

SALES HANDBOOK 2021

BAKING AND	EXTRACTOR	DISH-	COOLING
COOKING	HOOD	WASHING	AND FREEZING







JUNKER – QUALITY FROM THE OUTSET 04–05

BAKING AND COOKING	06-29	DISHWASHING	42-55
Built-in ovens/ Built-in compact ovens	12-17	Integrable/fully integrable (60cm width)	48-53
Special accessories Built-in cookers	17 18–19	Fully integrable	54-55
Microwaves	20-21	(45cm width) Special accessories	55
Hobs, stand-alone Hobs, connected to cooker	22–28 29		
		COOLING AND FREEZING	56-63
EXTRACTOR HOOD	30-41	Built-in refrigerators Built-in freezer	60–61 61
Flat kitchen hoods Wall-mounted hoods	34–35 36–37	Fridge-freezer combinations	62-63
Angled hoods	38-39		
Island hood/Special accessories		Information new energy label	64-65
Noise levels	41	Service/Contact	66-67



10 YEARS OF JUNKER BUILT-IN APPLIANCES. EXCLUSIVITY THAT IMPRESSES.

If mindful cooking helps you relax, with the delightful smells of fresh food wafting under your nose and your glassware shining brighter than usual, then you're in seventh heaven in your home. With Junker built-in appliances and kitchens from nobilia – a partnership that has now existed for 10 years.

A jubilee we would like to celebrate with you and our exclusive anniversary appliances. Discover the new steam-assisted oven, the hob with Flex Induction and many other products. Let yourself be impressed by the quality of Junker's built-in appliances and the outstanding customer service team, who are ready to assist with expert help at any time. With nobilia and Junker built-in appliances your kitchen will become the new centre of family life.



AN EYE TO THE FUTURE FROM THE OUTSET. AND QUALITY AS WELL.

1870 1904



50s

1870

It all began in 1870. Karl Junker and August Ruh make a name for themselves as producers of high-quality sewing machines and expand their product range to include slow-burning stoves, which they go on to sell worldwide. They were already working on the development of their first gas stove at that time.

)amals

1904

Series production of gas stoves commences. Gas stoves were a true revelation, enriching and simplifying domestic life and ever growing in importance. The stove manufactured by Junker & Ruh becomes the best-selling gas cooker in Germany.

AUS DEN BEKANNTEN WERKSTATTEN D

JUNKER RUH

THE 1950s

As a company driven by innovation, Junker & Ruh continuously expands its product range. It soon includes a fully protected gas stove, extractor hoods for kitchens, electric cookers and small electrical appliances.

90s 2011 2021

THE 1990s

Around 130 years after the company was founded, Junker & Ruh offers a wide and appealing range of built-in kitchen appliances. Ovens and cookers continue to take centre stage in the production range of the long-established German brand.

2011

Cooking has become a focus of attention for society. Junker caters for the strong interest in cookery by expanding its range to include modern and innovative technology – offering possibilities that leave almost nothing to be desired. The high-quality built-in appliances from Junker are now exclusively available with nobilia kitchens.

2021

The kitchen is increasingly becoming the centre of the home. Open design, natural materials and modern appliances create a balance between innovative technology and a mindful lifestyle. With the new built-in appliances featuring an elegant design in glass and intuitive operation, Junker and nobilia invite you to savour the enjoyment of cooking.



FULL STEAM AHEAD FOR OVENS.

JUNKER OVENS.

When you catch sight of Junker's new ovens designed with elegant black glass, cooking will become a pleasure even before you've got started. The wide range of functions is a pure delight, ensuring the perfect heating type for every recipe. And with up to 40 automatic programmes and the new steam assistance feature, your food in future will be cooked to perfection – and with even greater enjoyment than before.

Whether you're making a juicy roast or freshly baked bread with a crisp crust but soft inside, dishes prepared in Junker's oven are bound to impress, with outer and inner qualities that are both appealing and delicious.







OUR RECIPE FOR MORE JOY IN COOKING: OVENS FROM JUNKER.

Your advantages:



STEAM Assistance

Crisp and crunchy on the outside, juicy inside: the steam assistance feature ensures that your roasts, bread and other dishes will come out simply perfect. Just fill up the water tank incorporated in the panel and combine the heating type suggested in the recipe with steam assistance. The supply of steam is controlled automatically and ensures baked items and roasts will be sensational.

 Also perfect for reheating cooked food or crisping up bread and pastries from the previous day

Fast
preheat
· 111
<i>»</i>
(((~)

RAPID HEATING

The Rapid heating feature ensures preheating times that are up to 30% shorter – with the same energy consumption. Just select the temperature and the Rapid heating function. Once the required temperature has been reached, an audible signal will prompt you to now choose the type of heating you want.

Ready for use in moments and highly efficient



FULLY GLAZED INSIDE DOOR WITH SOFT CLOSE

The Junker Soft Close function closes your oven door with an extremely quiet, gentle movement. The fully glazed inside door offers an excellent view of what's inside and is also really easy to clean.

- •Oven door closes with a quiet, gentle action
- Fully glazed surface without joints makes cleaning easy



With Junker's automatic programmes dishes will succeed like magic. Whether cooking fish or meat: Simply put the food in the oven, select the right dish and weight and press Start.



Jog dial

□ 180°C

COMFORT SCROLL Feature

With the comfort Scroll feature the oven can be operated by just tapping or sliding your finger along the controls. This means it is child's play to select the heating type and temperature without any knobs or dials. The control panel has now become even easier to clean.

Simple to set
 A perfect result

Pyrolytic PYROLYTIC SELF-CLEANING

At the touch of a button, all deposits from baking, roasting and grilling turn to ash at high temperatures – simply wipe off with a cloth. 3 different settings are available to ensure optimum cleaning of the oven, depending on the type of soiling.

No chemicals needed
 Works even with stubborn deposits

POP-OUT KNOBS

The knobs can be completely retracted at the push of a button when switched off. This lets you check a glance that everything is switched off. Safe and convenient.

- Easy cleaning of the flat
- panel possible
- Now impossible to switch on by accident

 A highly intuitive method of appliance operation
 Controlled without knobs or dials



Water is added to the cooled base tray with a drop of detergent and the Hydro Clean function is started. The deposits evaporate in the steam. All you have to do is wipe off.

Environmentally friendly cleaning
 Saves time and energy

CHILD LOCK

The child lock button allows you to quickly and easily safeguard every glass ceramic hob with a digital function display and all cookers/ovens with an electronic clock to prevent tampering by little fingers. The child lock blocks all functions at the touch of a button.

 Prevents little fingers from changing programmes
 For hobs and ovens alike



THE MOST IMPORTANT OPERATING MODES AT A GLANCE:

Γ	

OP/BOTTOM HEATING

For baking and roasting on one level: the tried and tested programme for traditional dishes.



BOTTOM HEATIN

For food and baked items on which you want a crust to form or which need more browning on the underside.



3D HOT AIR

Cooking possible on up to 3 planes simultaneously: The heat distribution inside the oven ensures perfect results.



HOT AIR GENTLE

Smart heating type that uses residual heat. For gently cooking meat and fish or baking on one level without preheating.



CIRCULATED AIR GRILL

Targeted heat on all sides, grill and fan are switched alternately

	~	^	

CENTRE-AREA GRILL

Perfect for grilling and gratinating mall portions (e.g. toast).

FULL-SURFACE GRIL

For grilling and gratinating large portions of flat food items (e.g. steak).



PIZZA SETTIN

Pizza like your Italian restaurant makes! Optimum distribution of strong heat all round the pizza for a crispy result.



EEPING WARM

If you're suddenly prevented from eating, food can be easily kept warm using this function.



NTENSIVE HEAT

A combination of powerful bot heating with gentle top heatin, Perfect for delicious fruit tarts hearty onion quiches.



DEFROSTING

Ideal for defrosting easily spoilt baked goods and frozen food very gently.



PREHEATING

To stop food from getting cold too quickly, simply preheat your plates and tableware.

VARIETY WHATEVER YOUR TASTE – HOBS AND MICROWAVES FROM JUNKER.

Your advantages:



FLEX INDUCTION

Cooking becomes even more flexible with the new Flex Induction. Position your pots and pans on the rectangular Flex Induction zone exactly where you want – the shape and size of your cookware will be detected automatically and heated precisely at this spot.

 For maximum flexibility when cooking
 Depending on size, up to 3 pots and pans possible on 1 Flex-Zone at the same time



COMBINED INDUCTION

Two cooking zones can be used together as one, so providing for very large cookware. Both the 21 cm hotplates can of course also be used separately.

Great flexibility when cooking
 Allows large cookware to be used



The bottom of the pan is directly heated by the induction coil. Heat is only produced where it's needed – in the bottom of the pan. This means short boiling times, greater safety and a lot less cleaning.

 Fast, safe and easy to clean
 Short times for heating up and cooling down mean more time saved

EXTENDED COOKING ZONE INDUCTION

You can finally also enjoy the advantages of Power induction when cooking with a roaster. It is not necessary to activate this function. The roaster is detected and the extended cooking zone activated automatically.

Also for oval and rectangular cookware

No additional activation required

POWER BOOST FUNCTION

Thanks to the Junker Power Boost function, the time required to heat water or food is reduced by up to 20%.

A major time saving now also for electric hobs



With the Jog dial a hotplate can be easily operated by sliding your finger along the controls. Adjustment of the cooking zones is carried out in halfsteps up to the highest setting 9.

Highly intuitive operation



The residual heat indicator helps you to see which cooking zones are still hot at a glance. This allows you to take full advantage of the heat still present, and the risk of burnt fingers is reduced.

Warning indicator for hot cooking zones

SAFETY SWITCH-OFF

You'll never have to worry again whether the appliance is switched off. The safety switch-off function turns the appliance off after a certain time period.

•The cooktop switches itself off safely and automatically after a certain time

AUTOMATIC WEIGHT FEATURE

Microwaves with the automatic weight feature regulate the supply of energy for all defrosting, cooking and combination programmes. Simply select the programme and weight – your appliance will do the rest.

Optimum energy supply





BUILT-IN OVENS

	Image: selection of the selec	Image: constraint of the second s
DESIGN	Stainless steel	Stainless steel
FEATURES	Oven system with 5 operating modes , can be set between 50 °C and 275 °C:) Top/bottom heating) Top/bottom heating Gentle) Full-surface grill) Centre-area grill) Bottom heating	Oven system with 5 operating modes , can be set between 50 °C and 275 °C:) 3D hot air) Top/bottom heating) Circulated air grill) Full-surface grill) Hot air Gentle
CONVENIENCE	 Cooking compartment volume: 71 I Fully glazed inside door Low window temperature, max. 50 °C Halogen interior lighting Cooling fan Smooth, acid-resistant enamel, brown Accessories: 1 combination grate, 1 universal pan Special accessories: see page 17 	 Rapid heating Cooking compartment volume: 66 I Fully glazed inside door Low window temperature, max. 50 °C Halogen interior lighting Cooling fan Smooth, acid-resistant enamel, brown Accessories: 1 combination grate, 1 universal pan Special accessories: see page 17
POWER & DIMENSIONS (H x W x D)	 Energy-efficiency rating: A* Connected load: 220-240 V/2.85 kW Appliance dimensions: 59.5 x 59.4 x 54.8 cm Installation dimensions: 57.5-59.7 x 56.0-56.8 x 55.0 cm 	 Energy-efficiency rating: A* Connected load: 220-240 V/3.3 kW Appliance dimensions: 59.5 x 59.4 x 54.8 cm Installation dimensions: 57.5-59.7 x 56.0-56.8 x 55.0 cm
* On an energy-efficiency rating scale of A	A+++ to D	

Baking & cooking



Energy	All-glass inside door	Electronic clock	Pyrolytic	Automatic programs
JF 237	7050			

Built-in oven

Oven system with **7 operating modes**, can be set between 50 °C and 275 °C:

- ▶ 3D hot air
- Top/bottom heating
- Circulated air grill
- Pizza setting
- ▶ Full-surface grill
- Bottom heating
- ▶ Hot air Gentle
- Rapid heating
- Cooking compartment volume: 63 |
- ▶ Fully glazed inside door
- ▶ 10 automatic programmes
- Electronic oven control with
- electronic clock
- Fully retractable knobs
- Child lock
- Pyrolytic self-cleaning
- Temperature suggestion, heating indicator
- ▶ Low window temperature, max. 30 °C
- Halogen interior lighting
- Cooling fan
- Smooth, acid-resistant enamel, grey
- Accessories: 1 combination grate, 1 universal pan
- Special accessories: see page 17
- Energy-efficiency rating: A*
- Connected load: 220-240 V/3.25 kW
- Appliance dimensions:
- 59.5 x 59.4 x 54.8 cm
- Installation dimensions: 57.5-59.7 x 56.0-56.8 x 55.0 cm





Built-in oven

Oven system with 5 operating modes, can be set between 50 $^\circ$ C and 275 $^\circ$ C: ▶ 3D hot air

- ▶ Top/bottom heating
- Circulated air grill
- ▶ Full-surface grill
- ▶ Hot air Gentle

Rapid heating

- ▶ Cooking compartment volume: 66 I
- ▶ Fully glazed inside door
- ▶ Fully retractable knobs
- Electronic clock
- ► Child lock
- ▶ Low window temperature, max. 50 °C
- ▶ Halogen interior lighting
- Cooling fan
- Smooth, acid-resistant enamel, brown
- ▶ Accessories: 1 combination grate, 1 universal pan
- Special accessories: see page 17
- ▶ Energy-efficiency rating: A*
- Connected load: 220-240 V/3.3 kW
- ► Appliance dimensions: 59.5 x 59.4 x 54.8 cm
- ▶ Installation dimensions: 57.5-59.7 x 56.0-56.8 x 55.0 cm

