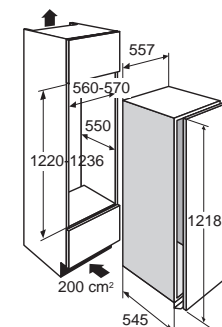
- 1 Climate Fresh box (telescopic for:
 - Meat
 - Fish
 - Dairy produce
- 1 Climate Fresh box with adjustable humidity (telescopic for:
 - fruit
 - vegetables

Features

- aperture 1220 - 1236 mm
- reversible door
- Climate classification SN-ST

Accessories

- egg tray
- connection load 80 W



Refrigeration

Built-in Refrigerator and Freezer

State of the art refrigeration

ATAG is expanding its refrigerator and freezer line with a new model: a freezer designed for an aperture of 1020 mm, available with door-on-door assembly system. For symmetrical design, and the potential to include cooking appliances above them at eye level, consider combining this product with one of ATAG's refrigerators or freezers of the same size.





MAGNA

**Built-in Larder Refrigerator (1400 mm)
KD8140AD**

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.40
- net capacity 260 litres
- Climate Control
- electronic temperature control
- digital display - internal temperature

Features

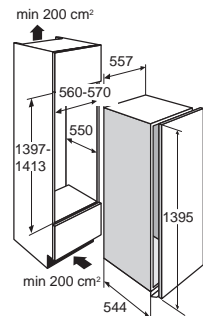
- aperture 1397 - 1413 mm
- reversible door
- Climate classification SN-T

Accessories

- egg tray
- stainless steel bottle rack
- connection load 80 W

Fridge section

- 7 adjustable luxury glass shelves with stainless steel trim
- 2 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- Fast Cool
- Cool Flow
- bright LED interior lighting
- auto defrost



MAGNA

**Built-in Larder Refrigerator with DuraFresh (1400 mm)
KD8140AF**

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.40
- net capacity 231 litres
- Climate Control
- electronic temperature control
- digital display - internal temperature

DuraFresh section

- 1 Climate Fresh box (telescopic) for:
 - Meat
 - Fish
 - Dairy produce
- 1 Climate Fresh box with adjustable humidity (telescopic) for:
 - fruit
 - vegetables

Features

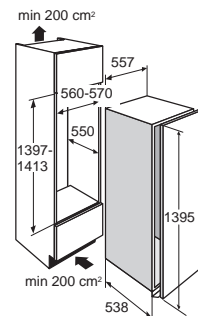
- aperture 1397 - 1413 mm
- reversible door
- Climate classification SN-ST

Accessories

- egg tray
- connection load 80 W

Fridge section

- 6 adjustable luxury glass shelves with stainless steel trim
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- Fast Cool
- Cool Flow
- bright LED interior lighting
- auto defrost



MAGNA

**Built-in Refrigerator with 4-Star Freezer (1400 mm)
KD8140BD**

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.70
- net capacity 243 litres
- Climate Control
- electronic temperature control
- digital display - internal temperature

Freezer section

- 4-Star freezer
- 2 kg / 24h freezing capacity
- net capacity freezer: 20 litres

Features

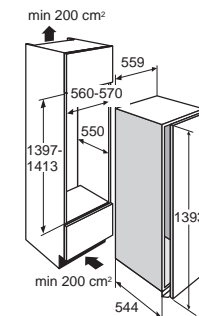
- aperture 1397 - 1413 mm
- reversible door
- Climate classification N-ST

Accessories

- egg tray
- stainless steel bottle rack
- connection load 80 W

Fridge section

- 5 adjustable luxury glass shelves with stainless steel trim
- 2 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- net capacity fridge: 223 litres
- Fast Cool
- bright LED interior lighting
- auto defrost





MAGNA

Built-in Freezer (1400 mm) KD8140CD

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h) 0.70
- net capacity 156 litres
- Climate Control
- electronic temperature control
- digital display - internal temperature

Features

- aperture 1397 - 1413 mm
- reversible door
- Climate classification SN-T

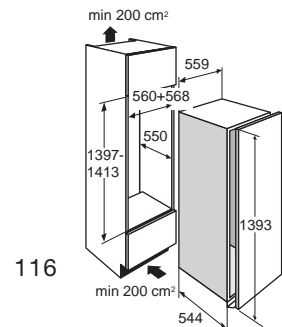
Accessories

- ice cube holder
- 2 cool box elements
- useful movable tray

- connection load 90 W

Freezer section

- 4-Star freezer
- 6 transparent drawer compartments
- 19 kg / 24h freezing capacity
- Fast Freeze



116



Built-in Larder Refrigerator (1780 mm) KD2178A / KS2178A

Design

- door-on-door and sliding door assembly system
- KD2178A: energy rating A
- KS2178A: energy rating A
- low energy consumption (kWh/24h)
KD2178A: 0.48
KS2178A: 0.48
- net capacity 320 litres

Features

- aperture 1780 mm
- reversible door
- Climate classification SN-ST

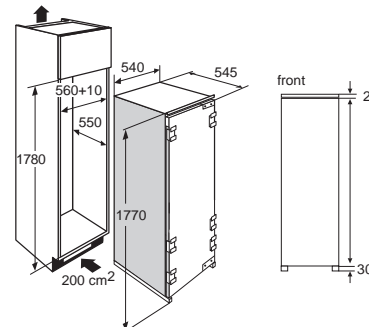
Accessories

- egg tray
- stainless steel bottle rack

- connection load 80 W

Fridge section

- 5 adjustable luxury glass shelves with stainless steel trim
- 2 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- luxury interior lighting



Built-in Refrigerator with 4-Star Freezer (1780 mm) KD6178B / KS3178B

KD6178B / KS3178B

Design

- door-on-door and sliding door assembly system
- KD6178B: energy rating A
- KS3178B: energy rating A
- low energy consumption (kWh/24h)
KD6178B: 0.85
KS3178B: 0.85
- net capacity 263 litres

Freezer section

- 4-Star freezer
- 3 transparent drawer compartments
- 19 kg / 24h freezing capacity
- net capacity freezer: 65 litres

Features

- aperture 1776 mm
- reversible door
- Climate classification SN

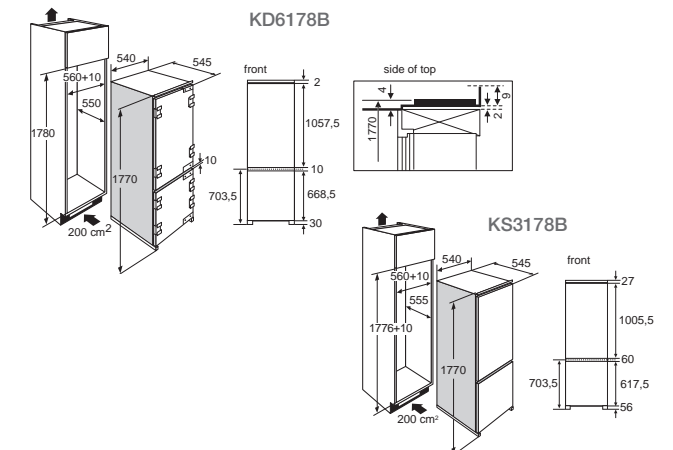
Fridge section

- 6 adjustable luxury glass shelves with stainless steel trim
- 4 transparent vegetable compartments
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- luxury interior lighting
- net capacity: 198 litres
- auto defrost

Accessories

- egg tray
- stainless steel bottle rack
- ice cube holder

- connection load 140 W





MAGNA



MAGNA

**Built-in Refrigerator with DuraFresh and 4-Star Freezer (1780 mm)
KS8178BF**

Design

- sliding door assembly system
- energy rating A+
- low energy consumption (kWh/24h): 0.80
- net capacity 260 litres
- Climate Control
- electronic temperature control
- digital display - internal temperature

Fridge section

- 5 adjustable luxury glass shelves with stainless steel trim
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- net capacity fridge: 198 litres
- Fast Cool
- Cool Flow
- bright LED interior lighting
- auto defrost

DuraFresh section

- Climate Fresh box (telescopic) with adjustable humidity (from low to high)

Freezer section

- 4-Star freezer
- 2 transparent drawer compartments
- 10 kg / 24h freezing capacity
- net capacity freezer: 57 litres
- Fast Freeze

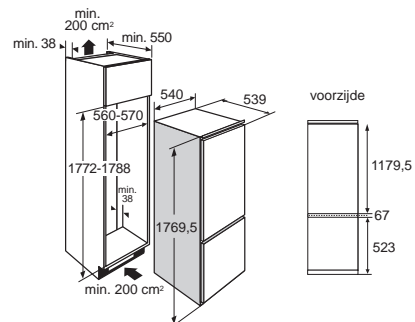
Features

- aperture 1772 - 1778 mm
- reversible door
- Climate classification SN-ST

Accessories

- egg tray
- ice cube holder

- connection load 150 W



**Built-in Refrigerator with DuraFresh and 4-Star Freezer (1780 mm)
KD8178BF**

Design

- door-on-door assembly system
- energy rating A+
- low energy consumption (kWh/24h): 0.80
- net capacity 236 litres
- Climate Control
- electronic temperature control
- digital display - internal temperature

Fridge section

- 4 adjustable luxury glass shelves with stainless steel trim
- luxury door arrangement with stainless steel anti tip rail
- butter and egg compartment
- net capacity fridge: 203 litres
- Fast Cool
- Cool Flow
- bright LED interior lighting
- auto defrost

DuraFresh section

- Climate Fresh box (telescopic) with adjustable humidity (from low to high)

Freezer section

- 4-Star freezer
- 3 transparent drawer compartments
- 10 kg / 24h freezing capacity
- net capacity freezer: 62 litres
- Fast Freeze
- No-Frost

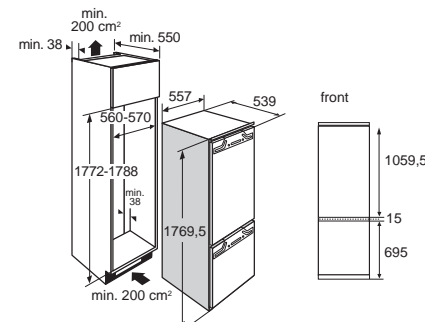
Features

- aperture 1772 - 1778 mm
- reversible door
- Climate classification SN-ST

Accessories

- egg tray
- ice cube holder

- connection load 150 W





Freestanding American Style Refrigerators

Oceans of room
in a cool design

If you have the space, an American style refrigerator is of course the ultimate.

Super spacious and quite luxurious. Options are an ice maker, minibar, and standard functions as Fast Freeze, Fast Cooling and No-Frost (no frost deposit on the inside).

And not to mention the enormous storage capacity - ample space for a whole week's shopping - and the impressive design. Despite its hefty size, this super cooler is also very economical in use: the most luxurious model comes with the A+ energy label.

Since refrigerators operate around the clock, this has a direct effect on your energy bill.

The ice cube maker, also for shaved ice or fresh cool water

Do you opt for a refrigerator with an ice maker? If so, you will always have ice cubes of a consistent quality, cubes that do not stick to each other. The ice maker functions fully automatically, connected to a fixed water connection. The ice maker is designed in such a way that taller glasses also fit under the dispenser, so you can fill them directly with ice cubes, shaved ice or delicious fresh cool water. A water filter is a standard item included in delivery of refrigerators with an ice maker.

Your own minibar

The minibar gives you direct access to a cool drink, without having to open the door of the refrigerator. The valve, which is integrated neatly in the door, can be easily opened by means of a push/pull fixture.



Cool Select zone

If you choose the KA2111DQ with the Cool Select zone, you will have the option of setting this special refrigerator drawer to a different temperature from the major refrigeration section. This is a refrigerator within a refrigerator. For example, you can set the Cool Select zone as a zero degree zone so fruit and vegetables stay fresh longer. In addition to the zero degree zones, there are three other settings:

- Quick cool, for fast cooling of beverages, for example.
- A defrosting function: very even defrosting to carefully defrost meat, for example.
- Soft freeze (-5 °C): this freezes food in such a way that only the moisture in the food itself is frozen. Using this feature, salmon can be cut in very thin slices for a Carpaccio, for example.

