







CONTENTS

JUNO from A - Z

Brand	Page	04 - 05
Design	Page	06 - 07
Product variety	Page	08 - 09
Cookers & ovens		
Facts worth knowing	Page	10 - 17
Facts worth knowing Cookers	0	-
5	Page	-

Compact appliances

Facts worth knowing	 Page	26 - 29
Compact appliances	 Page	30 - 31

Hobs

Facts worth knowing	Page	32 - 35
Hobs	Page	36 - 37
Induction hobs	Page	38 - 41
Table extractors	Page	41
Overview	Page	42 - 43

Extractor hoods

Facts worth knowing	Page	44 - 47
Flat extractor hoods	Page	48 - 49
Wall extractor hoods	Page	50 - 51
Overview	Page	52 - 53

Dishwashers

Facts worth knowing	Page	54 - 59
Dishwashers	Page	60 - 62
Overview	Page	63

Fridges

Facts worth knowing Fridges Overview	Page	68 - 73
Accessories		
Energy efficiency classes	Page	78
Contact & customer service	Page	79

TIMELINE & INNOVATIONS

Competence in cooking with fossil energy, oil, gas and electricity.

- 1826 Foundation of the Burger steel mill
- 1845 1st so-called "cooking oven", world innovation
- 1889 1st coal-burning cooker, premiere in Germany
- 1899 Registration of the brand name JUNO
- **1927** 1st gas cooker, premiere in Germany
- **1931** 1st electric cooker, premiere in Germany
- **1957** 1st hot air cooker, catering, min. premiere in Germany

- **1973** 1st hot air cooker, domestic cookers, min. premiere in Germany
- **1977** Steam cooker, unpressurised, catering, min. premiere in Germany
- **1987** Steam cooker, unpressurised, domestic cookers, min. premiere in Germany
- **1990** JUNO division acquired by Electrolux
- 2015 Marketed exclusively by Schüller Möbelwerk KG











- American continuously burning stove around 1899
- 2 Table-type cooker
- 3 Cooker
- 4 JUNO advertising poster dated 1928
- 5 Poster advertising the JUNO Convectomat



THE BRAND

What began in 1899 with an "American slow-burning stove" today still stands for a unique story of success that is full of innovations.

JUNO looks back on over 100 years of cooking history

Named after the Roman goddess of matrimony and birth, the JUNO brand of so-called "American continuously burning stoves" first appeared in German homes over a hundred years ago. They heralded an era packed with ideas and innovations. Today, JUNO stands for maximum competence in cooking. Trends that have revolutionized the kitchen – from the hotbed of ideas in Herborn.

From puffing coal-fired stoves to modern high-tech cookers

Back in 1899, the American continuously burning stove was considered an innovation in the market and a pinnacle of technical achievement because it was easy to control, with outstanding heat output, and above all - because it continued to burn for 40 hours - an endless time back in those days. In addition to these stoves, cooking stoves from JUNO were widely known and to be found in millions of homes. Fuelled with wood and coal and often richly ornamented, these magnificent stoves were the centre-piece of the home. Family life focused mainly on the kitchen where JUNO cookers were used for cooking, roasting, baking and heating. Laundry was also often hung up to dry over them. Housework became very much easier when JUNO introduced the first gas cooker in 1927. Carrying coal and emptying the ashcan were a thing of the past, at least in those kitchens which were connected to the gas supply and able to afford it. The next premiere followed in 1932 when Germany's first electric cooker – also made by JUNO - went online and heralded a new era in European kitchens.

Technology transfer for outstanding achievements

A further milestone in the brand's development was set in 1957 when the first cookers for canteen kitchens came off the production line in Herborn. Developed to meet top requirements in professional areas of use, the technology was gradually also incorporated into household cookers. In the end, it is the customer who benefits from innovative technology which has passed the acid test.

One of the most spectacular innovations – the JUNO Convectomat – appeared on the market in the 1970s. Its oven was the first to work with an intense distribution of hot air – the essential prerequisite for perfect preparation of large roasts or simultaneously roasting or baking foods on up to three baking sheets.

Organic steam cooking – healthy and tasty

"Organic steam cooking" was another revolution in cooking technology presented by JUNO. Cooking without pressure using steam is the gentlest and also the most economical way to prepare food. The flavours and the vitamins and minerals contained in the foods are extensively preserved. Vegetables, for instance – often merely treated as a side dish and obligatory "health food" – remains crisp and crunchy, and retains its own characteristic taste. The handling could not be simpler. Fill the water tank in the cooker with water and set the cooking time. The cooker then takes over: its Thermotronic technology ensures that the temperature in the cooking chamber remains constant at the set level. A built-in timer monitors the cooking time.

JUNO – a modern brand

When the division was taken over by the Electrolux Group in 1990, JUNO found a competent partner in its sector. All the competence of international product development is concentrated here. In 2015 the famous JUNO brand experienced a relaunch through its exclusive marketing by Schüller Möbelwerk KG.







DESIGN

Attractive packaging with outstanding content.

Modern kitchen – attractive appliances

Many factors play a part in your new kitchen: ergonomic design, easy care, optimized work flows, price and most importantly – the choice of appliances. This results in innumerable practical details, technical innovations and consequently a large number of decisions to be made.

Technical sophistication aside, the design of the appliances is no less important. It must radiate modernity and appear timeless and be easily integrated into the planned kitchen.

Design JUNO & design JUNO SELECTION

To make your decision a little easier, both ranges include technical features and energy savings at the highest level. They differ with regard to design features, supplementary technical functions and therefore as regards their price. Clear and detailed information on the various features have been compiled on the following product pages.

THE RANGES

Two JUNO ranges - for every taste.

Design JUNO

Timeless forms and optimum value for money!

The design language: High-quality full-glass door for ovens and hobs combined with a modern stainless steel panel.

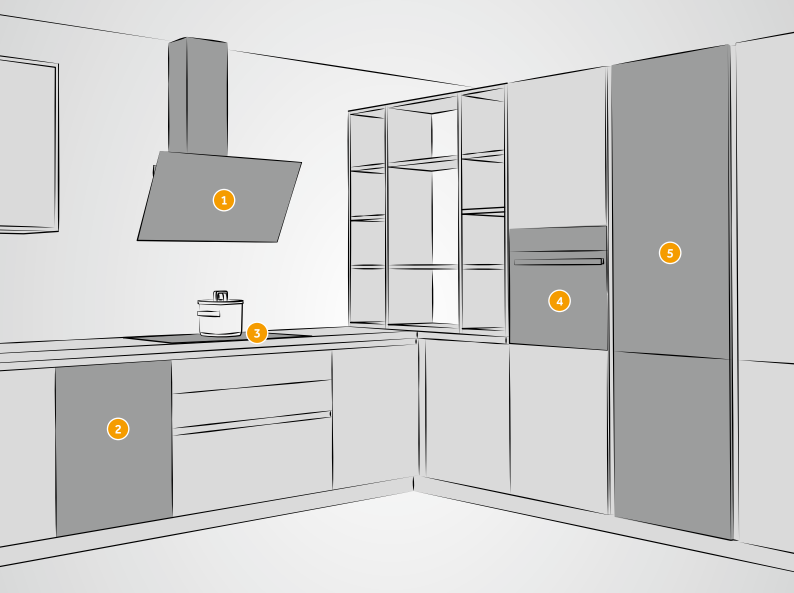
The technology: everything that is needed! Energy-aware and convenient!

Design JUNO SELECTION

Elegant and technical – for the highest demands.

The design language: oven with elegant glass panel. Chic control panel for the extractor hoods. With a high proportion of glass and black, we follow the current trend in the field of appliances.

The technology: everything you ever dreamed of, technically perfect!



Vented air & circulating air Effective and quiet – that is what you ex-pect of a perfect extractor hood! 1

2

Cleaning No need to fear piles of plates, pots and pans: dishwashers from JUNO will help you clear up!



Cooking Hob²Hood, roaster zone, power function, automatic bring-to-the-boil function, tri-ple-coking zone: dream functions!



Baking & steaming Elegant appliances equipped with differ-ent features for a completely new way of cooking!



Cooling & freezing The supermarket in your own kitchen: with the latest technology to keep everything fresh and crisp!



PRODUCT VARIETY

Preparation, cooking and clearing up - everything from a single source.

The kitchen as the centre of life

The importance of kitchens has changed radically in the course of time. From the small chamber in which housewives stood and did the cooking all alone, the kitchen has evolved to become the centre of life. In new buildings, the kitchen has now moved further to the front of the layout and become more spacious than in the 1980s and 1990s. It is now a centre of communication and a meeting place for family and friends.

Cooking has also acquired a different significance. It has become an event and many amateur cooks have developed their cuisine to almost professional levels. TV programmes on cooking and baking can be watched every day of the week and star cooks enjoy cult status among the general public. A healthy diet is increasingly becoming a focal topic.

Better cooking with juno

With JUNO you can now equip your kitchen exactly in line with your personal preferences and needs! How often you

cook and for how many people is naturally just as important as the complexity of your menus.

JUNO offers suitable appliances for all requirements. From the functional price-conscious version JUNO to perfect design and technology from JUNO SELECTION. The product range encompasses 65 appliances with everything your kitchen needs, from preparing and cooking food to clearing up afterwards.

A matter of the heart

When you take a closer look at the JUNO appliances, you will see that they feature new technical developments that are certain to excite you. Such as NoFrost in the cooling units, induction technology for the hob, the flexibility of the new dishwashers, the combi-steam cookers or the Hob2Hood. Choose appliances with the functions you always wanted to have and that suit your style of life – JUNO supplies all the appliances from a single source.







JUNO COOKERS & OVENS

Cookers and ovens from JUNO - fulfil a whole variety of wishes when cooking.

The oven as the heart of the kitchen

Kitchens as such evoke innumerable childhood memories, but cookers and ovens are undoubtedly associated with many positive feelings. The tension that eases when the cake has finally risen or the chips that come out of the oven at midday, a shining gold colour, not to mention the delicious smell.

The dream of cooking

If our mothers had known of the functions available today, they would surely have started dreaming! Particularly where the functions are concerned, the JUNO appliances include several that make everyday life very much easier. Pyrolysis is the magic word when it comes to cleaning the oven and the Antifinger stainless steel coating does exactly what its name implies: it makes for a perfect appearance! When it comes to preparing foods, JUNO offers functions meeting the highest standards today. The bowl of water at the bottom of the oven has been replaced by the convenience of steam assistance. Producing a juicy piece of meat with a crisp crust is now child's play. Hot air with circular heater creates completely new possibilities when planning a menu, for the heat is uniformly distributed throughout the oven so that different dishes can cook simultaneously on up to three levels.

An oven for every chef

The functions chosen for your new cooker or oven should depend on your demands when cooking. Are you a real gourmet and constantly surrounded by guests? Or the uncomplicated type of chef who needs to be successful without wasting time? Whatever your wishes may be – you can be sure of cooking better with appliances from JUNO!

JUNO COOKERS & OVENS

Cookers and ovens from JUNO - fulfil a whole variety of wishes when cooking.

Design: JUNO



Stainless steel panel with top-mounted control knobs



Quick and simple operation with top-mounted control knobs.

Stainless steel panel with retractable control knobs



Quick and simple operation as well as cleaning with retractable control knobs.

Design: JUNO SELECTION



Glass panel with retractable control knobs



Quick and simple operation as well as cleaning with retractable control knobs which, in combination with the glass panel, additionally provide a special design solution.

Glass panel with Touch Control



Touch Control permits innovative operation, as well as quick and extremely easy cleaning. In combination with the one-piece glass panel it additionally creates a special design solution.



Antifinger stainless steel coating

The antifinger stainless steel coating gives your kitchen an extra shine. Fingerprints on the stainless steel are a thing of the past now.



Energy efficiency class A and A+

All JUNO cookers and ovens comply with Energy efficiency class A and A+.





Electronic clock

In addition to showing the time of day, the electronic clock also includes such useful functions as a kitchen timer, setting the operating time and, for selected appliances, switching the oven on / off automatically.

LC display

The LC display shows all the main functions at a glance, such as the activated type of heating, selected automatic programme, heating status, momentary oven temperature, residual heat and lots more. When switched off, it simultaneously acts as electronic clock and can also be used as kitchen timer.





Soft Closing

The door closes automatically from a certain angle, and completes the closing process gently and quietly over the last centimetres.



Full-glass interior door

The oven door with several all-glass panels has a smooth interior surface that is not only easy to clean, but is also designed so that it can be removed without tools and cleaned without effort when extensively soiled.



Cooling fan with automatic overrun

The cooling fan ensures that the hot air is cooled before it leaves the oven and automatically continues to run for approx. 5 to 7 minutes after switching off the oven. In this way, the oven interior and hence also the front cools more quickly.

Standard

CoolDoor

The oven door with several glass panels and reflective coating ensures that the heat stays in the oven and the window remains relatively cool on the outside. Up to 15 °C above room temperature on selected appliances.



V

X

Hot air

circular heater and ensures that the heat is uniformly distributed in the cooking chamber. As a result, cooking can proceed on up to 3 levels at once, thus saving both energy and money.

"Hot air" as a type of heating uses a



Hot air plus

Unique combination of classical hot air with addition of moisture. "Hot air plus" not only improves the taste, but also ensures an appetizingly browned crust.

Moist recirculating air

Unique combination of fan and top / bottom heat with gentle oven cavity venting. Particularly for baking and cooking dry bakery goods and soufflés.