- ▶ Installation dimensions:
- 57.5-59.7 x 56.0-56.8 x 55.0 cm

- Rapid heating
- ▶ Cooking compartment volume: 66 |

-ווחק

- ▶ Fully glazed inside door
- ▶ Fully retractable knobs
- Electronic clock
- Child lock
- ▶ Eco Clean
- rear wall, roof
- ▶ Low window temperature, max. 50 °C
- ▶ Halogen interior lighting
- ▶ Cooling fan
- ▶ Accessories: 1 combination grate, 1 universal pan
- Energy-efficiency rating: A*

Connected load: 220-240 V/3.3 kW

Appliance dimensions:

- 59.5 x 59.4 x 54.8 cm

- ▶ Eco Clean system: side walls,

- Special accessories: see page 17

▶ Top/bottom heating

Circulated air grill

▶ Full-surface grill

▶ Hot air Gentle

Oven system with **5 operating modes**, can be set between 50 °C and 275 °C:

JF 2346050

Built-in oven

▶ 3D hot air

BUILT-IN OVENS

		
DESIGN	Oven and control panel in black glass	Oven and control panel in black glass
FEATURES	Oven system with 7 operating modes , can be set between 50 °C and 275 °C:) 3D hot air) Top/bottom heating) Circulated air grill) Full-surface grill) Pizza setting) Bottom heating) Hot air Gentle	Oven system with 7 operating modes , can be set between 50 °C and 275 °C: 3D hot air • Top/bottom heating • Circulated air grill • Full-surface grill • Pizza setting • Bottom heating • Hot air Gentle
CONVENIENCE	 Rapid heating Cooking compartment volume: 71 I Fully glazed inside door with Soft Close Fully retractable knobs Electronic clock Child lock Low window temperature max. 50 °C Halogen interior lighting Cooling fan Smooth, acid-resistant enamel, grey Large oven chamber with suspended grates, telescopic rails retrofittable Accessories: 1 combination grate, 1 universal pan Special accessories: see page 17 	 Rapid heating Cooking compartment volume: 71 I Fully glazed inside door with Soft Close Fully retractable knobs Electronic clock Child lock Eco Clean Eco Clean system: side walls, rear wall, roof Low window temperature max. 40 °C Halogen interior lighting Cooling fan Large oven chamber with suspended grates, telescopic rails retrofittable Accessories: 1 combination grate, 1 universal pan Special accessories: see page 17
POWER & DIMENSIONS (H x W x D)	 Energy-efficiency rating: A* Connected load: 220-240 V/max. 3.4 kW Appliance dimensions: 59.5 x 59.4 x 54.8 cm Installation dimensions: 58.5-59.5 x 56.0-56.8 x 55.0 cm 	 Energy-efficiency rating: A* Connected load: 220-240 V/max. 3.4 kW Appliance dimensions: 59.5 x 59.4 x 54.8 cm Installation dimensions: 58.5-59.5 x 56.0-56.8 x 55.0 cm

Baking & cooking



0

JF 4377060 Built-in oven

Oven and control panel in black glass

0

Oven system with **7 operating modes**, can be set between 50 °C and 275 °C: > **3D hot air**

- ▶ Top/bottom heating
- ► Circulated air grill
- ▶ Full-surface grill
- ▶ Pizza setting
- Bottom heating
- ▶ Hot air Gentle

Rapid heating

- ▶ Cooking compartment volume: 71 |
- ▶ Fully glazed inside door with Soft Close
- ▶ 10 automatic programmes
- Fully retractable knobs
- Electronic oven control with electronic clock
- ▶ Child lock
- ▶ Pyrolytic self-cleaning
- ▶ Temperature suggestion, heating indicator
- ▶ Low window temperature, max. 30 °C
- ▶ Halogen interior lighting
- Cooling fan
- ▶ Smooth, acid-resistant enamel, grey
- Large oven chamber with suspended grates, telescopic rails retrofittable
- Accessories: 1 enamelled baking tray, 1 combination grate, 1 universal pan
- Special accessories: **see page 17**
- Energy-efficiency rating: A*
- Connected load: 220-240 V/max. 3.6 kW
- Appliance dimensions: 59.5 x 59.4 x 54.8 cm
 Installation dimensions:
- Installation dimensions: 58.5-59.5 x 56.0-56.8 x 55.0 cm

JF 43/9060 Built-in oven

Oven and control panel in black glass

Oven system with **12 operating modes**, can be set between 30 °C and 275 °C:

Electroni clock

- 3D hot air
- Top/bottom heating
- Circulated air grill
- Full-surface grill
- Centre-area grill
- Pizza setting
- Intensive heat
- Rapid heating
- Cooking compartment volume: 71 I
- ► Fully glazed inside door with Soft Close
- ▶ 40 automatic programmes
- Comfort Scroll feature
- ▶ Electronic oven control with
- electronic clock
- Child lock
- Pyrolytic self-cleaning
- ▶ Temperature suggestion, heating indicator
- ▶ Low window temperature, max. 30 °C
- Halogen interior lighting
- Cooling fan
- Smooth, acid-resistant enamel, grey
- Large oven chamber with suspended grates, telescopic rails retrofittable
 Accessories: 1 enamelled baking tray,
- 1 combination grate, 1 universal pan
- Special accessories: see page 17
- ▶ Energy-efficiency rating: A*
- V Connected load: 220-240 V/max. 3.6 kW
 - Appliance dimensions:
 - 59.5 x 59.4 x 54.8 cm
 - Installation dimensions: 58.5-59.5 x 56.0-56.8 x 55.0 cm

- Preheating
- Defrosting
- Keeping warm
- Bottom heating
- ▶ Hot air Gentle

BUILT-IN OVEN / COMPACT OVENS

		Image: State of the state
DESIGN	Oven and control panel in black glass	
FEATURES	Oven system with 14 operating modes , can be set between 30 °C and 275 °C: 3D hot air Top/bottom heating Circulated air grill Full-surface grill Centre-area grill Pizza setting Bottom heating	 Intensive heat Gentle cooking Defrosting Preheating Keeping warm Hot air Gentle Regeneration
CONVENIENCE	 Rapid heating Cooking compartment volume: 71 I Fully glazed inside door with Soft Close 40 automatic programmes Operating modes can be combined with steam boost: 3D hot air, circulated air gritop/bottom heating Additional operating mode with steam: regeneration Comfort Scroll feature Electronic oven control with electronic clock Child lock Hydro Clean Temperature suggestion, heating indicato Low window temperature, max. 40 °C Halogen interior lighting 	Special accessories: see page 17
POWER & DIMENSIONS (H x W x D)	 Energy-efficiency rating: A* Connected load: 220-240 V/max. 3.6 kW Appliance dimensions: 59.5 x 59.4 x 54.8 cm Installation dimensions: 58.5-59.5 x 56.0-56.8 x 55.0 cm 	







JC 4119960

Built-in microwave compact oven

Built-in microwave with hot air function

Built-in microwave with **5 operating modes**, can be set between 40 °C and 230 °C: Microwave

- ▶ Hot air standard
- ▶ Circulated air grill
- ► Full-surface grill
- ► Keeping warm
- ▶ For installation in a 60 cm wide tall cabinet
- ▶ Cooking compartment volume: 44 |
- ▶ 15 automatic programmes
- Comfort Scroll feature
- Electronic clock
- ▶ Hydro Clean
- ▶ 4 defrosting and 3 cooking programmes for microwave operation, 8 programmes for combination setting
- ▶ 5 microwave power levels: 90 W, 180 W, 360 W, 600 W, 900 W
- ▶ Grill with power levels 90 W, 180 W, 360 W, 600 W combinable
- Accessories: 1 grate
- Connected load: 220-230V/max. 3.35kW
- Appliance dimensions: 45.4 x 59.4 x 57.0 cm
- Installation dimensions: 45.8 x 56.0 x 55.0 cm

	0	а а а а	Ó	
_			-	_
		JUNICER		

Energy	All-glass	Electronic
A	inside door	clock

JC 4306060 Built-in compact oven

Oven and control panel in black glass Oven system with **7 operating modes,** can be set between 50 °C and 275 °C: **3D hot air**

- Top/bottom heating
- Circulated air grill
- ► Full-surface grill
- Pizza setting
- Bottom heating
- ▶ Hot air Gentle
- For installation in a 60 cm wide tall cabinet
- Rapid heating
- Cooking compartment volume: 47 I
- Fully glazed inside door
- ▶ Fully retractable knobs
- Electronic clock
- Child lock
- ▶ Low window temperature, max. 50 °C
- Halogen interior lighting
- Cooling fan
- Smooth, acid-resistant enamel, grey
- Accessories: 1 combination grate,
- 1 universal pan
- ▶ Special accessories: see page 17
- Energy-efficiency rating: A*
- Connected load: 220-240 V/max. 2.8 kW
- Appliance dimensions: 45.5 x 59.4 x 54.8 cm
- ▶ Installation dimensions: 45.0-45.5 x 56.0-56.8 x 55.0 cm

Special accessories

Built-in ovens / built-in cookers

Order no.	ltem	
JZ 11BE11	Enamelled baking tray for JH 1, JH 2, JF 1, JF 2 (except JF 2346050 and JH 2377050)	
JZ 11CB10E0	Enamelled baking tray, grey for JH 4, JF 4 and JC 4306060	
JZ 11CU13BO	Universal pan for JH 1, and JH 2, JF 1 and JF 2 (except JF 2346050 and JH 2377050)	
JZ 11CU10E0	Universal pan, enamelled, grey for JH 4, JF 4 and JC 4306060	
JZ 11CR13X0	Combination grate for JH 1 and JH 2, JF 1 and JF 2 (except JF 2346050 and JH 2377050)	
JZ 11CR10X0	Enamelled combination grate, grey for JH 4, JF 4 and JC 4306060	
JZ 11TE25X0	Telescopic rails x 2 for JH 4 and JF 4	
JZ 11TF25X0	Fully extending telescopic rails x 3 for JH 4 and JF 4	
JZ 1352X0	Pizza baking tray	



JZ 4600160

Accessories drawer

- Without handles (push & pull)
- ▶ Volume: 26 I
- ▶ Load up to 15 kg
- Max. load espresso cups: 64
- ▶ Max. load plates (26 cm): 14
- Accessories: 1 anti-slip mat
- Appliance dimensions (H x W x D): 140 x 594 x 505 mm

BUILT-IN COOKERS

	Image: Constraint of the second o	Image: Constraint of the sector o
DESIGN	Stainless steel	Stainless steel
FEATURES	 Built-in cooker with 5 operating modes, can be set between 50 °C and 275 °C: Top/bottom heating Top/bottom heating Gentle Full-surface grill Centre-area grill Bottom heating 	Built-in cooker with 5 operating modes, can be set between 50 °C and 275 °C: • 3D hot air • Top/bottom heating • Circulated air grill • Full-surface grill • Hot air Gentle
CONVENIENCE	 Cooking compartment volume: 71 I Fully glazed inside door Low window temperature, max. 50 °C Halogen interior lighting Cooling fan Smooth, acid-resistant enamel, brown Accessories: 1 combination grate, 1 universal pan Special accessories: see page 17 Can be combined with all Junker hobs 	 Rapid heating Cooking compartment volume: 66 I Fully glazed inside door Low window temperature, max. 50 °C Halogen interior lighting Cooling fan Smooth, acid-resistant enamel, brown Accessories: 1 combination grate, 1 universal pan Special accessories: see page 17 Can be combined with all Junker hobs
POWER & DIMENSIONS (H x W x D)	 Energy-efficiency rating: A* Connected load: 220-240 V/10.65 kW Appliance dimensions: 59.5 x 59.4 x 54.8 cm Installation dimensions: 60.0-60.4 x 56.0-56.8 x 55.0 cm 	 Energy-efficiency rating: A* Connected load: 220-240 V/11.1 kW Appliance dimensions: 59.5 x 59.4 x 54.8 cm Installation dimensions: 60.0-60.4 x 56.0-56.8 x 55.0 cm
* On an energy-efficiency rating scale of <i>I</i>	A+++ to D.	