The light in the Cool Select zone provides you with an optimum overview when filling and taking out food.





Freestanding American Style Refrigerator Freezer Combination

KA2111DL Stainless Steel

KA2192DL Graphite Black

Design

- energy label A
- low energy consumption: 1.45 kWh per 24 hours
- total net capacity 524 litres
- simple operation with conveniently arranged function keys
- air purification system for extra hygiene
- Twin Cooling system
- designed with stainless steel skirting and a stainless steel ice maker
- Climate Control: optimum refrigeration temperature with 5 sensors and a cool flow fan
- standard version fitted with a water filter
- electronic controls with LCD display and temperature display
- child-proof lock

Refrigeration section

- net refrigeration capacity: 345 litres
- automatic defrost system
- deluxe interior lighting
- 4 deluxe support shelves
- convenient door arrangement
- refrigeration can be switched off (holiday settings)
- Fast Cooling button

Freezer section

- water, ice cube and shaved ice maker
- No Frost (no more defrosting)
- 4-Star freezer compartment
- net freezer capacity 179 litres
- freezing capacity 12 kg per 24 hours
- Fast Freeze
- 2 deluxe support shelves
- convenient door arrangement
- 2 transparent drawers, closed all around

Details

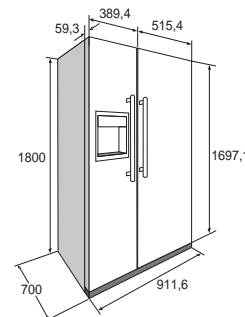
- climate classification: SN-T
- connection load 530 W
- extra long water hose, very easy to connect

Accessories

- egg tray

Extra

- water filter AK101E





Freestanding American Style Refrigerator Freezer Combination KA2111DQ Stainless Steel

Design

- energy label A+
- low energy consumption: 1.19 kWh per 24 hours
- total net capacity 506 litres
- simple operation with conveniently arranged function keys
- air purification system for extra hygiene
- Twin Cooling system
- designed with stainless steel skirting and a stainless steel ice maker
- Climate Control: optimum refrigeration temperature with 6 sensors and a cool flow fan
- standard version fitted with a water filter
- minibar with direct access to the refrigeration compartment
- electronic controls with LCD display and temperature display
- child-proof lock

Refrigeration section

- net refrigeration capacity: 327 litres
- automatic defrost system
- deluxe interior lighting
- 4 deluxe support shelves
- convenient door arrangement
- Cool Select zone completely electronically adjustable

- refrigeration can be switched off (holiday settings)
- Fast Cooling button

Freezer section

- water, ice cube and shaved ice maker
- No Frost (no more defrosting)
- 4-Star freezer compartment
- net freezer capacity 179 litres
- freezing capacity 12 kg per 24 hours
- Fast Freeze
- 2 deluxe support shelves
- convenient door arrangement
- 2 transparent drawers, closed all around

Details

- climate classification: SN-T
- connection load 434 W
- extra long water hose, very easy to connect

Accessories

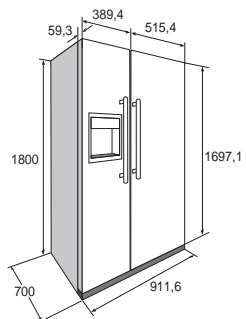
- egg tray

Extra

- water filter AK1011



Refrigeration



Dishwashers

Well thought-out
arrangement,
practical and
very economical

ATAG dishwashers do their job quickly and whisper quiet. The high quality technology guarantees optimum cleaning of all your dishes AND an excellent drying performance at low energy consumption. The only thing you have to do is select the model that fits you and your living situation.

ATAG dishwashers. Top class

XXL format

ATAG dishwashers are extra large: the deluxe model has room for as many as 17 place settings because of the additional basket in the middle. Naturally the racks and supports are covered with a protective nylon coating. This way, even your most fragile dinner service will be cleaned safely.

Long lifespan

ATAG well thought-out choices for high quality material and a solid structure are the basis for the very long lifespan of our appliances. For example, the most important parts of ATAG VA66/96 series dishwashers are stainless steel rather than plastic. No other material lasts as long, especially not if it is in contact with water, dishwasher detergent and salt every day. ATAG tests all parts extensively for possible leakage and reaction

to extra high temperatures. This way for sure ATAG dishwashers are safe, last a long time and satisfy all international safety inspections.

Extra quiet

ATAG uses various materials and technological features to keep the sound level of the dishwashers as low as possible, such as the high-quality sound-damping insulation material also used in luxury cars.

The result: an extremely quiet dishwasher.



The best washing result

To get your dishes as clean as possible, ATAG developed a unique spraying system with seven to as many as ten spraying levels and direct spray (power zone) in places where necessary. Not only does this give a better washing result, but also uses less water and energy. Moreover, you never have to rinse the dishes by hand before you fill the machine.

The best drying result

When using an ATAG dishwasher, you no longer have to dry your dishes by hand afterwards, since our unique drying system ensures that the entire contents of the dishwasher dry quickly and perfectly, without leaving any annoying traces or spots on glasses, crockery and cutlery.



light VA6611TT/A9611TT

Well thought-out functions

Inventing solutions that make your life a lot easier is our goal. The result? Advanced dishwashers with sophisticated functions:

- All models have an electronic control panel with automatic programmes. If you wish to reset to the most recently selected programme, simply pressing the “start” button will suffice.
- The electronic display itself shows when you must refill salt and rinse aid.
- The automatic programme regulates washing, drying and cleaning of the dishes automatically. The only thing you have to do is press the start button.
- The efficient short 20 minute programme enables you to clean slightly dirty dishes in between. This is done at 30 °C.
- The handy light in the dishwashers (TT models only) gives you an optimum view of the dishes.



ATAG dishwashers: an eye for practical matters

Has the dishwasher finished?

The Programme Indicator shows how far the washing programme has progressed on an LED light at the bottom of the door. If the blue light is on, the programme has just started, but you can still add dishes. Red shows that the programme is in progress and you can no longer add dishes. The green light means that the programme is finished.

Flexible arrangement

The height of the top rack can easily be adjusted with the Easymatic handles. Even if the rack is fully laden, it is still easy to adjust the height. The upper basket is extra high for better support of tall glasses. The height of the wine glass rack is adjustable for extra convenience. Strategically placed racks on the top keep your glasses and cups solidly in place. To protect glass and crockery, the stands are fitted with a spherical head. This also gives a better drying result.

For maximum loading flexibility, the cutlery basket can be split into two. These two smaller cutlery baskets can then be conveniently positioned in the rack, leaving more space for everything else.

Space for long cutlery

Sharp knives can be put in the special closed knife holder in the top of the dishwasher. A special spraying system ensures the knives are thoroughly cleaned.

stabilizing prong with round caps



Programme Indicator with LED light

the most luxurious model with third basket



Convenient loading

The bottom basket is easy to fill and empty because you can conveniently roll it completely out of the dishwasher.

Safe dishwashers

The Aqua Safe system prevents water from flooding and running out of the dishwasher. A safe idea! Special sensors detect even the smallest leak and a double safety valve ensures extra certainty.

easy to load basket: pulls out fully on extendable runners



Environmentally conscious and very economical

At ATAG we think a great deal about smart solutions to reduce consumption of energy, water, electricity and washing up detergent to a minimum.

Lower energy consumption

- All ATAG dishwashers have energy label A.

Less water

- Water consumption is very low: less than 10 litres of water are required for one dishwashing cycle. If you were to do the same washing-up by hand, you would require much more water.
- Special sensors measure the size of the load and how dirty it is, then dispense the right amount of water, set the right temperature and the appropriate washing programme. Thus you never use more water than necessary.

Less electricity

- ATAG dishwashers only use 116 kWh per year for a hot water connection and 380 kWh for a cold one. Thus you save a considerable amount of energy!

- Thanks to the delayed start option - up to 24 hours in advance - you decide when the dishwasher is to do its job, for example at night, so you can take advantage of the low energy rates.
- The dishwasher is only half full, but you want to run it anyway? Then you can select a programme that only cleans the top or bottom baskets. This way you save water and energy.
- The temperature sensor ensures that the water always stays at the same temperature. Because of this you not only use less energy, but also prevent fragile dishes, for example the plastic ones, from being damaged by significant temperature fluctuations.

Less washing up detergent

- ATAG dishwashers only require 20 grammes of washing up detergent to wash a load perfectly clean. This is half of a standard washing-up tablet! By cutting one in half, you put less burden on the environment AND you save considerably on purchasing washing up detergent.
- If you use the 3-in-1 function in combination with a 3-in-1 tablet, you do not need a rinse aid. Moreover, you use 50% less dishwasher salt this way.



Fully Integrated Dishwasher (600 mm) VA6611NT

Features

- 14 place settings
- energy rating AAA
- noise level 47 dB
- 6 programmes - 5 temperatures:
 - daily use 60 °C
 - intensive use 70 °C
 - normal use 65 °C
 - delicate use 50 °C
 - fast programme 60 °C
 - pre-rinse 40 °C
- water consumption 11 litres/1.05 kWh
- delayed start 5 hours
- automatic 3 in 1/4 in 1 tablet function
- temperature adjustment
- drying time adjustment

Design

- dark grey baskets
- separable and movable cutlery basket
- audible programme-end signal
- plate supports can be folded down
- self cleaning filters

Details

- can be built into a tall housing unit
- Aqua Safe system/Pex hose
- water sensor, you never need more water than necessary
- turbo drying system
- rear foot adjustable from the front
- connection load 1.7 kW



Fully Integrated dishwasher (600 mm) VA6611PT

Features

- 14 place settings
- energy rating AAA
- noise level 47 dB
- 6 programmes - 5 temperatures:
 - daily use 60 °C
 - intensive use 70 °C
 - normal use 65 °C
 - delicate use 50 °C
 - fast programme 60 °C
 - pre-rinse 40 °C
- water consumption 11 litres/1.05kWh
- delayed start 5 hours
- automatic 3 in 1/4 in 1 tablet function
- temperature adjustment
- drying time adjustment

Design

- easymatic adjustable top basket
- dark grey baskets
- separable and movable cutlery basket
- audible programme-end signal
- salt/rinse aid indicator
- plate supports can be folded down
- top basket with ATAG logo on stainless steel badge
- 2 power zones
- self cleaning filters

Details

- can be built into a tall housing unit
- Aqua Safe system/Pex hose
- water sensor, you never need more water than necessary
- turbo drying system
- rear foot adjustable from the front
- connection load 1.7 kW



Fully Integrated Dishwasher (600 mm) VA6611RT / VA9611RT

Features

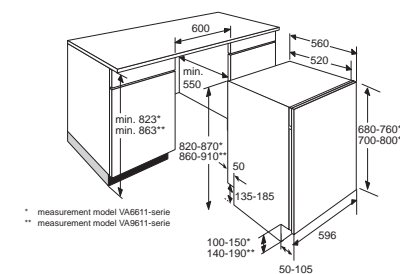
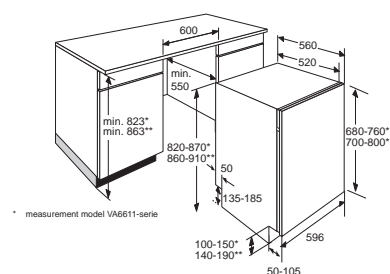
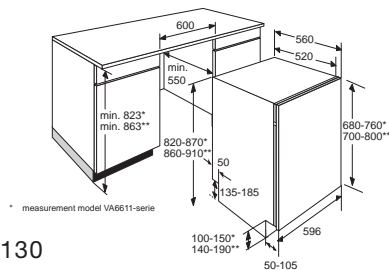
- 14 place settings
- energy rating AAA
- noise level 45 dB
- 6 programmes - 5 temperatures:
 - daily use 60 °C
 - intensive use 70 °C
 - normal use 65 °C
 - delicate use 50 °C
 - fast programme 60 °C
 - pre-rinse 40 °C
- water consumption 9.9 litres/1.05 kWh
- delayed start 5 hours
- automatic 3 in 1/4 in 1 tablet function
- programme for half load
- time duration reduction
- temperature adjustment
- drying time adjustment
- programme indicator with LED lighting in 3 colours by the floor