Moist top / bottom heat

For baking and roasting on one level with gentle oven cavity venting.

JUNO COOKERS & OVENS

Cookers and ovens from JUNO - fulfil a whole variety of wishes when cooking.

Bread baking setting

This makes bakery products crispy on the outside and deliciously fluffy inside.

Regenerating

For gently heating up food with steam.



XL

Pyrolyse

Pyrolytic self-cleaning is the most convenient way to clean the oven. At high temperature, residues disintegrate to ashes which can easily be removed by wiping the cooking chamber.

Smooth oven interior

Smooth oven walls remain when the telescoping pull-outs (and side racks) have been removed. This special design feature makes cleaning exceedingly easy.

Retrofitable telescoping pull-outs

The optional telescoping pull-outs from JUNO allow food to be placed in the oven and removed more conveniently. Full-extension pull-outs offer additional safety, as baking sheets and racks can be pulled out of the oven chamber completely.





Oven interior standard

The cooking chamber with a capacity of at least 57 litres is large enough to prepare different foods on 4 levels.





XL oven interior

Ovens of the SELECTION series have an extra-large 72 litre oven chamber providing 25 % more area on the baking sheet. Even oversize pieces can be cooked here without difficulty. A further advantage is that simultaneously cooking large quantities (e.g. cookies) saves energy as well as precious time.

Standard





HEATING TYPES

Overview of pictograms

Steam (100 % steam)	
Moist cooking low (25 % steam, 75 % hot air)	
Moist cooking high (50 % steam, 50 % hot air)	
Top / bottom heat	
Moist top / bottom heat	
Separate bottom heat	
Recirculated air grill	¥
Hot air grill	Ś

Grill stage 1	
Grill stage 2	
Recirculated Air	¥
Moist recirculating air	<u>X</u>
Hot air	Y
Moist hot air	Y
Hot air plus	
Frozen food	

Pizza stage	(Y)
Bread baking setting	
Organic cooking]°C
Eco roasting	W
Warming	5
Defrost	
Regenerating	

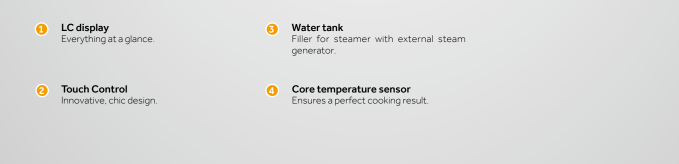
FUNCTIONS | FEATURES Overview of pictograms

Touch Control	
Antifinger stainless steel coating	
Energy efficiency class A	Α
Energy efficiency class A+	A+
Electronic clock	Electronic

LC display	LCD
CoolDoor, max. 40 °C above room temperature	40°
CoolDoor, max. 30 °C above room temperature	30°
CoolDoor, max. 20°C above room temperature	
CoolDoor, max. 15 °C above room temperature	15,000

Soft Closing	
Moisture allowance	Moisture allowance
XL oven	XL
Pyrolyse	
Core temperature sensor	- A







JUNO MULTI-STEAM COOKER

Combination steam oven from JUNO - for more taste and gentle preparation.

A technology that will delight you

Discover all the attractive aspects of cooking in one appliance – and the fun associated with unusual ideas and recipes. The combination steam cooker combines steam and heat in perfect harmony. The combination of these two forces creates many new possibilities: roasts and baked goods, bake soufflés all come out with a crisp exterior and extremely juicy inside. This all-rounder also features many other functions that you won't want to miss.

Simple and healthy: cooking with steam

People have used steam to cook food for thousands of years. A tradition worth reviving with state-of-the-art technology: no other methods cooks the various ingredients so gently and preserves their original nature so reliably. Enjoy vegetables, for instance, with up to 50% more vitamins and up to 80% more minerals, not to mention 100% taste!

Steam (100 % steam)

Vegetables, side dishes such as rice and dumplings, fish and fruit are gently cooked without pressure. Delicate foods also retain their consistency, colour and above all their taste. Vegetables cooked with steam contain up to 50% more vitamins than those cooked conventionally and the minerals are preserved almost entirely.

Moist cooking low (25 % steam, 75 % hot air)

The ideal function for everything requiring a crispy brown exterior while remaining juicy and tender inside: meat and roasts, gratins, bread and rolls cannot dry out – and you do not have to keep watch over them. The secret lies in the perfect combination of steam and hot air – always in exactly the right proportions.

Moist cooking high (50 % steam, 50 % hot air)

The function for fine and particularly sensitive food. For tender soufflés, juicy bakes, exquisite terrines or puddings – and more variety. The foods retain even more moisture and bakes in particular come out light and fluffy. That way, everyone can cook like a starred chef.



Core temperature sensor

You want to know when your food has reached the correct core temperature? With the core temperature sensor, you can see directly into the interior. Regardless of whether you want the meat to be "rare", "medium" or "well done", the sensor will tell you when the cooking process is complete. Control could not be easier.





















JUNO JH040A2

Built-in cooker

4 heating types

- Top / bottom heat
- Moist top / bottom heat
- \cdot Separate bottom heat • Grill stage 1

Features

- \cdot Oven with hook-in wire rack
- · Retrofitable telescoping pull-outs
- Cooling fan with automatic overrun
- Full-glass interior door
- · Top-mounted control knobs
- · Antifinger stainless steel coating
- · ON / OFF indicator
- Oven temperature indicator
- · Safety switch off

Accessories

- 1 baking sheet, enamelled
- 1 wire rack

Technical data

Energy consumption	
 Conventional 	0.80 kWh
 Recirculated air / Hot air 	-
Oven capacity	70 litres
Temperature range	50 - 250°C
Energy efficiency class ¹⁾	A

JUNO JH070A2

Built-in cooker

7 heating types

- \cdot Top/bottom heat
- \cdot Separate bottom heat
- Recirculated air grill
- Grill stage 1
- Recirculated air
- Moist recirculating air \cdot Defrost

Features

- \cdot Oven with hook-in wire rack
- Retrofitable telescoping pull-outs
- · Cooling fan with automatic overrun
- · Full-glass interior door
- · Top-mounted control knobs
- Antifinger stainless steel coating
- ON/OFF indicator · Oven temperature indicator
- · Safety switch off

Accessories

• 1 baking sheet, enamelled • 1 wire rack

Technical data

Energy consumption Conventional · Recirculated air / Hot air Oven capacity Temperature range Energy efficiency class¹⁾

0.90 kWh 0.78 kWh 65 litres 50 - 250°C А



JUNO JH070B2

Built-in cooker

7 heating types

- · Top/bottom heat
- \cdot Separate bottom heat
- Recirculated air grill
- Grill stage 1
- Recirculated air Moist recirculating air
- \cdot Defrost

Features

- \cdot Oven with hook-in wire rack
- · Retrofitable telescoping pull-outs
- · Cooling fan with automatic overrun
- · Full-glass interior door
- · Retractable control knobs
- · Antifinger stainless steel coating
- ON/OFF indicator
- · Oven temperature indicator
- · Safety switch off

Accessories

- 1 baking sheet, enamelled
- 1 wire rack

Energy consumption	
 Conventional 	0.90 kWh
 Recirculated air / Hot air 	0.78 kWh
Oven capacity	65 litres
Temperature range	50 - 250°C
Energy efficiency class ¹⁾	A







JUNO JH071B2

Built-in cooker

7 heating types

- Top / bottom heat
- \cdot Separate bottom heat
- Recirculated air grill
- Grill stage 1
- Recirculated air
- Moist recirculating air
- \cdot Defrost

Features

- \cdot Oven with hook-in wire rack
- Retrofitable telescoping pull-outs
- · Cooling fan with automatic overrun
- · Full-glass interior door
- Retractable control knobs
- · Antifinger stainless steel coating
- ON/OFF indicator
- · Oven temperature indicator
- · Electronic clock
- Safety switch off

Accessories

- · 1 baking sheet, enamelled
- 1 wire rack

Technical data

Energy consumption	
 Conventional 	0.83 kWh
 Recirculated air / Hot air 	0.75 kWh
Oven capacity	65 litres
Temperature range	50 - 250°C
Energy efficiency class ¹⁾	A





JUNO SELECTION JH084C1 Built-in cooker

8 heating types

- · Top / bottom heat
- Separate bottom heat
- Hot air grill
- Grill stage 2
- $\cdot \text{ Hot air }$
- $\cdot \,\, \text{Moist hot air}$
- Hot air plus Pizza stage

Features

- XL oven
- Oven with hook-in wire rack
- Retrofitable telescoping pull-outs
- Moisture allowance
- · Cooling fan with automatic overrun
- Full-glass interior door
- · CoolDoor, max. 40 °C
- above room temperature
- Soft ClosingRetractable control knobs
- · Antifinger stainless steel coating
- ON/OFF indicator
- · Oven temperature indicator
- · Electronic clock
- Safety switch off

Accessories

 \cdot 1 univeral baking sheet, enamelled

\cdot 1 wire rack

Energy consumption	
 Conventional 	0.93 kWh
 Recirculated air / Hot air 	0.81 kWh
Oven capacity	72 litres
Temperature range	50-275°C
Energy efficiency class ¹⁾	A

















JUNO JB040A2

Built-in oven

4 heating types

- Top / bottom heat
- Moist top / bottom heat
- \cdot Separate bottom heat • Grill stage 1

Features

- \cdot Oven with hook-in wire rack
- · Retrofitable telescoping pull-outs
- Cooling fan with automatic overrun
- Full-glass interior door
- · Top-mounted control knobs
- · Antifinger stainless steel coating
- · ON / OFF indicator
- Oven temperature indicator
- · Safety switch off

Accessories

- 1 baking sheet, enamelled
- 1 wire rack

Technical data

Energy consumption	
 Conventional 	0.80 kWh
 Recirculated air / Hot air 	-
Oven capacity	70 litres
Temperature range	50 - 250°C
Energy efficiency class ¹⁾	A

JUNO JB070A2 Built-in oven

7 heating types

- \cdot Top/bottom heat
- \cdot Separate bottom heat
- Recirculated air grill
- Grill stage 1
- Recirculated air
- Moist recirculating air \cdot Defrost

Features

- \cdot Oven with hook-in wire rack
- Retrofitable telescoping pull-outs
- · Cooling fan with automatic overrun
- · Full-glass interior door
- · Top-mounted control knobs
- · Antifinger stainless steel coating
- ON/OFF indicator · Oven temperature indicator
- · Safety switch off

Accessories

• 1 baking sheet, enamelled

• 1 wire rack

Technical data

Energy consumption Conventional · Recirculated air / Hot air Oven capacity Temperature range Energy efficiency class¹

0.90 kWh 0.78 kWh 65 litres 50 - 250°C А



JUNO JB070B2

Built-in oven

7 heating types

- · Top/bottom heat
- \cdot Separate bottom heat
- Recirculated air grill
- Grill stage 1
- Recirculated air
- Moist recirculating air
- \cdot Defrost

Features

- \cdot Oven with hook-in wire rack
- · Retrofitable telescoping pull-outs
- · Cooling fan with automatic overrun
- · Full-glass interior door
- Retractable control knobs
- · Antifinger stainless steel coating
- · ON/OFF indicator
- · Oven temperature indicator
- · Safety switch off

Accessories

- 1 baking sheet, enamelled
- 1 wire rack

Er	ergy consumption	
• (Conventional	0.90 kWh
۰F	lecirculated air / Hot air	0.78 kWh
O	/en capacity	65 litres
Te	emperature range	50 - 250 °C
Er	ergy efficiency class ⁾	A









JUNO JB071B2

Built-in oven

7 heating types

- · Top / bottom heat
- Separate bottom heat
- Recirculated air grill
- Grill stage 1
- Recirculated air Moist recirculating air
- \cdot Defrost

Features

- \cdot Oven with hook-in wire rack
- Retrofitable telescoping pull-outs
- · Cooling fan with automatic overrun
- · Full-glass interior door
- Retractable control knobs
- · Antifinger stainless steel coating
- ON/OFF indicator
- · Oven temperature indicator
- · Electronic clock
- Safety switch off

Accessories

- · 1 baking sheet, enamelled
- 1 wire rack

Technical data

Energy consumption	
 Conventional 	0.90 kWh
 Recirculated air / Hot air 	0.78 kWh
Oven capacity	65 litres
Temperature range	50 - 250°C
Energy efficiency class ⁾	A

JUNO JB096B3

Built-in oven with pyrolysis

 \bigcirc

0

 $\overset{\mathbf{w}}{\otimes} \bigotimes \overset{\mathbf{w}}{\otimes}$

Electroni

¥

0

9 heating types

- · Top / bottom heat
- Separate bottom heat
- Hot air grill
- Grill stage 1
- $\cdot \text{ Hot air }$
- Moist hot air Frozen food
- Pizza stage
- \cdot Defrost

Features

- Oven with hook-in wire rack
- · Retrofitable telescoping pull-outs
- Pyrolytic self-cleaning, 3-stage
- · Cooling fan with automatic overrun
- · Full-glass interior door
- · CoolDoor, max. 15°C above room temperature, max. 30 °C during pyrolyse
- Touch Control operation
- · Retractable control knobs
- · Antifinger stainless steel coating
- Residual heat indicator
- · Electronic clock
- \cdot Temperature suggestion
- Electronic temperature control
- Actual temperature indicator
- · Child lock
- $\cdot\,\, {\rm Safety}\, {\rm switch}\, {\rm off}$ Door lock with pyrolysis operation

