



HOME APPLIANCES

2013/14 COLLECTION

MORE THAN 50 YEARS OF LG DESIGN AND INNOVATION

Since its founding in 1958, LG Electronics has led the way to an ever-more advanced digital era. Along the way, our constantly evolving technological expertise has lent itself to many new products and applied technologies. Moving forward into the 21st century, LG continues on its path to becoming the world's leading global electronics company.

- 1958** Founded as GoldStar.
- 1959** Korea's first consumer radio produced.
- 1965** Korea's first domestic refrigerator produced.
- 1966** Korea's first black & white TV produced.
- 1968** Korea's first air conditioner produced.
- 1969** Korea's first washing machine produced.
- 1974** GoldStar Communications went public.
- 1977** Colour TV produced.
- 1980** First European sales subsidiary in Germany established.
- 1982** Colour TV plant established in the US in Huntsville, Alabama.
- 1984** Korea's first microwave oven produced.
- 1986** European standard VCR plant established in Germany.
- 1995** Company name changed to LG Electronics. US-based Zenith acquired.
- 1997** 40-inch plasma TV and the world's first IC set for DTVs developed. India production subsidiary established.
- 1998** World's first 60-inch plasma TV developed.
- 2000** Launched world's first Internet refrigerator. Sales of LG refrigerators reached number one position globally.
- 2001** World's first Internet enabled washing machine, air conditioner and microwave oven launched. Launched world's first commercial linear compressor.
- 2003** Launched world's first 76-inch plasma and super multi DVD rewriter.
- 2004** All-in-one LG 55-inch LCD TV, the world's first and largest among LCD TVs, commercialised. Launched world's first 71-inch plasma TV.
- 2005** Launched world's slimmest TV.
- 2006** Launched the world's first conventional washer with steam functionality, sparking a craze for steam washers. Featuring cutting-edge technology, including the world's first Dual Spray System and a Direct Drive motor to significantly improve washing performance and energy efficiency. Launched the LG Shine, the second handset in the Black Label Series. Launched the world's first steam washing machine for domestic use. Developed the world's first 100-inch LCD TV. Launched the world's largest Full HD 102-inch plasma TV (1080p).
- 2007** Launched the industry's first dual-format, high-definition disc player and drive.
- 2008** Introduced its new global brand identity: "Stylish design and smart technology, in products that fit our consumers' lives."
- 2009** Launched world's first non-plumbed water and ice dispenser in the American Style fridge freezer.
- 2010** Launched world's first full LED 3D TV.
- 2012** Unveiled 55-inch 3D OLED TV.
- 2013** Launched the UK's largest capacity 12/8kg washer dryer in a standard size footprint.

LAUNDRY	004
WASHING MACHINES	012
WASHER DRYERS	022
TUMBLE DRYERS	028
DISHWASHERS	034
REFRIGERATION	042
AMERICAN STYLE FRIDGE FREEZERS	050
MULTI-DOOR FRIDGE FREEZERS	060
FRIDGE FREEZERS	062
FRIDGES & FREEZERS	070
MICROWAVES	074
VACUUM CLEANERS	080
SPECIFICATIONS	085

CONTENTS

HOME APPLIANCES

LG TECHNOLOGY



INVERTER DIRECT DRIVE

LG's Direct Drive system is state-of-the-art technology used in all LG washing machines. Its single mechanism fixed directly to the drum drives it without the need for a belt and pulley. Without them, the Direct Drive motor reduces the causes of defects, increases durability and enables more effective use of space inside the appliance, allowing for larger usable capacity.

For your peace of mind, all Direct Drive motors carry a 10-year warranty. LG's Inverter Direct Drive technology has recently been developed for use in the dishwasher range.



LINEAR COMPRESSOR

LG's Linear Compressor technology is quiet and efficient. Its unique direct transmission mechanism minimises mechanical loss, thus saving energy, increasing durability and reducing noise. Conventional compressors have four friction points that cause energy loss. The LG Linear Compressor has only one friction point, which enables energy savings of up to 45% more than other A rated appliances.

LG is so confident in the durability and reliability of this technology that it includes a free 10-year warranty on the Linear Compressor.



LIGHTWAVE

LG has introduced the next generation of Lightwave microwaves, with all new features and improved cooking power. Lightwave microwaves have a charcoal filament, which allows the cooker to heat up quickly and produces a dry, intense heat that is ideal for producing moist, flavoured food that looks great and tastes even better.



SMART DIAGNOSIS

LG's Smart Diagnosis is a fast and easy way to troubleshoot issues with your appliance without waiting for an engineer to call. Simply make a call to the LG Customer Service Helpline, place the phone to the appliance, and the appliance will then send a signal back to a diagnosis computer, which analyses the problem and provides a diagnosis within seconds.

Understanding the problem, LG will look to provide an instant solution over the phone or enable an engineer to resolve the diagnosed issue quickly and efficiently upon their visit.



Our home appliances are steeped in technology to enrich your life, making your home greener, more reliable and more efficient. This is underpinned by LG's core technologies, including the Inverter Direct Drive, Linear Compressor, Lightwave and Smart Diagnosis.

LG TECHNOLOGY



LG LAUNDRY

WASHING TECHNOLOGY TRUESTEAM™

WHAT IS TRUESTEAM™?

Steam particles are smaller than water droplets and can penetrate fabrics better. This improves washing performance and reduces water consumption.

STEAM CLEANS DEEPER

Steam is the most intense form of cleaning because steam molecules are 1,600 times smaller than water molecules, allowing them to penetrate right into the fabric and remove far more dirt than a normal wash. Introducing steam into the wash will assist in removing ingrained dirt - giving the grubbier clothes a makeover.



1. Steam jets drive through fabrics, dislodging allergens.
2. Detergent solution powers through fabrics, neutralising allergens.
3. Water rinses through fabrics, taking all the remaining allergens with it.

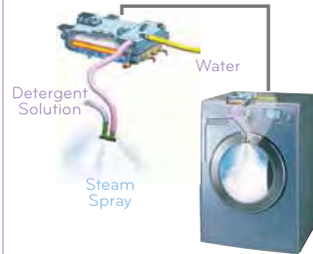
CREASE RELEASE

Thanks to Steam Refresh, you simply place your garments in the machine and 20 minutes later creases and odours are significantly reduced. Rather than using detergent and water, Steam Refresh harnesses the gentle power of steam to freshen your garments, saving you time and trouble.



DUAL SPRAY SYSTEM

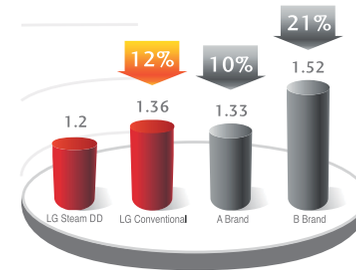
LG's Dual Spray System uses steam and water in tandem. Steam is sprayed from one nozzle onto your wash to loosen the stains, and detergent water is sprayed from another nozzle to wash them away.



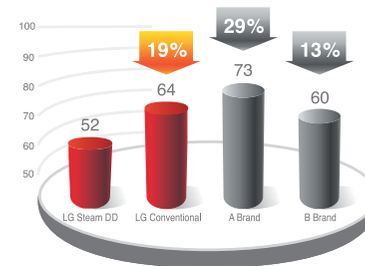
SAVES ENERGY AND WATER

Conventional machines consume more water and energy than the LG Steam Direct Drive washer. Less energy is used with steam as less water is needed. Over the course of one year's laundry you could make a saving of one month's water and energy bills. That's good for your pocket as well as the environment.

Energy Saved Comparison - 8kg Capacity Washing Machine



Water Saved Comparison - 8kg Capacity Washing Machine



A HEALTHY HOME

A combination of tiny steam particles and a 10-minute wash at 60 degrees removes dirt, pollen and 99.98% of dust mites and pet hair, eliminating annoying allergy enhancers from your clothes, sheets and towels.

In fact, LG TrueSteam™ washing machines and TrueSteam™ tumble dryers are proven to remove more common household allergens than conventional machines, as endorsed by the British Allergy Foundation.



TRUESTEAM™ FOR
IMPROVED PERFORMANCE

TRUESTEAM™ FOR
A HEALTHY HOME

WASHING TECHNOLOGY

6 MOTION

TUMBLE STANDARD TURN

This conventional wash motion moves clothes from the bottom to the top of the drum in a circular motion. This is a key motion in Cotton & Easy Care programmes.



TUMBLING

Basic motion

SWING DELICATES

A soft swing washes laundry below the water line. This improves washing performance and keeps your delicates in perfect condition.



SWING

A delicate hand wash effect

FILTRATION PERFECT SPRAY

A combination of spinning and spray from the water shower soaks the laundry faster and more evenly.



FILTRATION

Much better washing performance

ROLLING SILENT WASH

Laundry is rolled below the water level, creating less friction with the inner drum and is less damaging to clothes. It's more effective, yet kinder too.



ROLLING

Silent wash

SCRUB INTENSIVE

As water is supplied to the machine, the combination of a scrub motion and the waved lifters creates a figure-of-8 motion, which helps to dissolve powder detergent more efficiently.



SCRUBBING

Effective detergent dissolving

STEPPING CREASE CARE

In conventional washing machines, clothes get stuck to the inner drum after spinning. To counter this, conventional machines rotate the drum, which only moves in one direction and won't allow the clothes to drop easily. The action of rotating and stopping repeatedly in the 6 Motion Direct Drive can help to reduce creases.



STEPPING

Reduce creasing



6 MOTIONS

Why should your washing machine run the same wash for every fabric, when every fabric is different? It doesn't make sense. Unique to LG, the 6 Motion Direct Drive is able to perform various drum motions or a combination of different motions depending on the programme selected. Combined with a controlled spin speed and the ability of the drum to rotate both left and right, the wash performance is greatly improved, giving you perfect results every time.

1 AMAZING WASH PERFORMANCE



WASHING TECHNOLOGY

DIRECT DRIVE

FEWER PARTS MEAN IMPROVED DURABILITY

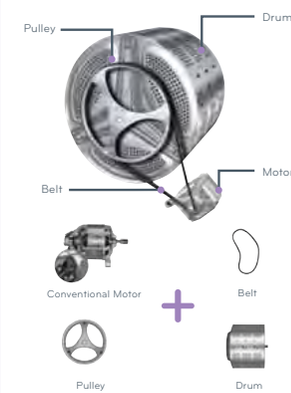
Without a belt and pulley, LG's Direct Drive reduces the causes of defects and increases durability.



LG Direct Drive Motor



Conventional Motor



LARGE CAPACITY

LG Direct Drive enables more effective use of space inside the appliance, allowing for larger usable capacity.

WASH MORE, LESS OFTEN

Our bigger drums will allow you to do more washing in one load, so saving time, energy and water.

CONVENIENCE

Having a larger capacity means you can wash bulky items like curtains, duvets or even quilts, saving you time and money.



EFFORTLESS IRONING

The larger drums in LG Direct Drive washing machines help to reduce creases and damage caused by excessive rubbing in machines with smaller drums.

SPACE EFFICIENT

Wash big, even in the smallest of kitchens. LG Steam or non Steam Direct Drive 12kg washing machines are the same size as standard washing machines, they just have a bigger drum.

LESS VIBRATION

Having the motor attached directly to the centre of the drum results in a more stable balancing system, making sure your washer stays quiet during operation.

The LG Direct Drive washing machine range balances and controls the vibration coming from the inner drum. The dual ball balancer, together with the new damping system, controls vibration and sound levels, reducing noise in even the fastest of spins.



ENERGY EFFICIENCY

LG's Direct Drive motor detects how big the laundry load is and selects the optimum washing and rinsing time to deliver excellent wash performance whilst ensuring water is not wasted, saving you both time and money.



EMBOSSED DRUM FOR THE ULTIMATE IN PERFORMANCE AND FABRIC CARE

The drum on LG washing machines has been designed with a surface texture that increases the amount of contact with the fabrics in your wash. This creates a better washing action to remove dirt and stains. The drum perforations and waved lifters also help to increase the speed of water circulation for more cleaning power and to stop clothes from sticking and creasing at the end of the wash cycle.



DIRECT DRIVE

WHAT IS THE DIRECT DRIVE SYSTEM?

The Direct Drive system is state-of-the-art technology, an electromagnetic motor that is attached directly to the back of the drum, providing a quiet, durable motor.



LARGE CAPACITY

WASHING MACHINE FEATURES

PROGRAMMES

BABY CARE

By performing a Medic Rinse (40°C), followed by Rinse More (5 times), the Baby Care programme helps protect your baby from harmful bacteria, whilst removing all traces of detergent.

BED COVER / BULKY / DUVET

This wash enables you to wash heavy fabrics like bed covers and curtains.

BIO CARE

This is for frequently washed and easily damaged clothes.

COTTON & COTTON QUICK

The Cotton programme is best suited to washing cotton fabrics such as bedding, shirts & towels. Cotton Quick works at a lower temperature to significantly reduce the wash time.

COTTON ECO

Provides optimised washing performance with less energy consumption.

DARK WASH

This programme reduces discolouring and fade with a smooth, low temperature wash and a short cycle time.

DELICATE

Delicates that can't stand up to heat or friction need a delicate wash. Perfect for underwear.

EASY CARE

Washing the laundry below the water level, this programme cares for clothing and minimises creasing.

HAND WASH / WOOL

For delicate, machine washable woollen items.

INTENSIVE & INTENSIVE 60

The Intensive programme can be selected to increase the wash time for badly soiled items. Intensive 60 is ideal if you are short of time, taking only 1 hour to wash a half load to an 'A' wash performance.

MIX

The combination of tumbling and swing actions allows more than one fabric type to be washed.

QUICK 30

This cycle takes just 30 minutes including wash, rinse and spin.

RINSE+SPIN

This is a separate cycle which can be helpful for preventing fresh stains from setting in to fabrics.

SILENT WASH

A rolling motion – which does not drop laundry from the top – ensures a silent wash with excellent washing performance. The laundry is constantly submerged, giving great results.

SPORTSWEAR

Combines a delicate swing motion with low water temperature for a wash suited to sportswear and technical fabrics.

SYNTHETIC

Low temperature wash, ideal for synthetic fabrics.

OPTIONS

CHILD LOCK

Prevents little hands from tampering with the controls, by disabling them.

FAVOURITE

Set your own programme with additional options and save to Favourites for easy selection next time round.

MEDIC RINSE

This programme minimises detergent residue. It uses a high level rinse and warm (40°C) rinse which lifts, dissolves and washes residues away.

TIME DELAY

The washing can be programmed to finish between 3 and 19 hours.

TUB CLEAN

Cleans the tub at 85°C, ensuring that detergent residue is removed, maintaining your machine and wash performance. Run once a month to keep your tub in top condition.

STEAM PROGRAMMES

AVAILABLE ON TRUESTEAM™ MODELS ONLY

STEAM WASH

Available on Cotton, Easy Care & Duvet programmes for improved wash performance.

ALLERGY CARE

Endorsed by the British Allergy Foundation, this programme removes 99.8% of allergens.

STEAM REFRESH

This 20-minute refresh programme uses a fine steam spray to penetrate fibres, releasing creases and reducing odours. Ideal to freshen up worn-once clothing.



TrueSteam™

LG LAUNDRY WASHING MACHINES

PROGRAMMES & OPTIONS

From bulky items to small items, difficult stains or delicate fabrics, your LG washing machine will have a washing programme that's specially designed for it.

LG washing machines have a variable spin speed ranging from 600 rpm up to 1400* rpm. *or as per maximum figure stated on machine.

PLEASE NOTE THAT NOT ALL WASHING MACHINES HAVE ALL AVAILABLE PROGRAMMES AND OPTIONS.

Installation Note: Industry-wide best practice is to install on a levelled solid concrete, tiled or non-suspended wooden floor to ensure minimum vibration and noise.

LG LAUNDRY WASHING MACHINES

12KG TRUESTEAM™ DIRECT DRIVE

F1495BDSA



KEY FEATURES

- TrueSteam™
- 6 Motion Direct Drive
- 12kg Capacity
- Steam Refresh

SPECIFICATION

- Variable Capacity 1-12kg
- 1400rpm Spin Speed
- 14 Programmes including Steam Refresh
- A+++ (-40%) Energy Rating, A Spin
- Embossed Drum and Wave Lifter
- Time Delay 3-19 hours
- Touch LCD Display
- Dimensions (WxDxH) 600 x 640 x 850mm

11KG TRUESTEAM™ DIRECT DRIVE

F1495KDS / 6



KEY FEATURES

- TrueSteam™
- 6 Motion Direct Drive
- 11kg Capacity
- Steam Refresh

SPECIFICATION

- Variable Capacity 1-11kg
- 1400rpm Spin Speed
- 14 Programmes including Steam Refresh
- A+++ Energy Rating, A Spin
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LCD Display
- Dimensions (WxDxH) 600 x 640 x 850mm

9KG TRUESTEAM™ DIRECT DRIVE

F14A7FDSA / 5 / 6



KEY FEATURES

- TrueSteam™
- 6 Motion Direct Drive
- 9kg Capacity
- Steam Refresh

SPECIFICATION

- Variable Capacity 1-9kg
- 1400rpm Spin Speed
- 14 Programmes including Steam Refresh
- A+++ (-20%) Energy Rating, A Spin
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LCD Display
- Dimensions (WxDxH) 600 x 640 x 850mm

7KG TRUESTEAM™ DIRECT DRIVE

F14A8QDSA



KEY FEATURES

- TrueSteam™
- 6 Motion Direct Drive
- 7kg Capacity
- Steam Refresh

SPECIFICATION

- Variable Capacity 1-7kg
- 1400rpm Spin Speed
- 14 Programmes including Steam Refresh
- A+++ (-20%) Energy Rating, A Spin
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LED Display
- Dimensions (WxDxH) 600 x 590 x 850mm



WHITE



WHITE



BLACK (6)



WHITE



SILVER (5)



BLACK (6)



WHITE

LG LAUNDRY WASHING MACHINES

12KG 6 MOTION DIRECT DRIVE

F1495BDA



KEY FEATURES

- 6 Motion Direct Drive
- 12kg Capacity
- A+++ (-40%) Energy Rating, A Spin

SPECIFICATION

- Variable Capacity 1-12kg
- 1400rpm Spin Speed
- 14 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LCD Display
- Dimensions (WxDxH) 600 x 640 x 850mm

11KG 6 MOTION DIRECT DRIVE

F1495KD / 6



KEY FEATURES

- 6 Motion Direct Drive
- 11kg Capacity
- A+++ Energy Rating, A Spin

SPECIFICATION

- Variable Capacity 1-11kg
- 1400rpm Spin Speed
- 14 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LCD Display
- Dimensions (WxDxH) 600 x 640 x 850mm