Design

- easymatic adjustable top basket
- extra, closable knife basket in the top of the appliance
- dark grey baskets
- separable and movable cutlery basket
- audible programme-end signal
- salt/rinse aid indicator
- plate supports can be folded down
- very handy separable top basket with ATAG logo on stainless steel badge
- 3 power zones
- self cleaning filters

Details

- can be built in at eye level
- Aqua Safe system/Pex hose
- water sensor, you never use more water than necessary
- turbo drying system
- rear foot adjustable from the front
- connection load 1.7 kW





Fully integrated dishwasher XXL (600 mm)

VA6611TT

VA9611TT

Features

- very spacious 17 place settings (low model 16 place settings)
- energy rating AAA
- noise level 43 dB
- 12 programmes - 6 temperatures: automatic programme, daily use 60 °C, intensive use 70 °C, normal use 65 °C, top and bottom basket 55 °C, timed programme 65 °C delicate use 50 °C, fast programme 60 °C, pre-rinse 40 °C, pre-rinse and drying 40 °C
- water consumption 9.9 litres/1.05 kWh
- delayed start 1/24 hours
- automatic 3 in 1/4 in 1 tablet function
- programme for half load
- time duration reduction
- temperature adjustment
- drying time adjustment
- programme indicator with LED lighting in 3 colours by the floor
- child-proof lock

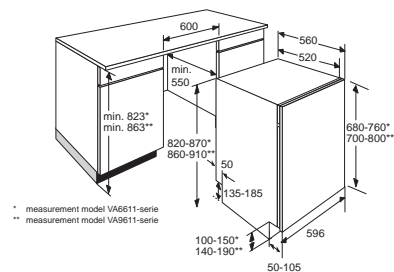
Design

- easymatic adjustable top basket
- extra, closable knife basket in the top of the appliance
- extra middle basket (3 extra sets of cutlery)
- dark grey baskets
- separable and movable cutlery basket
- audible programme-end signal
- LCD display with programme text
- salt/brightener indicator, time left indicator
- interior light
- plate supports can be folded down
- very handy separable top basket with ATAG logo on stainless steel badge
- 3 power zones
- self cleaning filters

Details

- can be built in at eye level
- Aqua Safe system/Pex hose
- water sensor, you never use more water than necessary
- turbo drying system
- rear foot adjustable from the front

- connection load 1.7 kW



Semi-Integrated Dishwasher (600 mm)

(Suitable for installation in a tall housing unit)

VA6311QF

Features

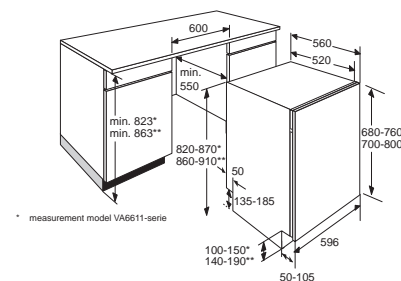
- 12 place settings
- energy rating AAA
- noise level 49dB(A) (IEC 704-3)
- 5 programmes - 4 temperatures:
 - automatic
 - intensive 70 °C
 - fast 60 °C
 - eco 50 °C
- delayed start 1-19 hours

Design

- pull-down bottom basket
- salt/rinse aid indicator
- stainless steel control panel
- cutlery basket

Details

- Aqua stop/aqua control
- glass protection with salt regeneration
- integrated heating element
- rear foot adjustable from the front
- connection load 2.2 kW





Fully Integrated Dishwasher (450 mm)

VA4511AT

Features

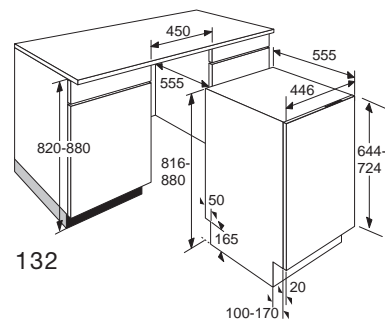
- 9 place settings
- energy rating AAA
- noise level 47dB(A) (IEC 704-3)
- 5 programmes - 5 temperatures:
 - automatic
 - intensive 70 °C
 - fast 50 °C
 - eco with pre-rinse
 - glass 45 °C
- delayed start 1-19 hours
- automatic-half load
- automatic sensor programme

Design

- height adjustable top basket
- pull-down bottom basket
- audible programme-end signal
- salt/rinse aid indicator
- cutlery basket

Details

- Aqua stop/aqua control
- integrated heating element
- rear foot adjustable from the front
- connection load 2.2 kW



Fully Integrated Dishwasher (550 mm)

(Suitable for installation in a tall housing unit)

VA5511AT

Features

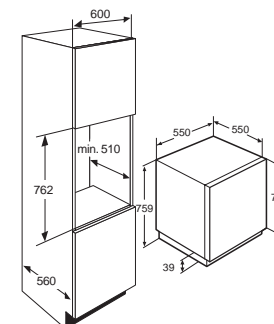
- 11 place settings
- energy rating AAA
- noise level 43dB(A) (IEC 704-3)
- 4 programmes - 4 temperatures:
 - automatic 50-65 °C
 - intensive 70 °C
 - fast 45 °C
 - eco with pre-rinse 50 °C
- delayed start 1-19 hours
- automatic 3 in 1/4 in 1 tablet function
- automatic-half load

Design

- special sliding door construction
- height adjustable top basket
- luxury silver grey baskets: flexible arrangement top and bottom basket, cutlery basket, cup rack
- audible programme-end signal
- time remaining indicator
- salt/rinse aid indicator

Details

- Aqua stop/aqua control
- load sensor
- fully integrated in a 600mm wide tall housing unit (must be fitted with a furniture door)
- connection load 2.3 kW





**Set of 3 stainless steel sauce pans
AA210D3**

- suitable for use with an induction hob
- sauce pan with pan handle, diameter 200 mm, volume 1,7 litres (with volume indication)
- low sauce pan with lid, diameter 200 mm, volume 2,6 litres (with volume indication)
- low sauce pan with lid, diameter 200 mm, volume 4 litres (with volume indication)



**Griddle Plate
AG100B**

- suitable for use with an induction hob



**Rotisserie
AO301E**

- suitable for use with ovens models OX6211H and DX6211F/DX6292F



**Cast-iron simmer support
ASR200**

- suitable for gas hob model HG9611MBB



**Cast-iron wok support
AWR200**

- suitable for gas hob model HG9611MBB



**Steam trays for Combi-Steam Oven,
SQ4211B/SQ4292B, SQ4211T/SQ4292T**

- ACS1311GN
 - ACS1311GH
 - ACS2311GN
 - ACS2311GH
 - ACS1311GC
 - ACS2311GC
 - ACS1311GR
- Steam tray Gastro Norm 1/3 without holes
Steam tray Gastro Norm 1/3 with holes
Steam tray Gastro Norm 2/3 without holes
Steam tray Gastro Norm 2/3 with holes
Steam tray cover Gastro Norm 1/3
Steam tray cover Gastro Norm 2/3
Steam rack Gastro Norm for steam trays



ACS1311GH



ACS2311GH



ACS1311GN



ACS2311GN



ACS1311GC



ACS2311GC



ACS1311GR

Gas Hobs



model number stainless steel	HG6211B	HG6211CB	HG7711CB	HG9711CB	HG6111MBB	HG7611MBB	HG9611MBB	HG9611MBF	HG1111MBB	HG1111MBF	HG9711MBB
model number graphite black	-	HG6292CB	HG7792CB	HG9792CB	-	-	-	-	-	-	-
black glass / stainless steel	-	-	-	-	•	•	•	•	•	•	-
solo or combination hob	solo	solo	solo	solo	solo	solo	solo	solo	solo	solo	solo
outer dimensions											
width (mm)	600	600	750	900	644	794	904	904	1114	1114	904
depth (mm)	526	526	526	526	522	522	522	522	412	412	522
height (mm)	45	45	45	45	45	31 (45 at controls)	31 (45 at controls)	31 (45 at controls)	46 (54 at deepest point)	46 (54 at deepest point)	31 (45 at controls)
burners	G20/20mbar	G20/20mbar	G20/20mbar	G20/20mbar	G20/20mbar	G20/20mbar	G20/20mbar	G30/30mbar	G20/20mbar	G30/30mbar	G20/20mbar
center to center distance in depth (mm)	220	220	220	220	230	240	240	240	-	-	-
front left (kW)	0.55-3.00	0.55-3.00	-	-	0.55-3.00	-	-	-	0.26-5.70	0.27-5.00	-
front right (kW)	0.39-2.00	0.39-2.00	0.39-2.00	0.39-2.00	0.39-2.00	0.39-2,00	0.39-2.00	0.39-1.60	0.26-5.70	0.27-5.00	0.39-2.00
rear left (kW)	0.39-2.00	0.39-2.00	-	-	0.23-1.00	-	-	-	0.39-2.00	0.55-2.30	-
rear right (kW)	0.23-1.00	0.23-1.00	0.55-3.00	0.55-3.00	0.39-2.00	0.39-2.00	0.39-2.00	0.39-1.60	0.39-2.00	0.55-2.30	0.39-2.00
front centre (kW)	-	-	0.23-1.00	0.23-1.00	-	0.55-3.00	0.55-3.00	0.55-2.30	-	-	0.55-3.00
rear centre (kW)	-	-	0.39-2.00	0.39-2.00	-	0.23-1,00	0.23-1.00	0.23-0.90	-	-	0.23-1.00
wok (kW)	-	-	1.50-4.50	1.50-4.50	-	1.50-4.50	0.26-5.70	0.26-5.00	-	-	0.26-5.70
wok position	-	-	left	left	-	left	left	left	left / right	left / right	left
controls											
stepless	•	•	•	•	•	•	•	•	•	•	•
LED indicator on/off	-	•	•	•	-	-	-	-	-	-	-
ignition	push and turn	turn	turn	turn	push and turn	push and turn	push and turn	push and turn	push and turn	push and turn	push and turn
igniting in each setting	•	•	•	•	•	•	•	•	•	x	-
pan supports											
material	cast iron	cast iron	cast iron	cast iron	cast iron	cast iron	cast iron	cast iron	cast iron	cast iron	cast iron
surface / colour	enamelled / mat black	enamelled / mat black	enamelled / mat black	enamelled / mat black	enamelled / mat black	enamelled / mat black	enamelled / mat black	enamelled / mat black	enamelled / mat black	enamelled / mat black	enamelled / mat black
safety Features											
thermo-electric	•	-	-	-	•	•	•	•	•	•	•
electronic	-	•	•	•	-	-	-	-	-	-	-
child-proof lock	-	•	•	•	-	-	-	-	-	-	-
automatic cooking period limiter	-	•	•	•	-	-	-	-	-	-	-
pause function / central on/off button	-	•	•	•	-	-	-	-	-	-	-
automatic re-ignition	-	•	•	•	-	-	-	-	-	-	-
installation / dimensions											
width (mm)	560	560	560*	860	560	750	860	860	1070	1070	860
depth (mm)	490	490	490*	490	490	490	490	490	380	380	490
thickness worktop (mm)	30	30	30	30	30-60	30-60	30-60	30-60	30	30	30
min. distance till rear wall (mm)	50	50	50	50	50	50	50	50	50	50	50
net weight (kg)	12	12	17	19	13	18,5	20,5	20,5	20	20	27
connection data											
electrical connection load (W)	0,6	0,6	0,6	0,6	0,6	0,6	0,6	0,6	0,6	0,6	0,6
standby power (W)	0	0,3	0,3	0,3	0	0	0	0	0	0	0
fuse rating (A)	13	13	13	13	13	13	13	13	13	13	13
gas connection load (kW)	8	8	12,5	12,5	8	12,5	12,5	11,4	15,4	14,6	12,5
gas connection (*)	1/2" external diameter	1/2" external diameter	1/2" external diameter	1/2" external diameter	1/2" external diameter	1/2" external diameter	1/2" external diameter	1/2" external diameter	1/2" external diameter	1/2" external diameter	1/2" external diameter
position of gas connection	rear right	rear right	rear left	rear mid	rear right	rear middle	rear middle	rear middle	rear right of the middle	rear right of the middle	rear right
miscellaneous											
accessories	-	-	wok support	wok support	-	wok & simmer support	wok & simmer support	wok & simmer support	wok & simmer support	wok & simmer support	wok & simmer support
bottle gas conversion kit	CS401BF	CS401BF	CS501BF	CS501BF	CS401BF	CS501BF	-	-	-	-	-
hallmark	•	•	•	•	•	•	•	•	•	•	•