Accessories

- 1 baking sheet, enamelled
- 1 wire rack

Technical data

Energy consumption	
 Conventional 	0.93 kWh
Recirculated air / Hot air	0.69 kWh
Oven capacity	65 litres
Temperature range	50 - 250 °C
Energy efficiency class ⁾	A+
Oven capacity Temperature range	65 litres 50 - 250 °C

Ć



JUNO SELECTION JB084C1 Built-in oven

8 heating types

- · Top / bottom heat
- Separate bottom heat
- Hot air grill
- Grill stage 2
- $\cdot \operatorname{Hot}\operatorname{air}$
- Moist hot air
- Hot air plus · Pizza stage
- Features
- \cdot XL oven
- · Oven with hook-in wire rack
- · Retrofitable telescoping pull-outs
- Moisture allowance
- · Cooling fan with automatic overrun
- · Full-glass interior door
- Soft Closing
- Retractable control knobs
- · Antifinger stainless steel coating
- · ON/OFF indicator
- · Oven temperature indicator
- Electronic clock
- \cdot Safety switch off

Accessories

· 1 univeral baking sheet, enamelled • 1 wire rack

Technical data

i cennical aata	
Energy consumption	
 Conventional 	0.93 kWh
 Recirculated air / Hot air 	0.81 kWh
Oven capacity	72 litres
Temperature range	50-275°C
Energy efficiency class ⁾	A

Ovens





JUNO SELECTION JB121D0 Built-in oven

12 heating types

- Top/bottom heat
- · Separate bottom heat
- Hot air grill • Grill stage 2
- \cdot Hot air
- \cdot Moist hot air
- Frozen food
- Pizza stage
- Organic cooking
- Eco roasting
- Warming
- Defrost

Features

- \cdot XL oven
- · Oven with hook-in wire rack
- · Retrofitable telescoping pull-outs
- Cooling fan with automatic overrun
- · Full-glass interior door
- · CoolDoor, max. 30°C
- above room temperature
- Soft Closing
- Touch Control operation
- · Antifinger stainless steel coating
- Electronic clock / LC display
- 9 automatic programmes
- Temperature suggestion
- · Electronic temperature control
- Actual temperature indicator
- Quick heating
- Child lock
- Safety switch off

Accessories

- · 1 baking sheet, enamelled
- 1 grease pan, enamelled
- 1 wire rack

Technical data

22

0.93 kWh
0.69 kWh
72 litres
30 - 300°C
A+





JUNO SELECTION JB126D2 Built-in oven with pyrolyse

12 heating types

- · Top/bottom heat
- · Separate bottom heat
- Hot air grill
- Grill stage 2
- \cdot Hot air
- $\cdot \,\, \text{Moist hot air}$
- Frozen food
- Pizza stage
- Organic cooking
- Eco roasting
- Warming
- Defrost

Features

- · XL oven
- · Oven with hook-in wire rack
- · Retrofitable telescoping pull-outs
- Pyrolytic self-cleaning, 3-stage
- · Cooling fan with automatic overrun
- · Full-glass interior door
- CoolDoor, max. 20 °C above room temperature, max. 40 °C during pyrolyse
- Soft Closing
- · Touch Control operation
- Antifinger stainless steel coating
 Electronic clock/LC display
- 9 automatic programmes
- \cdot Temperature suggestion
- Electronic temperature control
- · Actual temperature indicator
- · Quick heating
- Child lock
- Safety switch off
- · Door lock with pyrolysis operation

Accessories

- 1 baking sheet, enamelled
- 1 grease pan, enamelled

• 1 wire rack

Technical data Energy consumption

 Conventional · Recirculated air / Hot air Oven capacity Temperature range Energy efficiency class¹⁾

۶Į.	110	- SIL	
ŻШ		뼦	
			N. IS
	بار	ino	



JUNO SELECTION JB126S2 Built-in oven with pyrolyse

12 heating types

- · Top / bottom heat
- · Separate bottom heat
- Hot air grill
- Grill stage 2
- $\cdot \operatorname{Hot}\operatorname{air}$ Moist hot air
- Frozen food
- Pizza stage
- Organic cooking
- Eco roasting
- Warming
- Defrost

Features

• XL oven

Soft Closing

Quick heating

Accessories

• 1 wire rack

0.93 kWh

0.69 kWh

30 - 300°C

72 litres

A+

Technical data

Conventional

Oven capacity

Energy consumption

Temperature range

Recirculated air / Hot air

Energy efficiency class¹⁾

Safety switch off

Child lock

· Oven with hook-in wire rack · Retrofitable telescoping pull-outs Pyrolytic self-cleaning, 3-stage

· Full-glass interior door

· Touch Control operation

Metal handle, black
Electronic clock / LC display

• 9 automatic programmes

 \cdot Temperature suggestion

• 1 baking sheet, enamelled

• 1 grease pan, enamelled

Electronic temperature control

· Door lock with pyrolysis operation

0.93 kWh

0.69 kWh

72 litres

A+

30 - 300°C

· Actual temperature indicator

Cooling fan with automatic overrun

· CoolDoor, max. 20°C above room

temperature, max. 40 °C during pyrolyse





JUNO SELECTION JBD167D2

Combination steam oven

16 heating types

- Steam 50 96 °C
- Moist cooking low 50°C 230°C
 Moist cooking high 50°C 130°C
- · Top/bottomheat
- \cdot Separate bottom heat
- $\cdot \operatorname{Hot}\operatorname{air}\operatorname{grill}$
- Grill stage 1
- $\cdot \operatorname{Hot}\operatorname{air}$
- \cdot Moist hot air
- \cdot Frozen food
- Pizza stage
- Bread baking setting
- Organic cooking
- Warming
- Defrost Regenerating

Features

- \cdot XL oven
- Oven with hook-in wire rack

- Oven with hook-in wire rack
 Retrofitable telescoping pull-outs
 Cooling fan with automatic overrun
 Full-glass interior door
 CoolDoor, max. 30 °C above room temperature
 Soft Closing
 Core temperature sensor
 Touch Control operation
 Antifinger stainless steel coating
 Electronic clock / LC display
 25 automatic programmes

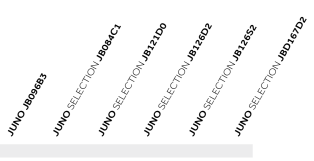
- · 25 automatic programmes
- Temperature suggestion
- Electronic temperature control
- Actual temperature indicator
- Quick heating Child lock
- \cdot Safety switch off
- Accessories
- · 1 baking sheet, enamelled
- · 1 grease pan, enamelled
- 1 wire rack

1.09 kWh
0.68 kWh
70 litres
30 - 230°C
A+

JUNO COOKERS & OVENS

All models at a glance

						V 140840	<i>?</i>		
	OM	- thorogo	Storo ods	1440,000	Set Correction	JUNO	1640	2000 - 000 -	cesology .
leating types									
Top / bottom heat	•	•	•	•	•	•	•	•	•
1oist top / bottom heat	•					•			
Separate bottom heat	•	•	•	•	•	•	•	•	•
Recirculated air grill		•	•	•			•	•	•
lot air grill					•				
Grill stage 1 / grill stage 2	• / -	• / -	• / -	• / -	- / •	• / -	• / -	• / -	• / -
Recirculated air / moist recirculating air		•/•	•/•	•/•			•/•	•/•	•/•
Hot air / moist hot air					•/•				
Hot air plus					•				
Frozen food									
Pizza stage					•				
Bread baking setting									
Organic cooking / eco roasting									
Varming									
Defrost		•	•	•			•	•	•
Steam, moist cooking low, moist cooking high									
Regenerating									
eatures									
(Loven					•				
Dven with hook-in wire rack									
retrofitable telescoping pull-outs)	•	•	•	•	•	•	•	•	•
1oisture allowance					•				
Pyrolytic self-cleaning									
Cooling fan with automatic overrun	•	•	•	•	•	•	•	•	•
ull-glass interior door	•	•	•	•	•	•	•	•	•
CoolDoor, max. °C above room temperature	55	55	55	55	40	55	55	55	55
Soft Closing					•				
Core temperature sensor									
Stainless steel handle / metal handle, black	• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / -
Retractable / top-mounted control knobs	- / •	- / •	• / -	• / -	• / -	- / •	- / •	• / -	• / -
ouch Control operation									
Antifinger stainless steel coating	•	•	•	•	•	•	•	•	•
Residual heat indicator									
ndicator lights	2	2	2	2	2	2	2	2	2
electronic clock / LC display				• / -	• / -				• / -
Automatic programmes									
Temperature suggestion /									
electronic temperature control									
Actual temperature indicator									
Quick heating / child lock / safety switch off	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•
Door lock with pyrolysis operation									
Accessories									
baking sheet, enamelled				•		•	•	•	
univeral baking sheet, enamelled					•				
grease pan, enamelled									
wire rack	•	•	•	•	•	•	•	•	•
echnical data									
nergy consumption in kWh	0.00	0.00	0.00	0.07	0.07	0.00	0.00	0.00	0.00
Conventional	0,80	0,90	0,90	0,83	0,93	0,80	0,90	0,90	0,90
Recirculated air / hot air	-	0,78	0,78	0,75	0,81	-	0,78	0,78	0,78
Oven capacity in litres	70 50 - 250	65 50 - 250	65 50 - 250	65 50 - 250	72 50 - 275	70 50 - 250	65 50 - 250	65 50 - 250	65 50 - 250
Γemperature range in °C									



	Ŷ	ş	ş	ş	ş	ş
Heating types						
Top/bottom heat		•	•	•	•	•
Moist top / bottom heat						
Separate bottom heat	•	•	•	•	•	•
Recirculated air grill						
Hot air grill	•	•	•	•	•	
Grill stage 1 / grill stage 2	•/-	-/•	-/•	-/•	-/•	•/-
Recirculated air / moist recirculating air	- /	1 -	1 -	1	7 *	- 1
Hot air/moist hot air	•/•	•/•	•/•	•/•	•/•	•/•
Hotair plus	- , -	•	- / -	- , -	-,-	-,-
Frozen food	•		•	•	•	•
Pizza stage	•	•	•	•	•	•
Bread baking setting	•	•	•	•	•	•
· · ·			•/•	•/•	•/•	•/-
Organic cooking / eco roasting					•/•	•/-
Warming			•	•	•	•
Defrost	•		•	•	•	•
Steam, moist cooking low, moist cooking high						•
Regenerating						•
Features						
XL oven		•	•	•		
Oven with hook-in wire rack						
(retrofitable telescoping pull-outs)	•	•	•	•	•	•
Moisture allowance		•				
Pyrolytic self-cleaning	•			•	•	
Cooling fan with automatic overrun	•	•	•	•	•	•
Full-glass interior door	•	•	•	•	•	•
CoolDoor, max. °C above room temperature	15	55	30	20	20	30
Soft Closing	10	•	•	•	•	•
Core temperature sensor						•
Stainless steel handle / metal handle, black	•/-	•/-	•/-	•/-	-/•	•/-
Retractable / top-mounted control knobs	•/-	•/-	,	,	,	/
Touch Control operation	•	- /	•	•	•	•
Antifinger stainless steel coating	•	•	•	•		•
Residual heat indicator	•					-
	•	2				
Indicator lights	•/-	•/-	•/•	•/•	•/•	•/•
Electronic clock / LC display	• / -	•/-	9	9	9	25
Automatic programmes			9	9	9	25
Temperature suggestion / electronic temperature control	•/•		•/•	•/•	•/•	•/•
Actual temperature indicator	•		•	•	•	•
Quick heating / child lock / safety switch off	-/•/•	-/-/•	•/•/•	•/•/•	•/•/•	•/•/•
Door lock with pyrolysis operation	_/ • / •	-/-/•	•/•/•	•,•,•	•,•,•	•/•/•
Door lock with pyrolysis operation	•			•	•	
Accessories						
1 baking sheet, enamelled						
1 univeral baking sheet, enamelled		•				
1 grease pan, enamelled			•	•	•	•
1 wire rack	•	•	•	•	•	•
Technical data						
Energy consumption in kWh						
• Conventional	0,93	0,93	0,93	0,93	0,93	1,09
 Recirculated air / hot air 	0,69	0,81	0,69	0,69	0,69	0,68
Oven capacity in litres	65	72	72	72	72	70
Temperature range in °C	50 - 250	50 - 275	30 - 300	30 - 300	30 - 300	30 - 230
		-			+	



1

Design compact appliances With a continuous panel height of 45 and 60 cm, design compact appliances have the same panel height as 60 cm high built-in ovens of JUNO SELECTION. In combination with a warming drawer, both appli-ance variants can be optimally combined with each other.



JUNO COMPACT APPLIANCES

Compact appliances from JUNO - for discerning demands in respect of form and function.

The name says it all

Smaller format with more power - that's compact!

Slim line

Compact appliances are ideal for all who not only enjoy preparing complex menus, but also have a predilection for perfect design. The black all-glass door and the modest touch-sensitive operation are elegantly unobtrusive. Arranged at an ergonomic working height, different appliances can be aesthetically planned along a single line. The combination of oven and compact oven with microwave is very practical for cooks who frequently have to cater for several people. The reduced size of the appliances yields more storage space in the cabinets. That means lots of space for the inherited coffee set, the collection of pots and pans or storage containers.

Energy-saving baking

Does it always have to be a big oven? With compact appliances, food can be prepared just as well as in the big brother. However, since the interior is smaller, the appliance takes less time to heat up. Apart from the time factor, this is good for the wallet and the environment. In combi mode – oven and microwave – the dishes turn out even faster.