9KG 6 MOTION DIRECT DRIVE

F14A8FDA / 6



KEY FEATURES

- 6 Motion Direct Drive
- 9kg Capacity
- A+++ (-20%) Energy Rating, A Spin

SPECIFICATION

- Variable Capacity 1-9kg
- 1400rpm Spin Speed
- 14 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LED Display
- Dimensions (WxDxH) 600 x 640 x 850mm

8KG 6 MOTION DIRECT DRIVE

F14A8TDA / 5 / 6



KEY FEATURES

- 6 Motion Direct Drive
- 8kg Capacity
- A+++ (-20%) Energy Rating, A Spin

SPECIFICATION

- Variable Capacity 1-8kg
- 1400rpm Spin Speed
- 14 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LED Display
- Dimensions (WxDxH) 600 x 590 x 850mm



WHITE



WHITE



BLACK (6)



WHITE



BLACK (6)



WHITE



SILVER (5)



BLACK (6)

LG LAUNDRY WASHING MACHINES

8KG 6 MOTION DIRECT DRIVE

F12A8TDA / 5 / 6



KEY FEATURES

- 6 Motion Direct Drive
- 8kg Capacity
- A+++ (-20%) Energy Rating, B Spin

SPECIFICATION

- 6 Motion Direct Drive
- Variable Capacity 1-8kg
- 1200rpm Spin Speed
- 14 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LED Display
- Dimensions (WxDxH) 600 x 590 x 850mm

8KG 6 MOTION DIRECT DRIVE

F1496TDA



KEY FEATURES

- 6 Motion Direct Drive
- 8kg Capacity
- A+++ (-10%) Energy Rating, A Spin

SPECIFICATION

- Variable Capacity 1-8kg
- 1400rpm Spin Speed
- 13 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- LED Display
- Dimensions (WxDxH) 600 x 550 x 850mm

8KG 6 MOTION DIRECT DRIVE

F1296TDA / 5 / 7



KEY FEATURES

- 6 Motion Direct Drive
- 8kg Capacity
- A+++ (-10%) Energy Rating, B Spin

SPECIFICATION

- Variable Capacity 1-8kg
- 1200rpm Spin Speed
- 13 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- LED Display
- Dimensions (WxDxH) 600 x 550 x 850mm

7KG 6 MOTION DIRECT DRIVE

F14B8QDA / 5



KEY FEATURES

- 6 Motion Direct Drive
- 7kg Capacity
- A+++ (-10%) Energy Rating, A Spin

SPECIFICATION

- Variable Capacity 1-7kg
- 1400rpm Spin Speed
- 13 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- LED Display
- Dimensions (WxDxH) 600 x 550 x 850mm



LG LAUNDRY WASHING MACHINES

7KG 6 MOTION DIRECT DRIVE

F12B8QDA / 5



KEY FEATURES

- 6 Motion Direct Drive
- 7kg Capacity
- A+++ (-10%) Energy Rating, B Spin

SPECIFICATION

- Variable Capacity 1-7kg
- 1200rpm Spin Speed
- 13 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- LED Display
- Dimensions (WxDxH) 600 x 550 x 850mm

7KG 6 MOTION DIRECT DRIVE

F14B9QDA / F12B9QDA



KEY FEATURES

- 6 Motion Direct Drive
- 7kg Capacity
- A+++ (-10%), A Spin (F14B9QDA), B Spin (F12B9QDA)

SPECIFICATION

- Variable Capacity 1-7kg
- 1400rpm Spin Speed (F14B9QDA)
- 1200rpm Spin Speed (F12B9QDA)
- 9 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- LED Display
- Dimensions (WxDxH) 600 x 550 x 850mm

7KG DIRECT DRIVE

F12C3QD



KEY FEATURES

- Direct Drive Motor
- 7kg Capacity
- A++ Energy Rating, B Spin

SPECIFICATION

- Variable Capacity 1-7kg
- 1200rpm Spin Speed
- 9 Programmes
- Embossed Drum and Wave Lifter
- Dimensions (WxDxH) 600 x 550 x 850mm

6KG 6 MOTION DIRECT DRIVE

F12B8NDA / F12B89NDA



KEY FEATURES

- 6 Motion Direct Drive
- 6kg Capacity
- A+++ Energy Rating, B Spin

SPECIFICATION

- Variable Capacity 1-6kg
- 1200rpm Spin Speed
- 13 Programmes
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- LED Display
- Dimensions (WxDxH) 600 x 440 x 850mm





LG LAUNDRY WASHER DRYER FEATURES

PROGRAMMES

BULKY / DUVET

This wash enables you to wash heavy fabrics like bed covers and curtains.

COTTON & COTTON QUICK

The Cotton programme is best suited to washing cotton fabrics such as bedding, shirts & towels. Cotton Quick works at a lower temperature to significantly reduce the wash time.

DELICATE

Delicates that can't stand up to heat or friction need a delicate wash. Perfect for underwear.

DRY

Time (30 / 60 / 120) Eco / Cupboard / Iron / Low Temp.

EASY CARE

The swing motion washes laundry below the water level, reducing cloth damage and creasing. After spinning, the stepping motion separates the laundry from the inner drum, further reducing wrinkles after the wash has finished.

HAND WASH / WOOL

For delicate, machine washable woollen items, approved by Woolmark.

INTENSIVE & INTENSIVE 60

The Intensive programme can be selected to increase the wash time for badly soiled items. Intensive 60 is ideal if you are short of time, taking only 1 hour to wash a half load to an 'A' wash performance.

MIX

Wash different fabrics together, the combination of tumbling and swing actions allows more than one fabric type to be washed.

QUICK 30

This cycle takes just 30 minutes including wash, rinse and spin.

RINSE+SPIN

This is a separate cycle which can be helpful for preventing fresh stains from setting in to fabrics.

SILENT WASH

A rolling motion – which does not drop laundry from the top – ensures a silent wash with excellent washing performance. The laundry is constantly submerged, giving great results.

SPORTSWEAR

Combines a delicate swing motion with low water temperature for a wash suited to sportswear and technical fabrics.

SYNTHETIC

Low temperature wash, ideal for synthetic fabrics.

WASH+DRY

Provides a non-stop process from wash to dry with just one initial programme selection.

WASHER DRYER OPTIONS

CHILD LOCK

Prevents little hands from tampering with the controls, by disabling them.

FAVOURITE

Set your own programme with additional options and save to Favourites for easy selection next time round.

MEDIC RINSE

This programme minimises detergent residue. It uses a high level rinse and warm (40°C) rinse which lifts, dissolves and washes residues away.

TIME DELAY

The washing can be programmed to finish between 3 and 19 hours after.

TUB CLEAN

Cleans the tub at 85°C, ensuring that detergent residue is removed, maintaining your machine and wash performance. Run once a month to keep your tub in top condition.

LOW HUMIDITY

Washer dryers use a condensing dryer system. Unlike a conventional ventilation dryer, this system releases moisture from drying laundry straight into the water tank, which prevents a build-up of humidity that can cause damp to form on walls and floors.

PROGRAMMES & OPTIONS

LG washer dryers are intelligent and intuitive, with every detail designed to make your life easier. They will save you time, look after your laundry and look after themselves too.

LG LAUNDRY WASHER DRYERS

LG Washer Dryers have a Variable Spin Speed ranging from 600 rpm up to 1600* rpm. *or as per maximum figure stated on machine. PLEASE NOTE THAT NOT ALL WASHER DRYERS HAVE ALL AVAILABLE PROGRAMMES AND OPTIONS.

Installation Note: Industry-wide best practice is to install on a levelled solid concrete, tiled or non-suspended wooden floor to ensure minimum vibration and noise.

LG LAUNDRY WASHER DRYERS

SAVE SPACE AND MONEY

Choosing a combined Washer and Dryer product, spanning a mere 60cm width, ensures no unnecessary room is taken within your home, particularly where space is at a premium – and buying one product rather than two can save you money too.



Space Saving



Cost Saving

BIG CAPACITY, SAME FOOTPRINT

LG Washer Dryer products all take on a 60cm width, with higher capacities facilitated by enlarging the drum within. All LG Washer Dryers are powered by a Direct Drive Motor, which naturally takes up less space within the appliance than a conventional belt and pulley system, ensuring space is maximised for use. Wash more, less often.



NON STOP WASH & DRY

Now your fabrics can be cleaned, dry and ready to wear with minimum effort from you. Turn your appliance on, twist the dial to Wash+Dry and press start to operate. Now with a high drying capacity of 8kg (F1695RDH) being higher than the average washing machine, there is no need to remove any items following a standard wash, prior to the drying cycle.



NEW ECO HYBRID TECHNOLOGY

LG's innovative Eco Hybrid technology offers an A-rated energy efficient appliance, with lower water consumption. An eco mode uses warm air for condensing – saving 6,900 litres of water per year, based on an average of 220 drying cycles per year.* Should you wish to save time, hot air and cool water can be combined for drying and condensing, still saving 7,920 mins per year. Efficient and convenient. Available on F1695RDH.

*When compared to LG conventional B rated washer dryer 9/6kg.

12KG / 8KG TRUESTEAM™ DIRECT DRIVE

F1695RDH

ECO HYBRID



KEY FEATURES

- TrueSteam™
- 6 Motion Direct Drive
- Eco Hybrid Technology
- 12kg Wash/8kg Dry Capacity

SPECIFICATION

- 1600rpm Spin Speed
- 14 Programmes
- A+++ (-40%) Wash, A Dry Energy Rating
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LCD Display
- Dimensions (WxDxH) 600 x 640 x 850mm



WHITE

ECO MODE



Cool Air
for condensing



ENERGY & WATER SAVING

No water usage for drying. Drying with warm air and condensing with cool air reduces water consumption and increases energy efficiency with A energy.



A Energy Efficiency



Water Saving
6,900L/year*

SPEED MODE



Cool Water
for condensing



ENERGY & TIME SAVING

Conventional drying mode dries with warm air and condenses with warm water. LG Eco Hybrid reduces cycle time and enhances energy efficiency.



A Energy Efficiency



Time Saving
7,920 Min/year**

MAXIMUM CAPACITY, MINIMUM EFFORT



LG LAUNDRY WASHER DRYERS

9KG / 6KG 6 MOTION DIRECT DRIVE

F14A8RD / 6



KEY FEATURES

- 6 Motion Direct Drive
- 9kg Wash Capacity
- 6kg Dry Capacity

SPECIFICATION

- 1400rpm Spin Speed
- 14 Programmes
- A+++ Wash, A Dry Energy Rating
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- Touch LED Display
- Dimensions (WxDxH) 600 x 640 x 850mm

8KG / 6KG 6 MOTION DIRECT DRIVE

F14A8YD / 5 / 6



KEY FEATURES

- 6 Motion Direct Drive
- 8kg Wash Capacity
- 6kg Dry Capacity

SPECIFICATION

- 1400rpm Spin Speed
- 14 Programmes
- A+++ Wash, A Dry Energy Rating
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- LED Display
- Dimensions (WxDxH) 600 x 640 x 850mm

8KG / 4KG 6 MOTION DIRECT DRIVE

F1496AD / 5



KEY FEATURES

- 6 Motion Direct Drive
- 8kg Wash Capacity
- 4kg Dry Capacity

SPECIFICATION

- 1400rpm Spin Speed
- 13 Programmes
- A Wash, B Dry Energy Rating
- Embossed Drum and Wave Lifter
- Time Delay 3-19 Hours
- LED Display
- Dimensions (WxDxH) 600 x 550 x 850





LG LAUNDRY TUMBLE DRYER FEATURES

EXTREMELY QUIET OPERATION

LG's LoDecibel Quiet system uses an anti-vibration motor, one piece casing design and absorption sheets for noise reduction.

DRYING KIT

LG tumble dryers include a kit that allows you to dry your clothes flat, which is specially designed for delicate items like woollens or sports shoes.

WATER TANK STERILISATION

If you forget to empty the water tank in your dryer, you won't have to worry about bacteria; coated anti-bacterial substances in the water tank will prevent contamination.

EFFICIENT TUMBLING CONTROL

Unlike most conventional dryers, the LG dryer tumbles the load as the drum turns from side to side, preventing tangling, reducing creasing and giving evenly dried clothes in the minimum amount of time.

SENSOR DRY

The LG dryer continually senses how much moisture is in the load by measuring humidity in the tub, allowing it to dry clothes perfectly every time.

HEAT PUMP TECHNOLOGY

LG tumble dryers use sophisticated Heat Pump technology to give perfectly dry laundry with reduced energy consumption. Heat Pump tumble dryers are more efficient and more environmentally friendly than conventional tumble dryers, making your life easier and saving you money.

SENSOR DRY PROGRAMMES

COTTON

Extra Dry, Very Dry, Cupboard Dry, Light Dry, Iron Dry.

MIXED FABRICS

Very Dry, Cupboard Dry, Iron Dry.

DRYNESS LEVELS

EXTRA DRY

Ideal for drying very thick or quilted fabrics.

VERY DRY

Ideal for drying thick or lightly quilted fabrics.

CUPBOARD DRY

Dries items that do not need ironing, like socks and underwear.

IRON DRY

Leaves a level of moisture in the clothes to allow for easy ironing.

QUICK DRY

Technology allows the temperature inside the drum to reach its optimum quicker, reducing drying times.

SPECIAL CARE PROGRAMMES

WOOL

Safely dry woollens without shrinking or creasing.

DELICATE

A gentle drying cycle for lingerie and other delicate items.

SPORTSWEAR

Optimal drying performance for fabrics with special finishes and coatings, such as ski-wear and sports clothing.

BULKY ITEMS

Designed for drying bigger items such as blankets, duvets or curtains.

TIMED DRYING

Cool or warm air.

ADDITIONAL OPTIONS

GENTLE

Select this option when a low temperature is required for extra care.

TIME DELAY

The washing can be programmed to finish between 3 and 19 hours after.

CHILD LOCK

Prevents little hands from tampering with the controls, by disabling them.

CREASE CARE & ANTI-CREASE

Crease Care offers additional help to reduce creases forming during the drying cycle. When immediate unloading is not possible, the Anti Crease setting will ensure the drum tumbles intermittently after the cycle has finished, reducing creasing.

FAVOURITE

Select your most used programme or design your own programmes and save to Favourites for easy access.

LG LAUNDRY TUMBLE DRYERS

PROGRAMMES & OPTIONS

With its large glass porthole door, the stylish design of LG tumble dryers perfectly complements LG Direct Drive washing machines.

PLEASE NOTE THAT NOT ALL TUMBLE DRYERS HAVE ALL AVAILABLE PROGRAMMES AND OPTIONS.

Installation Note: Industry-wide best practice is to install on a levelled solid concrete, tiled or non-suspended wooden floor to ensure minimum vibration and noise.

LG LAUNDRY ECO HYBRID DRYING TECHNOLOGY

LOW TEMPERATURE DRYING FOR ENERGY SAVING AND FABRIC CARE

With heat pump technology, the high volume of air at lower temperatures (55°C) provides 50% energy saving*, gently dries delicate fabrics, smooths creases and reduces shrinkage after drying. The heat pump can operate independently, to perform in Eco Mode, or in conjunction with the conventional heater, for a convenient Speed Mode.

TIME SAVING FOR YOUR CONVENIENCE

To complement your lifestyle, your appliances need to work around you. For a convenient cycle typically saving up to 30%** drying time at a rate of 16.8 minutes per kilogram, the Speed Mode operates both a pump and heater, whilst still ensuring an energy saving of 15%*.

ECO Mode

With ECO mode you can fully dry your laundry with 50% less energy*



Heatpump
Energy Saving
A++

Speed Mode

Along with high energy efficiency of up to 15%*, time saving is possible up to 30%**



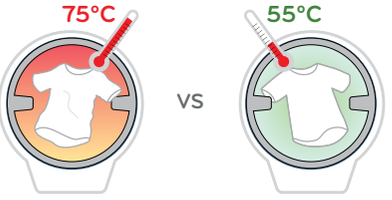
Heater
Time Saving**
Up to 30%

Heatpump
Energy Saving

*versus standard A rated dryer based on IEC standard for 9kg (LG lab tested)
**versus LG energy A rated dryer ECO mode for 9kg (LG lab tested)

FABRIC CARE

The large volume of air at lower temperatures from the heat pump compressor cares for delicate fabrics, smooths creases and reduces shrinkage after drying.

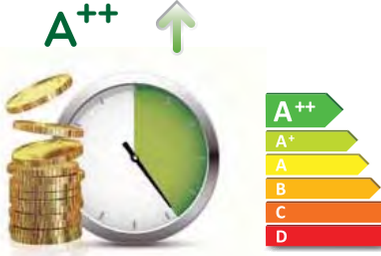


75°C vs **55°C**

Hot Air Drying vs Low Temperature Drying

ENERGY SAVING

LG ECO Hybrid dryers use sophisticated heat pump technology for high drying performance with reduced energy consumption up to 50% energy saving*.



A++ ↑

ECO Mode

*versus standard A rated dryer based on IEC standard for 9kg (LG lab tested)

9KG TRUESTEAM™ TUMBLE DRYER

RC9042AQ3Z ECO HYBRID



KEY FEATURES

- TrueSteam™
- Heat Pump Technology
- Eco Hybrid
- Sensor Dry
- Drying Rack

SPECIFICATION

- 14 Programmes inc. steam refresh and hygiene
- A++ Energy Rating
- Variable Capacity 1-9kg
- Touch LCD Display
- Self Cleaning Function
- Time Delay 3-19 Hours
- Drum Light
- Child Lock
- Dimensions (WxDxH) 600 x 640 x 850mm

9KG TUMBLE DRYER

RC9055AP2Z / BP2Z ECO HYBRID



KEY FEATURES

- Heat Pump Technology
- Eco Hybrid
- Sensor Dry
- Drying Rack

SPECIFICATION

- Variable Capacity 1-9kg
- 14 Programmes
- A++ Energy Rating
- Condenser Dryer
- Self Cleaning Function
- Time Delay 3-19 Hours
- Drum Light
- Child Lock
- Dimensions (WxDxH) 600 x 640 x 850mm

ECO HYBRID DRYING TECHNOLOGY

LG's sophisticated Eco Hybrid technology has been developed to ensure your Tumble Dryer works with your convenience in mind. Featuring advanced heat pump technology combined with an electric heater, you can choose either energy or time saving based on your priorities.