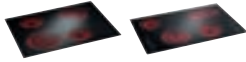
* HG7792C has a cut-out of 690 x 490 mm*

Induction Hobs



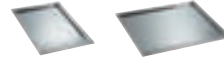
model number	HI6271T	HI6271M	HI6271S	HI7271I	HI7271S	HI8271S	HI9271I	HI9271S	IG9271MBB/MBF	HI1271S
edge colours / finish	bevelled	stainless steel	stainless steel	flush fit	stainless steel	stainless steel	flush fit	stainless steel	stainless steel	stainless steel
solo or combination hob	solo	solo	solo	solo	solo	solo	solo	solo	solo	solo
outer dimensions										
width (mm)	600	644	644	770	774	804	900	904	904	1114
depth (mm)	510	522	522	510	522	522	510	522	522	412
height (mm)	46	43	43	50	43	43	46	43	43	43
left front Ø (mm)	Ø 180	Ø 210	Ø 210	Ø 210	Ø 145	Ø 210	Ø 180	Ø 180	Ø 180	Ø 210
right front Ø (mm)	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180	Ø 210	Ø 180	Ø 180	Ø 180	Ø 210
left rear Ø (mm)	Ø 180	Ø 145	-	Ø 145	Ø 210	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180
right rear Ø (mm)	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180
left single circuit zone Ø (mm)	-	-	-	-	-	-	Ø 260	-	5.7 kW gas wok (G30/30mbar)	-
middle double circuit zone Ø (mm)	-	-	-	-	-	-	-	Ø 260 / 2,6 kW / 5,5 kW (double ring)	-	-
left front min-max (W)	40-3000	50-3700	50-3700	50-3700	30-2200	50-3700	40-3000	40-3000	40-3000	50-3700
right front min-max (W)	40-3000	40-3000	40-3000	40-3000	40-3000	50-3700	40-3000	40-3000	40-3000	50-3700
left rear min max (W)	40-3000	30-2200	30-2200	30-2200	50-3700	40-3000	40-3000	40-3000	40-3000	40-3000
right rear min max (W)	40-3000	40-3000	40-3000	40-3000	40-3000	40-3000	40-3000	40-3000	40-3000	40-3000
left min. - max. (W)	-	-	-	-	-	-	40-3700	-	gas wok burner 0.26 - 5.7 Kw	-
middle min. - max (W)	-	-	-	-	-	-	-	65-5500	-	-
boost	alle zones	all zones	all zones	all zones	all zones	all zones	all zones	all zones	all zones	all zones
turbo (W)	3000	3700	3700	3700	3700	3700	3700	5500	3000	3700
minimum pan diameter (mm)	125	100	125	100	100	125	125	125	125	125
controls										
number of settings (b=boost)	9 + b	12 + b	12 + b	12 + b	12 + b	12 + b	12 + b	12 + b	12 + b	12 + b
quick-select settings	-	•	•	•	•	•	•	•	•	•
wok setting	-	•	•	•	•	•	•	•	•	•
control knob/touch control	TC	TC	Iris slider	TC	Iris slider	Iris slider	TC	Iris slider	TC	Iris slider
on/off switch for every zone	-	•	•	•	•	•	•	•	•	•
central on/off switch	•	-	-	-	-	-	-	-	-	-
electronic readout	1x 7 segment LED	2x 7 segment LED	2x 7 segment LED	2x 7 segment LED	2x 7 segment LED	2x 7 segment LED	2x 7 segment LED	2x 7 segment LED	2x 7 segment LED	2x 7 segment LED
on/off indicator	•	•	•	•	•	•	•	•	•	•
electronic cooking alarm with switch-off function	1x	2x	3x	2x	4x	4x	3x	5x	2x	4x
pause function	•	•	•	•	•	•	•	•	•	•
easy cook automatic	-	•	•	•	•	•	•	•	•	•
automatic programmes	-	•	•	•	•	•	•	•	•	•
T-loop functions/self regulating cooking functions	-	•	•	•	•	•	•	•	•	•
standby capacity	< 0.5 W	< 0.5 W	< 0.5 W	< 0.5 W	< 0.5 W	< 0.5 W	< 0.5 W	< 0.5 W	< 0.5 W	< 0.5 W
safety Features										
cooking time limit	•	•	•	•	•	•	•	•	•	•
residual heat indicator	•	•	•	•	•	•	•	•	•	•
child-proof lock	•	•	•	•	•	•	•	•	•	•
thermal safety	•	•	•	•	•	•	•	•	•	•
installation / dimensions										
width (mm)	560	560	560	750	750	780	860	860	860	1070
depth (mm)	490	490	490	490	490	490	490	490	490	385
appliance fits in a recess aperture of 600 mm if the worktop aperture is larger than 560 mm	-	-	-	•	•	•	-	-	-	•
connection data										
net voltage (V/Hz)	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50
electric capacity (kW)	7,4	7,4	7,4	7,4	7,4	7,4	11,1	11,1	7,4	7,4
multi-phase connection	2	2	2	2	2	2	3	3	2	2
cooling fan	•	•	•	•	•	•	•	•	•	•
miscellaneous										
accessories	AA210D3	AA210D3	AA210D3	AA210D3	AA210D3	AA210D3	AA210D3	AA210D3	AA210D3	AA210D3

Ceramic Hobs

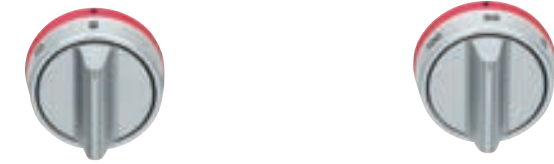


model number	HL6011M	HL311M
edge colours / finish	stainless steel	stainless steel
solo or combination hob	solo	solo
outer dimensions		
width (mm)	614	770
depth (mm)	514	520
height (mm)	44	51
cooking zones	Cook Light	Cook Light
	2200-1100 /	2200-1000 /
front left (kW)	Ø 210-145	Ø 210-145
front right (kW)	1200 / Ø 145	1800 / Ø 180
rear left (kW)	1200 / Ø 145	1200 / Ø 145
	1700-700 /	1800-1000 /
rear right (kW)	Ø 180-120	Ø 240-145
controls		
knob (K) or touch control+ (T)	T	T
on/off switch on each zone	-	•
central on/off switch	•	-
electronic readout	•	•
on/off indicator	•	•
electronic timer	•	-
electronic timer with automatic switch-off function	all zones / 3 hrs 59 min.	all zones / 3 hrs 59 min.
auto cooking on all zones	Easy Cook	•
safety features		
cooking time limiter	•	•
residual heat indicator	•	•
child-proof lock	•	•
installation / dimensions		
width (mm)	560	750
depth (mm)	490	490
net weight (kg)	13	16
connection data		
mains voltage (V/Hz)	230/50	230/50
electrical capacity (kW)	6,3	7
fuse rating (A)	30	30
multi-phase connection	2	2

Teppan Yaki



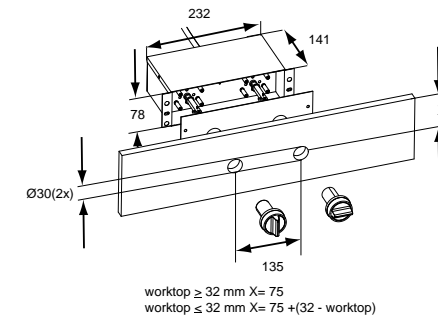
model number	TY3011M	TY6011M
finish	stainless steel	stainless steel
solo or combination hob	solo	solo
outer dimensions		
width (mm)	330	592
depth (mm)	522	522
installation depth (mm)	56	56
cooking zones		
number of zones	2	2
front (W)	850	1700
rear (W)	850	1700
controls		
knob (K) or touch control+ (T)	K	K
number of settings		
stepless	•	•
residual heat indication	on when temp is reached	on when temp is reached
on/off indicator	•	•
on/off indicator per zone	•	•
safety features		
max. temperature device	250°C	250°C
child-proof lock	press and turn knobs	press and turn knobs
installation / dimensions		
width (mm)	300	560
depth (mm)	490	490
net weight (kg)	10	15
connection data		
mains voltage (V/Hz)	230/50	230/50
electrical capacity (kW)	1,7	3,4
fuse rating (A)	13	15
multi-phase connection	1	1
miscellaneous		
included		
connecting bracket	under mounted (included)	under mounted (included)
cloche	•	•



Control knobs Teppan Yaki

The stainless steel control knobs of the Teppan Yaki are being integrated in the kitchen furniture front. The knobs have a light ring in order to optimise the readability of the temperature indication.

The length of the connection cable between the Teppan Yaki and the control knobs is 450 mm.

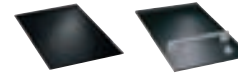


Domino Puzzle Line



model number	HG3111MBB	WO3111MBB	WO3111MBF
finish	Black glass / stainless steel	Black glass / stainless steel	Black glass / stainless steel
outer dimensions			
width (mm)	330	330	330
depth (mm)	522	522	522
height (mm)	47	54	54
cooking zones			
number of zones / burners	2	1	1
type	gas	gas	gas
ø (mm) / capacity (kW)	front 0.49-3.0	0.20-5.70	0.27-5.50
ø (mm) / capacity (kW)	rear 0.36-2.0	-	-
min./max. capacity (litres)	-	-	-
cold zone	-	-	-
draw-off tap	-	-	-
controls			
knob (K) or touch control+ (T)	K	K	K
electronic ignition (integrated in knob)	•	•	•
number of settings	-	-	-
stepless	•	•	•
on/off indicator	-	-	-
safety devices			
cooking time limiter	-	-	-
residual heat indication	-	-	-
child-proof lock	-	-	-
installation / dimensions			
width (mm)	290	290	290
depth (mm)	490	490	490
installation heights (mm)	47	54	54
net weight	8,9	9,9	9,9
connection data			
mains voltage (V/Hz)	230/50	230/50	230/50
connection load (W)	1	1	1
fuse rating (A)	13	13	13
multi-phase connection	1	1	1
miscellaneous			
connecting bracket	Under mounted (included)	Under mounted (included)	Under mounted (included)
bottle gas conversion kit	CS201BF		

Domino Puzzle Line



model number	HI3171M	FR3111M
finish	Black glass / stainless steel	Black glass / stainless steel
outer dimensions		
width (mm)	330	330
depth (mm)	522	522
height (mm)	48/56	245
cooking zones		
number of zones / burners	2	-
type	induction	deep fryer
ø (mm) / capacity (kW)	180/2.8	-
ø (mm) / capacity (kW)	180/2.9	-
min./max. capacity (litres)	-	3-3,5
cold zone	-	•
draw-off tap	-	•
controls		
knob (K) or touch control+ (T)	T	K
electronic ignition (integrated in knob)	-	-
number of settings	12	-
stepless	-	-
on/off indicator	•	•
safety devices		
cooking time limiter	•	-
residual heat indication	•	temp. indication
child-proof lock	•	-
installation / dimensions		
width (mm)	290	300
depth (mm)	490	490
installation heights (mm)	47/56	245
net weight	8,2	8,7
connection data		
mains voltage (V/Hz)	-	-
connection load (kW)	3,6	2,2
fuse rating (A)	13	13
multi-phase connection	1	1
miscellaneous		
connecting bracket	Under mounted (included)	Under mounted (included)