19







JH 2306050 Built-in cooker

Built-in cooker with **5 operating modes**, can be set between 50 °C and 275 °C: ▶ 3D hot air

- ▶ Top/bottom heating
- Circulated air grill
- ▶ Full-surface grill
- ▶ Hot air Gentle

JH 4306060

Built-in cooker

20:1-

- Built-in cooker with 5 operating modes, can be set between 50 $^\circ\mathrm{C}$ and 275 $^\circ\mathrm{C:}$
- ▶ 3D hot air

- Rapid heating
- ▶ Cooking compartment volume: 66 I
- ▶ Fully glazed inside door
- ▶ Fully retractable knobs
- Electronic clock
- ▶ Child lock
- ▶ Low window temperature, max. 50 °C
- ▶ Halogen interior lighting
- Cooling fan
- Smooth, acid-resistant enamel, brown
- Accessories: 1 combination grate, 1 universal pan
- Special accessories: see page 17
- Can be combined with all Junker hobs
- ▶ Energy-efficiency rating: A*
- Connected load: 220-240 V/11.1 kW
- Appliance dimensions: 59.5 x 59.4 x 54.8 cm
- Installation dimensions: 60.0-60.4 x 56.0-56.8 x 55.0 cm

- Rapid heating
- ▶ Cooking compartment volume: 71 |
- ▶ Fully glazed inside door with Soft Close
- ▶ Fully retractable knobs
- Electronic clock
- ▶ Child lock
- ▶ Low window temperature, max. 50 °C
- ▶ Halogen interior lighting
- Cooling fan
- Smooth, acid-resistant enamel, grey
- Large oven chamber with suspended grates, telescopic rails retrofittable
- ▶ Accessories: 1 combination grate, 1 universal pan
- Special accessories: see page 17
- Can be combined with all Junker hobs

• Energy-efficiency rating: A*

- Connected load: 220-240V/11.2kW
- Appliance dimensions:
- 59.5 x 59.4 x 54.8 cm
- Installation dimensions: 60.0-60.4 x 56.0-56.8 x 55.0 cm

- ▶ Top/bottom heating Circulated air grill ▶ Full-surface grill
 - ▶ Hot air Gentle

MICROWAVES

	Image: constraint of the second s	
DESIGN	Stainless steel	black
FEATURES	 800 W microwave 5 power settings: 800 W, 600 W, 360 W, 180 W, 90 W 17 I stainless steel cooking compartment Built-in appliance for a 50 cm wide wall unit 	 800 W microwave 5 power settings: 800 W, 600 W, 360 W, 180 W, 90 W 20 I stainless steel cooking compartment Built-in appliance for a 60 cm wide wall unit, tall cabinet
CONVENIENCE	 7 automatic programmes Simple operation: particularly easy, no-problem setting Electronic clock Automatic weight sensor for 4 defrosting and 3 cooking programmes Memory function (1 storage slot) Interior lighting Accessories: 1 rotary glass plate (24.5 cm), 1 matching mounting frame supplied 	 7 automatic programmes Comfort Scroll feature Simple operation: particularly easy, no-problem setting Electronic clock Hydro Clean 4 defrosting and 3 cooking programmes Memory function (1 storage slot) Electronic door opening LED interior lighting Cooling fan Accessories: 1 rotary glass plate (25.5 cm), 1 combination grate
POWER & DIMENSIONS (H x W x D)	 Connected load: 220-230 V/max. 1.27 kW Appliance dimensions: 36.4 x 45.3 x 32.0 cm Installation dimensions: 36.2 x 46.2-46.8 x 32.0 cm 	 Connected load: 220-230 V/1.27 kW Appliance dimensions: 38.2 x 59.4 x 31.7 cm Installation dimensions: 36.5 x 56.0 x 30.0 cm

21





JG 4119260

Built-in microwave with grill function

black

- ▶ 800 W microwave
- ▶ 5 power settings: 800 W, 600 W, 360 W, 180 W, 90 W
- ▶ Grill function
- 20 I stainless steel cooking compartmentBuilt-in appliance for a 60 cm wide
- wall unit, tall cabinet

►	8	automatic	programmes
---	---	-----------	------------

- ▶ Comfort Scroll feature
- Simple operation: particularly easy, no-problem setting
- Electronic clock
- Hydro Clean
- ▶ 4 defrosting and 4 cooking programmes
- Memory function (1 storage slot)
- ▶ Electronic door opening
- ▶ LED interior lighting
- Cooling fan
- Accessories: 1 rotary glass plate (25.5 cm), 1 combination grate
- Connected load: 220-230 V/1.27 kW
- Appliance dimensions: 38.2 x 59.4 x 31.7 cm
- Installation dimensions: 36.5 x 56.0 x 30.0 cm

JP 4119560

Built-in microwave

- ▶ 900 W microwave
- ▶ 5 power settings: 900 W, 600 W, 360 W, 180 W, 90 W
- ▶ 25 I stainless steel cooking compartment
- Built-in appliance for a 60 cm wide tall cabinet
- ▶ 7 automatic programmes
- ▶ Comfort Scroll feature
- Simple operation: particularly easy, no-problem setting
- Electronic clock
- ▶ Hydro Clean
- ▶ 4 defrosting and 3 cooking programmes
- ▶ Memory function (1 storage slot)
- ▶ Electronic door opening
- ▶ LED interior lighting
- ▶ Cooling fan
- Accessories: 1 rotary glass plate (31.5 cm)
- Connected load: 220-230 V/1.45 kW
- Appliance dimensions: 38.2 x 59.4 x 38.8 cm
- Installation dimensions: 38.2 x 56.0 x 55.0 cm

HOBS, STAND-ALONE





JR 36DK53

Stand-alone electric hob, glass ceramic



€60	Touch Control	Residual heat Indicator <u>H</u> <u>h</u> h H	
JR 36DT52			

Stand-alone electric hob, glass ceramic

DESIGN	With stainless steel frame and integrated cooking zone controls	With stainless steel frame and integrated cooking zone controls
FEATURES	 4 High Speed cooking zones: ▶ 2 cooking zones Ø 18 cm, 2.0 kW ▶ 2 cooking zones Ø 14.5 cm, 1.2 kW 	 4 High Speed cooking zones: 1 cooking zone Ø 21 cm, 2.2 kW 1 cooking zone Ø 18 cm, 2.0 kW 2 cooking zones Ø 14.5 cm, 1.2 kW
CONVENIENCE	 Cooking zone controls at the side Cooking zones can be set to 9 different settings Residual heat indicator for every cooking zone 	 Touch Control Restart function Digital display of the heat settings 17 power settings 2-stage residual heat indicator per cooking zone Child lock Main switch with stop function Automatic safety switch-off Operation indicator lamp
POWER & DIMENSIONS (H x W x D)	 Connected load: 220-240 V/6.4 kW Appliance dimensions: 58.3 x 51.3 cm Installation dimensions: 4.8 x 56.0 x 49.0 cm 	 Connected load: 220-240 V/6.6 kW Appliance dimensions: 58.3 x 51.3 cm Installation dimensions: 4.8 x 56.0 x 49.0 cm

23



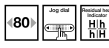


JR 36FT52

Stand-alone electric hob, glass ceramic

- 4 High Speed cooking zones: ▶ 1 cooking zone Ø 17 / 26.5 cm with connectible extended cooking zone 1.8 / 2.6 kW
- ▶ 1 dual-circuit cooking zone Ø 12/21 cm, 0.75/2.2 kW
- ▶ 2 cooking zones Ø 14.5 cm, 1.2 kW





JR 38IT56 Stand-alone electric hob, glass ceramic

- 4 High Speed cooking zones:
- ▶ 1 dual-circuit cooking zone Ø 12/21 cm, 0.8 / 2.1 kW (power setting 2.6 kW)
- ▶ 1 cooking zone Ø 14.5 cm, 1.2 kW
- ▶ 1 dual-circuit cooking zone Ø 18/23 cm, 1.7/2.4 kW (power setting 3.4 kW)
- ▶ 1 cooking zone Ø 17/26.5 cm, with connectible extended cooking zone 1.8/2.6 kW

- ▶ Touch Control
- ▶ Restart function
- Digital display of the heat settings
- ▶ 17 power settings
- > 2-stage residual heat indicator per cooking zone
- ▶ Child lock
- ▶ Main switch with stop function
- ▶ Automatic safety switch-off
- ▶ Operation indicator lamp

- Comfort Scroll feature with timer
- Power Boost function
- ▶ Wipe-protection feature
- Restart function
- Digital display of the heat settings
- ▶ 17 power settings
- > 2-stage residual heat indicator per cooking zone
- Energy consumption display
- ▶ Main switch with stop function
- ▶ Child lock
- ▶ Automatic safety switch-off
- Operation indicator lamp

- ▶ Connected load: 220-240 V/6.7 kW
- Appliance dimensions: 58.3 x 51.3 cm
- Installation dimensions: 4.8 x 56.0 x 49.0 cm
- Connected load: 220-240 V/9.3 kW
- Appliance dimensions: 79.5 x 51.7 cm
- Installation dimensions: 4.8 x 78.0 x 50.0 cm

HOBS, STAND-ALONE



160	Residual heat Indicator <u>H h</u> h H	Induction
-----	---	-----------

JI 36BT54

DESIGN	With stainless steel frame and integrated cooking zone controls	
FEATURES	 3 induction cooking zones: 1 cooking zone Ø 14.5 cm, 1.4 kW (power setting 2.2 kW) 1 cooking zone Ø 21 cm, 2.2 kW (power setting 3.7 kW) 1 cooking zone Ø 28 cm, 2.6 kW (power setting 3.7 kW) 	
CONVENIENCE	 Touch Control with timer Power setting for all cooking zones Pan detection Quick Start Restart function Short-term timer 	 Digital display of the heat settings 2-stage residual heat indicator per cooking zone Child lock Main switch with stop function Automatic safety switch-off
POWER & DIMENSIONS (H x W x D)	 Connected load: 220-240 V/7.4 kW Appliance dimensions: 58.3 x 51.3 cm Installation dimensions: 5.5 x 56.0 x 49.0-50.0 cm 	

25





JI 36GT56

Stand-alone induction hob, glass ceramic

- 4 induction cooking zones:
 ▶ 1 cooking zone Ø 14.5 cm, 1.4 kW (power setting 2.2 kW)
- ▶ 1 cooking zone Ø 18 cm, 1.8 kW (power setting 3.1 kW)
- I cooking zone Ø 21 cm, 2.2 kW (power setting 3.7 kW)
- ▶ Touch Control with timer
- Power level for all cooking zones
- Power management
- ▶ Pan detection
- Quick Start
- ▶ Restart function
- ▶ Short-term timer
- Digital display of the heat settings
- ▶ 2-level residual heat indicator
- per cooking zone
- ▶ Child lock
- ▶ Main switch with stop function
- Automatic safety switch-off

(60)	Touch Control	Residual heat Indicator <u>H</u> <u>h</u> h H	Induction
JI 36ET54			

- 4 induction cooking zones: ▶ 1 cooking zone Ø 14.5 cm, 1.4 kW (power setting 2.2 kW)
- ▶ 1 cooking zone Ø 18 cm, 1.8 kW (power setting 3.1 kW)
- ▶ 1 cooking zone Ø 21 cm, 2.2 kW (power setting 3.7 kW)
- ▶ 1 cooking zone Ø 18 cm, 1.8 kW with connectible extended cooking zone 18/28 cm, 1.8/2.0kW (power setting 3.1 / 3.7 kW)
- ▶ Touch Control with timer
- Power setting for all cooking zones
- Power management
- Pan detection
- Quick Start
- Restart function
- ▶ Short-term timer
- Digital display of the heat settings
- > 2-stage residual heat indicator
- per cooking zone
- Child lock
- Main switch with stop function
- Automatic safety switch-off

- ▶ Connected load: 220-240V/4.6kW
- Appliance dimensions: 58.3 x 51.3 cm
- Installation dimensions: 5.5 x 56.0 x 49.0 cm
- ▶ Connected load: 220-240 V/7.4 kW
- Appliance dimensions: 58.3 x 51.3 cm
- ▶ Installation dimensions: 5.5 x 56.0 x 49.0-50.0 cm

HOBS, STAND-ALONE





JI 46ET14

Stand-alone induction hob, glass ceramic

80	Arch htrol Indicator Hhh HH	
-----------	---	--

JI 48HT14

DESIGN	Flush-mounted, with integrated cooking zone controls	Flush-mounted, with integrated cooking zone controls
FEATURES	 4 induction cooking zones: 1 cooking zone Ø 14.5 cm, 1.4 kW (power setting 2.2 kW) 1 cooking zone Ø 18 cm, 1.8 kW (power setting 3.1 kW) 1 cooking zone Ø 21 cm, 2.2 kW (power setting 3.7 kW) 1 cooking zone Ø 18 cm, 1.8 kW with connectible extended cooking zone 18/28 cm, 1.8/2.0 kW (power setting 3.1 / 3.7 kW) 	 4 induction cooking zones: 1 cooking zone Ø 14.5 cm, 1.4 kW (power setting 2.2 kW) 1 cooking zone Ø 18 cm, 1.8 kW (power setting 3.1 kW) 1 cooking zone Ø 21 cm, 2.2 kW (power setting 3.7 kW) 1 cooking zone Ø 18 cm, 1.8 kW with connectible extended cooking zone 18/28 cm, 1.8/2.0 kW (power setting 3.1 / 3.7 kW) 1 warming zone
	 Touch Control with timer Power setting for all cooking zones Power management Pan detection Quick Start Restart function Short-term timer Digital display of the heat settings 2-stage residual heat indicator per cooking zone Child lock Main switch with stop function Automatic safety switch-off 	 Touch Control with timer Power setting for all cooking zones Power management Pan detection Quick Start Restart function Short-term timer Digital display of the heat settings 2-stage residual heat indicator per cooking zone Child lock Main switch with stop function Automatic safety switch-off
POWER	► Connected load:	► Connected load:

- 220-240 V/7.4 kW
- ▶ Appliance dimensions: 57.6 x 51.2 cm
- ▶ Installation dimensions: 5.6 x 56.0 x 50.0 cm
- 220 240 V/7.4 kW • Appliance dimensions:
- 79.2 x 51.2 cm
- ▶ Installation dimensions: 5.6 x 78.0 x 50.0 cm

27



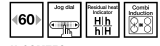


JI 36LT56

Stand-alone induction hob, glass ceramic

- 4 induction cooking zones: ▶ 1 cooking zone Ø 14.5 cm, 1.4 kW (power setting 2.2 kW)
- ▶ 1 cooking zone Ø 18 cm, 1.8 kW (power setting 3.1 kW)
- ▶ 2 cooking zones Ø 19/21 cm, 2.2 kW with combined induction (power setting 3.7 kW each)
- ▶ Comfort Scroll feature with timer
- Combined induction
- Combined Move
- Power setting for all cooking zones
- Power management
- ▶ Pan detection
- ▶ Quick Start
- ▶ Restart function
- ▶ Wipe-protection feature
- ▶ Short-term timer
- Digital display of the heat settings
- > 2-stage residual heat indicator
- per cooking zone Energy consumption display
- Child lock
- Main switch with stop function
- Automatic safety switch-off
- ▶ Connected load: 220-240 V/6.9 kW
- Appliance dimensions: 58.3 x 51.3 cm
- Installation dimensions: 5.5 x 56.0 x 49.0 cm