LG LAUNDRY TUMBLE DRYERS

8KG TUMBLE DRYER

RC8055AH2Z



KEY FEATURES

- Heat Pump Technology
- Sensor Dry
- Drying Rack

SPECIFICATION

- Variable Capacity 1-8kg
- 14 Programmes
- A++ Energy Rating
- Condenser Dryer
- Self Cleaning Function
- Time Delay 3-19 Hours
- Drum Light
- Child Lock
- Dimensions (WxDxH) 600 x 640 x 850mm

8KG TUMBLE DRYER

RC8066AS2Z / CS2Z



KEY FEATURES

- TrueSteam™
- Sensor Dry
- Drying Rack

SPECIFICATION

- Variable Capacity 1-8kg
- 14 Programmes
- B Energy Rating
- Condenser Dryer
- Self Cleaning Function
- Time Delay 3-19 Hours
- Drum Light
- Child Lock
- Dimensions (WxDxH) 600 x 640 x 850mm

7KG TUMBLE DRYER

RC7066A2Z



KEY FEATURES

- Sensor Dry
- Drying Rack

SPECIFICATION

- Variable Capacity 1-7kg
- 14 Programmes
- B Energy Rating
- Condenser Dryer
- Self Cleaning Function
- Time Delay 3-19 Hours
- Drum Light
- Child Lock
- Dimensions (WxDxH) 600 x 640 x 850mm



SMART
DIAGNOSIS™



WHITE



TrueSteam™



SMART
DIAGNOSIS™



WHITE (AS)



SILVER (CS)



SMART
DIAGNOSIS™



WHITE



SAY GOODBYE TO PREWASHING

Steam power means that you won't have to pre-wash your dishes before placing them in the dishwasher. Just load the machine, press the Steam Power button and shut the door. The dishwasher will take care of everything else.



STRONG YET GENTLE

Steam is powerful but it's gentle too. When you use the Steam Power option on your LG dishwasher it'll remove the worst stains and dried-on food debris from your best tableware and glasses but won't leave them streaky, scratched or cracked.



ECO FRIENDLY

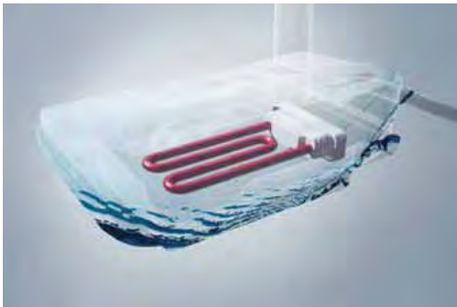
Inverter Direct Drive motors are extremely efficient and can optimise water spray intensity depending on the load. So you get better washing for less energy.

LG TrueSteam™ dishwashers can wash 14 place settings' worth of dishes using just 9 litres of water – it's a great combination of cleaning performance and water saving!



RELIABILITY

At LG, we have always been committed to quality. As a customer, you can expect it from all our products. We use state-of-the-art technology to ensure that everything we build will give you the performance and reliability you need, now and in the future.



STEAM POWER BUILT IN

The Steam Generator creates high temperature steam particles that are 1/1600 the size of water particles. Steam is injected into the machine through two nozzles to penetrate and soak dried-on food remnants and stains faster than just hot water and detergent.

INVERTER DIRECT DRIVE 10-YEAR WARRANTY

Our Inverter Direct Drive motors are so reliable and durable that we promise you'll enjoy the same performance in 10 years' time as you do today.



WELCOME TO THE NEW AGE OF STEAM

There's nothing new about steam power but the idea of using the power of steam cleaning to keep your dishes gleaming is unique to LG dishwashers. Our Steam Generator offers you the option to use high temperature steam (95°C) to remove stubborn dried-on food and difficult-to-remove stains such as lipstick and gravy.

PERFORMANCE. PRECISION. PERFECTION.

The Inverter Direct Drive motor is an innovative system that allows the machine to control water pressure more efficiently, so giving better cleaning performance.

DISHWASHER TECHNOLOGY

FLEXIBLE LOADING

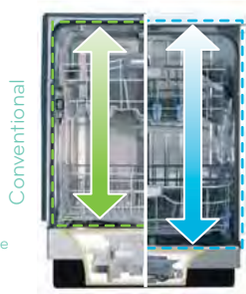
Loading large and small plates, bowls, pots and pans is effortless with the LG Smart Rack™. Simply fold down the adjustable dividers to fit the dishes you need to wash. The machine's extra space will make it easier to fit tall dishes such as baking trays, chopping boards and large pans.



LARGER SPACE

The slim LG Inverter Direct Drive motor allows for 10 litres more space than conventional dishwashers, so you can wash all those awkward oversized dishes with ease.

LG - 10ℓ more space
based on LG non DD vs DD dishwasher



Conventional

HEIGHT ADJUSTABLE

LG's height adjustable top tray gives you more space for cutlery and can be adjusted easily to fit utensils or espresso cups. The height adjustable upper basket enables you to wash taller items such as vases and serving platters in the lower basket.



Operating at just 38dB, LG's TrueSteam™ dishwashers are quieter than an average library! This means that operation within a modern open living space causes minimal disturbance to your daily life.



DISHWASHER FEATURES

PROGRAMMES



STEAM DUAL SPRAY

The Steam Dual Spray programme varies the water pressure and temperature between the upper and lower racks. An intensive cycle can be used for very dirty items in the lower rack whilst a gentle cycle washes delicate items in the upper rack.



STEAM CARE

The Steam Care programme is intended for delicate items such as glasses or plates. Water pressure and temperature are adjusted to suit.



STEAM POWER

LG's unique Steam Generator creates high temperature steam of up to 95°C. Steam particles attach themselves to food remnants, quickly soaking and removing even the toughest of dried-on food that would normally require hand washing.



QUICK

The Quick programme is a 30-minute wash cycle for lightly soiled or recently used dishes.



QUICK & DRY

A 60-minute programme that's designed for a speedy wash, rinse and dry with a full load.



ECO

Designed for lightly soiled everyday loads, this programme saves both water and electricity and is the benchmark programme for measuring water and electricity use.



DELAY START

Once the dishwasher is loaded, you can choose when to start the programme, delaying from 1 to 19 hours.



RINSE

LG dishwashers have a range of rinse options including: Extra Hot, Rinse +, Extra Hot and Rinse +. Extra Hot is around 10°C hotter than conventional dishwashers and is ideal for tackling bacteria, while Rinse + adds an extra rinse cycle.



CHILD LOCK

In order to prevent settings from being changed by a child, simply press child lock button while the dishwasher is in operation; all controls will be disabled except the child lock and power buttons.

NB: Turning the power off will not reset the child lock; you must release the child lock before you can operate the dishwasher.



HALF LOAD

If you have a small load to wash, you can use just the upper or lower rack, saving time and energy.



SPRAY

The power of the water jet can be changed from soft to medium to strong in sequence.



AUTO

Thanks to an electronic sensor, the Auto programme measures the opacity of the water to determine how dirty the dishes are - adjusting the wash time and water temperature automatically - saving water and electricity!

SMART RACK™

Greater capacity and loading flexibility, making doing the dishes that bit easier.

MAKING LIFE EASIER

LG dishwashers offer a variety of washing programmes and options, all designed to make life easier, and include a pre-wash for removing stubborn stains, a Rinse + programme to ensure all detergent is removed after washing and a Half Load for smaller wash loads.

A+++ TRUESTEAM™
DISHWASHER

D1484WF / CF / BF



KEY FEATURES

- TrueSteam™
- A+++ Energy Rating
- Inverter Direct Drive
- 14 Place Setting Capacity
- 38dB Noise Level

SPECIFICATION

- 7 Programmes including Steam Dual Spray
- Smart Rack™ System
- Height Adjustable Top Tray & Upper Basket
- LED Display
- Hybrid Drying System
- Time Delay 1-19 Hours
- Child Lock
- Dimensions (WxDxH) 600 x 600 x 850mm

TRUESTEAM™
DISHWASHER

D1454TF / BF



KEY FEATURES

- TrueSteam™
- A++ Energy Rating
- Inverter Direct Drive
- 14 Place Setting Capacity
- 38dB Noise Level

SPECIFICATION

- 7 Programmes including Steam Dual Spray
- Smart Rack™ System
- Height Adjustable Top Tray & Upper Basket
- LED Display
- Hybrid Drying System
- Time Delay 1-19 Hours
- Child Lock
- Dimensions (WxDxH) 600 x 600 x 850mm

DUAL SPRAY
DISHWASHER

D1453WF



KEY FEATURES

- Inverter Direct Drive
- A++ Energy Rating
- Dual Spray Programme
- 14 Place Setting Capacity
- 43dB Noise Level

SPECIFICATION

- 6 Programmes including Dual Spray
- Smart Rack™ System
- Height Adjustable Top Tray & Upper Basket
- LED Display
- Hybrid Drying System
- Time Delay 1-19 Hours
- Child Lock
- Dimensions (WxDxH) 600 x 600 x 850mm





LG REFRIGERATION

REFRIGERATION TECHNOLOGY

LINEAR COMPRESSOR

WHY GO THE LONG WAY ROUND?

CONVENTIONAL COMPRESSOR



- 4 Parts
- 4 Friction Parts
- Causes Loss of Energy
- Creates More Noise

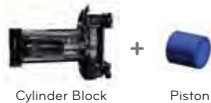


Cylinder Block + Crank Shaft + Connecting Rod + Piston

LINEAR COMPRESSOR



- 2 Parts
- Friction Part
- Minimises Loss of Energy
- Reduces Noise



Cylinder Block + Piston

10-YEAR WARRANTY

LG is so confident in the durability and reliability of its technology that it includes a free 10-year warranty on the Linear Compressor.



FRESHNESS

The Linear Compressor promotes freshness by maintaining an optimised temperature throughout your fridge. This is achieved by the compressor functioning only when required to keep a stable temperature, ensuring no hotspots within the appliance.



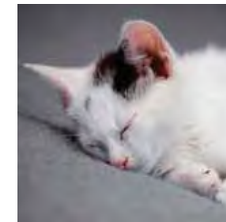
ENERGY SAVING

Conventional compressors have four friction points that cause energy loss. The LG Linear Compressor has only one friction point, ensuring ultimate efficiency. LG's A++ refrigeration range reduces energy costs up to 25% when compared to an A+ rated model, so you can support the environment and make a saving on energy bills too.



LESS NOISE

'Linear' operation can run stably without starting and stopping, which creates noise; fewer friction points in the LG Linear Compressor means it is quieter than conventional compressors.



SMART, STRONG & ENERGY EFFICIENT

The Linear Compressor, a core technology of LG, is quiet and efficient. Its unique direct transmission mechanism minimises mechanical loss, thus saving energy, increasing durability and making less noise.



REFRIGERATION TECHNOLOGY

FRESH IDEAS

TOTAL NO FROST

SAY NO TO FROST, YES TO TASTE

LG's Total No Frost interior keeps your fridge hygienic and odour free and means no more defrosting.

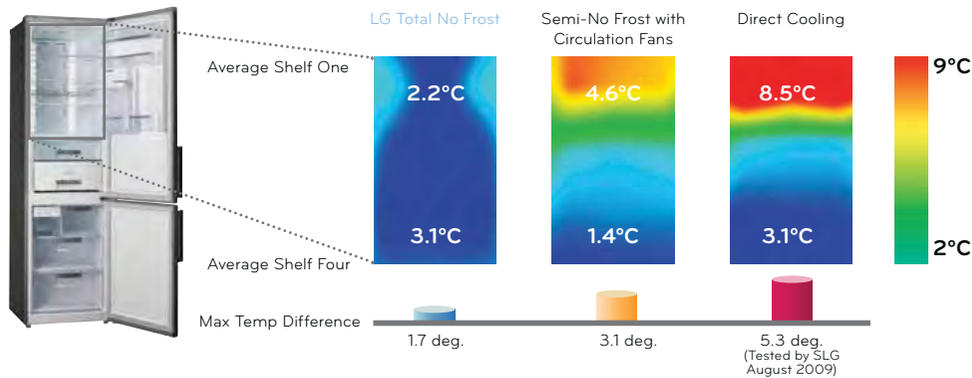
The Multi Air Flow system evenly spreads cool air into the fridge, maintaining an even temperature throughout. Faster cooling means that air in the interior of the fridge is cooled quickly, especially when the door has been opened.



MULTI AIR FLOW

EVEN COOLING

Cool air is circulated through multiple vents, ensuring efficient and uniform refrigeration.



MOIST BALANCE CRISPER

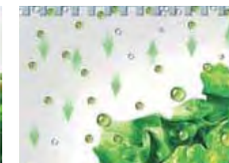
Specially designed lattice-type box cover which maintains moisture at an optimum level. Moisture from stored food is evaporated and condensed onto the lattice, maintaining the correct balance of moisture in the box, keeping your fresh fruit and vegetables crisper for longer.

Conventional Crisper



Low Humidity Level

LG Moist Balance Crisper



High Humidity Level (LG)

BIOSHIELD

Mould thrives in a damp environment, making a refrigerator the perfect home for it to flourish, especially over the course of five, ten or even fifteen years. This is why all LG refrigerator gaskets are treated with BioShield, a proprietary anti-microbial agent that prevents mould growth from causing gasket and seal distortion, thereby prolonging the life of your refrigerator.

Conventional

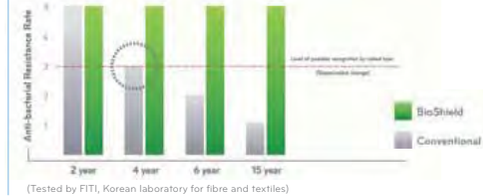


Mould, which spreads on the door seal, will cause distortion

bioshield™



Mould-free seal keeps its shape over years



FRESH O ZONE

Several of LG's fridges have special compartments that maintain a constant zero degrees, keeping meat and fish fresher for longer and ready to cook.



GREAT TASTE, LONG LIFE

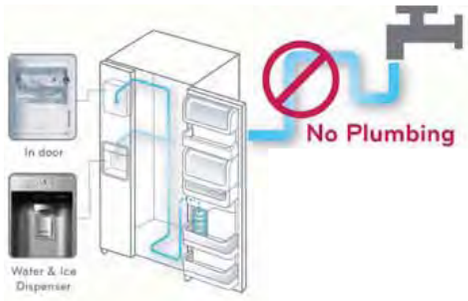
With a host of innovative storage solutions, LG refrigeration appliances ensure each food type is perfectly chilled to maximise freshness and taste.



REFRIGERATION TECHNOLOGY MAKE LIFE EASIER

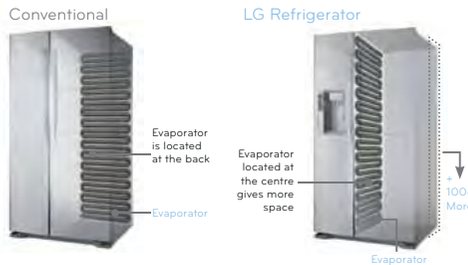
NON-PLUMBED WATER & ICE

LG's plumbing-free fridge freezers have self-sufficient plumbing systems allowing you to install anywhere in your kitchen with no unsightly hoses and no need for a filter. Simply fill a fitted container with fresh water to generate crisp water and ice.



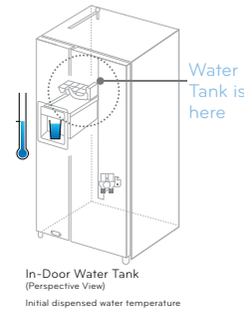
MORE STORAGE SPACE

LG have moved the refrigerator's evaporator from the back of the appliance into the divider walls, allowing an increase in usable space by up to 100 litres compared with normal counter depth models, this has also made the fridge freezer more efficient.



WANT ICE BUT STILL NEED THE STORAGE SPACE?

At LG, we pride ourselves on thinking outside the box – the icebox, that is. Unlike conventional refrigerators where the icebox is inside the freezer, we relocated ours to the door, slimming it down to increase space, giving an extra 10% usable freezer space.



ZERO CLEARANCE

On most fridge freezers you have to open the door fully to be able to access the drawers.

LG's Zero Clearance feature allows for the drawers to be accessed even if the door is only open 90 degrees, allowing you to place your fridge freezer where it fits in with your kitchen, making it ideal for corners.



TWIST ICE TRAY

This innovative feature allows ice to be made quickly and easily and stored with no mess.



LED LIGHTING

LG refrigerators benefit from internal LED lighting in the fridge and freezer compartments. LED lights have an extremely long life span. In fact, they are semi-permanent, which means you won't have to change the bulb. They also emit less heat than incandescent bulbs, making your refrigerator more energy efficient.



DIGITAL MULTI-SENSORS

A number of digital sensors monitor the temperature of air entering the fridge and react instantaneously. This ensures that the fridge's temperature is monitored at all times and remains constant, helping to keep your food fresh.



FULLY EXTENDING GUIDE RAILS

Supports drawers securely and keeps them upright – ideal when loading the shopping.



SMART & SPACE SAVING IDEAS

LG's refrigeration appliances not only come in a range of sizes to suit a variety of kitchens, they have an array of smart innovation to ensure that storage space and convenience is optimised.



LG REFRIGERATION AMERICAN STYLE FEATURE HIGHLIGHTS



LG REFRIGERATION AMERICAN STYLE FRIDGE FREEZERS

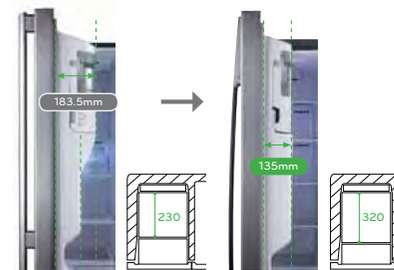
WATER AND ICE WITH NO PLUMBING

LG's plumbing-free fridges have self-sufficient plumbing systems allowing you to install anywhere in your kitchen with no unsightly hoses and no need for a filter. Simply fill a fitted container with fresh water to generate chilled water and ice.



SLIM DOOR-MOUNTED ICE MAKER

To maximise space in the freezers, LG's slim door-mounted ice maker ensures you won't need to compromise.



PURE N FRESH

LG Pure N Fresh is an air purifier in the refrigerator that helps to improve freshness and provide healthier food.



V FRESH

Vegetables are kept fresher for longer in the V Fresh compartment. V Fresh sucks air out of the compartment at the touch of a button, keeping it airtight to prolong freshness.



SMART, STRONG & ENERGY EFFICIENT

All LG American style fridge freezers come with Linear Compressor technology.