Single and Double Ovens 600 mm



model number stainless steel	OX6211B	OX6211F	OX6211K	DX6211F	DX6211H	DX6211L	DX6211Q
model number graphite black	-	OX6292F	-	DX6292F	DX6292H	DX6292L	DX6292Q
type	single oven	single oven	single oven	single double oven	single double oven	single double oven	single double oven
outer dimensions (h x w x d) in mm	595x596x566	595x596x566	595x596x566	595x596x566	595x596x566	595x596x566	595x596x566
controls							
control knob (K)/touch-control (T)/push key (P)	K/P	K/P	K/P	K/P	K/P	K/P	K/P
functions							
number of functions	6	7	9	20	20	23	23
large oven							
- double fan	•	•	•	•	•	•	•
grill + fan	•	•	•	•	•	•	•
top and bottom heat	•	•	•	•	•	•	•
large surface grill	•	•	•	•	•	•	•
economy grill	•	•	•	•	•	•	•
bottom heat + fan	•	•	•	•	•	•	•
quick heating up	•	automatic	automatic	automatic	automatic	automatic	automatic
bottom heat	-	-	•	•	•	•	•
defrost	-	-	•	•	•	•	•
oven top							
- hot air	-	-	-	•	•	•	•
grill + fan	-	-	-	•	•	•	•
large surface grill	-	-	-	•	•	•	•
oven bottom							
- hot air	-	-	-	•	•	•	•
bottom heat + fan	-	-	-	•	•	•	•
automatic programmes (easy cook)	-	• (17 progr.)	• (27 progr.)	• (27 progr.)	• (16 progr.)	• (42 progr.)	• (42 progr.)
oven temperature range							
large oven	5th 0-250°C, Grill 3 levels 220°C, 240°C, 270°C	40-250°C, Grill up to 300 °C	40-250°C, Grill up to 300 °C	40-250°C, Grill up to 300 °C	40-250°C, Grill up to 300 °C	40-250°C, Grill up to 300 °C	40-250°C, Grill up to 300 °C
oven top or bottom	-	-	-	40-250°C	40-250°C	40-250°C	40-250°C
time in	-	-	-	40-250°C	40-250°C	40-250°C	40-250°C
maximum temp. difference between the two ovens	-	-	-	20-80°C	20-80°C	20-80°C	20-80°C
clock and display functions							
time of day	•	•	•	•	•	•	•
child-proof lock	•	•	•	•	•	•	•
cooking time	•	•	•	•	•	•	•
programmable end time	-	•	•	•	•	•	•
oven lamp on/off	-	•	•	•	•	•	•
sound on/off	-	•	•	•	•	•	•
demo mode	-	•	•	•	•	•	•
select language for text display	-	-	-	-	-	•	•
oven interior							
oven wall	ridged	smooth	smooth	smooth	smooth	smooth	smooth
shelf support system for baking trays	lateral racks	side shelves	telescopic at 2 levels	telescopic at 2 levels	telescopic at 2 levels	telescopic at 2 levels	telescopic at 2 levels
oven lamp/capacity (W)	1x25 W	1x25 W	1x25 W	1x25 W, 1x40 W	1x25 W, 1x40 W	1x25 W, 1x40 W	1x25 W, 1x40 W
accessories							
rotisserie	-	-	-	-	-	1	1
rotisserie motor	-	-	1	1	-	1	1
enamelled baking tray 20 mm high	1	1	1	1	1	1	1
enamelled roasting tin 30 mm high	-	1	1	1	1	1	1
wire shelf	1	1	1	1	1	1	1
basting insert for roasting tray	-	1	1	1	1	1	1
connection data							
connection load (kW)	3,4	3,4	3,4	3,65	3,65	3,65	3,65
energy label	A	A	A	A	A	A	A
fuse rating (A)	13	16	16	16	16	16	16
installation / dimensions							
build in dimensions (h x w x d) in mm	560x572x554	560x572x554	560x572x554	560x572x554	560x572x554	560x572x554	560x572x554
capacity (litres)	65	65	65	65	65	65	65
miscellaneous							
cleaning system 1	-	-	catalytic rear wall	-	pyrolytic	catalytic rear wall	pyrolytic
cleaning system 2	-	Aqua Clean	Aqua Clean	Aqua Clean	Aqua Clean	Aqua Clean	Aqua Clean
grill component	fixed	can be folded down	can be folded down	can be folded down	fixed	can be folded down	fixed

model number stainless steel	OX6211L	OX9011T
model number graphite black	OX6292L	-
type	single oven	single oven
external dimensions/capacity	590x594x560	480x895x546
height x width x depth in mm.		
door system		
drop down (D) side hinged (S)	S	D
optional right/left hinge	•	-
glazed door (double/triple/quadruple)	triple	double
control		
knob (K) touch control (T) push button (P)	K/P	T
digital display	•	•
multifunction cooking		
temperature range	50 - 250 ° C	50 - 250 ° C
turbo fan (hot air)	•	•
top element only, bottom only or combined	•	•
bottom element with fan	•	-
grill (large surfaced/economy)	•	•
grill with fan	•	•
keep warm function	•	-
rotisserie	•	•
defrost	•	-
boost (ultra rapid pre-heat)	-	•
multi-system functions		
pre set automatic functions	-	-
pyrolytic cleaning	-	-
eco pyrolytic cleaning	-	-
easy cook	-	-
dot matrix menu	-	-
oven interior		
wall mounted shelf supports	•	•
telescopic runner shelves	2	-
tuning fork shelf support	-	-
easy to clean enamel	•	•
catalytic filter	-	-
oven light	•	•
clock functions/indicators		
electronic clock	•	•
cooking timer and switch off function	•	•
programmable electronic timer	•	•
on/off	•	•
target temperature achieved	•	•
accessories		
culisensor - meat probe	•	•
single/double rotisserie	•/single	•/single
baking tray with support frame	-	2
oven shelf	•	2
invertible rack	-	-
installation / dimensions		
height x width x depth in mm.	580 x 560 x 550	475 x 860 x 550
capacity (litres)	53	70
connection data		
connection load (kW)	3,1	2,95
energy rating	A	B
fuse rating (A)	16	16
miscellaneous		
cleaning system 1	-	-
cleaning system 2	-	Aqua Clean
grill component	fixed	can be folded down

Max Series



model number stainless steel (11)	MA4211B	MX4211A	MX4211T
model number graphite black (92)	MA4292B	MX4292A	MX4292T
type	microwave	combi-microwave oven	combi-microwave oven
outer dimensions (hxxwx) in mm	460x595x520	460x595x520	460x595x520
controls			
knob (K) touch control (T) / push button (P)	K/P	K/P	K/P
digital display	•	•	•
functions			
microwave oven settings	7	6	6
microwave oven capacity min./max.	900 W	900 W	900 W
grill component (W)	-	1700 W + 1200 W	1700 W + 1200 W
fan component	-	2x 1500 W	2 x 1500 W
combi functions	-	•	•
turntable	•	-	-
turntable glass/enamel	G	-	-
revolving aerial system	-	•	•
cooking programme with weight settings	•	•	•
auto. defrost prog. with weight settings	•	•	•
dialogue controls	-	-	-
preprogrammable programmes	•	•	•
immediate start-up	-	-	-
child-proof lock	•	•	•
clock functions			
cooking alarm	•	-	-
time settings per min. per 30 sec.)	10 sec. (above 1 min. per 30 sec.)	30 sec.	30 sec.
max. time period	90 min.	90 mins.	90 min.
memory function	-	-	-
design			
drop down (D) / side hinged (S) door	D	D	D
wall guides	-	•	•
turntable/Ø	• / 360 mm	-	-
stainless steel/enamel oven interior	enamel	enamel	enamel
oven light	halogen	halogen	halogen
accessories			
cookbook	-	-	-
for building in a top cupboard	-	-	-
high and low grid for turntable	-	-	-
flat grid	-	•	•
grill rack	-	•	•
enamel baking tray	-	2	2
glass baking tray	-	-	-
rotisserie with rotating skewers	-	•	•
crisper tray	-	-	-
single rotisserie	-	-	-
dish cover	-	-	-
installation / dimensions			
build in dimensions (hxxwx) in mm	450x560x550	450x560x550	450x560x550
outer dimensions conversion frame (hxxwx) in mm	-	-	-
capacity (in litres)	36	47	47
installation in a tall housing unit	•	•	•
for installation beneath a worktop	•	•	•
connection load (kW)	1,7	3,2	3,2
fuse rating (A)	13	13	13

Max Series



model number stainless steel (11)	SQ4111B	SQ4211T
model number graphite black (92)	SQ4192B	SQ4292T
type	combi-steam oven	combi-steam oven
outer dimensions (hxxwx) in mm	460x595x520	460x595x520
controls		
knob (K) touch control (T) / push button (P)	K/P	K/P
functions		
economy grill	1500 W	1500 W
grill maxi (top component for inner outer circle)	-	-
turbo (turbo circle + fan)	hot air circulation	hot air circulation
infra (top, bottom, series switch)	•	•
quick preheating	-	-
Easy Cook	-	•
Pyrolytic	-	-
Culisensor	-	-
rotisserie	-	-
door switch (inside light)	•	•
Programmable temperature	40-230°C, hot air circulation; 40-100°C	40-230°C, hot air circulation; 40-100°C
clock functions		
turn-off alarm (120 min.)	-	-
progr. electr. switch timer	LCD completely electronic	LCD completely electronic, text
drop down (D) / side hinged (S) door	D	D
air cooled oven door	-	-
2, 3, 4 layer glass door	3	3
oven interior		
shelf support guide system	lateral racks, removable; 6 insert levels	lateral racks, removable; 6 insert levels
easy to clean enamel	•	•
catalytic filter	-	-
oven light	•	•
accessories		
double/single rotisserie	-	-
baking tray with support grid	•	•
cookie tray	-	-
deep roasting tin	-	-
glass baking tray	1/3 and 2/3 gastronorm steam trays stainless steel	1/3 and 2/3 gastronorm steam trays stainless steel
flat grid	•	•
reversible grid	-	-
basting grid (with cut-out)	-	-
recipe booklet	included in user manual	included in user manual
double rotating spit	-	-
designations		
on/off	•	•
heating on	•	•
preheating setting selected	not applicable	not applicable
time	•	•
miscellaneous		
connection load (kW)	3,1	3,1
3-phase connection	-	-
energy label	N/A	N/A
fuse rating (A)	13	13
installation / dimensions		
build in dimensions (hxxwx) in mm	450x560x550	450x560x550
capacity (litres)	36	36

Max Series



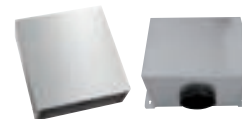
model number stainless steel (11)	CM4111A
model number graphite black (92)	CM4192A
type	coffee machine
outer dimensions (hxxwx) in mm	460x595x361
controls	
knob (K) touch control (T) push button (P)	P
digital display and clock	•
coffee strength	•
multiple cups	•
coffee temperature	•
features	
coffee bean grinding facility	•
use of powdered coffee	•
water reservoir capacity (litres)	1,8
internal water reservoir (no mains connection)	•
water pressure	1.5 bar
2 cup serving space	•
easily removable brewer unit for cleaning	•
cappuccino function	•
espresso function	•
hot water function	•
accessories	
separate milk container/steamer flask	•
storage area for beans/powdered coffee	•
installation / dimensions	
build in dimensions (hxxwx) in mm	450x560x550
brut weight	25,5 kg
net weight	23 kg
connection data	
connection load (kW)	1,2 kW
fuse rating (A)	13
miscellaneous	
for installation in a tall housing unit	•