Compact appliances are also ideal when it comes to the space they require. Especially in urban living spaces, there is often only a small kitchen available. Perfect if you have the storage space thus gained available for other things.

JUNO COMPACT APPLIANCES

Compact appliances from JUNO - for discerning demands in respect of form and function.

Glass panel with Touch Control

Innovative operation as well as quick and simple cleaning thanks to touch-sensitive operation which, in combination with the continuous glass panel, additionally provides a special design solution.



тоисн

Antifinger stainless steel coating

The Antifinger stainless steel coating gives your kitchen an extra shine. Fingerprints on the compact ovens are a thing of the past now.

CoolDoor, 30 °C above room temperature

The oven door with several glass panels and reflective coating ensures that the heat stays in the oven and the door remains relatively cool on the outside.

LC display

LCD

The LC display shows all the main functions at a glance, such as the activated type of heating, selected automatic programme, heating status, momentary oven temperature, residual heat and lots more. When switched off, it simultaneously acts as electronic clock and can also be used as kitchen timer.

Cooling fan with automatic overrun

The cooling fan ensures that the hot air is cooled before it leaves the oven and continues to run for approx. 5 to 7 minutes after switching off the oven.





Full-glass interior door

The oven door with several all-glass panels has a smooth interior surface that is easy to clean and designed to be removed without tools for effortless cleaning when more extensively soiled.



Hot air

"Hot air" as a type of heating uses a circular heater and ensures that the heat is uniformly distributed in the cooking chamber. As a result, cooking can proceed on up to 2 levels at once, thus saving energy, time and money.



Compact oven with microwave

The compact oven with microwave from JUNO provides several possibilities, such as cooking with classic oven functions or with microwaves. In fact, the two types can even be used in combination, which significantly reduces the cooking time for some foods.



HEATING TYPES

Overview of pictograms

Top / bottom heat	
Separate bottom heat	
Hot air grill	S
Grill stage 1	
Grill stage 2	~~~~

Hot air	$\textcircled{(f)}{(f)}$
Frozen food	W
Pizza stage	<u>(%)</u>
Organic cooking	J°C
Eco roasting	Ŵ

W/37	mina
war	ming

Defrost

Microwave

×ו•

LCD

FEATURES | FUNCTIONS

Overview of pictograms

CoolDoor, 30 °C above room temperature

Antifinger stainless steel coating

LC display

Touch Control

Electronic clock









JUNO SELECTION JBKM131D2 Compact microwave oven

Heating types

- · Top / bottom heat
- Separate bottom heat
- Hot air grill
- Grill stage 1 • Grill stage 2
- Hot air
- Frozen food
- Pizza stage
- Organic cooking
- Eco roasting
- Warming
- Defrost
- · Microwave (microwave and oven combination)

Features

- Oven with hook-in wire rack
- · Cooling fan with automatic overrun
- · Easy-clean door
- · CoolDoor, max. 30°C
- above room temperature
- Touch Control operation
- · Antifinger stainless steel coating
- Residual heat indicator
- · Electronic clock / LC display
- 9 automatic programmes
 Temperature suggestion
- Electronic temperature control
- · Actual temperature indicator
- Quick heating
- Child lock

Accessories

1 baking sheet, enamelled

• 1 wire rack

Technical data

Power rating	
 Microwave 	1000 W
• Grill	1900 W
Oven capacity	43 litres
Temperature range	30 - 230°C







JUNO SELECTION JBKM131S2 Compact microwave oven

Heating types

- · Top/bottom heat
- · Separate bottom heat
- Hot air grill
- Grill stage 1
- Grill stage 2
- Hot air
- Frozen food
- Pizza stage
- Organic cooking
- Eco roasting
- \cdot Warming
- Defrost
- · Microwave (microwave and oven combination)

Features

- Oven with hook-in wire rack
- · Cooling fan with automatic overrun
- · Easy-clean door
- · CoolDoor, max. 30 °C
- above room temperature
- Touch Control operation
- Residual heat indicator
- · Electronic clock/LC display
- 9 automatic programmes
- Temperature suggestion
- Electronic temperature control
- · Actual temperature indicator
- Quick heating
- · Child lock

Accessories

• 1 baking sheet, enamelled • 1 wire rack

Technical data Power rating

 Microwave 	1000 W
• Grill	1900 W
Oven capacity	43 litres
Temperature range	30 - 230°C

JUNO SELECTION KDE911424B Compact warming drawer

Heating types • Defrost 30°C

~

- Setting for letting dough rise: 40 °C
- Setting for warming plates: 60 °C
 Setting for keeping food warm: 80 °C
- Features
- 1 indicator light
- SoftTip door mechanism
- · For installation under a 45 cm
- compact appliance
- · 25 kg max. load

Accessories

• 1 anti-slip mat

30









Electronic

JUNO JM60170111

Microwave

Heating types

- 5 power stages
 (80, 240, 400, 560, 800 Watt)

Features

- 27.2 cm glass turntable
- · Door with window, hinged on left
- Touch Control operation
- · LED function indicator
- Electronic clock
- QUICK Start
- 13 automatic programmes
- Child lock
- Acoustic cooking end signal

Technical data

Power rating

	5	
•	Microwave	

Oven capacity

JUNO JM60200211

Microwave

Heating types

- 5 power stages
 (80, 240, 400, 640, 800 Watt)
- Grill stage 1

Features

- 25.5 cm glass turntable
- · Door with window, hinged on left
- Touch Control operation with
- top-mounted rotary knob
- LED function indicator
- · Electronic clock
- 8 automatic programmes · Acoustic cooking end signal
- Accessories

• 1 wire rack

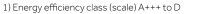
800 W

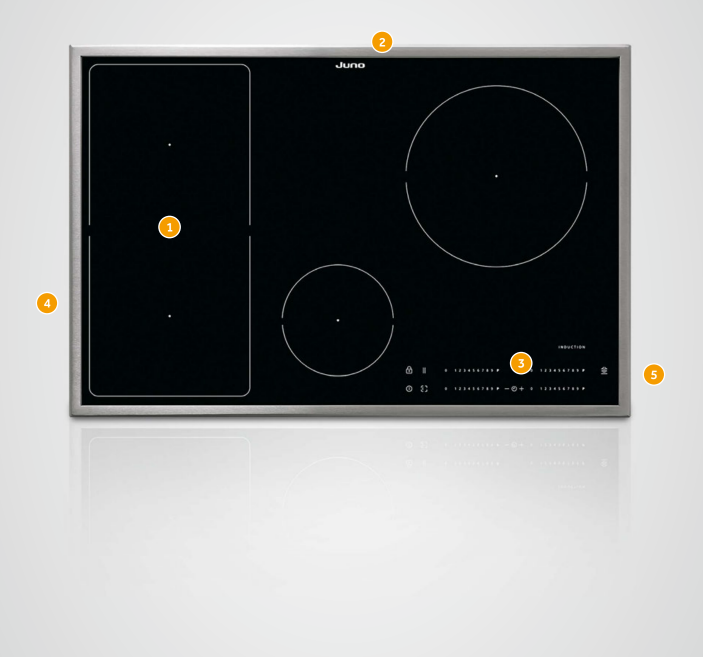
17 litres

Technical data

	-
Power rating	
 Microwave 	
Oven capacity	

800 W 20 litres Compact appliances | Microwaves









- **3** Touch Slider Control The quick selection for every cooking area.
- Induction The most efficient and safest cooking technology.

Hob²Hood function Effective air purification completely automatically.



JUNO HOBS

Hobs from JUNO - for quick and energy-saving cooking.

Normal hob or induction?

The first question to be answered when choosing a hob is: induction, yes or no? A short analysis of cooking habits is all you need to make the right decision. Do you cook quite often and frequently also for several people? In that case, you will quickly notice the energy saved with induction, for the energy is delivered very quickly and only over exactly the area occupied by the pot or pan. This also prevents any foods which have boiled over from burning on the hob. Additional functions, such as the Bridge function, the Power function which brings liquids to the boil within minutes, and the pause function, are useful features which are frequently used when cooking every day. No matter which hob you choose, with JUNO you will always choose a hob with high energy efficiency and state-of-the-art technology.

Functions for professional home cooking

Hobs from JUNO have useful features that pay off in everyday use. Safety is assured by the child safety lock, the automatic safety cut-out and the keylock. The automatic electronic bring-to-the-boil function is sure to become one of your favourites, just like the handy roaster zone.

The independent hobs can be controlled via touch-sensitive controls on the panel; some SELECTION appliances even feature the elegant Touch Slider Control. Hobs from JUNO - for quick and energy-saving cooking.

Frame stainless steel

Perfect functional design The stainless steel frame prevents the edge of the glass panel being damaged.

Pot detection

Hobs with pot detection are intelligent-an acoustic signal will instantly warn you should you ever use an unduly small pot or one that is unsuitable for induction cooking.

Dual / triple cooking zone

 \bigcirc

Variable cooking area for two or three pots of different sizes.

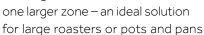
Roaster zone

The dimensions of this cooking and roasting zone are unique: 17 / 17 x 26.5 cm. It makes you more flexible and allows you to make optimum use of the roasting pans which, although widespread, are too small for normal roasting zones.



Hob²Hood function

Hobs with Hob²Hood function automatically activate the appropriate hood. As soon as you start cooking, the hood's infrared sensors activate the necessary power level for whatever is being cooked. This leaves your hands free for preparing food, keeps your hood clean and means your kitchen never smells of unpleasant cooking odours.



to 22 x 44 cm.

Standard*

Bridge function





Touch Control / **Touch slider Control Operation**

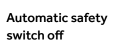
Easy to use, easy to read, easy to clean. Each cooking zone can be controlled separately.





Automatic electronic bring-to-the-boil function

When setting a cooking zone with automatic bring-to-the-boil function, the cooking zone switches to full power for a certain time and then automatically reduces the power to the preset level. This saves time and prevents your foods from being overheated.



If one of the cooking zones is not switched off after a certain time or the cooking level is not changed, the cooking zone concerned will switch off automatically. The time elapsing before the cooking zone switches off depends on the set cooking level - the higher the power, the sooner it is switched off.

Standard*'

Standard*'



The child lock can be activated when the hob is switched off: this deactivates all hob functions and prevents incorrect operation by children.

Pause

For briefly interrupting the cooking process. Set to hold at the push of a button. The originally set level is restored when the control button is pressed again.

Locking function

When switched on, this function can be used as keylock to prevent inadvertent maladjustment, for instance when cleaning.

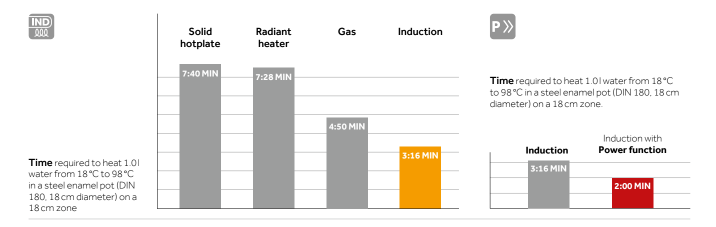


Induction

Safe, quick and precise – cooking with induction. This innovative technology uses the energy of electromagnetic fields. Heat is generated directly in the base of the pot and the hob itself remains relatively cool. Because the food heats up distinctly faster, an induction hob also uses about 25 % less energy than one with radiant heat.

Power stage

By activating the Power stage, the induction hob is supplied with enough energy to heat large amounts of liquid extremely fast. That way, 1 litre of cold water can be brought to the boil in just 2 minutes.