LG REFRIGERATION

AMERICAN STYLE FRIDGE FREEZERS



DOOR-IN-DOOR AMERICAN STYLE FRIDGE FREEZER

GS9366AEAV

KEY FEATURES

- Smart Eco Door
- Linear Compressor
- Plumbed Water and Ice Dispenser

FRESHNESS FEATURES

- Multi Air Flow
- BioShield
- Total No Frost
- Pure N Fresh
- Moist Balance Crisper
- V Fresh
- Express Freezing
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Touch LED Display
- Slim In-Door Ice Maker
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 413ℓ (gross) / 405ℓ (net)
- Freezer Capacity: 246ℓ (gross) / 209ℓ (net)
- Dimensions (WxHxD) 912 x 1790 x 712mm

SMART ECO DOOR

The LG Smart Eco Door is a second door within the main door of the refrigerator. Here you can keep food and drinks you use most often for easy access. The Smart Eco Door allows for the main refrigerator doors to be open less often and consequently temperature inside the fridge can be kept constant more easily, which in turn reduces energy consumption.



NON-PLUMBED WATER AND ICE DISPENSER

GSL545NSYZ

KEY FEATURES

- Linear Compressor
- Non-Plumbed Water and Ice Dispenser

FRESHNESS FEATURES

- Multi Air Flow
- BioShield
- Total No Frost
- Moist Balance Crisper
- Fresh O Zone
- Express Freezing
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Touch LED Display
- Door Mounted Ice Maker
- Water Bottle Connectable
- Child Lock
- Door Alarm

SPECIFICATION

- A++ Energy Rating
- Fridge Capacity: 374ℓ (gross) / 362ℓ (net)
- Freezer Capacity: 227ℓ (gross) / 178ℓ (net)
- Dimensions (WxHxD) 894 x 1756 x 723mm



PREMIUM STEEL



PREMIUM STEEL
(NSYZ)



LG REFRIGERATION

AMERICAN STYLE FRIDGE FREEZERS



NON-PLUMBED WATER AND ICE DISPENSER

GSL545WBYV / PVYV / NSYV

KEY FEATURES

- Linear Compressor
- Non-Plumbed Water and Ice Dispenser

FRESHNESS FEATURES

- Multi Air Flow
- BioShield
- Total No Frost
- Moist Balance Crisper
- Fresh O Zone
- Express Freezing
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Touch LED Display
- Door Mounted Ice Maker
- Water Bottle Connectable
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 374ℓ (gross) / 362ℓ (net)
- Freezer Capacity: 227ℓ (gross) / 178ℓ (net)
- Dimensions (WxHxD) 894 x 1756 x 723mm



PLUMBED WATER AND ICE DISPENSER

GSL545NSQV / WBQV

KEY FEATURES

- Linear Compressor
- Plumbed Water and Ice Dispenser
- Express Freezing

FRESHNESS FEATURES

- Multi Air Flow
- BioShield
- Total No Frost
- Moist Balance Crisper
- Fresh O Zone
- Express Freezing
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Touch LED Display
- Door Mounted Ice Maker
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 374ℓ (gross) / 362ℓ (net)
- Freezer Capacity: 227ℓ (gross) / 178ℓ (net)
- Dimensions (WxHxD) 894 x 1756 x 723mm



LG REFRIGERATION

AMERICAN STYLE FRIDGE FREEZERS



NON-PLUMBED WATER AND ICE DISPENSER

GSL325WBYV / NSYV

KEY FEATURES

- Linear Compressor
- Non-Plumbed Water and Ice Dispenser
- Express Freezing

FRESHNESS FEATURES

- Multi Air Flow
- BioShield
- Total No Frost
- Moist Balance Crisper
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Touch LED Display
- Ice Maker
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 360ℓ (gross) / 340ℓ (net)
- Freezer Capacity: 214ℓ (gross) / 158ℓ (net)
- Dimensions (WxDxH) 894 x 1753 x 725mm



PLUMBED WATER AND ICE DISPENSER

GSL325WBQV / PVQV

KEY FEATURES

- Linear Compressor
- Plumbed Water and Ice Dispenser
- Express Freezing

FRESHNESS FEATURES

- Multi Air Flow
- BioShield
- Total No Frost
- Moist Balance Crisper
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Touch LED Display
- Ice Maker
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 360ℓ (gross) / 340ℓ (net)
- Freezer Capacity: 214ℓ (gross) / 158ℓ (net)
- Dimensions (WxDxH) 894 x 1753 x 725mm



LG REFRIGERATION AMERICAN STYLE FRIDGE FREEZERS



NON-PLUMBED WATER AND ICE DISPENSER

GS3159AVHV

KEY FEATURES

- Linear Compressor
- Non-Plumbed Water and Ice Dispenser
- Express Freezing

FRESHNESS FEATURES

- Multi Air flow
- BioShield
- Total No Frost
- Moist Balance Crisper
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Touch LED Display
- Water Bottle Connectable
- Ice Maker
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 364ℓ (gross) / 352ℓ (net)
- Freezer Capacity: 210ℓ (gross) / 156ℓ (net)
- Dimensions (WxHxD) 894 x 1753 x 725mm



AMERICAN STYLE FRIDGE FREEZER

GSB325SWQV / PVQV /
WBQV / NSQV

KEY FEATURES

- Linear Compressor
- Express Freezing
- Moist Balance Crisper

FRESHNESS FEATURES

- Multi Air Flow
- BioShield
- Total No Frost
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

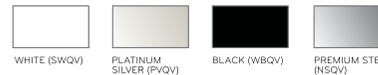
- Touch LED Display
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 353ℓ (gross) / 340ℓ (net)
- Freezer Capacity: 228ℓ (gross) / 187ℓ (net)
- Dimensions (WxDxH) 894 x 1753 x 725mm



BRUSHED STEEL



WHITE (SWQV)

PLATINUM SILVER (PVQV)

BLACK (WBQV)

PREMIUM STEEL (NSQV)



LG REFRIGERATION MULTI-DOOR FRIDGE FREEZERS



LG REFRIGERATION
MULTI DOOR
FRIDGE FREEZERS



MULTI-DOOR FRIDGE FREEZER

GM5148AERV

KEY FEATURES

- Linear Compressor
- Multi-Door Design
- Super Chiller Drawer

FRESHNESS FEATURES

- Multi Air Flow
- BioShield
- Total No Frost
- Moist Balance Crisper
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Touch LED Display
- Auto Ice Maker
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 264ℓ (gross) / 246ℓ (net)
- Freezer Capacity: 164ℓ (gross) / 109ℓ (net)
- Chiller Capacity: 55ℓ (gross) / 38ℓ (net)
- Dimensions (WxHxD) 703 x 1850 x 686mm



BRUSHED STEEL



LG REFRIGERATION FRIDGE FREEZER FEATURE HIGHLIGHTS



ZERO CLEARANCE

Where space is limited, Zero Clearance makes cleaning and accessing food easier. Unlike other fridges you can still open drawers with the door open at 90 degrees.



FRESH O ZONE

Separate compartment that can constantly stay at zero degrees, maintaining the quality of meat and fish for longer, leaving them at the ideal temperature to begin cooking.



TWIST ICE TRAY

This innovative new feature allows ice to be made quickly and easily with no mess.



DIGITAL SENSOR

Digitally controlled sensors allow the refrigerator's computer to control the internal temperature effectively and precisely.



SUPER CLEAN

The gasket is treated with an anti-microbial agent, BioShield, preventing mould growth, which could distort and stain the seal.



VITA LIGHT

LG's Vita Light emulates sunlight in your refrigerator and helps to preserve vitamin content and prevent moisture loss from your fruit and vegetables.



LED LIGHT

LED lights emit less heat than incandescent bulbs, so an even temperature can be maintained, preserving food for longer.



MOIST BALANCE CRISPER

Lattice-type box lid which maintains moisture from vegetables at an optimum level.



WATER DISPENSER

LG's in-door water dispenser dispenses chilled water via removable water tank, so there is no need for interior plumbing. Moreover, on some fridges you can use any water bottle instead of the tank.

LG REFRIGERATION FRIDGE FREEZERS

FRESH THINKING

LG have developed a number of solutions across the fridge freezer collection, to ensure your food remains at it's best, for longer. Capturing moisture, controlling internal temperatures and retaining vitamin C through emulating sunlight - our fresh technology is second to none.

LG REFRIGERATION FRIDGE FREEZERS



A++ LINEAR COMPRESSOR FRIDGE FREEZER WITH VITA LIGHT

GB5240AVAZ

KEY FEATURES

- Linear Compressor
- Water Dispenser
- Vita Light
- Zero Clearance

FRESHNESS FEATURES

- Total No Frost
- Multi Air Flow
- BioShield
- Fresh O Zone
- Moist Balance Crisper

SMART FEATURES

- Touch LED Display
- Internal LED Lighting
- Digital Multi Sensors
- Reversible Door
- Child Lock
- Door Alarm

SPECIFICATION

- A++ Energy Rating
- Fridge Capacity: 261ℓ (gross) / 247ℓ (net)
- Freezer Capacity: 133ℓ (gross) / 108ℓ (net)
- Dimensions (WxHxD) 595 x 2010 x 671mm



A+ FRIDGE FREEZER WITH FRESH O ZONE

GB5240AVCW

KEY FEATURES

- Vita Light
- Express Freezing
- Moist Balance Crisper
- Zero Clearance

FRESHNESS FEATURES

- Total No Frost
- Multi Air Flow
- BioShield
- Fresh O Zone

SMART FEATURES

- Touch LED Display
- Internal LED Lighting
- Digital Multi Sensors
- Reversible Door
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 262ℓ (gross) / 252ℓ (net)
- Freezer capacity: 133ℓ (gross) / 108ℓ (net)
- Dimensions (WxHxD): 595 x 2010 x 671mm



BRUSHED STEEL



BRUSHED STEEL





A+++ LINEAR COMPRESSOR FRIDGE FREEZER

GBB530NSCFE / GBB539NSCFE

KEY FEATURES

- Linear Compressor
- Express Freezing
- Energy Efficient
- Easy Open Handles
- Zero Clearance

FRESHNESS FEATURES

- Total No Frost
- Multi Air Flow
- BioShield
- Fresh O Zone
- Moist Balance Crisper

SMART FEATURES

- Internal LED Display
- Internal LED Lighting
- Digital Multi Sensors
- Reversible Door
- Door Alarm

SPECIFICATION

- A+++ Energy Rating
- Fridge Capacity:
GBB530 263ℓ (gross) / 252ℓ (net)
GBB539 263ℓ (gross) / 227ℓ (net)
- Freezer Capacity: 114ℓ (gross) / 91ℓ (net)
- Dimensions (WxHxD):
GBB530 595 x 2010 x 686mm
GBB539 595 x 1900 x 686mm



A++ FRIDGE FREEZER

GBB530NSCPB / GBB539NSCPB

KEY FEATURES

- Express Freezing
- Moist Balance Crisper
- Fresh O Zone
- Zero Clearance
-

FRESHNESS FEATURES

- Total No Frost
- Multi Air Flow
- BioShield

SMART FEATURES

- Internal LED Display
- Internal LED Lighting
- Digital Multi Sensors
- Reversible Door
- Door Alarm

SPECIFICATION

- A++ Energy Rating
- Fridge Capacity:
GBB530 263ℓ (gross) / 252ℓ (net)
GBB539 263ℓ (gross) / 227ℓ (net)
- Freezer Capacity: 114ℓ (gross) / 91ℓ (net)
- Dimensions (WxHxD):
GBB530 595 x 2010 x 686mm
GBB539 595 x 1900 x 686mm



LG REFRIGERATION FRIDGE FREEZERS



A+ FRIDGE FREEZER WITH WATER DISPENSER

GB3133PVGW / SWGW / WBGW

KEY FEATURES

- Water Dispenser
- LED Lighting
- Express Freezing

FRESHNESS FEATURES

- Total No Frost
- Multi Air Flow
- BioShield
- Fresh Zone
- Moist Balance Crisper

SMART FEATURES

- LED Display
- Internal LED Lighting
- Digital Multi Sensors
- Reversible Door
- Pizza Drawer
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 211ℓ (gross) / 210ℓ (net)
- Freezer Capacity: 104ℓ (gross) / 86ℓ (net)
- Dimensions (WxHxD) 595 x 1896 x 656mm



A+ FRIDGE FREEZER

GB3133PVJW

KEY FEATURES

- Fresh Zone
- Moist Balance Crisper
- Express Freezing

FRESHNESS FEATURES

- Total No Frost
- Multi Air Flow
- BioShield

SMART FEATURES

- LED Display
- Internal LED Lighting
- Digital Multi Sensors
- Reversible Door
- Pizza Drawer
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Fridge Capacity: 218ℓ (gross) / 217ℓ (net)
- Freezer Capacity: 104ℓ (gross) / 86ℓ (net)
- Dimensions (WxHxD) 595 x 1896 x 656mm



LG REFRIGERATION FRIDGE & FREEZER FEATURE HIGHLIGHTS

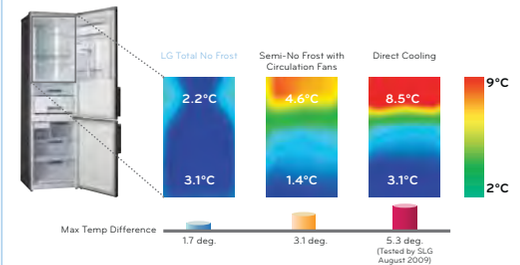
TOTAL NO FROST SAY NO TO FROST, YES TO TASTE

LG's Total No Frost interior keeps your fridge hygienic and odour free and means no more defrosting. The Multi Air Flow system evenly spreads cool air into the fridge, maintaining an even temperature throughout. Faster cooling means that air in the interior of the fridge is cooled quickly, especially when the door has been opened.



MULTI AIR FLOW EVEN COOLING

Cool air is circulated through multiple vents, ensuring efficient and uniform refrigeration.



MOIST BALANCE CRISPER

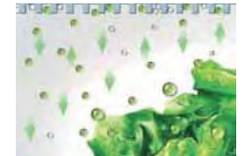
Specially designed lattice-type box cover which maintains moisture at an optimum level. Moisture from stored food is evaporated and condensed onto the lattice, maintaining the correct balance of moisture in the box, keeping your fresh fruit and vegetables crisper for longer.

Conventional Crisper



Low Humidity Level

LG Moist Balance Crisper



High Humidity Level (LG)

ULTIMATE STORAGE CAPACITY

LG's matching cabinet fridge & freezer deliver over 1000 litres of usable storage ... that's enough for a couple of weekly shops!

LG REFRIGERATION FRIDGES & FREEZERS

LG REFRIGERATION

FRIDGES & FREEZERS



CABINET FREEZER

GF5137AVHW1 / WBHW1

KEY FEATURES

- Large Capacity Freezer
- LED Lighting
- Zero Clearance

FRESHNESS FEATURES

- Total No Frost
- Multi Air Flow
- BioShield
- Express Freezing
- Touch LED Display
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Reversible Door
- Child Lock
- Door Alarm
- Twist Ice Tray

SPECIFICATION

- A+ Energy Rating
- Capacity 362ℓ (gross) / 313ℓ (net)
- Dimensions (WxHxD) 595 x 1850 x 673mm



LARDER FRIDGE WITH WATER DISPENSER

GL5141AVAW1 / WBAW1

KEY FEATURES

- Larder Style Fridge
- Water Dispenser
- Zero Clearance

FRESHNESS FEATURES

- Total No Frost
- Multi Air Flow
- BioShield
- Fresh Cooling
- Moist Balance Crisper
- Touch LED Display
- Internal LED Lighting
- Digital Multi Sensors

SMART FEATURES

- Reversible Door
- Child Lock
- Door Alarm

SPECIFICATION

- A+ Energy Rating
- Capacity 405ℓ (gross) / 377ℓ (net)
- Dimensions (WxHxD) 595 x 1850 x 673mm



BRUSHED STEEL (AV) BLACK (WB)



BRUSHED STEEL (AV) BLACK (WB)





LG MICROWAVES

MICROWAVE TECHNOLOGY COOKING TECHNOLOGY

LIGHTWAVE

Lightwave technology means food will taste good and retain its natural goodness when cooked. It's crispier, healthier and juicier in a fraction of the time. Lightwave cookers heat up quickly and respond well, allowing you to control the way you cook. Lightwave cookers make less mess and are easier to clean than conventional ovens.

CHARCOAL LIGHTING HEATER™

With higher power and a brighter element, the Charcoal Lighting Heater™ crisps food fast as if it has been cooked in a brick oven. Extremely efficient with a fast heat flow rate, this technology reduces your energy consumption.

iWAVE *iwave*

INTELLOWAVE TECHNOLOGY

LG's Intellowave (iWave) system provides an enhanced cooking performance, generating many hot points within the cavity. Unlike conventional microwaves which enter the cavity two-dimensionally, often causing limited heating, intellowaves are transformed from a three-dimensional wave, entering the oven cavity through specially designed slots.

ECHO REFLECTION DESIGN

An echo shaped design in the interior cavity panels ensures that the waves bounce in various directions, heating all food content, so cooked edges and frozen middles when defrosting become a thing of the past.

ENERGY SAVING

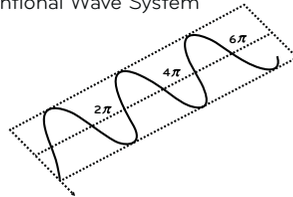
Pressing the Eco option controls the display's lighting to reduce power consumption, when your appliance is on stand-by.

GRILL TEMP. CONTROL™

The Grill Temp. Control™ from LG maintains a constant temperature throughout the oven, cooking food evenly and reducing cooking time.

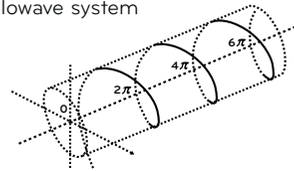


Conventional Wave System



Microwave goes into the cavity two-dimensionally

Intellowave system



The iWave transformed from a three-dimensional wave, comes out of specially designed slots within the cavity wall.

MICROWAVE TECHNOLOGY PROGRAMMES



AUTO COOK

Select the food type and weight and Auto Cook will take care of the rest.



AUTO DEFROST

With different power settings for defrosting meat, poultry, fish and bread, you can defrost any food evenly without hotspots.



DEFROST AND BAKE

Defrost and cook frozen food with just one touch. Cooks frozen food easily and evenly.



STEAM COOKING

Enjoy food that's fresher, healthier and tastier too.



AUTO GRILL

Want to roast? It's a breeze, just select this programme.



AUTO REHEAT

Three auto reheat settings for soup or sauce, chilled ready meals and frozen food allow you to heat your food through without re-cooking it.



CRISPY REHEAT

Reheats food as if it just came out of the oven but in a fraction of the time. Keeps great flavours for longer.



CHILD SAFETY LOCK

Prevents small fingers from pressing buttons they shouldn't. Once the Child Lock is activated you'll still be able to open the door but you won't be able to turn the oven on, so there's no risk.