JI 36MT56 Stand-alone induction hob, glass ceramic

- 4 induction cooking zones: ▶ 4 cooking zones Ø 19 cm, 2.2 kW with combined induction (power setting 3.7 kW each)







JI 36KT56

- 4 induction cooking zones: ▶ 1 cooking zone Ø 14.5 cm, 1.4 kW (power setting 2.2 kW)
- ▶ 1 cooking zone Ø 21 cm, 2.2 kW (power setting 3.7 kW)
- ▶ 2 cooking zones Ø 20 cm, 2.2 kW or can be used as 1 cooking zone 40 x 24 cm, 3.3 kW with Flex Induction (power setting 3.7 kW each)
- Comfort Scroll feature with timer
- Combined induction
- Combined Move
- Power setting for all cooking zones
- Power management
- ▶ Pan detection
- Quick Start
- ▶ Restart function
- ▶ Wipe-protection feature
- Short-term timer
- Digital display of the heat settings
- > 2-stage residual heat indicator per cooking zone
- Child lock
- Main switch with stop function
- Automatic safety switch-off
- ▶ Connected load: 220-240 V/7.4 kW
- Appliance dimensions: 58.3 x 51.3 cm
- Installation dimensions: 5.5 x 56.0 x 49.0 cm
- Connected load:
- 220-240 V/7,4 kW Appliance dimensions:
- 58.3 x 51.3 cm
- Installation dimensions: 5.5 x 56.0 x 49.0 cm

- ▶ Touch Control with timer
- Flex Induction
- Power setting for all cooking zones

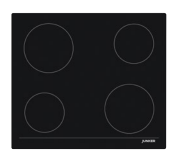
- Automatic safety switch-off

- Power management Pan detection
 - Quick Start
 - Restart function
 - Short-term timer
 - Digital display of the heat settings
 - 2-stage residual heat indicator
 - per cooking zone
 - Child lock
 - Main switch with stop function

HOBS, STAND-ALONE AND CONNECTED TO COOKER



	J 380 b J 38156 Stand-alone induction hob, glass ceramic	Image: constraint of the second se
DESIGN	With stainless steel frame and integrated cooking zone controls	Stainless steel
FEATURES	 4 induction cooking zones: 1 cooking zone Ø 14.5 cm, 1.4 kW (power setting 2.2 kW) 1 cooking zone Ø 28 cm, 2.6 kW (power setting 3.7 kW) 2 cooking zones Ø 19/21 cm, 2.2 kW with combined induction (power setting 3.7 kW each) 	 4 cooking zone burners: high-output burner 3.0 kW 1 economy burner 1.0 kW 2 standard-output burners 1.75 kW
CONVENIENCE	 Comfort Scroll feature with timer Combined induction Combined Move Power setting for all cooking zones Power management Pan detection Quick Start Restart function Wipe-protection feature Short-term timer Digital display of the heat settings 2-stage residual heat indicator per cooking zone Energy consumption display Child lock Main switch with stop function Automatic safety switch-off 	 One-hand electric stroke spark ignition Protection against accidental gas leakage (thermoelectric safety pilot) Steel pot supports with rubber feet Pre-set to natural gas (20 mbar), can be converted to liquefied gas Special accessories: liquefied gas nozzle set 37 mbar included
POWER & DIMENSIONS (H x W x D)	 Connected load: 220-240 V/7.4 kW Appliance dimensions: 79.5 x 51.7 cm Installation dimensions: 5.5 x 78.0 x 50.0 cm 	 Connected gas load: 7.5 kW Appliance dimensions: 58.2 x 52.0 cm Installation dimensions: 4.5 x 56.0 x 48.0 cm



460▶ JE 26DH12

Glass ceramic hob

Frameless

Glass ceramic hob with 4 High Speed cooking zones:

- ▶ 2 cooking zones Ø 18 cm, 2.0 kW
- ▶ 2 cooking zones Ø 14.5 cm, 1.2 kW





JE 36DH52 Glass ceramic hob

With stainless steel frame

Glass ceramic hob with 4 High Speed cooking zones: ▶ 2 cooking zones Ø 18 cm, 2.0 kW ▶ 2 cooking zones Ø 14.5 cm, 1.2 kW

€60	Residual heat Indicator			
JE 36FH52				
Glass c	eramic hob			

With stainless steel fram

Glass ceramic hob

with 4 High Speed-cooking zones:

- 1 cooking zone Ø 17/26.5 cm, with connectible extended cooking zone 1.6 kW/2.4 kW
- I dual-circuit zone Ø 12/21 cm, 0.75 kW/2.2 kW
- ▶ 2 cooking zones Ø 14.5 cm, 1.2 kW

- ► Continuously adjustable
- Continuously adjustable
- ▶ 4x residual heat indicator
- Continuously adjustable
- > 4x residual heat indicator

▶ Can be combined with all Junker cookers ▶ Can be combined with all Junker cookers ▶ Can be combined with all Junker cookers

Connected load: 220-240 V/6.4 kW

- Appliance dimensions: 59.2 x 52.2 cm
- Installation dimensions: 3.9 x 56.0 x 49.0 cm
- Connected load: 220-240 V/6.4 kW
- Appliance dimensions: 58.3 x 51.3 cm
- Installation dimensions:
 4.3 x 56.0 x 49.0-50.0 cm
- Connected load:
- 220-240 V/max. 7.0 kW
- ► Appliance dimensions:
- 58.3 x 51.3 cmInstallation dimensions:
- 4.3 x 56.0 x 49.0-50.0 cm

BREATHE EASY AND ENJOY.

JUNKER EXTRACTOR HOODS.

Cooking is increasingly becoming an escape from the bustle of day-to-day life – a brief wellness break for palate and soul. And it will be all the nicer if you're not bothered by the sound of a noisy extractor hood. Extractor hoods from Junker allow you to fully concentrate on the here and now as they are efficient, powerful but also quiet.

The angled hoods in black glass will also blend in stylishly with your nobilia kitchen. Or would you prefer a box hood in high-quality stainless steel? Whatever model you opt for, these hoods will always supply you with fresh air while you're enjoying yourself cooking.







CLEAN AIR AND CLEAN-CUT DESIGN. EXTRACTOR HOODS FROM JUNKER.

Your advantages:



Junker extractor hoods with a fan output of up to 730 m³/h filter out all vapours produced during cooking and frying – ensuring fresh air in the kitchen at all times.

• Fresh air in the kitchen at all times thanks to powerful motors



The innovative LED lights of extractor hoods from Junker ensure even more light for the hob. Another bright spot: These long-lasting lights consume very little energy.

Very energy-efficient Bright light



QUICK-MOUNTING Fixture

Quick and simple: With the innovative installation system, Junker makes fitting extractor hoods even more precise, convenient and safe. The hood can also be aligned horizontally and vertically after drilling.

Fast, simple and versatile mounting



ENERGY EFFICIENCY

Thanks to a modern motor, our extractor hoods boast good energy-efficiency ratings and economically remove all odours produced during cooking.

Especially efficient
 Clean air, low consumption

FLAT KITCHEN HOODS

Flat kitchen hoods are installed in the wall unit and feature an almost invisible construction. The handle strip increases the intake area to twice the size.

Discreet and almost invisible

CIRCULATING AIR MODE

Circulating air mode in an extractor hood is based on the principle of air exchange. Instead of discharging the kitchen fumes extracted outside via an exhaust duct and supplying fresh air through a window, the circulating air mode system filters and cleans the air and then returns it to the room. Air thus constantly recirculates in a continuous cycle.

No complicated exhaust duct system required

EXHAUST AIR MODE

Extractor hoods based on the exhaust system are powerful and effective. Odours, grease and steam are extracted, filtered and routed outside via an exhaust duct. What's important here is an adequate supply of fresh air.

Vapours channelled directly outside
 Powerful and effective

ISLAND HOOD

Our powerful yet quiet island hood is mounted above kitchen island units. With a timelessly attractive design, it doesn't just specialise in delivering clean air, but will also be a real eyecatcher in your kitchen.

An attractive and effective central feature of the kitchen

WALL-MOUNTED HOODS

A wall-mounted hood is generally fitted between the wall units above the hob. This means it blends in perfectly with your kitchen units, while ensuring good ventilation that is hardly noticeable – apart from its efficiency.

Good ventilation, blending in perfectly with your kitchen design



EXTRACTOR HOODS

DESIGN









Flat kitchen hood





JD 36AE52 Flat kitchen hood

Metallic silver

FEATURES	 For installation in a 60 cm wide wall unit Telescopic rails, panelling with original light strip from kitchen furniture manufacturer possible For exhaust air or circulating air mode; a starter set will be required for circulating air mode 3-stage fan output, adjustable using rocker switch Automatic switching on/off with activation of moving filter surface Durable, dishwasher-suitable metal grease filter Stainless steel handle strip 	 For installation in a 60 cm wide wall unit Telescopic rails, panelling with original light strip from kitchen furniture manufacturer possible For exhaust air or circulating air mode; a starter set will be required for circulating air mode 4-stage fan output, adjustable using short-stroke keys with LED display Automatic three-stage over-running of fan blades with digital display Energy-saving operation thanks to efficient BLDC technology Durable, dishwasher-suitable metal grease filter Stainless steel handle strip
	 Bright, even illumination with 1 x 3 W LED module Illuminance: 488 lux Colour temperature: 3,500 K 	 Bright, even illumination with 2 x 1.5 W LED module Illuminance: 294 lux Colour temperature: 3,500 K
POWER & CONSUMPTION	 Energy-efficiency rating: B* Average energy consumption: 41.1 kWh/year* Fan efficiency rating: C* Lighting efficiency rating: A* Grease filter efficiency rating: B* Min./max. noise level at normal setting: 59/67 dB* Fan output* in exhaust air mode max. 388 m³/h in circulating air mode max. 195 m³/h 	 Energy-efficiency rating: A* Average energy consumption: 22.2 kWh/year* Fan efficiency rating: B* Lighting efficiency rating: A* Grease filter efficiency rating: C* Min./max. noise level at normal setting: 49/62 dB* Fan output* in exhaust air mode max. 271/405 m³/h in circulating air mode max. 189 m³/h
	 JZ 5145X5 Circulating air mode starter set 	► JZ 5145X5 Circulating air mode starter set
DIMENSIONS (H x W x D)	 Exhaust air: 203 x 598 x 290 mm Circulated air: 203 x 598 x 290 mm 	 Exhaust air: 203 x 598 x 200 mm Circulated air: 203 x 598 x 200 mm

* Fan output as per EN 61591/noise levels as per EN 60704-3 and EN 60704-2-13. In accordance with EU Regulation no. 65/2014. On an energy-efficiency rating scale of A+++ to D.





JD 39AE51 Flat kitchen hood

Metallic silver

- ▶ For installation in a 60 cm wide wall unit
- Telescopic rails, panelling with original light strip from kitchen furniture manufacturer possible
- For exhaust air or circulating air mode; a starter set will be required for circulating air mode
- ▶ 4-stage fan output, adjustable using short-stroke keys with LED display
- Automatic three-stage over-running of fan blades with digital display
- Energy-saving operation thanks to efficient BLDC technology
- Durable, dishwasher-suitable metal grease filter
- Stainless steel handle strip
- Bright, even illumination with 3 x 1.5 W LED module
- ▶ Illuminance: 355 lux
- ▶ Colour temperature: 3,500 K
- ▶ Energy-efficiency rating: A*
- Average energy consumption: 22.2 kWh/year*
- ▶ Fan efficiency rating: B*
- ▶ Lighting efficiency rating: A*
- ▶ Grease filter efficiency rating: C*
- ▶ Min./max. noise level at normal setting: 50/63 dB*
- ▶ Fan output* in exhaust air mode max. 266/412 m³/h in circulating air mode max. 178 m³/h
- ► JZ 5145X5 Circulating air mode starter set
- Exhaust air: 203 x 898 x 290 mm
- ▶ Circulated air: 203 x 898 x 290 mm

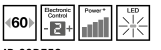
EXTRACTOR HOODS

	ID 66BD50 Wall-mounted hood	Image: space of the
DESIGN	Box design, stainless steel	Box design, stainless steel
FEATURES	 For wall mounting For exhaust air or circulating air mode; a starter set will be required for circulating air mode 3-stage fan output, adjustable using pushbuttons Durable, dishwasher-suitable metal grease filter 	 For wall mounting For exhaust air or circulating air mode; a starter set will be required for circulating air mode 3-stage fan output, adjustable using pushbuttons Durable, dishwasher-suitable metal grease filter
	 Bright, even illumination with 2 x 1.5 W LED module Illuminance: 99 lux Colour temperature: 3,500 K 	 Bright, even illumination with 2 x 1.5 W LED module Illuminance: 91 lux Colour temperature: 3,500 K
POWER & CONSUMPTION	 Energy-efficiency rating: D* Average energy consumption: 53.1 kWh/year* Fan efficiency rating: E* Lighting efficiency rating: A* Grease filter efficiency rating: C* Min./max. noise level at normal setting: 49/63 dB* Fan output* in exhaust air mode max. 365 m³/h, in circulating air mode max. 197 m³/h 	 Energy-efficiency rating: D* Average energy consumption: 53.1 kWh/year* Fan efficiency rating: E* Lighting efficiency rating: A* Grease filter efficiency rating: D* Min./max. noise level at normal setting: 49/64 dB* Fan output* in exhaust air mode max. 365 m³/h, in circulating air mode max. 195 m³/h
	 JZ 51DXAOXO Activated filter (replacement) JZ 51DXUOXO Circulating air mode starter set 	 JZ 51DXA0X0 Activated filter (replacement) JZ 51DXU0X0 Circulating air mode starter set
DIMENSIONS (H x W x D)	 Exhaust air: 635-965 x 600 x 500 mm Circulated air: 635-1075 x 600 x 500 mm 	 Exhaust air: 635-965 x 900 x 500 mm Circulated air: 635-1075 x 900 x 500 mm

* Fan output as per EN 61591/noise levels as per EN 60704-3 and EN 60704-2-13. In accordance with EU Regulation no. 65/2014. On an energy-efficiency rating scale of A+++ to D.