FEATURES | FUNCTIONS

Overview of pictograms

Induction	
Power stage	P >>>
Touch Control operation	тоисн
Touch Slider Control operation	TOUCH
Residual heat indicator per cooking zone	

Roaster zone	\bigcirc
Dual cooking zone	\bigcirc
Triple cooking zone	
Hob ² Hood function	
Bridge function	Ţ Ţ

Automatic electronic bring-to-the-boil function	F
Pause	PAU
Child lock / Locking function	Ţ











JUNO JKFN604F5 Ceramic hob,

depends on cooker model

Quick-glowing cooking zones

- \cdot 1 cooking zone, 21 cm
- 2 cooking zones, 14.5 cm • 1 cooking zone, 18 cm

Features

- Residual heat indicator per cooking zone
- 4 indicator lights
- · Frame stainless steel

JUNO JKFN606F5

Ceramic hob, depends on cooker model

Quick-glowing cooking zones

- \cdot 1 dual cooking zone, 12 / 21 cm
- 1 cooking zone, 14.5 cm
 1 roaster zone, 17/17 x 26.5 cm
- 1 cooking zone, 18 cm
- Features Residual heat indicator per cooking zone
- 4 indicator lights
- · Frame stainless steel

JUNO JKSN604F5 Ceramic hob,

independent

Quick-glowing cooking zones 1 cooking zone, 21 cm 2 cooking zones, 14.5 cm

- 1 cooking zone, 18 cm

Features

- Touch Control operation
- \cdot Electric hob indicator
- Residual heat indicator per cooking zone
- Child lock
- · Automatic safety switch off
- Frame stainless steel









JUNO JKSN606F5

Ceramic hob, independent

Quick-glowing cooking zones

- 1 dual cooking zone, 12/21 cm
- 2 cooking zones, 14.5 cm • 1 roaster zone, 17 / 17 x 26.5 cm

Features

- Touch Control operation
- · Electric hob indicator
- Residual heat indicator per cooking zone Automatic electronic bring-to-the-boil
- function
- \cdot Timer and alarm clock
- Child lock
- · Automatic safety switch off
- Locking function
- Acoustic input signal · Frame stainless steel

JUNO JKSN807F5

Ceramic hob, independent

Quick-glowing cooking zones

- \cdot 1 dual cooking zone, 12 / 18 cm
- 1 cooking zone, 14.5 cm
- 1 triple cooking zone, 14.5/21/27 cm
 1 roaster zone, 17/17 x 26.5 cm

- Touch Control operation
- · Electric hob indicator
- · Residual heat indicator per cooking zone
- Automatic electronic bring-to-the-boil
- function
- Timer and alarm clock
- · Child lock
- · Automatic safety switch off
- Locking function
- · Acoustic input signal
- Frame stainless steel















Ceramic hob with induction, independent

Induction cooking zones

- 1 cooking zone, 21 cm
- with Power stage
- 2 cooking zones, 18 cm • 1 cooking zone, 14.5 cm
- with Power stage

Features

- Touch Control operation
- \cdot Electric hob indicator
- Residual heat indicator per cooking zone Pot detection
- · Automatic electronic bring-to-the-boil function
- · Timer and alarm clock
- Pause function
- · Child lock
- · Automatic safety switch off
- · Locking function
- · Acoustic input signal
- Frame stainless steel

JUNO JKSI605F9

Ceramic hob with induction, independent

Induction cooking zones

- 1 cooking zone, 21 cm
- with Power stage
- 1 cooking zone, 18 cm
- 1 roaster zone, 17 / 17 x 26.5 cm
- 1 cooking zone, 14.5 cm with Power stage

Features

- Touch Control operation
- Electric hob indicator
- · Residual heat indicator per cooking zone Pot detection
- · Automatic electronic bring-to-the-boil
- function
- Timer and alarm clock · Child lock
- · Automatic safety switch off
- Locking function
- Acoustic input signal
- Frame stainless steel

JUNO JKSI605R1

Ceramic hob with induction, independent

Induction cooking zones

- 1 cooking zone, 21 cm
- with Power stage
- 1 cooking zone, 18 cm • 1 roaster zone, 17 / 17 x 26.5 cm
- 1 cooking zone, 14.5 cm

with Power stage

- · Touch Control operation
- · Electric hob indicator
- · Residual heat indicator per cooking zone
- Pot detection
- · Automatic electronic bring-to-the-boil function
- · Timer and alarm clock
- · Child lock
- · Automatic safety switch off
- Locking function
- Acoustic input signal
- · Frameless (flush-mounted)









JUNO SELECTION JKSI603F9

Ceramic hob with induction, independent

Induction cooking zones

- 2 cooking zones, 21 cm
- with Power stage and with Bridge function
- I dual-circuit cooking zone, 18/28 cm
- with Power stage

Features

- \cdot Touch Control operation
- \cdot Electric hob indicator
- \cdot Residual heat indicator per cooking zone
- \cdot Pot detection
- Hob²Hood function
- Bridge function
- Automatic electronic bring-to-the-boil function
- Timer and alarm clock
- Pause function
- Child lock
- Automatic safety switch off
- Locking function
- Acoustic input signal
- Frame stainless steel

JUNO JKSI804F9

Ceramic hob with induction, independent

Induction cooking zones

- 4 cooking zones, 21 cm
- with Power stage

- Touch Control operation
- Electric hob indicator
- \cdot Residual heat indicator per cooking zone
- Pot detection
- Hob²Hood function
- Automatic electronic bring-to-the-boil
- function
- Timer and alarm clock
 Pause function
- Child lock
- Child lock
- \cdot Automatic safety switch off
- Locking function
- Acoustic input signal
- Frame stainless steel













JUNO SELECTION JKSI808F9

Ceramic hob with induction, independent

Induction cooking zones

- 2 cooking zones, 21 cm
- with Power stage and with Bridge function
- 1 cooking zone, 24 cm
- with Power stage
- 1 cooking zone, 14.5 cm
- with Power stage

Features

- Touch Slider Control operation
- · Electric hob indicator
- · Residual heat indicator per cooking zone
- Pot detection
- Bridge function
- Hob²Hood function
- Automatic electronic bring-to-the-boil function
- · Timer and alarm clock
- \cdot Pause function
- $\cdot \; \text{Child lock}$
- · Automatic safety switch off
- Locking function
- Acoustic input signal
- Frame stainless steel

JUNO SELECTION JKSI808R9

Ceramic hob with induction, independent

Induction cooking zones

- 2 cooking zones, 21 cm
- with Power stage and
- with Bridge function
- 1 cooking zone, 24 cm
- with Power stage • 1 cooking zone, 14.5 cm

with Power stage

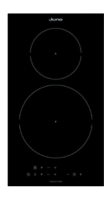
- Features
- \cdot Touch Slider Control operation
- Electric hob indicator
- \cdot Residual heat indicator per cooking zone
- \cdot Pot detection
- Bridge function
- Hob²Hood function
- Automatic electronic bring-to-the-boil function
- \cdot Timer and alarm clock
- Pause function
- Child lock
- · Automatic safety switch off
- Locking function
- Acoustic input signal
- · Frameless (flush-mounted)

JUNO JKSN301R3 Ceramic hob,

independent

Quick-glowing cooking zones

- 1 cooking zone, 14.5 cm
 1 dual cooking zone, 12 / 18 cm
- Features
- Touch Control operation
- Electric hob indicator
- Residual heat indicator per cooking zone
- Timer and alarm clock
- Pause function
- Child lock
- Automatic safety switch off
- Locking function
- Acoustic input signal
- OffSound control
- · Frameless (flush-mounted)









JUNO JKSI300R3

Ceramic hob with induction, independent

Induction cooking zones

- 1 cooking zone, 21 cm with Power stage
- 1 cooking zone, 14.5 cm with Power stage

Features

- \cdot Touch Control operation
- · Electric hob indicator
- Residual heat indicator per cooking zone
- \cdot Pot detection
- \cdot Timer and alarm clock
- Pause function
- Child lock
- \cdot Locking function
- Acoustic input signal
- · OffSound control
- · Frameless (flush-mounted)

JUNO JMLI808R4

Table extractor with ceramic induction, independent

Induction cooking zones

- 2 cooking zones, 21 cm with Power stage and
- with Bridge function
- 1 cooking zone, 18 cm
- with Power stage
- 1 cooking zone, 14.5 cm
- with Power stage

- Touch Slider-Operation (multi)
- · Electric hob indicator
- · Residual heat indicators per cooking zone
- Pot detection
- Bridge function
- Timer and alarm clock
- Auto function
- Pause function
- · Child lock
- · Safety switch off
- Locking function
- Acoustic input signal
- OffSound control
- · Frameless (flush-mounted possible)

									450605 R2
		Theorem Stars	JUND CONS	-desheares	JUND SUSOS	Stand Conversion	<i>,</i> 0	MS,603F3	~
		100 ⁴	⁶⁰ 6	604	⁶⁰⁶	\$00 \$	Lino.	Sost	UNO SECOND
	4	fr.	ANT .	ST.	ST.	A ST	See .	the second	A Contraction
	o S	's	° s)' _o	° s)' <u>c</u>)' _o	° s	ُد '
	ş	ş	ş	ş	ş	Į.	ş	ş	Ş
ppliance type									
lob, depends on cooker model	•								
lob, independent			•	•	•	•	•	•	•
able extractor									
Quick-glowing cooking zones									
Cooking zone 14.5 cm	2	1	2	2	1				
Cooking zone 18 cm	1	1	1						
Cooking zone 21 cm	1		1						
Dual cooking zone 12/18 cm					1				
Dual cooking zone 12/21 cm		1		1					
loaster zone 17/17x26.5 cm		1		1	1				
iple cooking zone 14.5/21/27 cm					1				
nduction cooking zones									
Cooking zone 14.5 cm									
Cooking zone 14.5 cm with Power stage						1	1	1	
ooking zone 18 cm						2	1	1	
ooking zone 18 cm with Power stage									
ooking zone 21 cm with Power stage						1	1	1	2
ooking zone 24 cm with Power stage									
ooking zone 30 cm with Power stage									
ual cooking zone 18/28 cm with Power stage									1
oaster zone 17/17x26.5 cm							1	1	
eatures									
ouch Control operation				•				•	
ouch Slider Control operation			•	•	•	•	•	•	•
lectric hob indicator			•	•	•	•	•	•	
esidual heat indicator per cooking zone	•	•	•	•	•	•	•	•	
ndicator lights	4	4		-	•	-	-		•
ot detection	4	4				•	•	•	•
ridge function						-	-		
oaster zone									•
xtendable roaster zone					•			•	
Dual cooking zone		•		•	•		•	•	•
riple cooking zone				-	•				
lob²Hood function					•				•
utom. electr. bring-to-the-boil function				•	•	•	•	•	•
mer and alarm clock				•	•	•	•	•	•
uto function				-	-	-	-	-	-
ause function						•		•	•
hild lock			•	•	•	•	•	•	•
utomatic safety switch off			•	•	•	•	•	•	•
ocking function			•	•	•	•	•	•	•
ocking function coustic input signal				•	•	•	•	•	•
1 3	•	•	•	•	•	•	•	•	•
lat frame rameless (flush-mounted installation)	•	•	•	•	•	•	•	•	•
echnical data									
ated connection in kW	6.5	7.4	6.5	7.0	7.5	7.4	7.4	7.4	7.4



	,	,	,	,	7	,
Appliance type						
Hob, depends on cooker model						
Hob, independent	•	•	•	•	•	
Table extractor						•
Quick-glowing cooking zones						
Cooking zone 14.5 cm				1		
Cooking zone 18 cm						
Cooking zone 21 cm						
Dual cooking zone 12/18 cm				1		
Dual cooking zone 12/21 cm						
Roaster zone 17/17x26.5 cm						
Triple cooking zone 14.5/21/27 cm						
Induction cooking zones						
Cooking zone 14.5 cm						
Cooking zone 14.5 cm with Power stage		1	1		1	1
Cooking zone 18 cm						
Cooking zone 18 cm with Power stage						1
Cooking zone 21 cm with Power stage	4	2	2		1	2
Cooking zone 24 cm with Power stage		1	1			
Cooking zone 30 cm with Power stage						
Dual cooking zone 18/28 cm with Power stage						
Roaster zone 17 / 17 x 26.5 cm						
Features						
Touch Control operation	•			•	•	
Touch Slider Control operation		•	•			•
Electric hob indicator	•	•	•	•	•	•
Residual heat indicator per cooking zone	•	•	•	•	•	•
Indicator lights						
Pot detection	•	•	•		•	•
Bridge function		•	•			•
Roaster zone						
Extendable roaster zone						
Dual cooking zone				•		
Triple cooking zone						
Hob ² Hood function	•	•	•			
Autom. electr. bring-to-the-boil function	•	•	•			
Timer and alarm clock	•	•	•	•	•	
Auto function						•
Pause function	•	•	•	•	•	•
Child lock	•	•	•	•	•	•
Automatic safety switch off	•	•	•	•		•
Locking function	•	•	•	•	•	•
Acoustic input signal	•	•	•	•	•	•
Flat frame	•	•				
Frameless (flush-mounted installation)			•	•	•	•
Technical data						
Rated connection in kW	7.4	7.4	7.4	3.6	3.6	7,4



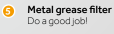


Powerfully removes unpleasant smells at a rate of up to 700 m³/h.

- 2 Rim ventilation Optimized air routing for an optimum result.
- 3 Hob²Hood function Highly effective air cleaning – completely automatically.



LED Light Ensures a clear view of everything.





Touch Control panel Clearly laid out and quickly operated.



JUNO EXTRACTOR HOODS

Extractor hoods from JUNO – perfectly designed for every kitchen layout.

Looks perfect ...

You surely spend a great deal of time planning your kitchen. That is good, for the kitchen is a much-used part of the home and should be suitably arranged for the work flows associated with cooking. Along with easy-care surfaces and the internal features, its form is also decisive. Is your kitchen to take the form of a single row or an L-shape? Whatever you choose, JUNO can provide you with a design to match your planning. Flat extractor hoods or overhead wall extractor hoods – whatever you choose, extractor hoods from JUNO will fit your kitchen design perfectly.

... and so is the technology!

An extractor hood naturally has to work flawlessly. After all, the Sunday roast has to taste superb, but its scent must not dwell in the kitchen for hours to come! The best way to get rid of smells is with a JUNO extractor hood operating in vented air mode. Depending on the prevailing circumstances, all extractor hoods can also be operated with recirculating air mode. The metal grease filters are easily cleaned in the dishwasher. A handy integrated working light ensures a perfect view when cooking.

JUNO EXTRACTOR HOODS

Extractor hoods from JUNO - perfectly designed for every kitchen layout.

Design JUNO SELECTION

Extractor hoods from the JUNO SELECTION series ideally complement the Selections ovens and compact appliances. The smooth surface of their panels can be cleaned without effort.

Efficiency classes

JUNO extractor hoods comply with all statutory standards and are rated according to 5 different efficiency ratings A+++ to D or specified in dB (energy efficiency, fluid dynamic efficiency, lighting efficiency, grease separation efficiency and sound power level) in accordance with Regulation (EU) no 65-66 / 2014.

LED light

LED light – bright and economical. Efficient LEDs in this extractor hood light up the entire cooking area clearly and brightly.