QUICK MENU

Quick and convenient programming for your every day microwave options.

Quick Menu



HEALTHY ROAST

A high heating power ensures a crispier, healthier taste with lower fat.

Healthy Roast



PASTA REHEAT

Reheat fresh pasta from a refrigerated temperature, with time calculated by the weight of the food.

Pasta Reheat



CHEF RECIPE

Optimum cooking for a number of pre-programmed favourites, from apple tart to lasagne. Achievable chef quality.

Chef Recipe

TASTY & HEALTHY FAST FOOD

COOK HEALTHIER

LG have introduced the next generation of Lightwave cookers with all new features and improved cooking power. Lightwave is capable of producing moist, flavoursome food that looks great and tastes even better.



Lightwave

CREATING BETTER DISHES

You want great tasting food in under 30 minutes? No problem. We understand that you haven't got all day but still demand food that's fresh and delicious, that's why at LG we design our microwaves with you in mind, offering grill functions or convection that enables them to cook like conventional ovens, giving perfect results every time.

PLEASE NOTE THAT NOT ALL FEATURES AND PROGRAMMES ARE AVAILABLE ON ALL MODELS.

LG MICROWAVES
MICROWAVES

**32 LITRE
 MICROWAVE**

MJ3281BCS



KEY FEATURES

- Lightwave Technology
- Multi-function Convection, Grill and Microwave
- 32 Litre Capacity
- Steam Cooking Programme

MICROWAVE DETAILS

- 900W Output Power
- 5 Power Levels
- 4 Auto Defrost Levels
- 32 Cooking Functions
- Child Lock
- Dimensions (WxHxD) 530 x 322 x 533mm

**30 LITRE
 MICROWAVE**

MC8289BRK



KEY FEATURES

- Multi-function Convection, Grill and Microwave
- 30 Litre Capacity
- Rounded Cavity, for improved heating effectiveness and efficiency

MICROWAVE DETAILS

- 900W Output Power
- 5 Power Levels
- 4 Auto Defrost Levels
- 16 Cooking Options
- Child Lock
- Dimensions (WxHxD) 530 x 322 x 427mm

**23 LITRE
 MICROWAVE**

MS2382B



KEY FEATURES

- Microwave Functionality
- 23 Litre Capacity
- Eco-on Function for Energy Saving
- iWave Function for Even Reheat & Defrost

MICROWAVE DETAILS

- 800W Output Power
- 5 Power Levels
- 4 Auto Defrost Levels
- 14 Cooking Options
- Child Lock
- Dimensions (WxHxD) 485 x 280 x 385mm



Lightwave



STAINLESS
 STEEL



BLACK



BLACK



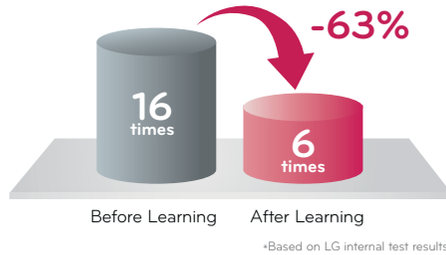
LG VACUUM CLEANERS

HOM-BOT SQUARE

SMART CLEANING

With LG's unique Dual Eye 2.0™ system, HOM-BOT SQUARE's cleaning performance is smart and precise, accurately scanning and mapping floor surfaces using camera sensors, even with the lights off.

Using a mapping resume function, HOM-BOT SQUARE finds the location by itself, even after you pick it up and reposition, also remembering areas it has already cleaned.



COLLISION SAFE

Multiple ultrasonic sensors recognise obstacles surrounding the HOM-BOT SQUARE, including transparent objects such as glass. Registering how close ahead objects are, collision is kept to a minimum.

The HOM-BOT SQUARE also has a learning function, remembering the location of obstacles during cleaning, and avoiding thereafter by adjusting the sensitivity of the obstacle detection sensor or by reducing the speed.



THOROUGH CLEANING

Utilising both Auto and Manual cleaning modes, the HOM-BOT SQUARE enables you to choose the most efficient mode suited to your floor type and space.



MY SPACE



SPIRAL



ZIG ZAG



CELL BY CELL

QUIETLY BUT THOROUGHLY AT WORK

FOR SMARTER, FASTER, MORE EFFICIENT CLEANING

HOM-BOT SQUARE

CORNER MASTER

The unique design of the HOM-BOT SQUARE, paired with protruding side brushes enables great reach levels and thorough cleaning of corners, leaving dust few places to hide!

TURBO CLEANING

For a deeper clean, whether going from wood surfaces to carpet, or to simply enhance cleaning performance, the Turbo Clean function maximises the RPM for brush and suction motors. Use Smart Turbo Clean to automatically enhance performance when going from hard floors to carpets.

REPEAT CLEANING

For areas requiring further attention, you can programme the HOM-BOT to cover the same area until the battery runs out and it returns to its home station.

LOW NOISE LEVEL

A low noise level of 60dBA ensures the HOM-BOT minimises distraction in everyday life.

EASY OUT DUST BIN

Designed with convenience in mind, dust is emptied from the top of the vacuum cleaner, decreasing the residual dust left around the dust bin slot. A large capacity of 0.6 litres also ensures you aren't visiting the dust bin too regularly.

CLEANING MODES

MY SPACE

Clean the inner space you selected twice repeatedly with Zig Zag mode Efficient for any space with many obstacles.

SPIRAL

Moves in wide spiral shape for spot cleaning. Circles out-in 1m.

WIDE HEPA FILTER

The large HEPA 11 filter traps harmful dust particles and helps the HOM-BOT SQUARE cleaning system release back clean air.

SMART DIAGNOSIS

Smart troubleshooting feature, allowing the appliance to self diagnose by signal transmission.

89MM SLIM DESIGN

Allows the HOM-BOT to clean under raised chairs and beds, which otherwise can be difficult to negotiate without moving furniture manually.

SCHEDULED CLEANING

The scheduler allows you to set the HOM-BOT to clean on one occasion, or take the same route daily, to suit your needs.

VOICE GUIDANCE

With more than 90 voice alerts, the HOM-BOT can inform you of its current status and movement.

SLIDE-IN MOP

Easy to install, the slide-in mop ensures your home is left spotless. (Available on VR6270LVMB model)

ZIG ZAG MODE

Moving back and forth until it meets an obstacle in the way. Efficient for large area with few obstacles.

CELL BY CELL

A more sophisticated navigation by finishing a cell in zigzag mode and then moving onto the next cell / efficient for complicated areas with obstacles.





VR62601LV



VR62701LVB



VR62701LVMB

HOM-BOT SQUARE

VR62601LV / VR62701LVB / VR62701LVMB

KEY FEATURES

- Robotic Vacuum Cleaner
- Dual Eye 2.0™ Camera Sensors
- Corner Friendly Design

SPECIFICATION

- Bagless Dust Collection
- Carbon HEPA Filter
- 100-Minute Cleaning Time
- Digital Bumper
- Mapping Resume
- Learning Function
- Smart Turbo Cleaning
- Easy Out Dust Bin
- Slide-in Mop (VR62701LVMB Only)
- Spare brushes and Accessory Pack included (VR62701LVMB and VR62701LVB models)
- Dimensions (WxDxH): 340 x 340 x 89mm



Slide-in Mop, included with VR62701LVMB only

ENERGY EFFICIENCY LABELLING SCHEME

Thanks to LG's Inverter Direct Drive technology, our entire washing machine and dishwasher range achieves A++ or A+++ energy ratings. TrueSteam™ dishwashers also use as little as 9 litres of water to wash 14 place settings at a quiet 38dB, compared to about 60 litres if washing the same load by hand!

Reaching up to A+++ for Energy Efficiency, LG's Linear Compressor range of fridge freezers not only offer excellent energy efficiency – the Linear Compressor is so reliable it comes with a 10-year warranty!

Active across washing machine, dishwasher and refrigeration categories, the EU Energy Efficiency labelling scheme highlights energy efficiency, water consumption and noise levels.

WASHING MACHINE ENERGY LABEL

- 1 Supplier's name or trademark and model number
- 2 Energy efficiency class
- 3 Annual energy consumption in kWh (based on 220 standard wash cycles per year)
- 4 Acoustical noise emissions in decibels during the washing and spinning phases, for the standard 60°C cotton programme at full load
- 5 Spin-drying efficiency class
- 6 Capacity in kilograms
- 7 Water consumption in litres per year (based on 220 standard washing cycles)
- 8 Numbering of the regulation



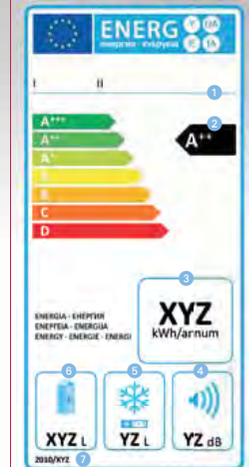
DISHWASHER ENERGY LABEL

- 1 Supplier's name or trademark and model number
- 2 Energy efficiency class
- 3 Annual energy consumption in kWh (based on 280 standard cleaning cycles)
- 4 Acoustical noise emissions
- 5 Capacity in standard place settings
- 6 Drying efficiency class
- 7 Water consumption in litres per year (based on 280 standard cleaning cycles)
- 8 Numbering of the regulation



REFRIGERATION ENERGY LABEL

- 1 Supplier's name or trademark and model number
- 2 Energy efficiency class
- 3 Annual energy consumption in kWh (based on standard test results for 24 hours)
- 4 Noise emissions in decibels
- 5 Sum of storage volume of all frozen-food storage
- 6 Sum of storage volume of all storage compartments without a star-rating
- 7 Numbering of the regulation



SPECIFICATIONS

The following pages are designed to answer any questions you have about the various attributes of each home appliance product, and help to decide which best suits your needs – whether it be the design, features or size.



VR62601LV - ITALIAN RED
VR62701LVB - NAVY SMOG
VR62701LVMB - MIRROR BLACK

WASHING MACHINES

	F1498DSA	F149SKDS / 6	F1447FDSA / 5 / 6	F14480DSA	F1498DA
FEATURES					
Model type	Front Loader	Front Loader	Front Loader	Front Loader	Front Loader
Colour	White	White/Black	White/Silver/Black	White	White
Max Wash Capacity (kg)	12	11	9	7	12
Drum Volume (L)	77	77	67	59	77
Intelligent Washing System	*	*	*	*	*
Auto Balance	*	*	*	*	*
Load Detect	*	*	*	*	*
Foam Sensing & Removal	*	*	*	*	*
Variable Spin speed	1400/1200/1000/800/600/400/No spin	1400/1200/1000/800/600/400/No spin	1400/1200/1000/800/600/400/No spin	1400/1000/800/400/No spin	1400/1200/1000/800/600/400/No spin
Variable Temperature (°C)	Cold/20/30/40/60/95°C	Cold/20/30/40/60/95°C	Cold/20/30/40/60/95°C	Cold/20/40/60/95°C	Cold/20/30/40/60/95°C
Standby Power	*	*	*	*	*
Spray Rinse System	*	*	*	*	*
Door Switch type	Auto Door	Auto Door	Auto Door	Auto Door	Auto Door
Motor Type	Direct Drive	Direct Drive	Direct Drive	Direct Drive	Direct Drive
Display	Big Touch LED	Big Touch LED	Big Touch LED	Big Touch LED	Big Touch LED
TrueSteam™	*	*	*	*	*
Inner Drum	Embossing	Embossing	Embossing	Embossing	Embossing
Drum Lifter	Wave Lifter	Wave Lifter	Wave Lifter	Wave Lifter	Wave Lifter
Smart Diagnosis	*	*	*	*	*
Door Size	350 mm	350 mm	350 mm	350 mm	350 mm
Door Opening Angle	120°	120°	120°	170°	170°
Door Rim	Blue Black Cover	Blue Black Cover	Blue Black Cover	Chrome Hairline	Chrome Hairline
Aqua-Lock	*	*	*	*	*
PERFORMANCE					
Rated Capacity*	12kg	11kg	9kg	7kg	12kg
Water Consumption (L/Annual)†	11,900	12,000	10,900	8,900	11,900
Energy Consumption (kWh/Annual)†	166	256	171	137	175
Duration 'left-on mode' (Min)	10	10	10	10	10
Energy Efficiency Class*	A+++(-40%)	A+++	A+++(-20%)	A+++(-20%)	A+++(-40%)
Spin Drying Class*	A	A	A	A	A
Noise Level -Wash (dBA)	54	56	53	54	54
Noise Level -Spin (dBA)	70	70	75	72	70
EN60, EN612, EN612, EN612 (kWh)†	0.90 / 0.87 / 0.61	1.33 / 1.81	1.00 / 0.79 / 0.60	0.73 / 0.74 / 0.57	0.90 / 0.87 / 0.61
Off-mode, left-on mode power consumption(W)	0.33	0.33	0.33	0.33	0.33
Maximum Spin Speed (Rpm)	1400	1400	1400	1400	1400
Spin Drying Performance (RMC)†	44%	43%	44%	44%	44%
Standard Washing Programme	Cotton Eco 60°C+Intensive+Max rpm	160, 1601/2, 1401/2 (Min)*	Cotton Eco 40/60°C+Intensive+Max rpm	Cotton Eco 40/60°C+Intensive+Max rpm	Cotton Eco 60°C+Intensive+Max rpm
PROGRAMMES	14 Programmes	14 Programmes	14 Programmes	14 Programmes	14 Programmes
Allergy Care	*	*	*	*	*
Baby Care	*	*	*	*	*
Bed Cover (Blanket)	*	*	*	*	*
Cotton	*	*	*	*	*
Cotton Eco	*	*	*	*	*
Cotton Quick	*	*	*	*	*
Dark Wash	*	*	*	*	*
Delicate	*	*	*	*	*
Duvet (Bulky)	*	*	*	*	*
Easy Care (Synthetic)	*	*	*	*	*
Intensive 60	*	*	*	*	*
Max	*	*	*	*	*
Quick30	*	*	*	*	*
Refresh	*	*	*	*	*
Rinse+Spin	*	*	*	*	*
Silent Wash	*	*	*	*	*
Skin Care	*	*	*	*	*
Sportswear	*	*	*	*	*
Wool	*	*	*	*	*
ADDITIONAL OPTIONS					
Beeper On/Off	*	*	*	*	*
Child-Lock	*	*	*	*	*
Cruise Care	*	*	*	*	*
Favourite	*	*	*	*	*
Intensive	*	*	*	*	*
Medic Rinse	*	*	*	*	*
Normal	*	*	*	*	*
Normal+ Hold	*	*	*	*	*
No Spin	*	*	*	*	*
Prewash	*	*	*	*	*
Rinse+	*	*	*	*	*
Rinse++	*	*	*	*	*
Rinse++ Hold	*	*	*	*	*
Rinse++ Hold	*	*	*	*	*
Rinse+ Spin	*	*	*	*	*
Soak	*	*	*	*	*
Spin Only	*	*	*	*	*
Steam Wash	*	*	*	*	*
Time Delay	*	*	*	*	*
Time Save	*	*	*	*	*
Tub Clean	*	*	*	*	*
DISPLAY					
Time Delay	3-19 hrs	3-19 hrs	3-19 hrs	3-19 hrs	3-19 hrs
Running Time Indicator	*	*	*	*	*
Start/Pause Indication	*	*	*	*	*
Door Lock Indication	*	*	*	*	*
Error Message Indication	*	*	*	*	*
Error Message Alarm	*	*	*	*	*
DIMENSION					
Dimension (WxDxH) mm	600x640x850	600x640x850	600x640x850	600x590x850	600x640x850
Dimension with Packing (WxDxH) mm	660x705x885	660x705x885	660x705x885	660x655x885	660x705x885
Weight (kg)	71	71	69	65	70
Weight with Packing (kg)	75	75	73	68	74

All products come with a 2 year manufacturers guarantee on parts and labour.

WASHING MACHINES

	F1498D / 6	F1448FDA / 6	F1448TDA / 5 / 6	F1248TDA / 5 / 6	F1498TDA
FEATURES					
Model type	Front Loader				
Colour	White/Black	White/Black	White/Silver/Black	White/Silver/Black	White
Max Wash Capacity (kg)	11	9	8	8	8
Drum Volume (L)	77	67	59	59	58
Intelligent Washing System	*	*	*	*	*
Auto Balance	*	*	*	*	*
Load detect	*	*	*	*	*
Foam sensing & removal	*	*	*	*	*
Variable Spin speed	1400/1200/1000/800/600/400/No spin	1400/1000/800/400/No spin	1400/1000/800/400/No spin	1200/1000/800/400/No spin	1400/800/400/No spin
Variable Temperature (°C)	Cold/20/30/40/60/95°C	Cold/20/40/60/95°C	Cold/20/40/60/95°C	Cold/20/40/60/95°C	Cold/20/40/60/95°C
Standby Power	*	*	*	*	*
Spray Rinse system	*	*	*	*	*
Door Switch type	Auto Door	Auto Door	Auto Door	Auto Door	Manual Door
Motor type	Direct Drive				
Display	Big Touch LED	Big Touch LED	Big Touch LED	Big Touch LED	Big LED
TrueSteam™	*	*	*	*	*
Inner Drum	Embossing	Embossing	Embossing	Embossing	Embossing
Drum Lifter	Wave Lifter	Wave Lifter	Wave Lifter	Wave Lifter	Wave Lifter
Smart Diagnosis	*	*	*	*	*
Door Size	350 mm	350 mm	350 mm	350 mm	300mm
Door Opening Angle	170°	170°	170°	170°	180°
Door Rim	Chrome Hairline	Chrome Hairline	Chrome Hairline	Chrome Hairline	Chrome
Aqua-Lock	*	*	*	*	*
PERFORMANCE					
Rated Capacity*	11kg	9kg	8kg	8kg	8kg
Water Consumption (L/Annual)†	12,000	10,900	9,900	9,900	11,000
Energy Consumption (kWh/Annual)†	171	156	156	156	175
Duration 'left-on mode' (Min)	10	10	10	10	10
Energy Efficiency Class*	A+++	A+++(-20%)	A+++(-20%)	A+++(-20%)	A+++(-10%)
Spin Drying Class*	A	A	A	A	A
Noise Level -Wash (dBA)	56	53	54	54	54
Noise Level -Spin (dBA)	70	75	72	72	75
EN60, EN612, EN612, EN612 (kWh)†	1.33 / 1.8 / 1.1	1.00 / 0.79 / 0.60	0.89 / 0.70 / 0.66	0.89 / 0.70 / 0.66	0.87 / 0.76 / 0.63
Off-mode, left-on mode power consumption(W)	0.33	0.33	0.33	0.33	0.33
Maximum Spin Speed (Rpm)	1400	1400	1400	1400	1400
Spin Drying Performance (RMC)†	43%	44%	44%	44%	44%
Standard Washing Programme	Cotton Eco 40/60°C+Intensive+Max rpm				
PROGRAMMES	14 Programmes	14 Programmes	14 Programmes	14 Programmes	13 Programmes
Allergy Care	*	*	*	*	*
Baby Care	*	*	*	*	*
Bed cover (Blanket)	*	*	*	*	*
Cotton	*	*	*	*	*
Cotton Eco	*	*	*	*	*
Cotton Quick	*	*	*	*	*
Dark Wash	*	*	*	*	*
Delicate	*	*	*	*	*
Duvet (Bulky)	*	*	*	*	*
Easy Care (Synthetic)	*	*	*	*	*
Intensive 60	*	*	*	*	*
Max	*	*	*	*	*
Quick30	*	*	*	*	*
Refresh	*	*	*	*	*
Rinse+Spin	*	*	*	*	*
Silent Wash	*	*	*	*	*
Skin Care	*	*	*	*	*
Sportswear	*	*	*	*	*
Wool	*	*	*	*	*
ADDITIONAL OPTIONS					
Beeper On/Off	*	*	*	*	*
Child-Lock	*	*	*	*	*
Cruise Care	*	*	*	*	*
Favourite	*	*	*	*	*
Intensive	*	*	*	*	*
Medic Rinse	*	*	*	*	*
Normal	*	*	*	*	*
Normal+ Hold	*	*	*	*	*
No Spin	*	*	*	*	*
Prewash	*	*	*	*	*
Rinse+	*	*	*	*	*
Rinse++	*	*	*	*	*
Rinse++ Hold	*	*	*	*	*
Rinse++ Hold	*	*	*	*	*
Rinse+ Spin	*	*	*	*	*
Soak	*	*	*	*	*
Spin Only	*	*	*	*	*
Steam Wash	*	*	*	*	*
Time Delay	*	*	*	*	*
Time Save	*	*	*	*	*
Tub Clean	*	*	*	*	*
DISPLAY					
Time Delay	3-19 hrs	3-19 hrs	3-19 hrs	3-19 hrs	3-19hrs
Running Time Indicator	*	*	*	*	*
Start/Pause Indication	*	*	*	*	*
Door Lock Indication	*	*	*	*	*
Error Message Indication	*	*	*	*	*
Error Message Alarm	*	*	*	*	*
DIMENSION					
Dimension (WxDxH) mm	600x640x850	600x640x850	600x590x850	600x590x850	600x550x850
Dimension with packing (WxDxH) mm	660x705x885	660x705x885	660x655x885	660x655x885	660x655x885
Weight (kg)	70	68	65	65	62
Weight with packing (kg)	74	72	68	68	66

All products come with a 2 year manufacturers guarantee on parts and labour.