37



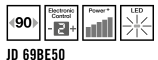


JD 66BE50 Wall-mounted hood

Box design, stainless steel

- Either exhaust air or circulating air mode; a starter set will be required for circulating air mode
- High, finely adjustable air output thanks to electronic control via short-stroke keys with LED display
- 4-stage fan output
 (3 power settings + 1 intensive setting)
- Intensive setting with automatic reset
- Powerful fan operation with low noise
- Durable, dishwasher-suitable metal grease filter
- Bright, even illumination with 2 x 1.5 W LED module
- ▶ Illuminance: 99 lux
- ▶ Colour temperature: 3,500 K
- ▶ Energy-efficiency rating: B*
- Average energy consumption: 48.1 kWh/year*
- ▶ Fan efficiency rating: A*
- Lighting efficiency rating: A*
- ▶ Grease filter efficiency rating: B*
- Min./max. noise level at normal setting: 48/60 dB*
- Fan output* in exhaust air mode max. 368/605 m³/h, in circulating air mode max. 281/348 m³/h
- JZ 51DXA0X0 Activated filter (replacement)
- ► JZ 51DXU0X0 Circulating air mode starter set
- Exhaust air:
- 635-965 x 600 x 500 mm Circulated air:
- 635-1075 x 600 x 500 mm





Wall-mounted hood

Box design, stainless stee

• Either exhaust air or circulating air mode; a starter set will be required for circulating air mode ▶ High, finely adjustable air output thanks to electronic control via short-stroke keys with LED display ▶ 4-stage fan output (3 power settings + 1 intensive setting) Intensive setting with automatic reset Powerful fan operation with low noise ▶ Durable, dishwasher-suitable metal grease filter Bright, even illumination with 2 x 1.5 W LED module Illuminance: 91 lux ▶ Colour temperature: 3,500 K ▶ Energy-efficiency rating: B* • Average energy consumption: 48.5 kWh/year' ▶ Fan efficiency rating: A* ▶ Lighting efficiency rating: B* ▶ Grease filter efficiency rating: C* Min./max. noise level at normal setting: 48/60 dB* ▶ Fan output* in exhaust air mode max. 372/604 m³/h, in circulating air mode max. 290/360 m³/h ▶ JZ 51DXAOXO Activated filter (replacement) ▶ JZ 51DXU0X0 Circulating air mode starter set Exhaust air: 635-965 x 900 x 500 mm Circulated air: 635-1075 x 900 x 500 mm

EXTRACTOR HOODS



^r Fan output as per EN 61591/noise levels as per EN 60704-3 and EN 60704-2-13. In accordance with EU Regulation no. 65/2014. On an energy-efficiency rating scale of A+++ to D.

39





Angled hood

Black glass design

- Either exhaust air or circulating air mode; a starter set will be required for circulating air mode
- High, finely adjustable air output thanks to electronic control adjustable using Touch Control with LED display
- 4-stage fan output
 (3 power settings + 1 intensive setting)
- Intensive setting with automatic reset
- Powerful fan operation with low noise
- ▶ Rim ventilation
- Durable, dishwasher-suitable metal grease filter
- ▶ Bright, even illumination with 2 x 1.5 W LED module
- ▶ Illuminance: 238 lux
- ▶ Colour temperature: 3,500 K
- ▶ Quick-mounting fixture
- ▶ Energy-efficiency rating: A+*
- Average energy consumption: 32.1 kWh/year*
- ► Fan efficiency rating: A*
- ▶ Lighting efficiency rating: A*
- ▶ Grease filter efficiency rating: B*
- ▶ Min./max. noise level at normal setting: 47/54 dB*
- ▶ Fan output* in exhaust air mode max. 436/722 m³/h, in circulating air mode max. 402/554 m³/h
- ▶ JZ 51AII1X6 Circulating air mode starter set
- ▶ JZ 51AIV1X6 Chimney-free operation starter set
- Exhaust air: 929-1199 x 890 x 500 mm
- Circulated air: 989-1259 x 890 x 500 mm

EXTRACTOR HOODS





JD 99BF50 Island hood

DESIGN	Stainless steel
FEATURES	 For mounting on the ceiling above island units Either exhaust air or circulating air mode; a starter set will be required for circulating air mode High, finely adjustable air output thanks to electronic control adjustable using Touch Control with LED display 4-stage fan output (3 power settings + 1 intensive setting) Intensive setting with automatic reset Energy-saving operation thanks to efficient BLDC technology Durable, dishwasher-suitable metal grease filter
	 Bright, even illumination with 4 x 1.5 W LED module Illuminance: 409 lux Colour temperature: 3,500 K
POWER & CONSUMPTION	 Energy-efficiency rating: A* Average energy consumption: 31.8 kWh/year* Fan efficiency rating: A* Lighting efficiency rating: A* Grease filter efficiency rating: B* Min./max. noise level at normal setting: 43/54 dB* Fan output* in exhaust air mode max. 441/734 m³/h, in circulating air mode max. 316/374 m³/h
	 JZ 5106X5 Circulating air mode starter set
DIMENSIONS (H x W x D)	 Exhaust air: 744-924 x 898 x 600 mm Circulated air: 744 - 1044 x 898 x 600 mm

Special accessories

Extractor hoods

Order no.	ltem	
JZ 5145X5	Circulating air mode starter set for JD 36AL51, JD 36AE52, JD 39AE51	
JZ 5106X5	Circulating air mode starter set for JD 99BF50	
JZ 51AII1X6	Circulating air mode starter set for JD 66LF60, JD 68LF60, JD 69LF60	
JZ 51AIV1X6	Starter set for operation without chimney for JD 66LF60, JD 68LF60, JD 69LF60	
JZ 51AIB1X6	Activated charcoal filter (replacement) for JD 66LF60, JD 68LF60, JD 69LF60	
JZ 51DXU0X0	Circulating air mode starter set for JD 66BD50, JD 69BD50 JD 66BE50, JD 69BE50	
JZ 51DXA0X0	Activated filter (replacement) for JD 66BD50, JD 69BD50 JD 66BE50, JD 69BE50	

* Fan output as per EN 61591/noise levels as per EN 60704-3 and EN 60704-2-13. In accordance with EU Regulation no. 65/2014. On an energy-efficiency rating scale of A+++ to D.

Extractor hood noise levels*

	E	xhaust a	air mod	le	Circulating air mode		de	
Appliances	dB(A) re1 pW	dB(A) re 20 µPa sound pressure	dB(A) re1 pW	dB(A) re 20 µPa sound pressure	dB(A) re1 pW	dB(A) re 20 µPa sound pressure	dB(A) re1 pW	dB(A) re 20 µPa sound pressure
Junker								
JD36AL51	67	54			74	61		
JD36AE52	62	49	69	56	70	57	72	59
JD39AE51	63	50	70	57	70	57	71	58
JD66BD50	63	50			66	53		
JD69BD50	64	51			66	53		
JD66BE50	60	47	69	56	71	58	75	62
JD69BE50	60	47	70	57	71	58	75	62
JD66LF60	58	45	67	54	66	53	75	62
JD68LF60	58	45	67	54	66	53	75	62
JD69LF60	54	41	65	52	71	58	75	62
JD99BF50	54	41	65	52	71	58	74	61

HERE IT'S NOT JUST YOUR DISHES THAT WILL SHINE.

JUNKER DISHWASHERS.

Kitchens aren't just for cooking, but are increasingly becoming part of the living space with a real homely feel to them. So it's all the better that dishwashers from Junker also help preserve this relaxed atmosphere after cooking – thanks to their economical water consumption, three special functions and up to six programmes. When running, they are no louder than calm music played on a low volume. Their glass protection technology makes sure glassware and china are also washed especially gently.

The final benefit: With their clean lines and appealing design, these dishwashers will blend in harmoniously in your kitchen. Equipped with a dishwasher from Junker, your kitchen becomes your very own haven of peace.







FAST, CLEAN AND DRY – FROM JUICE GLASSES TO THE PASTA PAN.

Your advantages:



VARIO SPEED PLUS

The Vario Speed Plus function shortens dishwashing time by up to 66% while still ensuring optimum cleaning and drying of your tableware. It's the best option for washing and drying a full load of dishes very quickly.

• Reduces dishwashing time by up to 66%



Sparkling clean, super dry. The Extra Dry option delivers outstanding results, including with tableware that is difficult to get dry. Even items made of plastic or synthetic materials will be dried perfectly.

For optimum drying results



Sometimes dishwashing just can't wait until the machine is full. Not a problem with the ½ load function, which is ideal when dealing with small loads. It won't just save you energy and water, but time as well.

Saves energy, water and time



RACKMATIC

With Rackmatic the top basket of your dishwasher can be conveniently set to one of three different levels, even when already loaded – with an adjustment range of up to 5 cm. Just press on the side levers.

Maximum flexibility and scope for individual adjustment depending on the load

DOSAGE ASSIST

Thanks to Dosage Assist the dishwasher tab falls directly into a little collection tray. A targeted jet of water quickly dissolves the tab in a controlled manner. The detergent is distributed evenly throughout the machine, always guaranteeing optimum cleaning results for you.

 Optimum dishwashing results, exploiting the full effect of the detergent
 Also ideally suited to powder and gel detergents

TIME PRESELECTION

Depending on the model, the start time can be programmed from 1-24 hours or 3, 6 or 9 hours in advance. This means that the dishwasher will run when electricity prices are low. What's more, this means your dishes will be ready exactly when you want. You can check the remaining time display at any time to find out when the programme will finish.

 1-24 or 3, 6 or 9 hours Time preselection options for flexibility and cheap dishwashing with night-time electricity tariffs



AQUA STOP

The Aqua Stop safety system prevents water damage of any kind, whether in the supply hose or from a leak in the machine. Junker guarantees this safety for the life of the dishwasher.

 The tap can always stay turned on
 No additional installations necessary on the tap



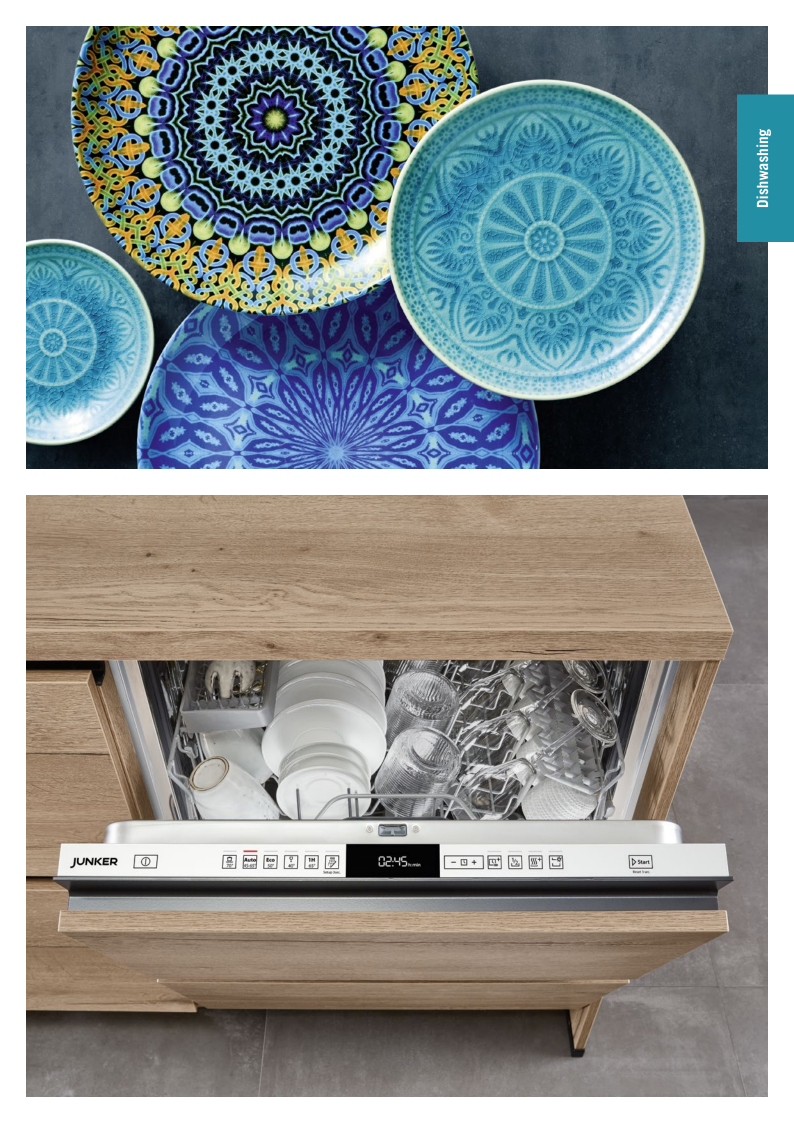
This system consists of a double-walled supply hose, an overflow channel on the container and a float with a safety switch in the base tray.