Compact Line



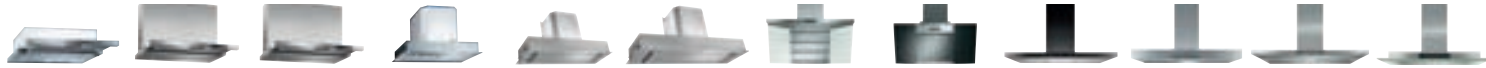
model number stainless steel (11)	MA3211C	MC3211C	OX3211C	ZX3211C	SX3211C
model number graphite black (92)	MA3292C	MC3292C	OX3292C	ZX3292C	SX3292C
type	microwave oven	combination microwave oven	multi-function oven	multi-system pyrolytic oven	steam oven
outer dimensions					
height x width x depth in mm.	390x595x613	390x595x613	390x595x600	390x595x600	390x595x470
controls					
knob (K) touch control (T) push button (P)	P	P	P	P	P
digital display	•	•	•	•	•
functions					
temperature settings	-	-	-	-	8
microwave capacities min. / max.	80 - 1000 W	80 - 1000 W	-	-	-
bottom and top element	-	-	1200 W / 1000 W	1200 W / 1000 W	-
grill element (W)	-	1500 W	1650 W	1650 W	-
turbo fan (hot-air)	-	1500 W	1500 W	1500 W	-
pyrolytic cleaning	-	-	-	•	-
rotating aerial system	•	•	-	-	-
auto defrost programme	•	•	-	-	-
re-heating programmes	•	•	-	-	-
pre set programmes	•	•	-	-	-
quick start	•	•	•	•	•
child-proof lock	•	•	•	•	•
clock functions					
electronic clock	LCD	LCD	LCD	LCD	LCD
cooking timer and switch off function	•	•	•	•	•
automatic programming	•	•	•	•	•
features					
drop down (D) side Hinged (S)	D	D	D	D	D
wall mounted shelf supports	•	•	•	•	•
stainless steel interior	•	•	-	-	•
enamel interior	-	-	•	•	-
oven light	•	•	•	•	•
accessories					
oven shelf	•	•	•	•	•
enamel baking tray	-	-	•	•	-
glass baking tray	•	•	-	-	steamer dish
single rotary spit	-	-	•	•	-
defrosting rack	-	-	-	-	•
installation / dimensions					
height x width x depth in mm.	380x560x550	380x560x550	380x560x550	380x560x550	380x560x450
capacity (litres)	32	32	32	32	23
connection data					
connection load (kW)	2,1	3,56	2,8	2,93	2,1
fuse rating (A)	13	16	13	13	13
miscellaneous					
for installation in a tall housing unit	•	•	•	•	•
for installation beneath a worktop	•	•	•	•	•

External Motors



model number	WA411C	WM105BI
location	external wall	attic
features		
capacity m3/hr., free-blowing	900	1060
number of settings	4	4
outlet Ø mm top/rear		180 up
miscellaneous		
vent hose (mtrs)	7	8
dimensions		
width (in mm.)	390	496
depth (in mm.)	155	300
height (in mm.)	410	300
connection data		
connection load (W)	210	215
fuse rating (A)	13	13

Cooker Hoods



	WV6011AM	WV6211LM	WV9211LM	WU5011BM	WU7011GM	WU9011GM	WS9011FM	WS9070FM	WS9011EM	WS9011MX WS9011MM WS9092EM	WG411U	WS9011ZM
model number stainless steel (11)	WV6011AM	WV6211LM	WV9211LM	WU5011BM	WU7011GM	WU9011GM	WS9011FM	WS9070FM	WS9011EM	WS9011MX WS9011MM WS9092EM	WG411U	WS9011ZM
model number graphite black (92)	-	-	-	-	-	-	-	-	WS9092EM	WS9092MM	-	-
remarks	grey with stainless steel trim			full stainless steel				black finish				
type	telescopic hood	telescopic hood	telescopic hood	canopy hood	canopy hood	canopy hood	diagonal chimney hood	diagonal chimney hood	Bloc style chimney hood	Bloc style chimney hood	Bloc style chimney hood	Bloc style chimney hood
outer dimensions												
width (in mm.)	600	600	900	525	705	860	900	900	900	900	900	900
installation specification												
cabinet mounted	•	•	•	•	•	•	-	-	-	-	-	-
wall-mounted	-	-	-	-	-	-	•	•	•	•	•	•
island ceiling mounted	-	-	-	-	-	-	-	-	-	-	-	-
recessed ceiling mounted	-	-	-	-	-	-	-	-	-	-	-	-
motor included	•	•	•	•	•	•	•	•	•	• (MM)	•	•
motorless for central extraction system	-	-	-	-	-	-	-	-	-	-	-	-
motorless for use with remote motor	-	-	-	-	-	-	-	-	-	• (MX)	•	-
controls												
type of control	sliding switch	soft touch	soft touch	electronic tip touch	electronic tip touch	electronic tip touch	soft touch	soft touch	soft touch	electronic push button	electronic push button	soft touch
number of speeds	3	3	3	3 (+1)	3 (+1)	3 (+1)	4	4	3 + 1	3 + 1	3 + 1	4
intensive settings	-	•	•	-	•	•	•	•	•	•	•	-
run on time	-	15 mins.	15 mins.	10 mins.	15 mins.	15 mins.	15 mins.	15 mins.	15 mins.	10 mins.	10 mins.	10/20 mins
grease-filter indicator	-	•	•	•	•	•	•	•	•	•	•	•
mood lighting (dimmer function)	-	-	-	-	•	•	-	-	-	•	•	•
Clean Air function	-	•	•	-	•	•	-	-	-	•	•	-
performance												
free-blowing capacity m3/h (intensive setting)	215	565	651	560	545	555	613	613	611	591 (MM)	550	570
noise level dB(A) re. 1 pW	49	56	56	56	55	55	55	55	55	58 (MM)	62	62
noise level setting 2 at a distance of 50 cm dB(A)	-	59	59	-	45	45	49	49	49	51 (MM)	48,8	48,8
number of motors	1	1	1	1	1	1	1	1	1	1 (MM)	1	1
electric valve	-	-	-	-	-	-	-	-	-	-	-	-
outlet (top/rear)	top	top	top	top	top	top	top	top	top	top	top	top
outlet dimensions Ø in mm.	120	150-120	150-120	150-120	150-120	150-120	150-120	150-120	150-120	150-120	150-120	150-120
outlet dimensions (flat duct) Ø in mm.	-	-	-	-	-	-	-	-	-	-	-	-
lighting	2 x 40 W	2 x 20 W halogen	2 x 20 W halogen	2 x 20 W halogen	2 x 20 W halogen	2 x 20 W halogen	2 x 20 W halogen	2 x 20 W halogen	2 x 20 W halogen	2 x 20 W halogen	2x 20 W halogen	2x 15 W TL
filter system												
Air Logic	-	-	-	-	-	-	-	-	-	•	•	•
woven filter material	-	-	-	-	-	-	-	-	-	•	•	•
number of grease filters	2	2	2	1	1	1	1	1	3	2	2	2
cassette filter	•	•	•	•	•	•	•	•	•	•	•	•
metal filter	-	•	•	-	•	•	•	•	•	-	-	-
viledon filter	-	-	-	-	-	-	-	-	-	-	-	-
dishwasher safe filters	-	•	•	-	-	-	-	-	-	•	•	•
recirculation												
suitable for recirculation	•	•	•	•	•	•	•	•	•	via recirculation modification kit	-	-
recirculation kit	ACC917	ACC5309	ACC5309	ACC918	ACC918	ACC918	ACC2520	ACC2520	ACC918	ACC914	-	-
connection data												
connection load (W)	316	290	290	290	290	290	200	200	200	225 (mm) 40 (MX)	225	240
fuse rating (A)	13	13	13	13	13	13	13	13	13	13	13	13

Cooker Hoods



	WS1011LM	WS1211MX WS1211MM	WS1511QM	ES9011EM ES9092EM	EG411U	ES1211MX ES1211MM	ES1211NM	ES1011ZM	ES1511QM	WU1111PM	WU1511PX
model number stainless steel (11)	WS1011LM	WS1211MX WS1211MM	WS1511QM	ES9011EM ES9092EM	EG411U	ES1211MX ES1211MM	ES1211NM	ES1011ZM	ES1511QM	WU1111PM	WU1511PX
model number graphite black (92)	-	WS1292MM	-	ES9092EM	-	ES1292MM	-	-	-	-	-
remarks											
type	Bloc style chimney hood	Bloc style chimney hood	Bloc style chimney hood	Bloc style island hood	Bloc style island hood	Bloc style island hood	Bloc style island hood	Bloc style island hood	Bloc style island hood	Recessed ceiling unit	Recessed ceiling unit
outer dimensions											
width (in mm.)	1000	1200	1500	900	1000	1200	1200	1200	1500	1100	1500
installation specification											
cabinet mounted	-	-	-	-	-	-	-	-	-	-	-
wall-mounted	•	•	•	-	-	-	-	-	-	-	-
island ceiling mounted	-	-	-	•	•	•	•	•	•	-	-
recessed ceiling mounted	-	-	-	-	-	-	-	-	-	•	•
motor included	•	• (MM)	•	•	•	• (MM)	•	•	•	•	-
motorless for central extraction system	-	-	-	-	-	-	-	-	-	-	-
motorless for use with remote motor	-	• (MX)	-	-	-	• (MX)	-	-	-	-	WM105BI
controls											
type of control	soft touch	electronic push button	electronic push button	soft touch	electronic push button	electronic push button	electronic push button	soft touch	electronic push button	remote control	remote control
number of speeds	3 + 1	3 + 1	4	3+ 1	3+ 1	3+ 1	3+ 1	4	4	4	4
intensive settings	•	•	-	•	•	•	•	-	-	-	-
run on time	10 mins.	10 mins.	20 mins.	15 mins.	10 mins.	10 mins.	10 mins.	10/20 mins	20 mins.	20 min.	20 min.
grease-filter indicator	-	•	-	-	•	•	•	•	-	-	-
mood lighting (dimmer function)	-	•	-	-	•	•	•	•	-	-	-
Clean Air function	-	•	-	•	•	•	•	-	-	-	-
performance											
free-blowing capacity m ³ /h (intensive setting)	660	588 (MM)	725	611	540	630 (MM)	632	580	725	755	-
noise level dB(A) re. 1 pW	63	58 (MM)	-	55	62	57 (MM)	57	62	-	51	-
noise level setting 2 at a distance of 50 cm dB(A)	52	50 (MM)	51	49	48,8	48 (MM)	48	48,8	51	-	-
number of motors	1	1 (MM)	1	1	1	1 (MM)	1	1	1	1	-
electric valve	-	-	-	-	-	-	-	-	-	-	-
outlet (top/rear)	top	top	top	top	top	top	top	top	top	top/left/right	top/left/right
outlet dimensions Ø in mm.	150-120	150-120	150	150-120	150-120	150-120	150-120	150-120	150	150	180 top
outlet dimensions (flat duct) Ø in mm.	-	-	-	-	-	-	-	-	-	-	90 x 220 (left/right)
lighting	2x 20 W halogen	4 x 20 W halogen	3 x 20 W halogen	4 x 10 W	4 x 20 W	4 x 20 W	4 x 10 W	2 x 16 W TL	6 x 20 W halogeneen	2 x 20 W	4 x 20 W
filter system											
Air Logic	-	•	-	-	•	•	•	•	-	-	-
woven filter material	-	•	-	•	•	•	•	•	•	-	-
number of grease filters	3	4	5	3	3	4	4	4	5	2	4
cassette filter	•	•	-	•	•	•	•	•	-	•	•
metal filter	-	-	•	•	-	-	-	-	•	•	•
viledon filter	-	-	-	-	-	-	-	-	-	-	-
dishwasher safe filters	-	•	•	-	•	•	•	•	•	•	•
recirculation											
suitable for recirculation	•	via recirculation modification kit	-	•	-	via recirculation modification kit	via recirculation modification kit	-	-	-	-
recirculation kit	ACC918	ACC923	-	ACC918	-	ACC923	ACC923	-	-	-	-
connection data											
connection load (W)	290	265 (MM) 80 (MX)	260	200	225	265 (MM) 80 (MX)	225	240	320	255	80 + motor
fuse rating (A)	13	13	13	13	13	13	13	13	13	13	13