WASHING MACHINES

	F1296TDA / 5 / 7	F14880DA / 5	F12880DA / 5	F14890DA	F12890DA
FEATURES					
Model Type	Front Loader	Front Loader	Front Loader	Front Loader	Front Loader
Colour	White/Silver/Steel	White/Silver	White/Silver	White	White
Max Wash Capacity (kg)	8	7	7	7	7
Drum Volume (L)	58	58	58	58	58
Intelligent Washing System	•	•	•	•	•
Auto Balance	•	•	•	•	•
Load Detect	•	•	•	•	•
Foam Sensing & Removal	•	•	•	•	•
Variable Spin Speed	1200/800/400/No spin	1400/800/400/No spin	1200/800/400/No spin	1400/800/400/No spin	1200/800/400/No spin
Variable Temperature (°C)	Cold/20/40/60/95°C	Cold/20/40/60/95°C	Cold/20/40/60/95°C	Cold/20/40/60/95°C	Cold/20/40/60/95°C
Standby Power	•	•	•	•	•
Spray Rinse System	•	•	•	•	•
Door Switch Type	Manual Door	Manual Door	Manual Door	Manual Door	Manual Door
Motor Type	Direct Drive	Direct Drive	Direct Drive	Direct Drive	Direct Drive
Display	Big LED	Big LED	Big LED	Big LED	Big LED
TrueSteam™	•	•	•	•	•
Inner Drum	Embossing	Embossing	Embossing	Embossing	Embossing
Drum Lifter	Wave Lifter	Wave Lifter	Wave Lifter	Wave Lifter	Wave Lifter
Smart Diagnosis	•	•	•	•	•
Door Size	300mm	300mm	300mm	300mm	300mm
Door Opening Angle	180°	180°	180°	180°	180°
Door Rim	Chrome Hairline	White / Silver	White / Silver	White	White
Aqua-Lock	•	•	•	•	•
PERFORMANCE					
Rated Capacity*	8kg	7kg	7kg	7kg	7kg
Water Consumption (L/Annual)†	11,000	10,000	10,000	10,000	10,000
Energy Consumption (kWh/Annual)†	175	156	156	156	150
Duration 'left-on mode' (Min)	10	10	10	10	10
Energy Efficiency Class‡	A+++(-10%)	A+++(-10%)	A+++(-10%)	A+++(-10%)	A+++(-10%)
Spin Drying Class§	B	A	B	A	B
Noise Level -Wash (dBA)	54	54	54	54	54
Noise Level -Spin (dBA)	74	75	75	75	75
EN60, EN601/2, EN601/2, kWh/Wh†	0.87/0.71/0.633	0.112/0.088/0.084	0.112/0.088/0.084	0.112/0.088/0.084	0.90/0.71/0.571
Off-mode, left-on mode power consumption(W)	0.33	0.33	0.33	0.33	0.33
Maximum Spin Speed (Rpm)	1200	1400	1200	1400	1200
Spin Drying Performance (RMC)¶	54%	44%	53%	44%	54%
Standard Washing Programme	Cotton Eco 60°C+Intensive+Max rpm	Cotton Eco 40/60°C+Intensive+Max rpm			
160, 1601/2, 1401/2 (Min)¶	235/218/218	224/203/207	224/203/207	224/203/207	216/190/196
PROGRAMMES					
	13 Programmes	13 Programmes	13 Programmes	9 Programmes	9 Programmes
ADDITIONAL OPTIONS					
Allergy Care	•	•	•	•	•
Baby Care	•	•	•	•	•
Bed Cover (Blanket)	•	•	•	•	•
Big Care	•	•	•	•	•
Cotton	•	•	•	•	•
Cotton Eco	•	•	•	•	•
Cotton Quick	•	•	•	•	•
Dark Wash	•	•	•	•	•
Delicate	•	•	•	•	•
Duvet (Bulky)	•	•	•	•	•
Easy Care (Synthetic)	•	•	•	•	•
Intensive 60	•	•	•	•	•
Mix	•	•	•	•	•
Quick30	•	•	•	•	•
Refresh	•	•	•	•	•
Rinse+Spin	•	•	•	•	•
Silent Wash	•	•	•	•	•
Skin Care	•	•	•	•	•
Sportswear	•	•	•	•	•
Wool	•	•	•	•	•
ADDITIONAL OPTIONS					
Beeper On/Off	•	•	•	•	•
Child-Lock	•	•	•	•	•
Crisse Care	•	•	•	•	•
Favourite	•	•	•	•	•
Intensive	•	•	•	•	•
Medic Rinse	•	•	•	•	•
Normal	•	•	•	•	•
Normal + Hold	•	•	•	•	•
No Spin	•	•	•	•	•
Prewash	•	•	•	•	•
Rinse+	•	•	•	•	•
Rinse+ Hold	•	•	•	•	•
Rinse++ Hold	•	•	•	•	•
Rinse+ Spin	•	•	•	•	•
Soak	•	•	•	•	•
Spin Only	•	•	•	•	•
Steam Wash	•	•	•	•	•
Time Delay	•	•	•	•	•
Time Save	•	•	•	•	•
Tub Clean	•	•	•	•	•
DISPLAY					
Time Delay	3-19hrs	3-19hrs	3-19hrs	3-19hrs	3-19hrs
Running Time Indicator	•	•	•	•	•
Start/Pause Indication	•	•	•	•	•
Door Lock Indication	•	•	•	•	•
Error Message Indication	•	•	•	•	•
Error Message Alarm	•	•	•	•	•
DIMENSION					
Dimension (WxDxH) mm	600x550x850	600x550x850	600x550x850	600x550x850	600x440x850
Dimension with packing (WxDxH) mm	660x655x885	660x655x885	660x655x885	660x655x885	660x455x885
Weight (kg)	62	62	62	62	59
Weight with packing (kg)	66	66	66	66	62

All products come with a 2 year manufacturers guarantee on parts and labour.

WASHING MACHINES

	F12C30D	F1288NDA, F1288NDA
FEATURES		
Model Type	Front Loader	Front Loader
Colour	White	White
Max Wash Capacity (kg)	7	6
Drum Volume (L)	58	42
Intelligent Washing System	•	•
Auto Balance	•	•
Load Detect	•	•
Foam Sensing & Removal	•	•
Variable Spin Speed	1200/800/400/No spin	1200/800/400/No spin
Variable Temperature (°C)	Cold/30/40/60/95°C	Cold/20/40/60/95°C
Standby Power	•	•
Spray Rinse System	•	•
Door Switch Type	Bimetal	Manual Door
Motor Type	Direct Drive	Direct Drive
Display	Non Display	Big LED
TrueSteam™	•	•
Inner Drum	Embossing	Embossing
Drum Lifter	Wave Lifter	Normal Lifter
Smart Diagnosis	•	•
Door Size	300mm	300mm
Door Opening Angle	180°	180°
Door Rim	White	Chrome
Aqua-Lock	•	•
PERFORMANCE		
Rated Capacity*	7kg	6kg
Water Consumption (L/Annual)†	10,000	9,500
Energy Consumption (kWh/Annual)†	194	150
Duration 'left-on mode' (Min)	10	10
Energy Efficiency Class‡	A++	A+++
Spin Drying Class§	B	B
Noise Level -Wash (dBA)	54	56
Noise Level -Spin (dBA)	74	74
EN60, EN601/2, EN601/2, kWh/Wh†	0.98/0.71/0.60	0.64/0.56/0.52
Off-mode, left-on mode power consumption(W)	0.33	0.33
Maximum Spin Speed (Rpm)	1200	1200
Spin Drying Performance (RMC)¶	54%	54%
Standard Washing Programme	Cotton Eco 60°C+Intensive+Max rpm	Cotton Eco 60°C+Intensive+Max rpm
160, 1601/2, 1401/2 (Min)¶	225 / 203 / 206	233 / 199 / 184
PROGRAMMES		
	9 Programmes	13 Programmes
ADDITIONAL OPTIONS		
Allergy Care	•	•
Baby Care	•	•
Bed Cover (Blanket)	•	•
Big Care	•	•
Cotton	•	•
Cotton Eco	•	•
Cotton Quick	•	•
Dark Wash	•	•
Delicate	•	•
Duvet (Bulky)	•	•
Easy Care (Synthetic)	•	•
Intensive 60	•	•
Mix	•	•
Quick30	•	•
Refresh	•	•
Rinse+Spin	•	•
Silent Wash	•	•
Skin Care	•	•
Sportswear	•	•
Wool	•	•
ADDITIONAL OPTIONS		
Beeper On/Off	•	•
Child-Lock	•	•
Crisse Care	•	•
Favourite	•	•
Intensive	•	•
Medic Rinse	•	•
Normal	•	•
Normal + Hold	•	•
No Spin	•	•
Prewash	•	•
Rinse+	•	•
Rinse+ Hold	•	•
Rinse++ Hold	•	•
Rinse+ Spin	•	•
Soak	•	•
Spin Only	•	•
Steam Wash	•	•
Time Delay	•	•
Time Save	•	•
Tub Clean	•	•
DISPLAY		
Time Delay	•	3-19hrs
Running Time Indicator	•	•
Start/Pause Indication	•	•
Door Lock Indication	•	•
Error Message Indication	•	•
Error Message Alarm	•	•
DIMENSION		
Dimension (WxDxH) mm	600x550x850	600x440x850
Dimension with packing (WxDxH) mm	660x655x885	660x455x885
Weight (kg)	61	59
Weight with packing (kg)	65	62

Notes - Washing Machines

- Performance based upon Cotton Eco 60° + Intensive+ Max rpm.
 - Load capacity to which the information in the New Energy Label and the information notice relate.
 - Annual energy consumption is based on 220 standard cleaning cycles.
 - Annual water consumption is based on 220 standard cleaning cycles.
 - Energy efficiency class, expressed on the New Energy Label via a scale of A+++ (higher) to D (lower).
 - Spin-drying efficiency class, expressed on the New Energy Label via a pictogram, class defined on a scale of A (higher) to G (lower).
 - Energy Consumption (kWh) to wash (a) Et60 - Full load at 60°; (b) Et601/2 - Half load at 60°; (c) Et401/2 - Half load at 40°.
 - Spin Drying Performance measured by calculating the percentage of residual moisture content (RMC) in the load once the spin has completed.
 - Time taken (min) to wash (a) T60 - Full load at 60°; (b) T601/2 - Half load at 60°; (c) T401/2 - Half load at 40°.
- Note: Actual energy consumption will depend on how the appliance is used and where it is located. When only partially loaded, less time is involved.

All products come with a 2 year manufacturers guarantee on parts and labour.

WASHER DRYERS

MODEL	F1695RDH	F1448RD/6	F1448RD/5/6	F1496AD/5
FEATURES				
Model Type	Front Loader	Front Loader	Front Loader	Front Loader
Colour	White	White	White/Black	Silver
Max Wash Capacity (kg)	12	9	8	8
Max Dry Capacity (kg)	8	6	6	4
Drum Volume (L)	77	67	67	58
Intelligent Washing System	•	•	•	•
Auto Balance	•	•	•	•
Load Detection	•	•	•	•
Foam Sensing & Removal	•	•	•	•
Variable Spin Speed	1600/1200/1000/800/400/No spin	1400/1000/800/400/No spin	1400/1000/800/400/No spin	1400/800/400/No spin
Variable Temperature (°C)	Cold/30/40/60/95°C	Cold/30/40/60/95°C	Cold/20/40/60/95°C	Cold/30/40/60/95°C
Auto Restart	•	•	•	•
Standby Power	•	•	•	•
Spray Rinse System	•	•	•	•
Door Switch Type	Auto Door	Auto Door	Auto Door	Bimetal
Motor Type	Direct Drive	Direct Drive	Direct Drive	Direct Drive
Display	Big Touch LCD	Big Touch LED	Big LED	LED
TrueSteam™	•	•	•	•
Inner Drum	Embossing	Embossing	Embossing	Embossing
Drum Lifter	Wave Lifter	Wave Lifter	Wave Lifter	Wave Lifter
Smart Diagnosis	•	•	•	•
Door Size	350mm	350mm	350mm	300mm
Door Opening Angle	170°	170°	170°	180°
Door Rim	Blue Black Cover	Blue Black Cover	Blue Black Cover	Chrome
Anti-Lock	•	•	•	•
PERFORMANCE				
Rated Capacity (Wash/Dry) ¹	12/8 kg	9/6 kg	8/6 kg	8/4 kg
Energy Consumption (kWh) ²	0.69kWh/kg	6.12 (1.17kWh/kg)	5.44 kWh (1.09 kWh/kg)	5.44
Water Consumption on Wash & Dry (L) ⁴	97	80	80	130
Cycle Time (40°C Cotton) ³	101 min	125 min	125 min	125 min
Energy Efficiency Class ⁵	A	A	A	A
Washing Performance ⁶	A+++	A+++	A+++	A
Spin Drying Class	A+++	A	A	A
Spin Drying Performance (%)	40%	44%	44%	44%
Noise Level Wash (dBa) ⁷	54	55	55	54
Noise Level Spin (dBa) ⁷	72	75	75	75
Off-mode, left-on mode power consumption(W)	0.33	0.33	0.33	0.33
Maximum Spin Speed (RPM)	1600	1400	1400	1400
Standard Washing Programme	Cotton Eco 60°C+Intensive + Eco Dry	Cotton Eco 60°C+Intensive + Eco Dry	Cotton Eco 60°C+Intensive + Eco Dry	Cotton Eco 60+Intensive
PROGRAMMES				
Allergy Care	14 Programmes	14 Programmes	14 Programmes	13 Programmes
Baby Care	•	•	•	•
Cotton	•	•	•	•
Cotton Eco	•	•	•	•
Diaper (Bulky)	•	•	•	•
Hand Wash/Wool	•	•	•	•
Intensive 60	•	•	•	•
Mix	•	•	•	•
Quick30	•	•	•	•
Refresh	•	•	•	•
Rinse+Spin	•	•	•	•
Smart Wash	•	•	•	•
Skin Care	•	•	•	•
Sports Wear	•	•	•	•
Synthetics (Easy Care)	•	•	•	•
Dry Only	•	•	•	•
Wash+Dry	•	•	•	•
Cupboard Dry	•	•	•	•
Iron Dry	•	•	•	•
Low Temp Dry	•	•	•	•
Eco Dry	•	•	•	•
ADDITIONAL OPTIONS				
Beeper On/Off	•	•	•	•
Child-Lock	•	•	•	•
Dry	•	Time(30/60/120)/Eco/Cupboard/iron/Low Temp	Time(30/60/120)/Eco/Cupboard/iron/Low Temp	•
Favourite	•	•	•	•
Intensive	•	•	•	•
Medic Rinse	•	•	•	•
Normal	•	•	•	•
Normal + Hold	•	•	•	•
No Spin	•	•	•	•
Prewash	•	•	•	•
Rinse++	•	•	•	•
Rinse+++	•	•	•	•
Rinse Hold	•	•	•	•
Rinse++ + Hold	•	•	•	•
Rinse+ Spin	•	•	•	•
Spin Only	•	•	•	•
Steam Wash	•	•	•	•
Time Delay	•	•	•	•
Time Save	•	•	•	•
Tub Clean	•	•	•	•
DRY LEVEL				
Time Delay	3-19 hrs	3-19hrs	3-19hrs	3-19hrs
Running Time Indicator	•	•	•	•
Start/Pause Indication	•	•	•	•
Door Lock Indication	•	•	•	•
Error Message Indication	•	•	•	•
Error Message Alarm	•	•	•	•
DIMENSION				
Dimension (WxDxH) mm	600x640x850	600x640x850	600x640x850	600x550x850
Dimension with packaging (WxDxH) mm	660x705x885	660x705x885	660x705x885	660x655x885
Weight (kg)	68	72	72	62
Weight with packaging (kg)	72	76	76	66

Notes - Washer Dryers

- Performance based upon Cotton Eco 60+ Intensive+Eco Dry* programme.
 - Load capacity to which the information in the energy label and the information notice relate (wash/dry).
 - Energy consumption in kWh per cycle using standard cycle, determined in accordance with the test procedures of the harmonised standards.
 - Water consumption of cycle* in litres, determined in accordance with the test procedures of the harmonised standards.
 - Cycle time of 40°C cotton cycle.
 - Energy efficiency class, expressed on the energy label as "Energy efficiency class... on a scale of A (higher) to G (lower)".
 - Washing performance class, expressed as "Washing performance class... on a scale of A (higher) to G (lower)".
 - Noise during standard cycle, determined in accordance with Council Directive 86/594/EEC(7).
- Note: Actual energy consumption will depend on how the appliance is used and where it is located. When only partially loaded, less time is involved.