The grease filter absorbs grease

from the cooking vapours. Metal

grease filters from JUNO are eas-

ily cleaned in the dishwasher. This

keeps your kitchen clean and shiny,

without any unpleasant smells.



Vented air / recirculated air

Vented air mode is the most efficient way to eliminate odours, as vapours are diverted out of the kitchen through a wall sleeve. JUNO extractor hoods can also be operated in recirculated mode.

Hob²Hood function

Hoods with Hob²Hood function guarantee highly effective air cleaning – all automatically. As soon as you start cooking, the hob being used activates the hood and adjusts the necessary power level automatically.



Rim ventilation

Cooking vapours are specifically drawn in at high velocity along the edges of the hood and guided to the grease filter in the background.

Fluid dynamic efficiency

Rates the efficiency with which air is routed, i.e. the amount of electrical energy expended in relation to the amount of cooking vapour extracted, filtered and conveyed through the hood.

Lighting efficiency

Metal grease filter

Rates the efficiency of the lighting. Describes the ratio between the average intensity of the lighting system on the hob and the rated electrical connection of the lighting system.



Grease separating efficiency

Rating for the percentage of grease absorbed from the air drawn into the grease filters of an extractor hood.

FEATURES | FUNCTIONS

Overview of pictograms



JUNO EXTRACTOR HOODS

Overview of designs

Extractor hood designs

- 1 Flat extractor hood
- 2 Wall extractor hood, flat form
- **3** Wall extractor hood, overhead form



















JUNO JDF604E3

Flat extractor hood, 60 cm

Features

- \cdot Telescoping pull-out without filter
- 1 motor
- \cdot 3 power stages
- 1 metal grease filter, dishwasher-safe
- Operation via push buttons
 Lighting: 2 x 8 W, LED
- · Suitable for vented air and recirculated air

Power ratings

Power ratings in m³/h at	
 maximum normal level 	410
Noise level at in dB(A) re1pW • maximum normal level	69
Technical data Energy efficiency class ¹⁾	С

Energy enreichey class
Fluid dynamic efficiency class
Lighting efficiency class
Class for grease separating efficiency

JUNO JDF905E2

Flat extractor hood, 90 cm

Features

- \cdot Telescoping pull-out with metal grease filter • 1 motor
- 3 power stages
- · 4 metal grease filters, dishwasher-safe
- \cdot Operation via electronic push buttons
- $\cdot\,$ Switches on and off automatically when the movable filter area is actuated
- Lighting: 2 x 1.1 W, LED
- \cdot Suitable for vented air and recirculated air

Power ratings

Power ratings in m³/h at	
 maximum normal level 	599
Noise level at in dB(A) re1pW	
 maximum normal level 	68

Technical data

С Ď

E

D

Energy efficiency class¹⁾ Fluid dynamic efficiency class Lighting efficiency class Class for grease separating efficiency

JUNO SELECTION JDF606E2 Flat extractor hood, 60 cm

Features

- \cdot Telescoping pull-out with metal grease filter · 1 motor
- \cdot 3 power stages and 1 intensive stage
- · 2 metal grease filters, dishwasher-safe
- \cdot Operation via electronic push buttons
- \cdot Switches on and off automatically when the movable filter area is actuated
- Lighting: 2 x 3 W, LED
- \cdot Suitable for vented air and recirculated air

Power ratings

А

А A C

Power ratings in m³/h at	
 maximum normal level 	445
 intensive level 	660
Noise level at in dB(A) re1pW	
 maximum normal level 	60
 intensive level 	69
Technical data	
Energy efficiency class ¹⁾	А
Fluid dynamic efficiency class	A
Lighting efficiency class	A
Class for grease separating efficiency	С





JUNO SELECTION JDF906E2

Flat extractor hood, 90 cm

- Features Telescoping pull-out with metal grease filter

- 1 motor
 3 power stages and 1 intensive stage
 4 metal grease filters, dishwasher-safe
- \cdot Operation via electronic push buttons
- Switches on and off automatically when the movable filter area is actuated

- Lighting: 2 x 3 W, LED
 Suitable for vented air and recirculated air

Power ratings

Power ratings in m³/h at	
 maximum normal level 	445
 intensive level 	660
Noise level at in dB(A) re1pW	
 maximum normal level 	60
 intensive level 	69
Technical data	
Energy efficiency class ¹⁾	А
Fluid dynamic efficiency class	А
Lighting efficiency class	А
Class for grease separating efficiency	С









JUNO JDWF604E9

Wall extractor hood, flat form, 60 cm

Features

• 1	motor
-----	-------

- 3 power stages
 2 metal grease filters, dishwasher-safe (JDWF604E9)
- \cdot 3 metal grease filters, dishwasher-safe (JDWF904E9)
- \cdot Operation via push buttons
- · Lighting: 2 x 2.5W, LED
- Suitable for vented air and recirculated air

Power ratings

Power ratings in m³/h at	
 maximum normal level 	

Noise level at in dB(A) re1pW	
 maximum normal level 	65

Technical data

Energieeffizienzklasse ¹⁾
Fluid dynamic efficiency class
Lighting efficiency class
Class for grease separating efficiency

JUNO JDWF904E9

Wall extractor hood, flat form, 90 cm

Features

- 1 motor

- 3 power stages
 2 metal grease filters, dishwasher-safe (JDWF604E9)
- 3 metal grease filters, dishwasher-safe (JDWF904E9)
- \cdot Operation via push buttons
- · Lighting: 2 x 2.5W, LED
- Suitable for vented air and recirculated air

Power ratings

400

D Е

A C

Power ratings in m³/h at	
 maximum normal level 	400
Noise level at in dB(A) re1pW	
 maximum normal level 	65
Technical data	
Energieeffizienzklasse ¹⁾	D
Fluid dynamic efficiency class	E

Fluid dynamic efficiency class Lighting efficiency class Class for grease separating efficiency

A C









JUNO SELECTION JDWK607S3

Wall extractor hood, overhead form, 60 cm

Features

- 1 motor
- 3 power stages and 1 intensive stage
 2 metal grease filters, dishwasher-safe
- Saturation indicator for metal grease and
- active carbon filter
- $\cdot \; \mathsf{Extraction} \; \mathsf{zones}$: front and bottom side
- Rim ventilation in the front
- Operation via Touch Control
- Hob²Hood function
- Black glass
- Glass cover retractable
- Lighting: 2 x 5 W, LED
- · Suitable for vented air and recirculated air

Power ratings

5	
Power ratings in m³/h at	
 maximum normal level 	575
 Intensivstufe 	710
Noise level at in dB(A) re1pW	
 maximum normal level 	66
 intensive level 	68
Taskalasi data	

Technical data

Energieeffizienzklasse ¹⁾
Fluid dynamic efficiency class
Lighting efficiency class
Class for grease separating efficiency

JUNO SELECTION JDWK907S3

Wall extractor hood, overhead form, 90 cm

Features 1 motor

- \cdot 3 power stages and 1 intensive stage
- · 2 metal grease filters, dishwasher-safe
- · Saturation indicator for metal grease and
- active carbon filter
- $\cdot \ {\rm Extraction} \ {\rm zones}$: front and bottom side
- Rim ventilation in the front
- Operation via Touch Control
- Hob²Hood function
- Black glass
- · Glass cover retractable
- Lighting: 2 x 5 W, LED
- · Suitable for vented air and recirculated air

Power ratings

A A A E

Power ratings in m³/h at	
 maximum normal level 	575
 Intensivstufe 	710
Noise level at in dB(A) re1pW	
 maximum normal level 	66
 intensive level 	68
Technical data	
Energieeffizienzklasse ¹⁾	A
Fluid dynamic efficiency class	А

Fluid dynamic efficiency class	
Lighting efficiency class	
Class for grease separating efficiency	

A E

JUNO EXTRACTOR HOODS

All models at a glance

				JDF606F2	JDF306F2	٩
	0	Luno Jos	tro Construction	WO CO DA	UND JA DE SOFE	Unsoldes Luno Juna
Features	,	3	,	,	,	,
Telescoping pull-out without filter	•					
Telescoping pull-out with metal grease filter		•	•	•		
Motor	1	1	1	1	1	1
Power stages	3	3	3	3	3	3
Intensive stage			1	1		
Metal grease filters, dishwasher-safe	1	4	2	4	2	3
Saturation indicator for metal grease and active carbon filter						
Rim ventilation						
Operation via rocker switch						
Operation via push buttons	•	•	•	•	•	•
Operation via Touch Control						
_ED indicator						
Hob²Hood function						
Switches on and off automatically when the movable filter area is actuated		•	•	•		
Power ratings						
Power ratings at maximum normal level in m3/h	410	599	445	445	400	400
Noise level at maximum normal level in dB(A) re1pW	69	68	60	60	65	65
Technical data						
_ED light in Watts	2 x 8	2 x 1.1	2 x 3	2 x 3	2 x 2.5	2 x 2.5
Energy consumption in kWh/year	56.6	50	44.1	44.1	58.9	58.9
Suitable for vented or recirculating mode	•/•	•/•	•/•	•/•	•/•	•/•
Energy efficiency class ¹⁾	С	А	А	А	D	D
Fluid dynamic efficiency class	D	А	А	А	E	E
_ighting efficiency class	E	А	А	А	А	A
Class for grease separating efficiency	D	С	С	С	С	С

JUNO EXTRACTOR HOODS

All models at a glance



А

А

A E

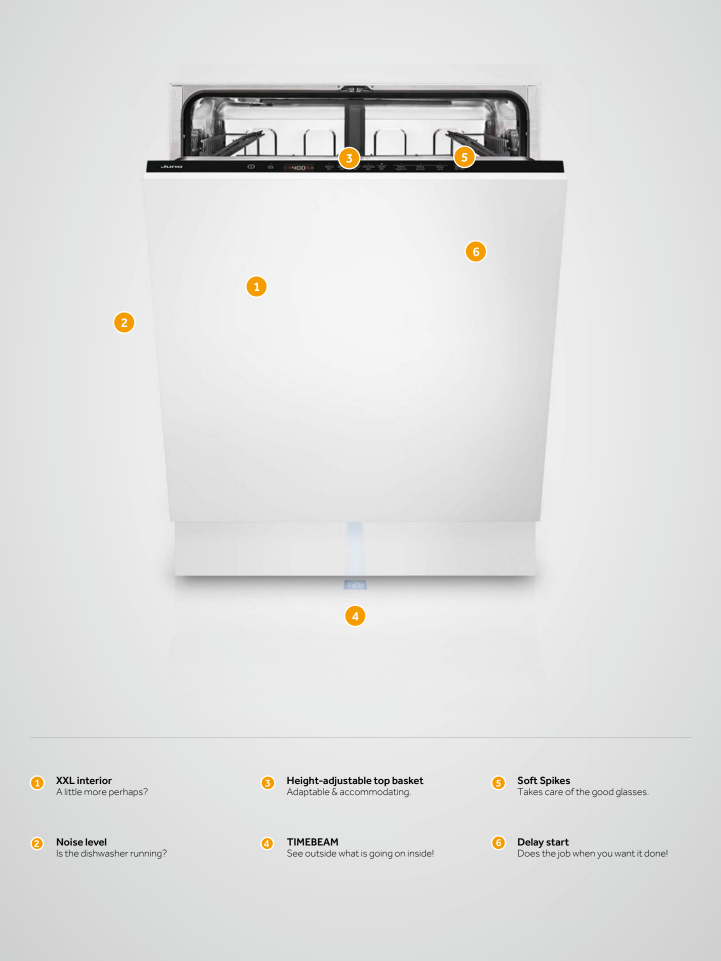
	•	•
Features		
Telescoping pull-out without filter		
Telescoping pull-out with metal grease filter		
Motor	1	1
Power stages	3	3
Intensive stage	1	1
Metal grease filters, dishwasher-safe	2	2
Saturation indicator for metal grease and active carbon filter	•	•
Rim ventilation	•	•
Operation via rocker switch		
Operation via push buttons		
Operation via Touch Control	•	•
LED indicator	•	•
Hob ² Hood function	•	•
Switches on and off automatically when the movable filter area is actuated		
Power ratings		
Power ratings at maximum normal level in m3/h	575	575
Noise level at maximum normal level in dB(A) re1pW	66	66
Technical data		
LED light in Watts	2 x 5	2 x 5
Energy consumption in kWh/year	45.7	45.7
Suitable for vented or recirculating mode	•/•	•/•

 Energy efficiency class¹⁾
 A

 Fluid dynamic efficiency class
 A

 Lighting efficiency class
 A

 Class for grease separating efficiency
 E





JUNO DISHWASHERS

Dishwashers from JUNO adjust admirably to your needs - from festive dinners to cocktail parties.

Flexibility inside

The type and number of plates, etc. in everyday use are mostly very similar. The dishwasher is arranged accordingly and filling it is a routine matter. But what happens when all the big beer glasses need to be put away at once after sitting together to watch a football match? Or when motherin-law has been served a big Sunday roast? In such cases, it is good to have a dishwasher that can be adapted internally to accommodate such unusually large items as the big roasting pan.

Adaptation of the power

In the same way that the baskets can be adapted to accommodate the plates, etc., various dishwashing programmes can be selected to meet your momentary needs. Rule of thumb: the dirtier and more numerous the plates, the hotter and longer they should be cleaned. Some models have an automatic programme that adjusts to the contents automatically. A Quick programme that runs at temperatures up to 50 °C in 30 minutes or a ExtraHygiene programme can also be selected. All dishwashers feature load sensors. They determine the right temperature and amount of water for the type and number of plates, etc., thus effectively saving water and energy. A starting time can be entered to start the dishwasher at a specific time, such as when electricity rates are cheaper or when its noise causes the least disturbance.