Protection against water damage

GLASS PROTECTION TECHNOLOGY

Water that is too soft or too hard can lead to glass corrosion or limescale deposits. Junker dishwashers with glass protection technology regulate the water hardness level. This way we ensure that glasses and china are always washed gently.

• Gentle treatment for your dishes



BRILLIANT PERFORMANCE THAT WILL IMPRESS. DISHWASHERS FROM JUNKER.

Your advantages:

Time Light
-
<i>60:4</i> 5

TIME LIGHT

With fully integrated dishwashers, Junker Time Light shows whether the machine is running, how much time still remains, and also what stage of the programme it has reached. Whether shining on light or dark wooden flooring or tiles, Time Light is always easy to see.

Indicates the time left to run



A red dot lights up on the floor as a visual signal when the dishwasher is running.

Provides information about the end of the programme



BLDC MOTOR

Operating at max. 44 dB (depending on appliance type), Junker dishwashers are whisper-quiet. They are even quieter than the sound of waves. This is ensured by the brushless BLDC motor. It's not only extremely quiet, but also highly energy-efficient and durable.

Extremely quiet, energy-efficient and durable

Juo Pow

DUO POWER

Thanks to its two intersecting action ranges, the double spray arm ensures complete coverage of the top basket, which has been increased in depth by 4 cm. Optimum distribution of the rinsing water guarantees an even better dishwashing performance.

• Uniform distribution of water Optimum rinsing of Dosage Assist



AQUA SENSOR

The Aqua Sensor adapts water consumption depending on the type and level of soiling. It controls the rinsing water with beams of light. The machine decides when the rinsing process is complete depending on the food, fat or detergent residues present in the rinsing water.

Saves water, energy and time by monitoring the soiling level of the water



AUTOMATIC DETERGENT FUNCTION

Whether using tabs, liquid or powder detergent or shorter programme run times: Junker dishwashers automatically adjust the dishwashing programme to the detergent selected. This applies to all water hardness levels without restriction. No more limescale deposits or widespread water residues.

Suitable for all types of detergent No manual adjustment required



The load sensor detects the volume of dishes loaded in the dishwasher and adjusts the water consumption accordingly.

· Perfect dishwashing results thanks to optimum adjustment of water consumption



MOUNTING HEIGHT (86.5 CM/81.5 CM)

While the 86.5 cm high appliances provide more space, the 81.5 cm high dishwashers are an ideal solution if a replacement is required.

The ideal appliance for every requirement

SELF-CLEANING SIEVE

A special spray nozzle on the bottom of the lower spray arm ensures that the strainer sieve is cleaned continuously. The deposited dirt is conveyed to the drain pump by the coarse filter.

Constant cleaning performance, even with large loads





DISHWASHERS

DESIGN	Integrable, stainless steel control panel	Integrable, stainless steel control panel
FEATURES	 3 programmes: Normal 65 °C, Eco 50 °C, Pre-rinse Dosage Assist Load sensor Automatic detergent function Glass protection/alternating washing technology LED programme status indicator 2 cup shelves in top basket Multiple water protection 	 4 programmes: Intensive 70 °C, Auto 45-65 °C, Eco 50 °C, 1h 65 °C Dosage Assist Aqua Sensor, load sensor Automatic detergent function Glass protection/alternating washing technology LED programme status indicator 2 cup shelves in top basket Aqua Stop
CONVENIENCE	 Energy label ¹: F Energy²/water³: 102 kWh/121 Capacity: 12 place settings Duration programme⁴: 03h:30min Noise level: 54 dB (A) re 1 pW Noise rating: D Self-cleaning sieve with 3-part wave filter system Regenerating electronics/ continuous-flow water heater (BLDC) Electronic refill display for salt/rinse aid Inner container/base: stainless steel/ Polinox 	 Energy label ¹: F Energy²/water³: 102 kWh/11,71 Capacity: 12 place settings Duration programme⁴: 03h:30min Noise level: 50 dB (A) re 1 pW Noise rating: C Self-cleaning sieve with 3-part wave filter system Regenerating electronics/ continuous-flow water heater (BLDC) Electronic refill display for salt/rinse aid Inner container/base: stainless steel/ Polinox
POWER & DIMENSIONS (H x W x D)	 Connected load: 220-240 V/2.4 kW Fuse min. 10A Dimensions: 81.5 x 59.8 x 57.3 cm 	 Connected load: 220-240 V/2.4 kW Fuse min. 10A Dimensions: 81.5 x 59.8 x 57.3 cm

 1 On an energy-efficiency rating scale from A to G 2 Energy consumption in kWh/100 operating cycles (in Eco programme)







Integrable, stainless steel control panel

- ▶ 5 programmes:
- Intensive 70 °C, Auto 45-65 °C, Eco 50 °C, **1h 65 °C**, Pre-rinse
- Special function: Vario Speed Plus, half load
- Machine Care
- ▶ Dosage Assist
- Aqua Sensor, load sensor
- Automatic detergent function
- Glass protection/alternating washing technology
- ▶ LED programme status indicator
- ► Vario basket system
- Height-adjustable top basket
- 2 cup shelves in top basket
- 2 foldaway divider rows in bottom basket
- ▶ Aqua Stop
- ▶ Energy label ¹: E
- Energy²/water³: 92 kWh/9,51
- Capacity: 12 place settings
- ▶ Duration programme⁴: 03h:30min
- ▶ Noise level: **46 dB** (A) re 1 pW
- ▶ Noise rating: C
- Self-cleaning sieve
- with 3-part wave filter systemRegenerating electronics/
- continuous-flow water heater (BLDC) Electronic refill display for salt/rinse aid
- Inner container/base: stainless steel/ Polinox
- Connected load: 220-240 V/2.4 kW
- ▶ Fuse min. 10A
- Dimensions: 81.5 x 59.8 x 57.3 cm

Fully integrable behind a furniture panel

- ▶ Control panel on upper part of inside door
- ▶ 3 programmes:
- Normal 65 °C, Eco 50 °C, Pre-rinse
- Dosage Assist
- Load sensor

JS 03VN90

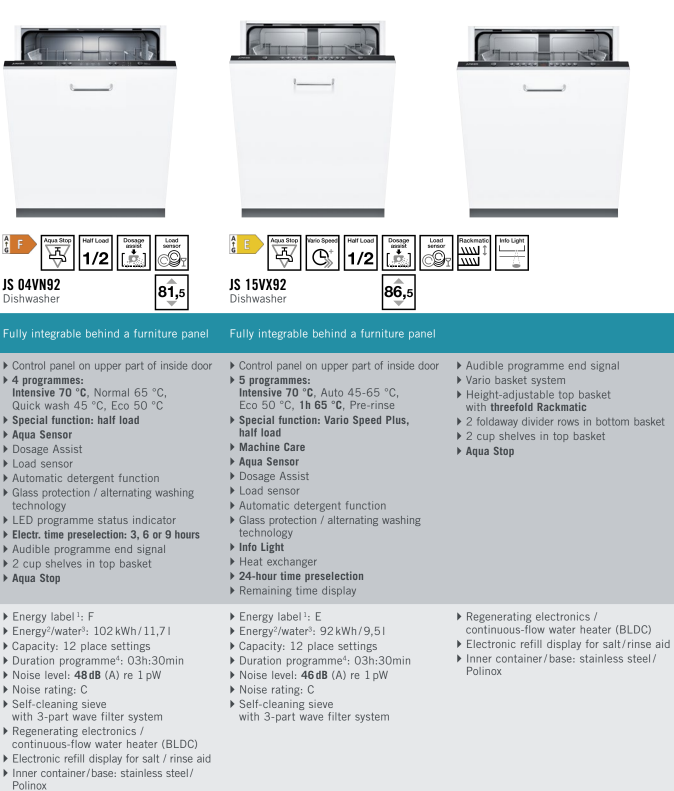
Dishwasher

- Automatic detergent function
- Glass protection/alternating washing technology
- ▶ LED programme status indicator
- ▶ Audible programme end signal
- ▶ 2 cup shelves in top basket
- Multiple water protection
- ▶ Energy label ¹: F
- ▶ Energy²/water³: 102 kWh / 11,7 l
- ▶ Capacity: 12 place settings
- ▶ Duration programme⁴: 03h:30min
- ▶ Noise level: 52 dB (A) re 1 pW
- ▶ Noise rating: D
- ▶ Self-cleaning sieve
- with 3-part wave filter system
- Regenerating electronics/ continuous-flow water heater (BLDC)
- Electronic refill display for salt/rinse aid
- Inner container/base: stainless steel/ Polinox
- Connected load: 220-240 V/2.4 kW
- ► Fuse min. 10A
- ▶ Dimensions: 81.5 x 59.8 x 55 cm
- ³ Water consumption in litres/operating cycle (in Eco programme)
 ⁴ Programme duration of Eco programme

DISHWASHERS

	<image/>	
DESIGN	Fully integrable behind a furniture panel	
FEATURES	 Control panel on upper part of inside door 4 programmes: Normal 65 °C, Quick wash 45 °C, Eco 50 °C, Pre-rinse Dosage Assist Load sensor Automatic detergent function Glass protection/alternating washing technology LED programme status indicator Audible programme end signal 	 2 cup shelves in top basket Multiple water protection
CONVENIENCE	 Energy label ¹: F Energy²/water³: 102 kWh/121 Capacity: 12 place settings Duration programme⁴: 03h:30min Noise level: 52 dB (A) re 1 pW Noise rating: D Self-cleaning sieve with 3-part wave filter system 	 Regenerating electronics/ continuous-flow water heater (BLDC) Electronic refill display for salt/rinse aid Inner container/base: stainless steel/ Polinox
POWER & DIMENSIONS (H x W x D)	JS 04VN94 Same features and convenience as JS 04VX94 but 81.5 cm high 81,5	 Connected load: 220-240 V/2.4 kW Fuse min. 10 A Dimensions: 86.5 x 59.8 x 55 cm

 1 On an energy-efficiency rating scale from A to G 2 Energy consumption in kWh/100 operating cycles (in Eco programme)



- Connected load: 220-240 V/2.4 kW
- ▶ Fuse min. 10A
- Dimensions: 81.5 x 59.8 x 55 cm

JS 15VN92

81,5

Same features and convenience as JS 15VX92, but 81.5 cm high

- Connected load: 220-240 V/2.4 kW
- ▶ Fuse min. 10A
- Dimensions: 86.5 x 59.8 x 55 cm

Water consumption in litres/operating cycle (in Eco programme) ⁴ Programme duration of Eco programm

▶ 2 foldaway divider rows in bottom basket

DISHWASHERS

	Aussie Marsen Marsen	
DESIGN	Fully integrable behind a furniture panel	
FEATURES	 Control panel on upper part of inside door 5 programmes: Intensive 70 °C, Auto 45-65 °C, Eco 50 °C, 1h 65 °C, Pre-rinse Special function: Vario Speed Plus, half load Machine Care Aqua Sensor Dosage Assist Load sensor Automatic detergent function Glass protection / alternating washing technology Info Light Heat exchanger 24-hour time preselection Remaining time display Audible programme end signal 	 Vario basket system/Vario drawer Height-adjustable top basket with threefold Rackmatic 2 foldaway divider rows in bottom basket 2 cup shelves in top basket Aqua Stop
CONVENIENCE	 Energy label¹: E Energy²/water³: 94 kWh/9,51 Capacity: 13 place settings Duration programme⁴: 03h:30min Noise level: 46dB (A) re 1 pW Noise rating: C Self-cleaning sieve with 3-part wave filter system 	 Regenerating electronics/ continuous-flow water heater (BLDC) Electronic refill display for salt/rinse aid Inner container/base: stainless steel/ Polinox
POWER & DIMENSIONS (H x W x D)	JS 15VN93 Same features and convenience as JS 15VX93, but 81.5 cm high	 Connected load: 220-240 V/2.4 kW Fuse min. 10A Dimensions: 86.5 x 59.8 x 55 cm

 1 On an energy-efficiency rating scale from A to G 2 Energy consumption in kWh/100 operating cycles (in Eco programme)



Fully integrable behind a furniture panel

- ▶ Control panel on upper part of inside door ▶ 6 programmes:
- Intensive 70 °C, Auto 45-65 °C, Eco 50 °C, 1h 65 °C, Glass 40 °C, Pre-rinse
- ▶ Special function: Vario Speed Plus, half load, Extra Drying
- ▶ Machine Care

JS 16VX90

Dishwasher

- ▶ Aqua Sensor
- Dosage Assist
- ▶ Load sensor
- ▶ Automatic detergent function
- Glass protection / alternating washing technology
- ▶ Time Light
- ▶ Heat exchanger
- ▶ 24-hour time preselection
- ▶ Remaining time display
- ▶ Audible programme end signal
- ▶ Energy label ¹: D
- Energy²/water³: 84 kWh/9,51
- ▶ Capacity: 13 place settings
- ▶ Duration programme⁴:03h:30min
- ▶ Noise level: 44 dB (A) re 1 pW
- ▶ Noise rating: B
- ▶ Self-cleaning sieve with 3-part wave filter system

JS 16VN90

Same features and convenience as JS 16VX90, but 81.5 cm high

- Electronic refill display for salt/rinse aid
- ▶ Inner container/base: stainless steel/
- - Connected load: 220-240 V/2.4 kW
 - ▶ Fuse min. 10 A
 - Dimensions: 86.5 x 59.8 x 55 cm