TUMBLE DRYERS

MODEL	RC9042A03Z	RC3055AP2Z/8P2Z	RC8055AH2Z	RC8066AS2Z/CS2Z	RC7066A2Z
FEATURES					
Type	Condensing (Heat Pump)	Condensing (Heat Pump)	Condensing (Heat Pump)	Condensing	Condensing
Max Capacity	9kg	9kg	8kg	8kg	7kg
Colour	White	White/Black	White	White/Silver	White
Display	Big LCD	Big LED	Big LED	Big LED	Big LED
Water Tank (L)	4.9	4.9	4.9	4.9	4.9
TrueSteam™	•	•	•	•	•
Eco Hybrid Technology	•	•	•	•	•
Levelling Legs	4 Adjustable Legs	4 Adjustable Legs	4 Adjustable Legs	4 Adjustable Legs	4 Adjustable Legs
PERFORMANCE					
Energy Efficiency Class ¹	A++	A++	A++	B	B
Annual Energy Consumption (kWh) ²	259	259	230	561	504
Rated Capacity ³	•	•	•	•	•
Full Load Time (Dry)	214	214	179	134	119
Partial Load Time (Dry/half)	125	127	111	79	71
Noise Level (dB(A)) ⁴	64	64	65	66	66
Automatic Tumble Dryer	•	•	•	•	•
Edry, Edry1/2 (kWh)	2.19/1.16	2.20/1.15	1.93/1.04	4.75/2.55	4.24/2.31
Power Consumption at Full Load (Left-on mode)	0.4W	0.4W	0.4W	0.4W	0.4W
Duration of Left-On Mode	10 min	10 min	10 min	10 min	10 min
Standard Programme	Cotton Cupboard Eco	Cotton Cupboard Eco	Cotton Cupboard Eco	Cotton Light Normal	Cotton Light Normal
Weighted Programme Time (T1)	163	164	140	102	91
Condensation Efficiency Class	A	A	A	A	A
Weighted Condensation Efficiency (C1)	93%	93%	93%	91%	91%
Full Load Condensation (Cdry)	93%	93%	92%	91%	91%
Partial Load Condensation (Cdry1/2)	93%	93%	93%	91%	91%
PROGRAMMES					
14 Programmes	•	•	•	•	•
Bulky Items	•	•	•	•	•
Cool Air	•	•	•	•	•
Cotton	•	•	•	•	•
Delicate	•	•	•	•	•
Easy Care	•	•	•	•	•
Jeans	•	•	•	•	•
Mix	•	•	•	•	•
Quick Dry	•	•	•	•	•
Rack Dry	•	•	•	•	•
Refresh	•	•	•	•	•
Skin Care	•	•	•	•	•
Sportswear	•	•	•	•	•
Steam Hygiene	•	•	•	•	•
Steam Refresh	•	•	•	•	•
Warm	•	•	•	•	•
Wool	•	•	•	•	•
ADDITIONAL OPTIONS					
Anti-Crease	•	•	•	•	•
Damp Dry	•	•	•	•	•
Drum Light	•	•	•	•	•
Easy Iron	•	•	•	•	•
Eco Mode	•	•	•	•	•
Favourite	•	•	•	•	•
Hand Iron	•	•	•	•	•
High Spin Speed / Normal Spin Speed	•	•	•	•	•
More Time / Less Time	•	•	•	•	•
Speed Mode	•	•	•	•	•
Static Shield	•	•	•	•	•
Time Delay	•	•	•	•	•
DRY LEVELS					
Iron Dry	•	•	•	•	•
Light Dry	•	•	•	•	•
Cupboard Dry	•	•	•	•	•
Very Dry	•	•	•	•	•
Extra Dry	•	•	•	•	•
SAFETY FEATURES					
TP	•	•	•	•	•
Thermal Fuse	•	•	•	•	•
Thermostat	•	•	•	•	•
Thermistor	5	4	2	3	2
Moisture Sensor	•	•	•	•	•
Door Open Sensor	•	•	•	•	•
Water Level Sensor	•	•	•	•	•
ACCESSORIES					
Accessory Hose	•	•	•	•	•
Shoe Rack	•	•	•	•	•
Steam Connecting Hose	•	•	•	•	•
Steam Y Connector	•	•	•	•	•
DIMENSIONS					
Dimensions (WxDxH) (mm)	600 x 640 x 850	600 x 640 x 850	600 x 640 x 850	600 x 640 x 850	600 x 640 x 850
Dimensions incl. Packaging (WxDxH) (mm)	660 x 702 x 910	660 x 702 x 910	660 x 702 x 910	660 x 702 x 910	660 x 702 x 910
Weight (kg)	62	56	56	46.5	45
Weight with Packaging (kg)	67	61	61	47.5	49

Notes - Tumble Dryers

- Performance based upon Cotton Cupboard Eco programme.
 - Energy efficiency class, expressed on the energy label as "Energy efficiency class... on a scale of A (higher) to G (lower)".
 - Energy consumption in kWh per cycle using standard cycle, determined in accordance with the test procedures of the harmonised standards.
 - Load capacity to which the information in the energy label and the information notice relate.
 - Noise during standard cycle, determined in accordance with Council Directive 86/594/EEC(7).
- Note: Actual energy consumption will depend on how the appliance is used and where it is located. When only partially loaded, less time is involved.

AMERICAN STYLE FRIDGE FREEZERS

MODEL	GS9366AEV	GSL545NSYZ	GSL545WBV / PYYV	GSL545NSDV / WBOV	GSL325WBV/NSYV
FEATURES					
Linear Compressor	•	•	•	•	•
No Plumbing	•	•	•	•	•
Water Dispenser	•	•	•	•	•
Bottle Weller Connectable	•	•	•	•	•
Ice Dispenser	•	•	•	•	•
Crushed Ice Function	•	•	•	•	•
Display	Touch LED	Touch LED	Touch LED	Touch LED	LED
Digital Sensors Temp. Control	• (6)	• (7)	• (6)	• (6)	• (7)
Express Freezing	•	•	•	•	•
Door In Door	•	•	•	•	•
Cooling System	Total No Frost	Total No Frost	Total No Frost	Total No Frost	Total No Frost
BioShield (gasket)	•	•	•	•	•
Child Lock	•	•	•	•	•
Door Alarm	•	•	•	•	•
PERFORMANCE					
Energy Class ¹	A++	A++	A++	A++	A++
Annual Energy Consumption (kWh/year) ²	470	348	463	463	445
Noise (dB) ³	41	39	39	39	40
Climate Class ⁴	T	T	T	T	SN-T
Storage time during malfunctions (hr)	10	5.5	5.5	5.5	5.17
Freezing Capacity (kg/24hr)	12	12	12	12	12
Refrigerant	R600a	R600a	R600a	R600a	R600a
Star Rating	****	****	****	****	****
DESIGN					
Door Finish	Br Steel	Premium Steel	Black / Platinum Silver	Premium Steel / Black	Black / Platinum Silver
Cabinet Finish	PCM	PCM	PCM	PCM	PCM
Handle Type	Long Pocket	Pocket	Pocket	Pocket	Vista type
Integrated Opening Mechanism					
Reversible Door					
REFRIGERATOR FEATURES					
Lamp	LED(2)	LED(1)	LED(1)	LED(1)	LED(1)
Multi Air Flow	•	•	•	•	•
Pure N Fresh					
Tempered Glass Shelf		• (3)	• (3)	• (3)	• (3)
Slide Out Tempered Glass Shelf	• (3)				
Bottle Rack	Plastic	Multi (Chrome)	Multi (Chrome)	Multi (Chrome)	
Door Basket	• (6)	• (4)	• (4)	• (4)	• (3)
2L Bottle Storage					
Dairy Corner		•	•	•	•
Bottle Guide	• (1)				
Gallon Storage					
Fresh Zone (Meat Tray)					
Fresh 0 Zone	•	•	•	•	•
Farm Fresh					
V Fresh					
Veg Box Cover T/V Tempered Glass		•	•	•	
Vegetable Box	• (3)				• (4)
Vita Light					Glass(2)/Plastic(1)
Moist Balance Crisper	•	•	•	•	•
Humidity Controller	•	•	•	•	•
Egg Tray / Storage	•	•	•	•	•
FREEZER FEATURES					
Lamp	LED(1)	LED(1)	LED(1)	LED(1)	LED(1)
Multi Air Flow	•	•	•	•	•
Door Mounted Ice Maker - Xtra Space		•	•	•	•
Space Plus / Room Plus					
Automatic Ice Maker	•	•	•	•	•
Twist Ice Tray In Door	•				
Normal Ice Tray					
Door Basket	• (3)	• (3)	• (3)	• (3)	• (3)
Shelf	Glass (4) / Wire (1)	Glass (4)	Glass (4)	Glass (4)	Glass (3) / Plastic (1)
Drawer	• (2)	• (2)	• (2)	• (2)	• (2)
Extra Freezer Drawer					
Meat Drawer					
CAPACITY (L)					
Total (Gross/Net)	659/614	601/540	601/540	601/540	574/498
Freezer (Gross/Net)	246/209	227/178	227/178	227/178	214/158
Refrigerator (Gross/Net)	413/405	374/362	374/362	374/362	360/340
Chiller Compartment	-	-	-	-	-
Dimensions					
Width x Height x Depth Product (mm)	912 x 712 x 1790	894 x 1756 x 723	894 x 1756 x 723	894 x 1756 x 723	894 x 1753 x 725
Packing (mm)	968 x 776 x 1891	965 x 1756 x 776	965 x 1756 x 776	965 x 1756 x 776	965 x 1890 x 776
Weight (kg) Net / Packing	131/141	111/121	111/121	111/121	122kg

See page 96 for refrigeration notes.

All products come with a 2 year manufacturers guarantee on parts and labour.

AMERICAN STYLE FRIDGE FREEZERS

MODEL	GSL325SWOV/PQOV	GS159AHV	GSB325SWOV/PQOV/WBOV/NSOV
FEATURES			
Linear Compressor	•	•	•
No Plumbing	•	•	•
Water Dispenser	•	•	•
Bottle Weller Connectable	•	•	•
Ice Dispenser	•	•	•
Crushed Ice Function	•	•	•
Display External LED	LED	LED	LED
Digital Sensors Temp. control	• (7)	• (6)	• (7)
Express Freezing	•	•	•
Door In Door	•	•	•
Cooling System	Total No Frost	Total No Frost	Total No Frost
BioShield (gasket)	•	•	•
Child Lock	•	•	•
Door Alarm	•	•	•
PERFORMANCE			
Energy Class ¹	A++	A++	A++
Annual Energy Consumption (kWh/year) ²	445	441	470
Noise (dB) ³	40	40	40
Climate Class ⁴	SN-T	SN-T	SN-T
Storage time during malfunctions (hr)	5.17	5.17	5.5
Freezing Capacity (kg/24hr)	12	12	12
Refrigerant	R600a	R600a	R600a
Star Rating	****	****	****
DESIGN			
Door Finish	Super White/Platinum Silver	Br Steel	Super White/Platinum Silver/Black/Premium Steel
Cabinet Finish	PCM	PCM	PCM
Handle Type	Vista type	Long Bar	Vista type
Integrated opening mechanism			
Reversible door			
REFRIGERATOR FEATURES			
Lamp	LED(1)	LED(1)	LED(1)
Multi Air Flow	•	•	•
Pure N Fresh			
Tempered Glass Shelf		• (3)	• (3)
Slide Out Tempered Glass Shelf	• (3)		
Bottle Rack			
Door Basket	• (3)	• (4)	• (4)
2L Bottle Storage			
Dairy Corner	•	•	•
Bottle Guide			
Gallon Storage			
Fresh Zone (Meat Tray)			
Fresh 0 Zone	•	•	•
V Fresh			
Veg Box Cover T/V Tempered Glass		• (Plastic)	•
Vegetable Box Separate	• (2)	• (2 - 2 piece)	
Vita Light			
Moist Balance Crisper	•	•	•
Humidity Controller	•	•	•
Egg Tray / Storage	•	•	•
FREEZER FEATURES			
Lamp	LED(1)	LED(1)	LED(1)
Multi Air Flow	•	•	•
Door Mounted Ice Maker - Xtra Space			
Space Plus / Room Plus	•	•	•
Automatic ice maker	•	•	•
Twist Ice Tray In Door			
Normal Ice Tray			•
Door Basket	• (4)	Glass (2) / Plastic (1)	• (5)
Shelf	Glass (2) / Wire (1)	• (2)	Glass (3) / Wire (1)
Drawer	• (2)		
Extra Freezer Drawer		• (2 - 2 piece)	
Meat Drawer			
CAPACITY (L)			
ISO Gross Total	574/498	574/508	591/527
Freezer	214/158	210/156	228/187
Refrigerator	360/340	364/352	353/340
Chiller Compartment			
Dimensions			
Width x Height x Depth Product (mm)	894 x 1753 x 725	894 x 725 x 1753	894 x 1753 x 725
Packing	965 x 1890 x 776	965 x 776 x 1892	959 x 1892 x 776
Weight (kg) Net / Packing	122kg	107/116	110kg

All products come with a 2 year manufacturers guarantee on parts and labour.

FRIDGE FREEZERS

	GBS240VAZ	GBS240VCW	GBB530NSCFE	GBB530NSCFE	GBB530NSCPB
FEATURES					
Linear Compressor	•		•	•	
No Plumbing	•				
Water Dispenser	•				
Bottle Water Connectable					
Ice Dispenser					
Crushed Ice Function					
Display	Touch LED	Touch LED	Internal Numeric LED	Internal Numeric LED	Internal I-Micom
Temp. Control Digital Sensors	• (4)	• (4)	• (4)	• (4)	• (4)
Express Freezing	•	•	•	•	•
Door In Door					
Cooling System	Total No Frost	Total No Frost	No Frost	No Frost	No Frost
BioShield (Gasket)	•	•	•	•	•
Child Lock	•	•	•	•	•
Door Alarm	•	•	•	•	•
PERFORMANCE					
Energy Class ¹	A++	A+	A+++	A+++	A++
Energy Consumption (kWh/year) ²	261	351	167	161	250
Noise (dB) ³	41	41	39	39	39
Climate Class ⁴	SN-T	SN-T	SN-T	SN-T	SN-T
Storage time during malfunctions (hr)	12	12	12 hr	12 hr	12
Freezing Capacity (kg/24hr)	16	16	16	16	16
Refrigerant	R600a	R600a	R600a	R600a	R600a
Star Rating	****	****	****	****	****
DESIGN					
Door Finish	Br Steel	Br Steel	Premium Steel	Premium Steel	Premium Steel
Cabinet Finish	PCM	PCM	PCM	PCM	PCM
Handle Type	Aluminum	Aluminum	Easy Open	Easy Open	Plastic
Handle Type/Size	Short/Bar	Short/Bar	Short	Short/Bar	Short/Bar
Integrated Opening Mechanism	•	•	•	•	•
Reversible Door	•	•	•	•	•
REFRIGERATOR FEATURES					
Lamp	LED (TOP)	LED (TOP)	LED (TOP)	LED (TOP)	LED (TOP)
Multi Air Flow	•	•	•	•	•
Hygiene Fresh	•	•	•	•	•
Tempered Glass Shelf	• (3)	• (3)	• (3)	• (2)	• (3)
Slide Out Tempered Glass Shelf					
Folding Shelf					
Bottle Rack					
Door Basket	• (3)	• (2)	• (3)	• (2)	• (3)
2L Bottle Storage	•	•	•	•	• (1)
Dairy Corner	•	•	•	•	•
Bottle Guide					
Gallon Storage					
Fresh Zone (Meat Tray)					
Fresh O Zone	•	•	•	•	•
V Fresh					
Veg Box Cover T/V Tempered Glass	•	•	•	•	•
Vegetable Box		• (2)			
Vita Light	• (1)	•	•	•	•
Moist Balance Crisper	•	•	•	•	•
Humidity Controller	•	•	•	•	•
Egg Tray / Storage	•	•	•	•	•
FREEZER FEATURES					
Lamp					
Multi Air Flow	•	•	•	•	•
Door Mounted Ice Maker - Xtra Space					
Space Plus / Room Plus					
Automatic Ice Maker					
Twist Ice Tray	•	•	•	•	•
Normal Ice Tray					
Door Basket Transparent					
Solid					
Shelf	• (2)	• (2)	• (2)	• (2)	• (2)
Drawer	• (3-Full)	• (3-Full)	• (3-Full)	• (3-Full)	• (3-Full)
CAPACITY (L)					
Total (Gross/Net)	394/355	395/360	377/343	349/318	377/343
Freezer (Gross/Net)	133/108	133/108	114/91	114/91	104/86
Refrigerator (Gross/Net)	261/247	262/252	263/252	263/227	263/252
Chiller Compartment (Gross/Net)					
DIMENSIONS					
Dimensions (WxDxH) (mm)	595 x 671 x 2010	595 x 671 x 2010	595 x 686 x 2010	595 x 686 x 1900	595 x 686 x 2010
Dimensions incl. Packaging (WxDxH) (mm)	861 x 745 x 2115	861 x 745 x 2115	861 x 745 x 2115	861 x 745 x 2005	861 x 745 x 2115
Weight (kg)	86	84	83	76	83
Weight with Packaging (kg)	93	91	90	83	90