JUNO DISHWASHERS

Dishwashers from JUNO adjust admirably to your needs - from festive dinner to cocktail parties.

Energy efficiency classes

All JUNO dishwashers have at least Energy efficiency class E. The best JUNO dishwashers have Energy efficiency class D. That saves money and protects the environment.

XXL interior

Due to the innovative technical design of their interior, the internal capacity of XXL dishwashers from JUNO is increased by 10 litres and their interior height by 4 cm with the same exterior dimensions. They can therefore also be used to clean large pots or plates measuring up to 33 cm in diameter.

Number of standard place settings

Dishwasher capacity is expressed in standard place settings. Our 60 cm wide dishwashers can accommodate up to 15 standard place settings. 45 cm wide dishwashers can take up to 9 standard place settings.



Load sensor

Sensors determine the type and number of dishes and the amount of water needed. More water is needed when the machine is full than when it contains fewer plates, etc.

Delay start

ХL

The delay start allows you to determine when a dishwashing programme is to start in the coming hours. Depending on model, the starting time can be delayed for up to 24 hours.



9 12 13 15

TimeBeam

TimeBeam technology projects the programme status and exactly the remaining minutes onto the floor. The colour of the bright light can be varied to make it highly visible on all floor coverings.

Standard

Standard

Self-cleaning sieve

The flat sieve is particularly handy, as its special wave form ensures that it is effectively cleaned by itself.

10.00



AirDry

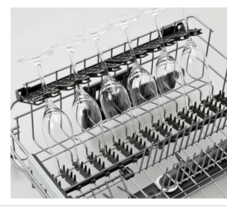
On completion of the drying programme the door automatically opens to 12 - 13 cm. This function may also be switched off.

Cutlery drawer

The cutlery drawer provides plenty of space for cutlery, salad servers as well as espresso cups. The entire drawer is easy to remove and can even be fitted into a kitchen drawer.



Glasses in the top basket are held securely by the Soft Spikes which can be flexibly positioned in the top basket.





Rapid height-adjustable top basket

The height of the top basket can be adjusted quickly and easily, even when loaded. This creates additional space for more plates in the top basket or for larger plates in the bottom basket.



ComfortLift

No need to bend your back any more to empty the dishwasher – thanks to a special function that raises the bottom rack. The bottom rack raises by 25 cm. Doubly secured by release handle and release lock.



Flexible top basket

4 foldable cup shelves

The cup shelves in the top basket can be folded down to make room for large glasses.

Extra-flexible top basket

4 foldable cup shelves, 2 foldable supports for large glasses, 2 foldable plate racks, 2 Soft Spikes

The cup shelves in the top basket can be folded down to make room for large glasses.



Standard

Flexible bottom basket

2 foldable plate racks

Foldable plate racks in the bottom basket allow you to make room for large pots and pans.

Extra-flexible bottom basket

4 foldable plate racks

With four foldable plate racks, a great deal of space can be created in the bottom basket for large pots and pans.



Aqua-Stop

Aqua-Stop is an all-round safety feature to prevent nasty surprises. The programme prevents leaks by detecting damage to the inflow hose and an emptying pump ensures that the water is pumped off.



Sliding door system

When the appliance door is opened, the furniture front glides upwards, thus enabling a minimum gap dimension as well as the appearance of extremely long furniture fronts.



Antifinger stainless steel coating

The Antifinger stainless steel coating gives your kitchen an extra shine. Fingerprints on the dishwasher panel are a thing of the past now.



PROGRAMMES

Dishwashers feature a number of special programmes to meet the needs of different lifestyles.

Intensive

At a temperature of 60 °C, your dishwasher produces an immaculate result even when the dishes are heavily soiled with dried-on food residues, such as egg white or starch.

Automatic

A sensor in the Automatic programme (50 - 60 °C) detects the extent to which the plates etc. in the dishwasher are soiled. The programme is adjusted automatically to maximize energy, water and time savings.



Touch control

The new operating logic in all fully integrated models eliminates the guesswork involved in selecting the washing programme. You decide when you want your dishes to be ready. The dishwasher does the rest for you. We thus offer a completely new kind of dishwashing.



FEATURES | FUNCTIONS Overview of pictograms

Engergy efficiency class	A G D
XXL interior	XL
Intensive 60 °C	÷ الله
Automatic 50 - 60 °C	AUTO
30 minutes	
9 place settings	191
12 place settings	

13 place settings	13
15 place settings	15
Antifinger stainless steel coating	
Delay Start	
TimeBeam	88/
BeamOnFloor 2 coloured	
AirDry	

Cutlery drawer	
Height-adjustable top basket	
ComfortLift	
Soft Spikes	Å
Water	6 6 9,9 L
Aqua-Stop	Ž.
Sliding door system	ţ[]]†















JUNO JGVN456E4

Fully integrated dishwasher, 45 cm

Programmes

- 30 min. 50 °C
- 90 min. 60 °C
- Auto 50-60°C
- Eco
- \cdot Machine care \cdot Pre-rinse
- · 1 special function: XtraPower

Capacity

• 9 international place settings

Features

- · Delay start 3 hours
- · Acoustic signal at end of programme
- AirDry
- · LED indicator for refill salt and rinse aid
- Load sensor
- · Interior and base in stainless steel
- · Aqua-Stop
- · Self-adhesive PP vapour-proof film

Flexible top basket

- \cdot 2 foldable cup shelves in top basket
- Rapid height-adjustable top basket
- Max. dish height: top 24/20 cm, bottom 27/31 cm

Bottom basket

· Bottom basket with fixed rows of plate racks

Technical data

Noise levels	46 dB(A) re1pW
Noise class	С
Economy cycle duration	04:00 h
Energy consumption*	0,70 kWh
Water consumption*	9.9 litres
Energy efficiency class ¹⁾	E

JUNO JGVN606E4

Fully integrated dishwasher, 60 cm

Programmes

- 30 min. 50 °C
- 90 min. 60 °C
- Auto 50-60°C
- Eco
- $\cdot \; \text{Machine care}$ \cdot Pre-rinse
- · 1 special function: XtraPower

Capacity

• 13 international place settings

Features

- · Delay start 3 hours
- Time remaining indicator in minutes
- · Acoustic signal at end of programme
- AirDry
- · LED indicator for refill salt and rinse aid · Load sensor
- $\cdot\,$ Interior and base in stainless steel
- · Aqua-Stop
- Self-adhesive PP vapour-proof film

Flexible top basket

- \cdot 2 foldable cup shelves in top basket
- Rapid height-adjustable top basket
- Max. dish height:
- top 24/20 cm, bottom 27/31 cm

Bottom basket

Bottom basket with fixed rows of plate racks

Technical data

Noise levels	47 dB(A) re1pW
Noise class	С
Economy cycle duration	03:47 h
Energy consumption*	0,94 kWh
Water consumption*	9.9 litres
Energy efficiency class ¹⁾	E

JUNO SELECTION JGVX605E1 Fully integrated dishwasher, 60 cm

Programmes

- 30 min. 50 °C
- 90 min. 60 °C
- Auto 50-60°C • Eco
- Machine care
- 1 special function: XtraPower

Capacity

• 13 international place settings

Features

- · Delay start 3 hours
- Time remaining indicator in minutes
- Acoustic signal at end of programme
- · BeamOnFloor 2 coloured
- AirDry
- · LED indicator for refill salt and rinse aid
- · Load sensor
- Interior and base in stainless steel
- XXI interior
- Aqua-Stop
- · Self-cleaning sieve
- · Self-adhesive PP vapour-proof film

Extra-flexible top basket

- 4 foldable cup shelves
- · 2 foldable supports for large glasses
- · 2 foldable plate racks
- 2 Soft Spikes
- · Rapid height-adjustable top basket
- · Max. dish height: top 24/21 cm, bottom 28/34 cm

Flexible bottom basket

Water consumption*

Energy efficiency class¹⁾

· 2 foldable plate racks in bottom basket

Technical data	
Noise levels	46 dB(A) re1pW
Noise class	C
Economy cycle duration	04:00 h
Energy consumption*	0,94 kWh

F

10.5 litres









JUNO SELECTION JGVX608E2 Fully integrated dishwasher, 60 cm

Programmes

- 30 min. 50 °C
- 60 min. 60 °C 90 min. 60 °C
- Auto 50-60°C
- Eco
- ∙ Intensive 60 °C
- Machine care
- Pre-rinse
- · 2 special functions: GlassCare, XtraPower

Capacity

15 international place settings

Features

- Delay start 1-24 hours
- Time remaining indicator in minutes
- Acoustic signal at end of programme
- · BeamOnFloor 2 coloured
- AirDry
 LED indicator for refill salt and rinse aid
- Load sensor
- · Interior and base in stainless steel
- XXL interior
- Aqua-Stop
- Self-cleaning sieve
- · Self-adhesive PP vapour-proof film
- Cutlery drawer, removable

Extra-flexible top basket

- · 4 foldable cup shelves
- · 2 foldable supports for large glasses
- · 2 foldable plate racks
- 2 Soft Spikes
- Rapid height-adjustable top basket
- · Max. dish height:
- top 16.5/12 cm, bottom 28/33 cm

Flexible bottom basket

· 2 foldable plate racks in bottom basket

Technical data

Noise levels	46 dB(A) re1pW
Noise class	С
Economy cycle duration	04:00 h
Energy consumption*	0,96 kWh
Water consumption*	11 litres
Energy efficiency class ¹⁾	E

* 1 standard cleaning cycle in eco programm

JUNO SELECTION JGVX608D1 Fully integrated dishwasher, 60 cm

Programmes

- 30 min. 50 °C
- 60 min. 60 °C
- 90 min. 60°C
- Auto 50-60 °C
- Eco
- Intensive 60°C
- Machine care
- Pre-rinse
- · 3 special functions: ExtraHygiene, GlassCare, XtraPower

Capacity

13 international place settings

Features

- · Delay start 1-24 hours
- Time remaining indicator in minutes
 Acoustic signal at end of programme
- TimeBeam
- AirDry
- · LED indicator for refill salt and rinse aid
- Load sensor
- · Interior and base in stainless steel
- XXL interior
- Aqua-Stop
- · Self-cleaning sieve
- Self-adhesive PP vapour-proof film

Extra-flexible top basket

- · 4 foldable cup shelves
- · 2 foldable supports for large glasses · 2 foldable plate racks
- 2 Soft Spikes
- · Rapid height-adjustable top basket
- · Max. dish height: top 24/21 cm, bottom 28/34 cm

Extra-flexible bottom basket

· 4 foldable plate racks in bottom basket

Technical data

Noise levels	44dB(A) re1pW
Noise class	В
Economy cycle duration	04:00 h
Energy consumption*	0,84 kWh
Water consumption*	10.5 litres
Energy efficiency class ¹⁾	D





JUNO SELECTION JGVL608E2 Fully integrated dishwasher, 60 cm

Programmes

- 30 min. 50 °C
- 60 min. 60 °C
- 90 min. 60 °C • Auto 50-60°C
- Eco
- ∙ Intensive 60 °C
- Machine care
- · Pre-rinse
- · 2 special functions: GlassCare, XtraPower

Capacity

• 12 international place settings

Features

- · Delay start 1-24 hours
- Time remaining indicator in minutes
- Acoustic signal at end of programme

· Interior and base in stainless steel

Self-cleaning sieveSelf-adhesive PP vapour-proof film

Rapid height-adjustable top basket

top 16,5 / 12 cm, bottom 28 / 33 cm

Flexible bottom basket with ComfortLift · 4 foldable plate racks in bottom basket

46 dB(A) re1pW

С

Е

61

04·00 h

0,92 kWh

11 litres

BeamOnFloor 2 coloured

Dishwashers

AirDry
LED indicator for refill salt and rinse aid

Load sensor

XXL interior

· Aqua-Stop

Flexible top basket

· 4 foldable cup shelves

· 2 foldable plate racks

· 2 Soft Spikes

· Max. dish height:

Technical data

Economy cycle duration

Energy consumption*

Water consumption*

Energy efficiency class¹⁾

Noise levels

Noise class





JUNO JGIN605E4

Integrated dishwasher, 60 cm

Programmes • 30 min. 50 °C • 90 min. 60 °C • 160 min. 60 °C

- Eco
- \cdot Pre-rinse

Capacity

• 13 international place settings

Features

- · Top-mounted control knob
- Antifinger stainless steel coating

- Artuinger statistess steel coduring
 Delay start 3 hours
 Programme sequence indicator
 AirDry
 LED indicator for refill salt and rinse aid
- · Load sensor
- Interior and base in stainless steel
- Aqua-Stop
 Self-adhesive PP vapour-proof film

Flexible top basket

- · 2 foldable cup shelves in top basket
- Manually height-adjustable top basket
- Max. dish height: top 24/20 cm, bottom 27/31 cm

Bottom basket

· Bottom basket with fixed rows of plate racks

Noise levels	49 dB(A) re1pW
Noise class	С
Economy cycle duration	03:47 h
Energy consumption*	0,94 kWh
Water consumption*	9.9 litres
Energy efficiency class ¹⁾	E