- Vario Flex basket system ▶ Height-adjustable top basket with threefold Rackmatic
- ▶ 4 foldaway divider rows in bottom basket
- ▶ 2 foldaway divider rows in top basket
- ▶ 2 cup shelves in top basket
- Cutlery compartment in top basket
- ▶ Aqua Stop

86,5

- ▶ Regenerating electronics/
- continuous-flow water heater (BLDC)
- stainless steel

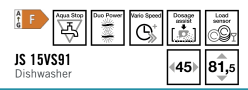
-

DISHWASHERS

	<image/>	
DESIGN	Fully integrable behind a furniture panel	
FEATURES	 Control panel on upper part of inside door 4 programmes: Normal 65 °C, Eco 50 °C, Quick wash 35 °C, Pre-rinse Dosage Assist Load sensor Automatic detergent function Glass protection/alternating washing technology Heat exchanger Audible programme end signal 	 2 cup shelves in top basket Cutlery compartment Multiple water protection
CONVENIENCE	 Energy label ¹: F Energy²/water³: 78 kWh/131 Capacity: 9 place settings Duration programme⁴: 03h:15min Noise level: 52 dB (A) re 1 pW Noise rating: D Duo Power spray arms in top basket Self-cleaning sieve with 3-part wave filter system Regenerating electronics/ continuous-flow water heater (BLDC) Electronic refill display for salt/rinse aid Inner container/base: stainless steel/ stainless steel 	
POWER & DIMENSIONS (H x W x D)	 Connected load: 220-240 V/2.4 kW Fuse min. 10A Dimensions: 81.5 x 44.8 x 55 cm 	

 1 On an energy-efficiency rating scale from A to G 2 Energy consumption in kWh/100 operating cycles (in Eco programme)





Fully integrable behind a furniture panel

- Control panel on upper part of inside door
- ▶ 5 programmes: Intensive 70 °C, Auto 45-65 °C, Eco 50 °C, Schnell 45 °C, Pre-rinse
- Special function: Vario Speed Plus
- ▶ Machine Care
- ▶ Aqua Sensor
- Dosage Assist
- ▶ Load sensor
- Automatic detergent function
- Glass protection/alternating washing technology
- ► Heat exchanger
- ▶ 24-hour time preselection
- ▶ Remaining time display
- Audible programme end signal
- ▶ Energy label ¹: F
- ▶ Energy²/water³: 78 kWh/9,51
- ▶ Capacity: 9 place settings
- ▶ Duration programme⁴: 03h:15min
- ▶ Noise level: **48 dB** (A) re 1 pW
- ▶ Noise rating: C
- **Duo Power spray arms** in top basket
- Self-cleaning sieve with 3-part wave filter system
- Regenerating electronics/
- continuous-flow water heater (BLDC)
- Electronic refill display for salt/rinse aid
 Inner container/base: stainless steel/
- stainless steel
- Connected load: 220-240 V/2.4 kW
- ▶ Fuse min. 10 A
- Dimensions: 81.5 x 44.8 x 55 cm

- ▶ Vario basket system
- Height-adjustable top basket with cutlery compartment
- ▶ 2 foldaway divider rows in bottom basket
- ▶ 2 cup shelves in top basket
- ► Aqua Stop



Dishwashers

Order no.	ltem		
JZ 7710X0	Hose extension		
JZ 7735X1	Panelling strip for height 81.5 cm, not for JS 16VN and 45 cm dishwashers		
JZ 7736X1	Panelling strip for height 86.5 cm, not for JS 16VX		
JZ 7735X0	Panelling strip for height 81.5 cm, suitable only for 45 cm dishwashers and JS 16VN		
JZ 7736X0	Panelling strip for height 86.5 cm, suitable only for JS 16VX		

Dishwashing

FRESHNESS THAT DELIGHTS.

JUNKER REFRIGERATION AND FREEZER APPLIANCES.

Whether a fresh, crunchy veggie bowl, pasta with homemade pesto using plants from your own herb garden or a smoothie with fresh berries from your balcony – there's nothing to beat home-cooked soul food, above all when you've harvested the ingredients yourself. Refrigerators from Junker are extra-spacious to make sure fruit, vegetables and all other food remain fresh and crisp for a long time.

And if you've cooked too much for one meal, you can easily freeze your food and dishes. Our Big Box offers plenty of space to make sure you've got fresh provisions to hand at all times.







COOL PROSPECTS AT HOME. WITH REFRIGERATORS FROM JUNKER.

Your advantages:



ENERGY EFFICIENCY

Thanks to low-consumption compressors, highly effective insulation and an optimum refrigeration circuit, Junker cooling appliances consume amazingly little electricity.

Kind to the environment and your wallet



The extremely long-lasting LED lights ensure bright, even light distribution throughout the cooling zone. They do not become hot, so saving significant energy.

Perfect illumination of the refrigerator
 Very energy-efficient



The Low Frost technology reduces ice or frost formation in the freezer compartment and distributes it more evenly. This reduces energy consumption and means that defrosting is considerably faster than with conventional systems.

Less ice formation, faster defrosting

Vario Zone

The Vario Zone in the freezer compartment now offers even greater flexibility when storing food. Both the drawers and the glass inserts in between can be easily taken out.

VARIO ZONE

• For even more space and flexibility



With our transparent freezerdrawers you can keep an eye on everything. A highlight: the 29 cm high Big Box. It offers loads of space, e.g. for large portions of frozen food or several pizzas.

More room, a better overview



SUPER FREEZING

To prevent frozen items from starting to defrost when you add new food, you can simply activate the super freezing function up to 24 hours in advance. The appliance will automatically cool down to as little as -30 °C so that the freezing process is not interrupted if new food is put in while still warm.

Faster freezing even of large quantities thanks to automatic cooling

VARIO TRAY WITH CORRUGATED BASE

The Vario tray has a moulded, corrugated base whose grooves are perfect at collecting any moisture occurring when fruit and vegetables are stored.

FLAT HINGE

Flat hinge technology creates a secure connection between the furniture door and the door of the appliance. These hinges are highly resilient and allow the door to open to a very wide angle. At an opening angle of less than 20°, the door then closes automatically, preventing it from being accidentally left open.

Convenient connection

SLIDING HINGE

A sliding hinge creates a sliding connection between the cabinet and appliance door and allows for fine adjustment in terms of depth and height. When appliances are replaced, it ensures that new equipment will fit into niches and behind front panels.

 Sliding connection between the cabinet door and the refrigeration appliance door

Fruit and vegetables stay crispy for longer





REFRIGERATORS AND FREEZERS









Undercounter refrigerator

Niche height: 820 mm

▶ Energy-efficiency rating¹: F

▶ Energy^{2, 3}: 176 kWh (116 kWh)

• Total net capacity refrigerator

compartments: 108 | (137 |)

▶ Noise level: 38 dB (A) re 1 pW

Freezing capacity: 2 kg / 24 h

▶ Low-maintenance, bright interior

▶ Fully automatic defrosting in the

▶ 2 (3) shelves made of safety glass,

1 (2) of which is height-adjustable

Transparent drawer with corrugated base

Door stop to the right, can be changed

► Connected load: 220-240V/90W

Features same as JC 15GAFFO, but

without ******** freezer compartment.

Values in () apply to model JC 15KAFFO

Pizza freezer compartment

▶ 3 continuous door racks

for fruit and vegetables

▶ JC 15KAFFO (not shown)

► ► ► ► Freezer compartment –18 °C

▶ Total net capacity freezer

compartments: 15 I

▶ Power cut-safe: 10 h

▶ Noise rating: C

and below

refrigerator

▶ LED lighting

▶ Flat hinge

Top*:

Bottom:

floor unit

▶ For installation behind the door of a





Built-in refrigerator

Integrable

Þ	Niche	height:	880	mm

- ▶ For installation behind the door of a tall cabinet
- Energy-efficiency rating¹: F
- Energy^{2, 3}: 185 kWh (118 kWh)
- Total net capacity refrigerator compartments: 1121 (1501)
- Total net capacity freezer compartments: 17 |
- ▶ Noise level: 37 dB (A) re 1 pW
- ▶ Noise rating: C

Top*:

- ▶ ★★★★★ -Freezer compartment -18 °C and below
- ▶ Freezing capacity: 2 kg / 24 h
- ▶ Power cut-safe: 10 h
- ▶ Pizza freezer compartment

Bottom:

- ▶ Low-maintenance, bright interior
- Fully automatic defrosting in the refrigerator
- ♦ 3 (4) shelves made of safety glass, 2 (3) of which are height-adjustable
- ▶ 4 continuous door racks
- Transparent drawer with corrugated base for fruit and vegetables
- ▶ LED lighting
- Door stop to the right, can be changed
 Sliding hinge
- Connected load: 220-240V/90W
- ► JC 20KBSF0 (not shown) Features same as JC 20GBF0, but without ★★★★★★ freezer compartment. Values in () apply to model JC 20KBSF0

POWER

DESIGN

FEATURES

^{*} Only applies to models with freezer compartment.
¹ On an energy-efficiency rating scale of A to G.





JF 20GBSE0 Built-in freezer

- ▶ Niche height: 880mm
- ▶ For installation behind the door of a tall cabinet
- ▶ Energy-efficiency rating¹: E
- ▶ Energy^{2, 3}: 178 kWh
- ▶ Total net capacity: 102 |
- ▶ Noise level: 38dB (A) re 1pW
- ▶ Noise rating: C
- ▶ ★★★★ Freezer compartment -18 °C and below
- Freezing capacity: 10 kg / 24 h
- ▶ Power cut-safe: 22 h
- ▶ 4 transparent freezer drawers
- ▶ Rotary selector for temperature control
- Visual warning system
- Super freezing with automatic deactivation

Door stop to the right, can be changed

► Connected load: 220-240V/90W





JC 30GBF0 Built-in refrigerator

- ▶ Niche height: 1.025 mm
- ▶ For installation behind the door of a tall cabinet
- ▶ Energy-efficiency rating¹: F
- Energy^{2, 3}: 185 kWh (123 kWh) Total net capacity refrigerator
- compartments: 1421 (1811) • Total net capacity freezer
- compartments: 17 Noise level: 37 dB (A) re 1 pW
- ▶ Noise rating: C

Top*:

- ▶ ★★★★ Freezer compartment -18 °C and below
- Freezing capacity: 2 kg / 24 h
- ▶ Power cut-safe: 10 h
- Pizza freezer compartment

Bottom:

- ▶ Low-maintenance, bright interior
- ▶ Fully automatic defrosting in the refrigerator
- ▶ 4 (5) shelves made of safety glass, 3 (4) of which are height-adjustable
- ▶ 4 continuous door racks
- Transparent drawer with corrugated base for fruit and vegetables
- ▶ LED lighting
- Door stop to the right, can be changed Sliding hinge
- ► Connected load: 220-240V/90W
- ▶ JC 30KBSF0 (not shown)

Features same as JC 30GBF0, but without ******** freezer compartment. Values in () apply to model JC 30KBSF0







Built-in refrigerator

- Niche height: 1.225 mm
- For installation behind the door of a tall cabinet
- Energy-efficiency rating¹: F
- Energy^{2, 3}: 189 kWh (129 kWh)
- ▶ Total net capacity refrigerator compartments: 1831 (2211)
- Total net capacity freezer compartments: 17 l
- Noise level: 37 dB (A) re 1 pW
- Noise rating: C

Top*:

- ► ********-Freezer compartment –18 °C and below
- Freezing capacity: 2 kg / 24 h
- Power cut-safe: 10 h
- Pizza freezer compartment

Bottom:

- ▶ Low-maintenance, bright interior
- ▶ Fully automatic defrosting in the refrigerator
- ▶ 5 (6) shelves made of safety glass, 4 (5) of which are height-adjustable
- ▶ 4 continuous door racks
- ▶ Transparent drawer with corrugated base for fruit and vegetables
- LED lighting
- Door stop to the right, can be changed Sliding hinge
- Connected load: 220-240V/90W
- JC 40KBSF0 (not shown) Features same as JC 40GBF0, but

without ******** freezer compartment. Values in () apply to model JC 40KBSF0

Sliding hinge

² Annual energy consumption. ³ The spacers supplied with the appliance should be used to ensure that the energy consumption declared is achieved. This will increase the depth of the appliance.

FRIDGE-FREEZER COMBINATIONS





|--|

JC 77BBSF0

Fridge-freezer combination

FEATURES	 Niche height: 1.450 mm For installation behind the door of a tall cabinet Energy-efficiency rating¹: F Energy^{2, 3}: 245 kWh Total net capacity refrigerator compartments: 157 I Total net capacity freezer compartments: 52 I Noise level: 38 dB (A) re 1 pW Noise rating: C 	 Niche height: 1.580 mm For installation behind the door of a tall cabinet Energy-efficiency rating¹: F Energy^{2, 3}: 260 kWh Total net capacity refrigerator compartments: 169 I Total net capacity freezer compartments: 63 I Noise level: 38 dB (A) re 1 pW Noise rating: C
	 Top: Low-maintenance, bright interior Fully automatic defrosting in the refrigerator 4 shelves made of safety glass, 3 of which are height-adjustable 3 continuous door racks Transparent drawer with corrugated base for fruit and vegetables LED lighting Bottom: Freezing capacity: 2.5 kg / 24 h Power cut-safe: 26 h Low Frost Vario zone – for flexible use of the freezer compartment 2 transparent freezer drawers Super freezing with automatic deactivation Door stop to the right, can be changed Sliding hinge 	 Top: Low-maintenance, bright interior Fully automatic defrosting in the refrigerator 4 shelves made of safety glass, 3 of which are height-adjustable 4 continuous door racks Transparent drawer with corrugated base for fruit and vegetables LED lighting Bottom: Freezing capacity: 3 kg / 24 h Power cut-safe: 26 h Low Frost Big Box Vario zone – for flexible use of the freezer compartment 2 transparent freezer drawers Super freezing with automatic deactivation Door stop to the right, can be changed Sliding hinge
POWER	► Connected load: 220-240V/90W	► Connected load: 220-240V/90W

 $^{\rm 1}$ On an energy-efficiency rating scale of A to G. $^{\rm 2}$ Annual energy consumption.