FRIDGE FREEZERS

	GBB530NSCPB	GB313PWG / SWGW / WBGW	GB313PVJW	UK MODEL NAME	GM5148AERV
FEATURES					
Linear Compressor					•
No Plumbing			•		
Water Dispenser		•	•		
Bottle Water Connectable					
Ice Dispenser					
Crushed Ice Function					
Display	Internal Numeric LED	LED	Touch LED		LED
Temp. control Digital Sensors	• (4)	• (3)	• (3)		• (5)
Express Freezing	•	•	•		•
Door In Door					
Cooling System	No Frost	Total No Frost	Total No Frost		Total No Frost
BioShield (Gasket)	•	•	•		•
Child Lock	•	•	•		•
Door Alarm	•	•	•		•
PERFORMANCE					
Energy Class ¹	A++	A+	A+		A+
Energy Consumption (kWh/year) ²	243	306	310		391
Sound Power(dB) ³	39	45	45		41
Climate Class ⁴	SN-T	SN-T	SN-T		SN-T
Storage time during malfunctions (hr)	12 hr	12	12		10
Freezing Capacity (kg/24hr)	16	6	6		8
Refrigerant	R600a	R600a	R600a		R600a
Star Rating	****	****	****		****
DESIGN					
Door Finish	Premium Steel	Platinum Silver / White / Black	Platinum Silver		Br Steel
Cabinet Finish	PCM	PCM	PCM		Horizontal
Handle Type	Plastic	Aluminum	Aluminum		Plastic
Handle Type/Size	Short/Bar	Short/Bar	Middle/Easy Open		Horizontal/Pocket
Integrated Opening Mechanism	•	•	•		
Reversible Door	•	•	•		
REFRIGERATOR FEATURES					
Lamp	LED (TOP)	LED Display Light	LED Display Light		LED Light (2)
Multi Air Flow	•	•	•		•
Hygiene Fresh	•	•	•		•
Tempered Glass Shelf	• (2)	• (3)	• (3)		• (1)
Slide Out Tempered Glass Shelf					• (1)
Folding Shelf					• (1)
Bottle Rack					• (4)
Door basket	• (2)	• (3)	• (4)		• (2)
2l Bottle Storage	•	• (1)	• (1)		• (2)
Dairy Corner	•	• (2)	• (2)		• (2)
Bottle Guide					
Gallon Storage					
Fresh Zone (Meat Tray)		•	•		
Fresh O Zone	•	•	•		
V Fresh					
Veg Box Cover T/V Tempered Glass	•	•	•		
Vegetable Box Separate		•	•		
Vita Light		•	•		
Moist Balance Crisper	•	•	•		
Humidity Controller	•	•	•		
Egg Tray / Storage	•	• (1)	• (1)		
FREEZER FEATURES					
Lamp					
Multi Air Flow	•	•	•		
Door Mounted Ice Maker - Xtra Space					
Space Plus / Room Plus					
Automatic Ice maker					
Twist Ice Tray	•	•	•		•
Normal Ice Tray					
Door Basket Transparent					
Solid					
Shelf	Wire (2)				
Drawer	• (3-Full)	• (3)	• (3)		
CAPACITY (L)					
Total (Gross/Net)	349/318	315/296	322/303		
Freezer (Gross/Net)	114/91	104/86	104/86		
Refrigerator (Gross/Net)	263/252	211/210	218/217		
Chiller Compartment (Gross/Net)					
DIMENSIONS					
Dimensions (WxDxH) (mm)	595 x 686 x 1900	595 x 626 x 1896	595 x 626 x 1896		
Dimensions incl. Packaging (WxDxH) (mm)	861 x 745 x 2005	855 x 742 x 1985	855 x 742 x 1985		
Weight (kg)	76	77	77		
Weight with Packaging (kg)	83	86	86		
MULTI-USE COMPARTMENT					
Temperature Range					-4 -4
Big Drawer					• (1)
Small Drawer					• (1)
Interior Lamp					LED Light (1)
CAPACITY (L)					
Total (Gross/Net)					483/393
Freezer (Gross/Net)					164/109
Refrigerator (Gross/Net)					264/246
Chiller Compartment (Gross/Net)					55/38
DIMENSIONS					
Dimensions (WxDxH) (mm)					703 x 686 x 1850
Dimensions incl. Packaging (WxDxH) (mm)					770 x 818 x 1962
Weight (kg)					110
Weight with Packaging (kg)					120

CABINET FREEZER LARDER FRIDGE

MODEL	GF5137AHW1 / WBHW1	MODEL	GL5141AWW1 / WBW1
FEATURES		FEATURES	
Linear Compressor		Linear Compressor	
No Plumbing		No Plumbing	•
Water Dispenser		Water Dispenser	•
Bottle Water Connectable		Bottle Water Connectable	•
Ice Dispenser		Ice Dispenser	•
Crushed Ice Function		Crushed Ice Function	
Display	Touch LED	Display	Touch LED
Temp. control Digital Sensors	• (3)	Temp. Control Digital Sensors	• (3)
Express Freezing	•	Express Freezing	•
Door In Door		Door In Door	
Cooling System	No Frost	Cooling System	Fresh Cooling
BioShield (basket)	•	BioShield (basket)	•
Child Lock	•	Child Lock	•
Door alarm	•	Door Alarm	•
PERFORMANCE		PERFORMANCE	
Energy Class*	A+	Energy Class†	A+
Energy Consumption (kWh/year) ²	364	Energy Consumption (kWh/year) ²	154
Sound Power (dB) ³	41	Sound Power (dB) ³	42
Climate Class ⁴	SN-T	Climate Class ⁴	SN-T
Storage time during malfunctions (hr)	12	Storage time during malfunctions (hr)	12
Freezing Capacity (kg/24hr)	16	Freezing Capacity (kg/24hr)	16
Refrigerant	R600a	Refrigerant	R600a
Star Rating	***	Star Rating	***
DESIGN		DESIGN	
Door Finish	Br. Steel / Black	Door Finish	Br. Steel / Black
Cabinet Finish	PCM	Cabinet Finish	PCM
Handle Type	Aluminium	Handle Type	Aluminium
Handle Type/Size	Middle	Handle Type/Size	Middle
Integrated Opening Mechanism	•	Integrated Opening Mechanism	•
Reversible Door	•	Reversible Door	•
REFRIGERATOR FEATURES		REFRIGERATOR FEATURES	
Lamp		Lamp	• (Top + Back LED)
Multi-Air Flow	•	Multi-Air Flow	•
Hygiene Fresh		Hygiene Fresh	•
Tempered Glass Shelf		Tempered Glass Shelf	• (4)
Slide out Tempered Glass Shelf		Slide out Tempered Glass Shelf	•
Folding Shelf		Folding Shelf	•
Bottle Rack		Bottle Rack	•
Door Basket Transparent		Door basket Transparent	• (4)
Non-transparent		Non-transparent	•
2l Bottle Storage		2l Bottle Storage	•
Dairy Corner		Dairy Corner	•
Bottle Guide		Bottle Guide	•
Gallon Storage		Gallon Storage	•
Fresh Zone (Meat Tray)		Fresh Zone (Meat Tray)	•
Fresh 0 Zone		Fresh 0 Zone	•
V Fresh		V Fresh	•
Veg Box Cover TV Tempered glass		Veg Box Cover TV Tempered Glass	• (Plastic)
Vegetable Box Separate		Vegetable Box Separate	•
Vita Light		Vita Light	•
Moist Balance Crisper		Moist Balance Crisper	•
Humidity Controller		Humidity Controller	•
Eco Tray		Eco Tray	•
FREEZER FEATURES		FREEZER FEATURES	
Lamp	• (Top LED)	Lamp	•
Multi-Air Flow	•	Multi-Air Flow	•
Door Mounted Ice Maker - Xtra Space		Door Mounted Ice Maker - Xtra Space	•
Space Plus / Room Plus		Space Plus / Room Plus	•
Automatic Ice maker		Ice maker Automatic	•
Twist Ice Tray	•	Twist Ice Tray	•
Normal Ice Tray		Normal Ice Tray	•
Door Basket Transparent	• Flip-up Door	Door Basket Transparent	•
Solid		Solid	•
Shelf	Glass (3) / Wire (3)	Shelf	•
Solid Colour Drawer	• (6 : 1-Half, 5-Full)	Shelf Tempered Glass	•
CAPACITY (L)		CAPACITY (L)	
Total (Gross/Net)	362/313	Drawer Small Tray	•
Freezer (Gross/Net)	362/313	Wire Drawer	•
Refrigerator (Gross/Net)		Solid Colour Drawer	•
Chiller Compartment (Gross/Net)		Transparent	•
		Extra Freezer Drawer	•
DIMENSIONS		DIMENSIONS	
Dimensions (WxDxH) (mm)	595 x 673 x 1850	Meat Drawer	•
Dimensions incl. Packaging (WxDxH) (mm)	661 x 745 x 1965	Pizza Holder	•
Weight (kg)	82	Door Basket Transparent	•
Weight with Packaging (kg)	89	Solid	•
		Shelf	•
		Shelf Tempered Glass	•
		Freezer (Gross/Net)	•
		Refrigerator (Gross/Net)	•
		Chiller Compartment (Gross/Net)	•
		DIMENSIONS	
		Dimensions (WxDxH) (mm)	595 x 673 x 1850
		Dimensions incl. Packaging (WxDxH) (mm)	661 x 745 x 1965
		Weight (kg)	74
		Weight with Packaging (kg)	81

Notes - Refrigeration

- Energy efficiency class, expressed on the New Energy Label via a scale of A+++ (higher) to D (lower).
 - Annual energy consumption in kWh.
 - Noise level (dB)
 - Climate Class SN: Room temperatures +10°C to +32°C, Climate Class N: Room temperatures +16°C to +32°C, Climate Class ST: Room temperatures +18°C to +38°C, Climate Class T: Room temperatures +18°C to +43°C.
- Note: Actual energy consumption will depend on how the appliance is used and where it is located.

MICROWAVES

MODEL	MJ3281BCS	MC8289BR	MS2328B
FEATURES			
Category	Convection	Convection	Solo
Capacity (l)	32	30	23
Interior	Square (STS)	Edge Round (STS)	Square
Power Output (W)	Microwave 900	900	800
Level	5	5	5
Power Input (Consumption) (W)	Microwave 1350	1350	1200
Grill	1250	1250	
Convection	2050	2050	
Combi 1 (MW+Grill)	2600	2550	
Combi 2 (MW+Conv)	2550	2150	
Heater Type	Charcoal & Quartz	Quartz	
Core Technology	Lightwave		Wave
PROGRAMMES			
Cooking/Defrost Function	Active Conv.	7	
Auto Cook		4	4
Auto Defrost	4	4	4
Auto Reheat			4
Chef Recipe	8		
Crisp Reheat	4	4	
Defrost & Bake	4	4	
Grill Temp. Control	5		
Healthy Roast		4	
Special Cook			6
Steam Cook	8		
FUNCTIONS			
Accessory Function	Shelf High	•	•
Shelf Low	•	•	•
Steam Chef	•	•	•
Additional Function	Child Lock	•	•
Clock	•	•	•
Eco On	•	•	•
More/Less	•	•	•
Quick Defrost	•	•	•
Quick Start	•	•	•
Stage Cooking	•	•	•
Time Setting	•	•	•
Turntable On/Off	•	•	•
Controller	Type	Tact Dial	Tact Dial
Display	LCD	Smart LED	Smart LED
Door	Open Type	Pull-Down	Slide-Open
DIMENSIONS			
Weight (kg)	Net 21	19	12.5
Packed	24.5	21	14
Dimension (W x D x H) (mm)	Interior 368 x 240 x 357	348 x 236 x 361	328 x 213 x 341
Exterior	530 x 322 x 533	530 x 322 x 427	485 x 280 x 385
Packed	594 x 392 x 579	622 x 390 x 522	569 x 332 x 457
Turntable Diameter (mm)	348	348	294

DISHWASHERS

MODEL	D1484WF / CF / BF	D1454TF/BF	D1453WF
FEATURES			
TrueSteam™	•	•	•
Capacity (Place Settings)	14	14	14
Panel Type	Semi	Semi	Semi
Colour	White/Silver/Black	Stainless Steel/Black	White
Free-Standing	•	•	•
Fully Electronic Control	•	•	•
Sul Sensor	•	•	•
Drying Type	Air Mixing	Air Mixing	Air Mixing
Water Softener	•	•	•
Hidden Heater	•	•	•
Vario Washing System	•	•	•
Triple Filter System	•	•	•
Aqua-Stop	Electrical	Electrical	Electrical
Adjustable Upper Basket	One Touch Adjustable	One Touch Adjustable	One Touch Adjustable
Lower Basket	Smart Rack	Smart Rack	Smart Rack
Upper Handle	•	•	•
Lower Handle	•	•	•
Top Tray	•	•	•
Basket Colour	Metallic Grey	Metallic Grey	Metallic Grey
DISPLAY			
Display Type	LED	LED	LED
Running Time Indicator	8:88	8:88	8:88
Salt Refill Indicator	•	•	•
Rinse Aid Refill Indicator	•	•	•
Child Lock Indicator	•	•	•
Error Message Indicator/Alarm	•	•	•
PROGRAMMES & OPTIONS			
Programmes	Steam Power, Steam Care, Steam Dual Spray, Auto, Eco, Quick&Dry, Quick	Steam Power, Steam Care, Steam Dual Spray, Auto, Eco, Quick&Dry, Quick	Dual, Care, Auto, Eco, Quick&Dry, Quick
Triple Spray	•	•	•
Extra Hot	•	•	• (Two buttons)
Rinse +	•	•	• (Two buttons)
Half Load	•	•	•
Child Lock	•	•	• (Two buttons)
Temperature Display (Two buttons)	•	•	•
Beater On (Off) (Two buttons)	•	•	•
Delay Start	1-19hrs	1-19hrs	1-19hrs
PERFORMANCE¹			
Energy ²	A+++	A++	A+
Annual Energy (kWh) ²	235	264	264
Annual Water Consumption (L) ²	2600	2600	2600
Noise (dB) ³	38	38	43
Washing ⁴	A	A	A
Drying ⁴	A	A	A
Capacity (Place Settings) ⁵	14	14	14
DIMENSIONS			
Dimensions (WxDxH) (mm)	600 x 600 x 850	600 x 600 x 850	600 x 600 x 850

VACUUM CLEANERS

MODEL	VR6270LWMB	VR6270LVB	VR62601LV
CLOUR	Mirror Black	Navy Shiny	Italian Red
Top Cover	Mirror Black (UV Coating)	Navy Shiny (UV Coating)	Black (UV Coating)
Body Base	Black	Black	Black
FEATURES			
Diameter W x D x H (mm)	340 x 340 x 89	340 x 340 x 89	340 x 340 x 89
Net Weight	3kg	3kg	3kg
Packings Weight	5.6kg	5.6kg	5.6kg
Consumption Power	19W	19W	19W
Running Time	100min	100min	100min
Charging Time	3hr	3hr	3hr
Upper Camera	CV SLAM	CV SLAM	CV SLAM
OFS (Lower Camera)	LED	LED	LED
Sensit Diagnosis	•	•	•
Dirt Mapings	Yes	NO	NO
Dust Bin Capacity (L)	0.6	0.6	0.6
Filter Type	HEPA	HEPA	HEPA
BATTERY			
Type	LiPB	LiPB	LiPB
Capacity	14.8V / 1900mAh	14.8V / 1900mAh	14.8V / 1900mAh
CHARGER			
Docking	IR Type	IR Type	IR Type
Power Switch	•	•	•
Charging Time (hours)	3	3	3
Noise level (EC) (Normal / Turbo)	60dB / 62dB	60dB / 62dB	60dB / 62dB
NAVIGATION			
Method	Absolute / SLAM / Kidnap	Absolute / SLAM / Kidnap	Absolute / SLAM / Kidnap
Learning Function	•	•	•
SMARTPHONE SENSORS			
OFS (Lower Camera)	•	•	•
Gyro	•	•	•
USS (Ultrasonic Sensor)	1T / 2R (2-Pair)	1T / 2R (2-Pair)	1T / 2R (2-Pair)
PSD (Qty.)	2	2	2
Curt. (Qty.)	3	3	3
Accelerometer	•	•	•
BOTTOM LOCK			
Obstacle Detection Barrier Sensing Ability	10mm	10mm	10mm
CLEANING MODES			
Zoning	•	•	•
Cell by Cell	•	•	•
Sweep (Spiral)	•	•	•
Mu Space	•	•	•
Turbo	•	•	•
Smart Turbo	•	•	•
Repeat	•	•	•
CLEANING PERFORMANCE			
Corner (10cm x 10cm)	94%	94%	94%
Edge (1cm x 1cm)	93%	93%	93%
Hard Floor	93%	93%	93%
Carpet	40%	30%	30%
Big Dust	90%	90%	90%
AUTO CHARGE			
Auto recharge after cleaning	•	•	•
Manual recharge	•	•	•
Smart Resume Auto Cleaning the uncleaned area after recharge	•	•	•
Clock	•	•	•
Scheduled cleaning	•	•	•
Edge Cleaning Brush	2	2	2
Carpet Overcome Height (cm)	1.5cm	1.5cm	1.5cm
VOICE			
Guide	•	•	•
Map	•	•	•
USER INTERFACE			
Display	Picto	Picto	Picto
Button	Touch	Touch	Touch
ACCESSORY			
Carpet Brush (Additional)	•	•	•
Map	2	•	•
Map Plate	•	•	•
Extra Filter	•	•	•
Extra Side Brush	2	2	•
Carpet Brush	•	•	•
Clipping Tool	•	•	•
Remote Control	Yes	Yes	Yes

Notes - Dishwashing

- Performance based upon Eco 50° programme.
 - Energy efficiency class, expressed on the New Energy Label via a scale of A+++ (higher) to D (lower).
 - Annual energy consumption is based on 280 standard cleaning cycles.
 - Annual water consumption is based on 280 standard cleaning cycles.
 - Noise during standard cycle, determined in accordance with Council Directive 86/594/EEC[1].
 - It is mandatory for all dishwashers to achieve an 'A' class wash performance, as such cleaning performance is no longer indicated on the New Energy Label.
 - Drying performance class, expressed on the New Energy Label via a pictogram, class defined on a scale of A (higher) to G (lower).
 - Capacity of dishwasher in standard place settings, determined in accordance with the harmonised standards.
- Note: Actual energy consumption will depend on how the appliance is used and where it is located. When only partially loaded, less time is involved.



LG

Life's Good

LG Electronics UK Limited
250 Bath Road
Slough
Berkshire
SL1 4DX United Kingdom
T.: 0844 847 5454

LG Electronics Ireland
Westpoint Court
John F. Kennedy Drive
Naas Road
Co Dublin Eire
T.: +353 (0)1 257 3930

lg.com/uk
lgblog.co.uk



[facebook.com/lguk](https://www.facebook.com/lguk)



twitter.com/lguk

Registered No. 2142888

The design and specifications of products are constantly changing in the interest of improvement. Whilst every care has been taken in the preparation of this catalogue, some changes may have occurred since publication. LG Electronics cannot accept responsibility for errors and omissions. When you have finished with this brochure please recycle it.

Publication Date August 2013