Refrigeration



	KU1090A	KU1090B	KU1090C	KD8072C	KD6088A	KD8088AD	KD5088C	KD7102CN	KD8102AD	KD8102BD	KD6122A	KD8122AF	KD8140AD
model number door-on-door	-	-	-	-	-	-	-	-	-	-	-	-	-
model number sliding door	-	-	-	-	-	-	-	-	-	-	-	-	-
type door-on-door	larder refrigerator	refrigerator with freezer compartment	3 drawer freezer	3 drawer freezer	larder refrigerator	larder refrigerator	4 drawer freezer	4 drawer freezer	larder refrigerator	fridge freezer	larder refrigerator	larder refrigerator	larder refrigerator
MAGNA Design Line	-	-	-	•	-	•	-	-	•	•	-	•	•
freezer stars	-	4	-	4	-	-	4	4	-	4	-	-	-
number of doors	1	1	1	1	1	1	1	1	1	1	1	1	1
number of compressors	1	1	1	1	1	1	1	1	1	1	1	1	1
Climate classification	16 - 32 / N	16 - 32 / N	16 - 32 / N	10 - 43 / SN-T	10 - 32 / SN	10 - 43 / SN-T	16 - 32 / SN	SN-N-ST-T	10 - 43 / SN-T	16 - 38 / N-ST	10 - 32 / SN	10 - 32 / SN-ST	10 - 43 / SN-T
noise level dB(A)	42	42	42	38	35	37	38	38	37	37	35	39	37
door (s) reversible	•	•	•	•	•	•	•	•	•	•	•	•	•
self closing door angle	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°
maximum door opening	150°	150°	150°	115	-	115°	-	-	115°	115°	-	115°	115°
outer dimensions													
height (mm)	818	818	818	712	873	872	875	1021	1022	1022	1220	1218	1395
width (mm)	596	596	596	572	557	557	555	540	557	557	557	557	557
depth (mm)	545	545	545	538	545	538	540	549	538	538	545	545	544
minimum ventilation 200 cm2	-	-	-	•	•	•	•	•	•	•	•	•	•
net weight (kg)	35	38	33	35,2	36	41	39	37,5	45	45,2	43	53,2	57,4
installation / dimensions													
height (mm)	820-900	820-900	820-900	714-730	874	874-890	875-880	1026	1024-1040	1024-1040	1232	1220-1236	1397-1413
width (mm)	600	600	600	560-570	560	560-570	570	568	560-570	560-570	570	560-570	560-570
depth (mm)	550	550	550	min. 550	550	min. 550	550	550	min. 550	min. 550	550	min. 550	min. 550
features													
gross volume (litres)	144	130	96	78	157	159	103	110	192	173	221	226	272
net fridge volume (litres)	143	105	-	-	155	152	-	-	184	150	219	196 incl. DuraFresh	260
net freezer volume (litres)	-	21	86	77	-	-	86	97	-	16	-	-	-
freezing capacity (kg/24 hrs.)	-	-	-	11	-	-	13	15	-	2	-	-	-
defrost refrigerator (fully automatic)	•	•	-	-	•	•	-	-	•	•	•	•	•
defrost freezer (manual)	-	-	-	•	-	-	-	-	-	•	-	-	-
power cut safe time (in hrs.)	-	-	-	32	-	-	17	26	-	15	-	-	-
acoustic alarm	-	-	-	•	-	-	-	•	-	-	-	-	-
on/off indicator	-	-	-	•	-	•	-	-	•	•	-	•	•
cooling liquid	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a
refrigerator/freezer accessories													
glass shelves (including bottle holder)	2 + 1/2	1 + 1/2	-	-	4	4	-	-	5	4	6	5	7
adjustable	2	1	-	-	3	3	-	-	4	3	5	4	6
bottle stabiliser	-	-	-	-	•	•	-	-	•	•	•	•	•
bottle holder / bottle rack	-	-	-	-	-	-	-	-	-	-	•	-	-
Climate Fresh Boxes	-	-	-	-	-	-	-	-	-	-	-	2	-
salad compartments	1	1	-	-	2	2	-	-	2	2	2	-	2
freezer drawers	-	-	3	-	-	-	4	4	-	-	-	-	-
ice cube holder	-	-	-	3	-	-	-	-	-	•	-	-	-
freezing switch	-	-	-	• Fast Freeze	-	-	•	-	-	-	-	-	-
CFK / HFK free	•	•	•	•	•	•	•	•	•	•	•	•	•
door accessories													
door compartments with lid	1	1	-	-	2	1	-	-	1	1	2	1	1
in height adjustable door compartments	1 1/2	1 1/2	-	-	1	1 + 1/2	-	-	2 + 1/2	2 + 1/2	3	1 + 1/2	2 + 1/2
compartment bottom of door	1	1	-	-	1	1	-	-	1	1	1	1	1
egg rack	•	•	-	-	•	•	-	-	•	•	•	•	•
technical specifications													
connection load (W)	70	80	90	90	70	80	80	100	80	80	80	80	80
electrical connection (V/Hz)	230 / 50	230 / 50	230 / 50	220 / 240	230 / 250	220 / 240	230 / 250	230 / 250	220 / 240	220 / 240	230 / 250	220 / 240	220 / 240
fuse rating (A)	13	13	13	13	13	13	13	13	13	13	13	13	13
energy consumption													
energy consumption (kWh per 24 hrs.)	0,38	0,57	0,56	0,51	0,33	0,3	0,56	0,584	0,3	0,6	0,34	0,4	0,4
energy consumption (kWh per year)	139	208	204	186	120	124,1	204	213	127,7	204	128	149,7	138,7
energy rating	A	A	A	A+	A+	A+	A	A+	A+	A+	A+	A+	A+

Refrigeration



	KD8140AF	KD8140BD	KD8140CD	KD2178A	KD6178B	KD8178BF
model number door-on-door	-	-	-	-	-	-
model number sliding door	-	-	-	KS2178A	KS3178B	KS8178BF
type door-on-door	larder refrigerator	fridge freezer	6 drawer freezer	fridge freezer	fridge freezer	fridge freezer
MAGNA Design Line	•	•	•	-	-	•
freezer stars	-	4	4	-	4	4
number of doors	1	1	1	1	2	2
number of compressors	1	1	1	1	1	1
Climate classification	10 - 38 / SN-ST	16 - 38 / N-ST	10 - 43 / SN-T	10 - 38 / SN-ST	10 - 32 / SN	10 - 38 / SN-ST
noise level dB(A)	39	38	39	37	37	39
door (s) reversible	•	•	•	•	•	•
self closing door angle	20°	20°	20°	20°	20°	20°
maximum door opening	115°	115°	115°	-	-	-
outer dimensions						
height (mm)	1395	1393	1393	1770	1770	1770
width (mm)	557	559	559	540	540	540-557
depth (mm)	538	544	544	545	545	539
minimum ventilation 200 cm ²	•	•	•	•	•	•
net weight (kg)	57,4	57,4	57,4	58	58	73
installation / dimensions						
height (mm)	1397-1413	1397-1413	1397-1413	1780	1780	1772-1788
width (mm)	560-570	560-570	560-568	570	570	560-570
depth (mm)	min. 550	min. 550	min. 550	550	550	min. 550
features						
gross volume (litres)	226	251	183	321	281	279
net fridge volume (litres)	231 inc. DuraFresh	223	-	320	198	174
net freezer volume (litres)	-	20	156	-	65	62
freezing capacity (kg/24 hrs.)	-	2	19	-	9	10
defrost refrigerator (fully automatic)	•	•	-	•	•	•
defrost freezer (manual)	-	•	•	-	•	•
power cut safe time (in hrs.)	-	15	32	-	19	30
acoustic alarm	-	-	•	-	•	•
on/off indicator	•	•	•	-	-	•
cooling liquid	R 600a	R 600a	R 600a	R 600a	R 600a	R 600a
refrigerator/freezer accessories						
glass shelves (including bottle holder)	6	5	-	5	6	4/5
adjustable	1	4	-	4	5	1
bottle stabiliser	•	•	-	•	•	•
bottle holder / bottle rack	-	-	-	•	•	-
Climate Fresh Boxes	2	-	-	-	-	2
salad compartments	-	2	-	2	2	-
freezer drawers	-	-	6	-	3	3/2
ice cube holder	-	•	-	-	•	•
freezing switch	-	-	• Fast Freeze	-	-	• Fast Freeze
CFK / HFK free	•	•	•	•	•	•
door accessories						
door compartments with lid	1	1	-	2	2	1
in height adjustable door compartments	2 + 1/2	2 + 1/2	-	3	2	1 + 1/2
compartment bottom of door	1	1	-	1	1	1
egg rack	•	•	-	•	•	•
technical specifications						
connection load (W)	80	80	90	80	140	150
electrical connection (V/Hz)	220 / 240	220 / 240	220 / 240	220 / 240	220 / 240	220 / 240
fuse rating (A)	13	13	13	13	13	13
energy consumption						
energy consumption (kWh per 24 hrs.)	0,4	0,7	0,7	0,5	0,85	0,8
energy consumption (kWh per year)	153,3	240,9	240,9	175	310	292 / 295,7
energy rating	A+	A+	A+	A	A	A+

American Style Refrigerator Freezer Combination



	KA2111DL	KA2111DQ
model number stainless steel (11)	KA2111DL	KA2111DQ
model number graphite black (92)	KA2192DL	-
design	SxS with ice maker	SxS with ice maker/ minibar
dimensions (width x depth x height, mm)	912x734x1789	912x734x1789
gross/net total capacity total (litres)	540/524	522/506
refrigerator compartment specifications		
total net volume of refrigerator compartment (litres)	345	327
temperature min - max	1 ~ 7 °C	1 ~ 7 °C
fan in refrigerator	•	•
automatic defrost function	•	•
cool select zone	-	•
number of shelves	5	5
crisp cover	•	•
number of crisp/vegetable drawer(s)	2	2
number of door compartments	4	4
freezer compartment specifications		
total net volume of freezer compartment (litre)	179	179
temperature min - max	-14 ~ -25 °C	-14 ~ -25 °C
separate temperature settings	•	•
fan in refrigerator	•	•
No Frost	•	•
number of shelves	4	4
number of freezer stars	4	4
freezing capacity (kg/h)	12	12
storage time after power failure (hours)	2	2
performance		
energy class	A	A+
energy consumption per 24 hours (kW)	1,45	1,19
energy consumption per year (kWh)	530	434
noise level (dB (A))	41	39
Climate class	SN-T	SN-T
control		
controls	electronic	electronic
fast cooling control knob	•	•
on/off button refrigerator compartment	•	•
separate thermostat for the freezer	•	•
fast freezing switch	•	•
on/off button freezer	-	-
display	LED	LED
temperature display	•	•
child-proof lock	•	•
miscellaneous		
adjustable feet for rear wheels	•	•
adjustable door hinges	•	•
net weight (kg)	124	120
connection data		
connection load (W)	530	434
net voltage/frequency (V/Hz)	220-240/50	220-240/50
number of temperature sensors	5 sensors	6 sensors
number of lamps/wattage	2(30W)+1(40W)	3(30W)+1(40W)
fuse rating (A)	13	13

Dishwashers



model number stainless steel (11)	VA6611NT	VA6611PT	VA6611RT / VA9611RT	VA6611TT / VA9611TT
dimensions wxdxh (mm)	596 x 570 x 820	596 x 570 x 820	596 x 570 x 820 / 860	596 x 570 x 820 / 860
cabinet door height min./max. (mm)	680-760	680-760	680-760 / 680-760	680-760 / 680-760
cabinet door weight min./max.(kg)	2-8kg	2-8kg	2-8kg	2-8kg
number of place settings	14	14	14	16 (XL)/17 (XXL)
number of programmes	6	6	6	12
number of temperature settings °C	70-65-60-50-40-30	70-65-60-50-40-30	70-65-60-55-50-40-30	70-65-60-55-50-40-30
consumption (litres/kWh/min)	11 / 1,05 / 170	11 / 1,05 / 170	9,9 / 1,05 / 170	9,9 / 1,05 / 170
programmes/temperature				
Programme 1	-	-	auto	auto
Programme 2	daily use 60 °C	daily use 60 °C	daily use 60 °C	daily use 60 °C
Programme 3	intensive use 70 °C	intensive use 70 °C	intensive use 70 °C	intensive use 70 °C
Programme 4	normal use 65 °C	normal use 65 °C	normal use 65 °C	normal use 65 °C
Programme 5	-	-	-	top and bottom basket 55 °C
Programme 6	-	-	-	top basket 55 °C
Programme 7	-	-	-	bottom basket 55 °C
Programme 8	-	-	-	timer programme 65 °C
Programme 9	delicate use 50 °C	delicate use 50 °C	delicate use 50 °C	delicate use 50 °C
Programme 10	fast programme 60 °C	fast programme 60 °C	fast programme 60 °C	fast programme 60 °C
Programme 11	pre-rinse 40 °C	pre-rinse 40 °C	pre-rinse 40 °C	pre-rinse 40 °C
Programme 12	-	-	-	pre-rinse and drying 40 °C
temperature adjustment	•	•	•	•
drying time adjustment	•	•	•	•
half load	-	-	•	•
energy label	AAA	AAA	AAA	AAA
features				
control panel with display	-	-	-	-
basket colour	dark grey	dark grey	dark grey	dark grey
adjustable top basket	-	•	•	•
extra middle basket	-	-	-	•
knife drawer	-	-	•	•
cutlery basket	•	•	•	•
noise level dB(A)	47	47	45	43
aquacontrol/aquastop	-	-	-	-
water safe system/peh hose	•/•	•/•	•/•	•/•
water hardness settings	-	-	-	-
turbo drying system	•	•	•	•
programme memory	-	-	-	-
delayed start-up time (hours)	5	5	5	0,5-24
hot water connection an option	•	•	•	•
residual time indicator/shorten the programme	- / -	- / -	- / •	• / •
3 in 1/4 in 1 tablet function	•	•	•	•
glass protection	•	•	•	•
interior light	-	-	-	•
indicator				
rinse aid indicator	-	•	•	•
salt indicator	-	•	•	•
acoustic end signal/EPI (projection)	• / -	• / -	• / •	• / •
technical specifications				
can be built in at eye level	•	•	•	•
recessed height/build in height	820	820	820 / 860	820 / 860
rear feet adjustable from the front	•	•	•	•
connection data				
connection load - kW	1,7	1,7	1,7	1,7
fuse rating (A)	13	13	13	13