DESIGN





JC 87BCSF0

Fridge-freezer combination

Integrable

- ▶ Niche height: 1.775 mm
- ▶ For installation behind the door of a tall cabinet
- ▶ Energy-efficiency rating¹: F
- ▶ Energy ^{2, 3}: 270 kWh
- Total net capacity refrigerator compartments: 200 I
- Total net capacity freezer compartments: 70 I
- ▶ Noise level: 39 dB (A) re 1 pW
- ▶ Noise rating: C

Top:

- Low-maintenance, bright interior
 Fully automatic defrosting in the
- refrigerator
- 5 shelves made of safety glass,
 4 of which are height-adjustable
- ▶ 4 continuous door racks
- Transparent drawer with corrugated base for fruit and vegetables
- ▶ LED lighting

Bottom:

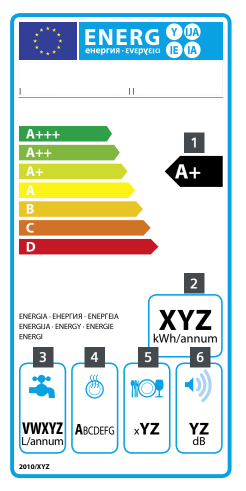
- ▶ ★★★★ -Freezer compartment -18 °C and below
- Freezing capacity: 3 kg / 24 h
- ▶ Power cut-safe: 26 h
- ▶ Low Frost
- ▶ Big Box
- Vario zone for flexible use of the freezer compartment
- ▶ 2 transparent freezer drawers
- Super freezing with automatic deactivation
- Door stop to the right, can be changed
- Sliding hinge
- ► Connected load: 220-240V/90W

² Annual energy consumption

CURRENT ENERGY LABEL: VALID UNTIL 28 FEBRUARY 2021.

The use of energy-efficient home appliances allows not only precious resources to be saved, but also hard cash. This is why users should pay attention to low energy and water consumption levels when buying new appliances. This has been the very purpose of the European Energy Label since 1995 by providing standardised data about the energy and water consumption values of home appliances.

The energy label that has been in force in the form shown below since 2012 tells you the efficiency rating awarded to the relevant appliance. Language-neutral pictograms also provide further information about the appliance, e.g. noise levels, capacity, as well as energy and water consumption. Energy consumption is currently shown on energy labels for washing machines and dishwashers as an annual consumption value. We now explain the current energy label for dishwashers by means of an example.



Example of an energy label for dishwashers.

The current energy label for dishwashers shows three additional efficiency ratings above A: A+, A++ and A+++, with the best energy efficiency rating even being up to 30% more economical than class A. Appliances with a class A++ rating consume up to 21% less energy than efficiency class A. The annual energy and water consumption values on this energy label refer to 280 standard rinse cycles per year.

Explanation of symbols.

- 1 Energy efficiency rating
- Energy consumption in kWh/year (280 standard rinse cycles/year) 2 3 Water consumption in litres/year (280 standard rinse cycles/year) 4
 - Classification of drying performance
- 5 Number of standard place settings in standard load 6
 - Noise emission in sound power (dB(A) re 1 PW)

PLANNED ENERGY LABEL: VALID FROM 1 MARCH 2021.

Technological developments in recent years have resulted in a high concentration of products which have been awarded ratings of A+ and higher. The original purpose intended here – to assist purchasers with decision-making has thus recently no longer been properly fulfilled. In addition, there have also been changes in other framework conditions such as user behaviour. It is thus time for adaptation of the existing energy label. In the case of home appliances, this process has commenced with washing machines, washer dryers, dishwashers, refrigeration/freezer appliances and wine storage cabinets.

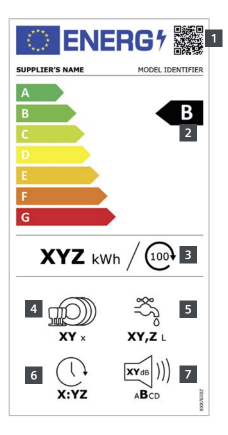
From 1 March 2021 these appliances must display the new label when sold in shops, online, etc. As the new label already has to be enclosed with these appliances before this date, we would now like to inform you about the future energy label.

The greatest change to the new energy labels is abolition of the Plus classes for the energy efficiency rating, e.g. A+++. Classification will in future extend from A to G. In addition, new procedures will be applied for measuring energy consumption and determining the label class. The aim here, as specified by the EU, is to "take account as far as possible of actual use of the product and to reflect average consumer behaviour".

In addition, energy consumption will in future no longer be specified per year e.g. for washing machines, washer dryers and dishwashers, but weighted to 100 operating cycles of the relevant appliance. The run time of the label programme to undergo testing will also be specified for these products. In the case of washing machines and washer dryers, this will even be restricted in terms of time and must not exceed a maximum programme run time. A change in the test programme is also planned for washing machines and washer dryers. This will appear on the appliance panel as the "Eco 40-60" programme.

In the case of dishwashers, there is a change in the composition of the standard place setting tableware. For reasons such as the above, it will no longer be possible to directly convert the current efficiency ratings into future classes. You will also be able to immediately retrieve further product information via a QR code displayed on the energy label. From 01.03.2021 the QR code will take you to a database operated by the EU. Here you can find the future data sheets for all appliances subject to this labelling regulation, available to view and download. Access to the database is likewise possible via the Internet. You can find further information about the new energy label at

www.junker-home.com/de/en/service/ energylabel2021



Example of an energy label for dishwashers.

The energy efficiency rating for dishwashers still refers to the "Eco" programme. The test standard has however been changed. For example, beakers, pots and plastic tableware will now be used to determine drying and dishwashing performance to better reflect actual user behaviour. Another requirement is specification of the run time of the Eco programme, which is particularly kind to the environment. It is especially suitable for normally soiled dishes and is the most efficient programme in the combination "energy and water consumption". As in the case of washing machines and dryers, the energy consumption will in future refer to 100 rinse cycles.

Explanation of symbols.

1 QR code

- 2 Energy efficiency rating
- 3 Energy consumption in kWh/100
- operating cycles (in Eco programme)A Number of standard place settings
- for the Eco programme 5 Water consumption in litre
- 5 Water consumption in litres/operating cycle (in Eco programme)
- 6 Programme duration of "Eco" programme
- 7 Noise emission in sound power (dB(A) re 1 PW) and noise emission class

BETTER SERVICE FOR YOUR SATISFACTION.

You can rely on Junker. After all, Junker stands for quality - for its built-in appliances and customer service alike. In the event you have any problems, we will offer you prompt and expert assistance.

Even if you require genuine spare parts or accessories – our expert employees will be happy to help you.



AT Österreich, Austria

BSH Hausgeräte Gesellschaft mbH Werkskundendienst für Hausgeräte Quellenstrasse 2a 1100 Wien Tel.: 0810 240 260 E-Mail: vie-stoerungsannahme@bshg.com

BE Belgique, België, Belgium BSH Home Appliances S.A. Avenue du Laerbeek 74 Laarbeeklaan 74 1090 Bruxelles - Brussel Tel.: 070 222 149

BG Bulgaria

BSH Domakinski Uredi Bulgaria EOOD Business center FPI, floor 5, Cherni vrah Blvd. 51B 1407 Sofia Tel.: 07 00 20 818 E-Mail: informacia.servis-bg@bshg.com

CY Cyprus, Κύπρος

BSH Ikiakes Syskeves-Service 39, Arh. Makaariou III Str. 2407 Egomi / Nikosia (Lefkosia) Tel.: 77 77 8007 Fax: 022 65 81 28 E-Mail: EGO-CYCustomerService@bshg.com

CZ Česká republika, Czech Republic

BSH domácí spotřebiče s.r.o Firemní servis domácích spotřebičů Pekařská 10b 155 00 Praha 5 Tel.: 0251 095 546

DK Danmark, Denmark

BSH Hvidevarer A/S Telegrafvej 4 2750 Ballerup Tel.: 44 89 89 85 E-Mail: BSH-Service.DK@bshg.com

EE Eesti, Estonia

SIMSON OÜ Türi tn. 5 11313 Tallinn Tel.: 0627 8730 Fax: 0627 8733 E-Mail: servicenet@servicenet.ee www.simson.ee

ES España, Spain

BSH Electrodomésticos España S.A. Servicio Oficial del Fabricante Parque Empresarial PLAZA, C/Manfredonia, 6 50197 Zaragoza Tel.: 976 305 710 Fax: 976 578 425

FI Suomi, Finland

BSH Kodinkoneet Oy Itälahdenkatu 18 A PI 123 00201 Helsinki Tel.: 0207 510 700 E-Mail: BSH-Service-Fi@bshg.com Soittaiahinta on kiinteästä verkosta ja matkapuhelimesta 8,35 snt/puh + 16,69 snt/min.

FR France

BSH Electroménager S.A.S. 50 rue Ardoin - CS 50037 93406 SAINT-OUEN cedex Service interventions à domicile: 01 40 10 42 13 mailto: soa.consommateurs@bshg.com Service Consommateurs: 0 892 698 410 (0,40 €/min + prix appel) Service Pièces Détachées et Accessoires: 0 892 698 009 (0,40 €/min + prix appel)

GR Greece, Ελλάς

BSH Ikiakes Siskeves A.B.E. Central Branch Service 17 km E.O. Athinon-Lamias & Potamou 20 14564 Kifisia Πανελλήνιο: 210 4277 500; -701 E-Mail: nkf-CustomerService@bshg.com

HR Hrvatska, Croatia

BSH kućni uređaji d.o.o. Ulica grada Vukovara 269F 10000 Zagreb Tel.: 01 599 91 40 Fax: 01 640 36 03 E-Mail: informacije.servis-hr@bshg.com

HU Magyarország, Hungary Árpád fejedelem útja 26-28 1023 Budapest

Tel.: +06 80 200 201 E-Mail.: BSH-szerviz@bshg.com

IT Italia, Italy BSH Elettrodomestici S.p.A. Via Marcello Nizzoli 1 20147 Milano (MI) E-Mail: info@mil-assistenza.com

LT Lietuva, Lithuania Senuku prekybos centras UAB Jonavos g. 62 44192 Kaunas Tel.: 037 212 146 Fax: 037 212 165 www.senukai.lt

LU Luxembourg

BSH électroménagers S.A. 13-15. ZI Breedeweues 1259 Senningerberg Tel.: 26349 331 Fax: 26349 315 F-Mail Reparaturen: lux-repair@bshq.com Ersatzteile: lux-spare@bshg.com

LV Latvija, Latvia SIA "General Serviss" Bullu iela 70c

1067 Riga Tel.: 06742 52 32 E-Mail: info@serviscentrs.lv www.serviscentrs.lv

NL Nederland, Netherlands

BSH Huishoudapparaten B.V. Taurusavenue 36 2132 LS Hoofddorp Storingsmelding: Tel.: 088 424 4000 E-Mail: contactcenter-nl@bshg.com Onderdelenverkoop: Tel.: 088 424 4000 E-Mail: onderdelen-nl@bshg.com

PL Polska, Poland

BSH Sprzęt Gospodarstwa Domowego Sp. z o.o. Al. Jerozolimskie 183 02-222 Warszawa Tel.: 801 191 534 E-Mail: Serwis.Fabryczny@bshg.com

PT Portugal

BSHP Electrodomésticos, Sociedade Unipessoal,Lda. Rua Alto do Montijo, nº 15 2790-012 Carnaxide Tel.: 214 250 730 Fax: 214 250 701

RO România, Romania

BSH Electrocasnice srl. Sos. Bucuresti-Ploiesti, nr. 19-21, sect.1 13682 Bucuresti Tel.: 021 203 9748 Fax: 021 203 9733 E-Mail: service.romania@bshg.com

SE Sverige, Sweden

BSH Home Appliances AB Landsvägen 32 169 29 Solna Tel.: 0771 11 22 77 local rate

SI Slovenija, Slovenia

BSH Hišni aparati d.o.o. Litostrojska 48 1000 Ljubljana Tel.: 01 583 07 00 Fax: 01 583 08 89 E-Mail: informacije.servis-slo@bshg.com

SK Slovensko, Slovakia

BSH domáci spotřebiče s.r.o. Organizačná zložka Bratislava Galvaniho 17/C 821 04 Bratislava Tel.: 421 238 106 115 E-Mail: opravy@bshg.com

XS Srbija, Serbia

BSH Kućni aparati d.o.o. Milutina Milankovića br. 9ž 11070 Novi Beograd Tel.: 011 353 70 08 Fax: 011 205 23 89 E-Mail: informacije.servis-sr@bshg.com



nobilia-Werke J. Stickling GmbH & Co. KG Waldstraße 53-57 D - 33415 Verl

info@nobilia.de www.nobilia.de

BSH Hausgeräte GmbH Carl-Wery-Straße 34 D - 81739 München

junker-infoteam@bshg.com www.junker-home.com/de



Subject to availability and alterations. Errors and slight colour variations may occur. © Copyright by BSH Hausgeräte GmbH, Munich. Reproduction and use in all media (incl. electronic media), whether complete or in part, subject to approval. Junker Prospekt