Dishwashers



model number	VA4511AT	VA5511AT	VA6311QF
dimensions			
height x width x depth in mm.	816-880 x 446 x 555	762 x 560 -564 x 550	816-880 x 596 x 570
installation detail			
min / max height cabinet door in mm.	644-714	720	571-600
min / max weight in kg.	2/10	3/8	2/10
built-under	•	-	•
built-in	-	•	-
aperture height / installation height in mm.	820-880	762	820-880
rear feet adjustable from the front	-	-	-
energy ratings			
rating	A	A	A
cleaning result	A	A	A
drying result	A	A	A
features			
noise level - dB(A) IEC 704-3	47	43	49
water consumption in litres	13	14	18
integrated heating element	•	•	•
number of programmes	4	4	5
number of temperatures	4	4	4
normal 65°C with pre-rinse	-	-	•
regular dishwashing 65°C	-	-	-
regular dishwashing 55°C with pre-rinse	-	•	-
eco/bio 50° with pre-rinse	•	•	•
automatic	•	•	•
quick programme 50°C	•	•	-
intensive 70°C with pre-rinse	•	-	•
glass/delicate 45°C with pre-rinse	•	-	-
cold pre-rinse	-	-	-
half load	automatic	sensor	automatic
control panel with display	•	•	-
basket colour	-	grey	-
adjustable top basket	•	•	-
knife drawer / basket	•	•	-
cutlery basket	-	standard	-
number of place settings	9	11	12
aqua control / aqua stop	•	•	•
water hardness settings	10	10	10
drying	turbo	active	active
programme memory	•	-	•
delayed start (hours)	•	1-19	3
60°C hot-water connection possible	•	•	•
number of spray arms	2	3	3
remaining programme time indicator	-	•	-
3-in-1 / 4-in-1	-	•	-
glass protection indicator	-	-	-
rinsing agent indicator	•	•	•
salt indicator	•	•	•
programme progress indicator	•	•	-
remaining time indicator	-	-	-
on/off control light	-	•	-
end of programme indicator - EPI (projection)	-	-	-
multi language display	-	-	-
connection data			
connection load - kW	2,2	2,25	2,2
fuse rating (A)	13	13	13

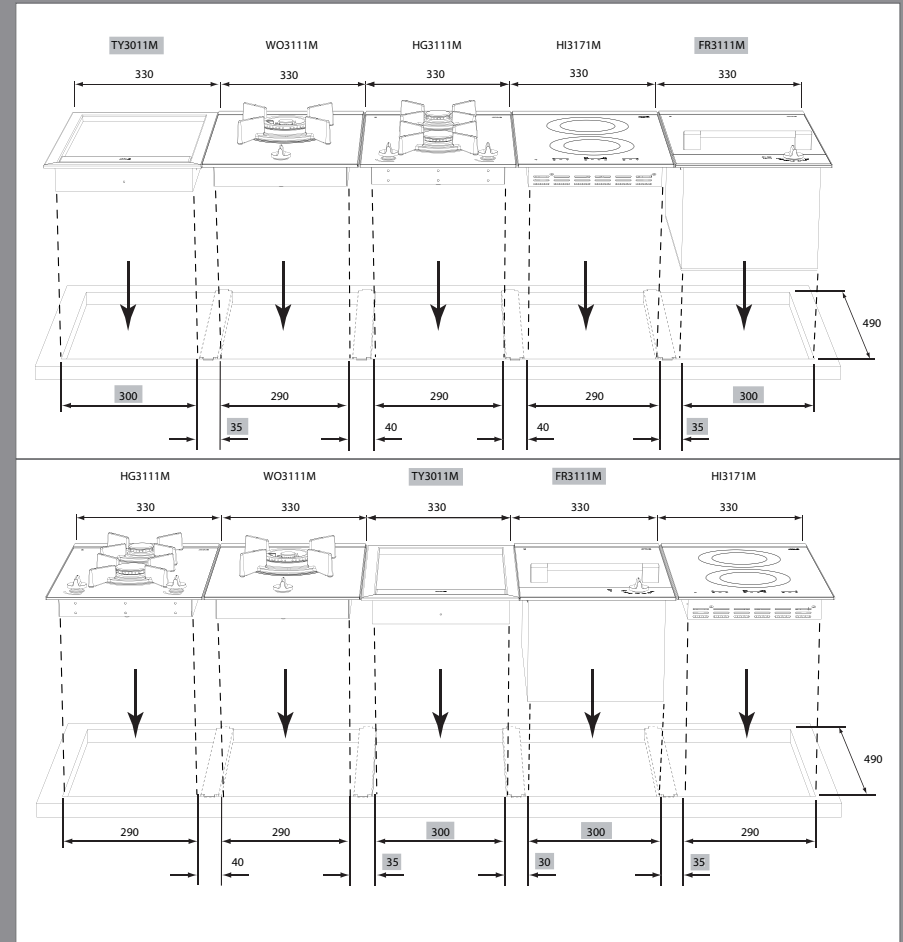


Domino Puzzle Line Installation Guide

Work Surface Cut-Out Measurements for Domino

Puzzle Line:

- Please note that the selection of Domino Puzzle hobs will determine the cut-out dimensions, the work surface cut-out may vary according to the model.
- Please note that for installations where a gap is to be positioned between Domino Puzzle Line hobs a minimum space of 60 mm must be allowed between each cut out.

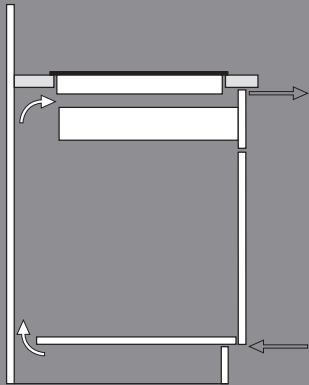


Each of the separate Puzzle Line hobs can be installed adjacently, with the support brackets fitting beneath the hobs to create seamless and easy integration.

Induction Hob Installation Guide

Air Flow/Direction

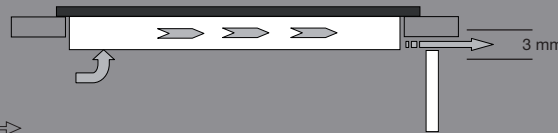
Please see the diagram below for the required air flow/direction when an ATAG Induction Hob is installed above a drawer:



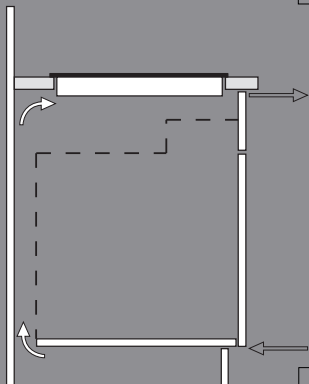
Installation Requirements

ATAG Induction hobs have air vents on the under side of the appliance, at the front and bottom. To allow the hob to vent from the front a 3 mm gap is recommended between the bottom of the work surface and the top of a drawer front or ATAG 600 mm Single Oven that is installed beneath the hob.

Please see the diagram below:

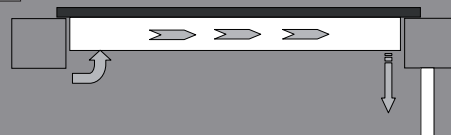


Please see the diagram below for the required air flow/direction when an ATAG Induction Hob is installed above an ATAG 600 mm Single Oven:



If an ATAG Induction Hob is installed in an extra deep work surface or in a handleless kitchen the hob will automatically vent from the bottom.

Please see the diagram below:



Under these circumstances if there is limited space beneath the hob, due to a drawer or single oven installation, it is recommended that 'air holes' be cut into the cabinetry directly beneath (to the left, right and rear) of the hob.

Additional Ventilation/Heat protection

When installing an ATAG Induction Hob above an ATAG 600 mm Single Oven it is not necessary to provide additional ventilation space or heat protective shields beneath the hob/above the oven.

Please note that when an ATAG Induction Hob is installed above an ATAG 900 mm Single Oven additional ventilation space and heat protective are required, refer to the User Care/Installation Guide for more information.

ATAG After Sales Service

ATAG UK and Ireland Service

The ATAG UK and Ireland Service organisation is a professional, ultra-modern organisation that will find a solution if there is a problem with your appliance. There will be as little inconvenience to you as possible. The service organisation consists of three main divisions: the call centre, the service engineer team, and the spare parts team. The call centre will help you quickly, accurately and effectively. Your requirements are the key issue.

ATAG has an extensive network of high quality, trained service engineers equipped with the latest tools and equipment. They maintain close contact with their service planning colleagues. This team supplies the parts, carries out the preparation for your repair work and plans the most efficient route, ensuring the engineer will call as agreed. The spare parts department is able to supply parts anywhere in the UK, stock permitting, within 2-working days.

ATAG UK distinguishes itself through service excellence. The service organisation and the guarantee obligations to

you will therefore always be fulfilled with the greatest care. For the sake of completeness and clarity we refer you to the official service conditions and terms of guarantee on our website: www.atagservice.co.uk.

Contact details After Sales Service

UK 0844 557 63 19

Ireland 1800 30 30 12

2 years parts and labour Guarantee

When up to three (3) ATAG appliances are purchased for installation together, in one kitchen, they will attract a comprehensive 2 years parts and labour guarantee. ATAG appliances must be registered within 30 days of delivery.

5 years parts and labour Guarantee



When four (4) or more ATAG products are purchased for installation together, in one kitchen, they will attract a comprehensive 5 years parts and labour guarantee, at no extra charge.

ATAG appliances must be registered with ATAG within 30 days of delivery.

www.atagservice.co.uk

Via www.atagservice.co.uk you can register your new appliance warranty, access information on your appliances, find solutions for failures, seek advice on the correct use of your kitchen appliances and on 'warranty' and 'out of warranty' maintenance. You can also download user-care manuals.

The website is quick and simple to use. By way of questions and answers you can describe a problem in stages and as such you will often be able to find the solution yourself, within the site. If not and a service call is required your answers will enable us to inform the service engineer of as much detail as possible.

You can begin the process of requesting a service call via the site. In addition you can order spare parts via the site. To ATAG UK "Service is everything."



ATAG UK

Tuition House
27-37 St. George's Road
LONDON SW19 4EU
United Kingdom

Sales Department

T 0208 2473993
F 0208 2473999
E-mail: atagsales@atag.co.uk
www.atag.co.uk

After Sales Service

UK T 0844 557 63 19
Ireland T 1800 30 30 12

Provided product (specification) changes
and printing mistakes. ATAG UK, February 2010.