JUNO DISHWASHERS

All models at a glance

				Q			60 ²
		Wy SE	Neoefs	FCTON JCH	FCTON JCH	FCTON JCH	UND SELECTION SERVICES
	- No.				Lar Jan	NA NA	No. Construction
Programmes							
30 min. 50 °C	•	•	•	•	•	•	•
60 min. 60 °C				•	•	•	
90 min. 60 °C	•	•	•	•	•	•	•
160 min. 60 °C							•
Auto 50-60°C	•	•	•	•	•	•	
Eco	•	•	•	•	•	•	•
ntensive 60°C				•	•	•	•
Machine care	•	•	•	•	•	•	
Pre-rinse	•	•		•	•	•	•
Special functions							
Special functions ExtraHygiene							
_xtranygiene GlassCare				•	•	•	
GlassCare XtraPower	•	•			•	•	
	•		-	•	-	-	
Capacity							
Place settings	9	13	13	15	13	12	13
Features							
XXL interior			•			•	
Top-mounted control knob					-		•
Antifinger stainless steel coating							•
Delay start in hours	3	3	3	1-24	1-24	1-24	3
Programme sequence indicator	5		5	1 24	1 24	1 24	•
Time remaining indicator in minutes		•	•	•		•	
Acoustic signal at end of programme	•	•	•	•	•	•	
End-of-programme indicator					-		•
TimeBeam / BeamOnFloor 2 coloured			-/•	-/•	•/-	-/•	
AirDry	•	•	•	•	•	•	•
_ED indicator for refill salt and rinse aid	•	•	•	•	•	•	•
_oad sensor	•	•	•	•	•	•	•
nterior and base in stainless steel	•	•	•	•	•	•	•
Self-cleaning sieve			•	•	•	•	
Cutlery drawer, removable				•	-		
FLEXIBLE top basket	•	•				•	•
EXTRA FLEXIBLE top basket	-		•	•	•		
Manually height-adjustable			-	-	-		•
Rapid height-adjustable	•	•	•	•	•	•	
Max. dish height top in cm	24/20	24/20	24/21	16,5/12	24/21	16,5/12	24/20
Max. dish height bottom in cm	27/31	27/31	28/34	28/33	28/34	28/33	27/31
Foldable cup shelves	27731	27731	4	4	4	4	2// 31
Foldable supports for large glasses			2	2	2		<u> </u>
Foldable plate racks / Soft Spikes			2/2	2/2	2/2	2/2	
FLEXIBLE bottom basket / ComfortLift			•	•	L/ L	•/•	
EXTRA FLEXIBLE bottom basket					•	., -	
Foldable plate racks			2	2	4	4	
Self-adhesive PP vapour-proof film	•	•	•	•	•	•	•
Aqua-Stop	•	•	•	•	•	•	•
Fixed / or sliding door system	-/•	-/•	-/•	-/•	-/•	-/•	•/-
	- / -	,-	.,.	, -	/-	, -	-,-
Fechnical data							
Noise level in dB(A) re1pW	46	47	46	46	44	46	49
Noise class	С	С	С	С	В	С	С
Energy consumption in kWh *	0.70	0.94	0.94	0.96	0.84	0.92	0.94
Water consumption in litres *	9.9	9.9	10.5	11	10.5	11	9.9
	04:00	03:47	04:00	04:00	04:00	04:00	03:47
Economy cycle duration in hours	04.00						
Economy cycle duration in hours Energy efficiency class (scale A to G)	E	E	E	E	D	E	E





LC-Display Everything in view and easy to use with Touch Control (not shown).

Transparent features inside the door Technical features can also look good. 2

CustomFlex®-door storage system Optimal use of space – thanks to movable 6 boxes.



Glass shelves Look good and are easy to clean.



NoFrost-technology Easy handling due to an equal distribution of the temperature and the prevention of ice formation.



JUNO FRIDGES

Fridges from JUNO – for optimum storage of your fresh groceries.

Fresh keeps better

A familiar situation – the day in the office ends late and the supermarket is already closed. A quick look in the fridge at home and ... what a relief to see it is packed with fresh food. Fridges from JUNO are ideal in such situations. The hygienic glass shelves are easy to clean. The indicator shows whether the temperature is low enough to store unpasteurized cheese.

Always nice and clean

Goodbye to frost and water. A special feature of the JUNO cooling units is the NoFrost-technology, which prevents the formation of ice and frost. This keeps the interior of the appliance always clean and hygienic. Consequently, defrosting is over – the condensate evaporates automatically. Thus, both compartments of the fridge-/freezer combination are automatically defrosted.

JUNO FRIDGES

Fridges from JUNO – for optimum storage of your fresh groceries.

Energy efficiency classes

All JUNO built-in fridges have at least the energy efficiency class E and are very economical in terms of energy. Therefore, they are not only worthwhile for the environment but also for personal finances.

Climate classes SN / N / ST / T

The climate classification indicates the temperature range in which the refrigerator should be operated.

Climate classifications:

- SN = Subnormal: suitable for ambient temperatures of +10 °C to +32 °C
- N = Normal: suitable for ambient temperatures of +16 °C to +32 °C
- ST = Subtropical: suitable for ambient temperatures of +16 °C to +38 °C
- T = Tropical: suitable for ambient temperatures of +16 °C to +43 °C



LC display

Convenient operation of all functions via touch-sensitive sensors – a touch of the finger is all it takes. The LC displays shows the selected functions.



LED interior light

For perfect illumination of the fridge interior. Bright LED light that gradually intensifies: the light slowly becomes brighter over 2 seconds when the door is opened.



Transparent features inside the door

The bright easy-care interior fittings ensure a perfect overview and are cleaned in a jiffy.

Standard

Temperature indicator

JUNO fridges have a temperature indicator which changes and shows "OK" when the temperature drops below 4 °C. So that you know it is cold enough to store unpasteurized cheese without difficulty, for example.

LCD

Glass shelves

Safety glass shelves with metalcoloured protective strip.

- The protective strip protects the glass edge. This reduces the risk of the glass breaking.
- If the glass should ever be damaged, it breaks up into numerous small fragments, thus greatly reducing the risk of injury.

Standard

CustomFlex®-door storage system

With its moveable containers, the CustomFlex® storage system makes optimum use of every inch of space in the door and permits the practical arrangement of food in any way you choose.



1 container with flap (half width)

1 tall. narrow container / door shelf

2 wide door shelves (3/4 width)

2 narrow, small door shelves

Comprising:

2 moveable clips.



LowFrost system

Permits very rapid defrosting and easy cleaning. LowFrost technology with external evaporator significantly reduces the formation of ice and frost; the inner walls of the freezing compartment are smooth and without cooling coils. This innovative design permits FLEXIBLE USE OF THE FREEZING CHAMBER, as the glass shelves and drawers can be removed from the freezing chamber. This creates space for large items of food, such as a turkey or gateau.



NoFrost

No need to defrost ever again. No icing/frosting in the freezer or on frozen items. Both sections of the fridge/freezer combination defrost automatically. Defrost water evaporates automatically.

Dynamic cooling by recirculation

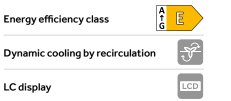
The dynamic cooling by recirculation in our 0°C fridges ensures that the interior is uniformly cooled and the temperature distributed to protect your foods from unexpected fluctuations in temperature and moisture. For enduring freshness in the entire fridge.





FEATURES | FUNCTIONS

Overview of pictograms







LowFrost system

NoFrost









JUNO JCG088E0S1

Integrated freezer

General

- Capacity: 98 litres
- Electronic temperature control

Freezer compartment

- \cdot **** freezer compartment: -18 °C and lower
- $\cdot\,$ 4 transparent drawers for frozen food
- · 3 removable glass shelves
- LowFrost system
- Quick freeze
- 2 indicator lights
- · Ice cube tray
- Ice scraper

Technical data

Energy efficiency class ¹⁾	E
Energy consumption / year	177 kWh
Noise level	34 dB(A) re1pW
Noise class	В
Freezing capacity	4.5 kg/24 hours
Storage time in case of faults	12.7 hours
Climate class	SN-N-ST-T

JUNO JCN088E0S4 Integrated fridge

General

- Capacity: 142 litres
- Mechanical temperature control

Fridge compartment

- LED interior light
- Temperature indicator
- 4 glass shelves, thereof 3 height-adjustable
- · 1 transparent vegetable container
- · 3 door shelves
- Automatic defrost function
- Egg tray

Technical data

Е

Energy efficiency class¹⁾ Energy consumption / year Noise level Noise class Climate class

Е 93 kWh 38 dB(A) re1pW SN-N-ST-T

JUNO JCF088E0S4

Integrated fridge with freezer compartment

General

- · Capacity total: 124 litres
- Electronic temperature control

Fridge compartment

- Capacity: 110 litres
- LED interior light
- Temperature indicator
- · 3 glass shelves, thereof 2 height-adjustable
- · 1 transparent vegetable container
- 3 door shelves
- · Automatic defrost function
- Egg tray

- Freezer compartment **** freezer compartment: -18 °C and lower
- · Capacity: 14 litres
- Automatic defrost function
- Ice cube tray

Energy efficiency class ¹⁾	E
Energy consumption / year	143 kWh
Noise level	36 dB(A) re1pW
Noise class	С
Freezing capacity	2.6 kg/24 hours
Storage time in case of faults	9.5 hours
Climate class	SN-N-ST











JUNO JCN102E0S4

Integrated fridge

General

- Capacity: 182 litres
- \cdot Electronic temperature control

Fridge compartment

- LED interior light
- Temperature indicator
- 4 glass shelves, thereof 3 height-adjustable
- 1 transparent vegetable container
- · 4 door shelves
- Automatic defrost function
- Egg tray

Technical data

Energy efficiency class ¹⁾	E
Energy consumption / year	98 kWh
Noise level	35 dB(A) re1pW
Noise class	В
Climate class	SN-N-ST

JUNO JCF102E0S4

Integrated fridge with freezer compartment

General

- Capacity total: 165 litres
- \cdot Electronic temperature control

Fridge compartment

- · Capacity: 148 litres
- LED interior light
- Temperature indicator
- 3 glass shelves, thereof 2 height-adjustable
- · 1 transparent vegetable container
- · 4 door shelves
- Automatic defrost function
- Egg tray

- Freezer compartment *** freezer compartment: -18 °C and lower Capacity: 17 litres
- · Ice cube tray

Energy efficiency class ¹⁾	E
Energy consumption / year	148 kWh
Noise level	36 dB(A) re1pW
Noise class	С
Freezing capacity	3 kg/24 hours
Storage time in case of faults	7.9 hours
Climate class	N-ST





JUNO JCN122E0S4

Integrated fridge

General

- Capacity: 208 litres
 Mechanical temperature control

Fridge compartment

- LED interior light
- Temperature indicator
 5 glass shelves, thereof 4 height-adjustable • 1 transparent vegetable container
- · 4 door shelves Automatic defrost function
- Egg tray
- Technical data

Energy efficiency class ¹⁾	E
Energy consumption / year	101 kWh
Noise level	34 dB(A) re1pW
Noise class	В
Climate class	SN-N-ST-T

JUNO JCF122E0S4

Integrated fridge with freezer compartment

General

- Capacity total: 188 litres
- \cdot Electronic temperature control

Fridge compartment

- Capacity: 174 litres
 LED interior light
- Temperature indicator
- 4 glass shelves, thereof 3 height-adjustable
- · 1 transparent vegetable container
- 4 door shelves
- Automatic defrost function
- Egg tray

- Freezer compartment **** freezer compartment: -18 °C and lower
- · Capacity: 14 litres Ice cube tray

Energy efficiency class ¹⁾	E
Energy consumption / year	146 kWh
Noise level	35 dB(A) re1pW
Noise class	В
Freezing capacity	2.7 kg/24 hours
Storage time in case of faults	8 hours
Climate class	SN-N-ST-T





NEW

JUNO JCU145E0S4

Integrated fridge / freezer unit with freezer at bottom

General

144,6

- Capacity total: 217 litres
- \cdot Electronic temperature control

Fridge compartment

- Capacity: 160 litres
- LED interior light
- Temperature indicator
- · 3 glass shelves, thereof 2 height-adjustable
- · 2 transparent vegetable containers
- \cdot 4 door shelves
- · Automatic defrost function
- Egg tray

- Freezer compartment **** freezer compartment: -18 °C and lower
- Capacity: 57 litres
 2 transparent drawers for frozen food
 1 removable glass shelf
- LowFrost system
 Frozen food calendar
- Ice cube tray
- Ice scraper

Technical data

Energy efficiency class ¹⁾	E
Energy consumption / year	203 kWh
Noise level	35 dB(A) re1pW
Noise class	В
Freezing capacity	3.3 kg / 24 hours
Storage time in case of faults	12.6 hours
Climate class	SN-N-ST-T

JUNO JCU158E0S4

Integrated fridge / freezer unit with freezer at bottom

General

- · Capacity total: 233 litres
- Electronic temperature control

Fridge compartment

- Capacity: 161 litres
- LED interior light
- Temperature indicator
- 3 glass shelves, thereof 2 height-adjustable
- · 2 transparent vegetable containers
- · 4 door shelves, thereof 1 small movable shelf
- Automatic defrost function
- Egg tray

- Freezer compartment **** freezer compartment: -18 °C and lower
- Capacity: 72 litres
- · 3 transparent drawers for frozen food
- 2 removable glass shelves
- LowFrost system
- Ice cube tray
- Ice scraper

Energy efficiency class ¹⁾	E
Energy consumption / year	218 kWh
Noise level	35 dB(A) re1pW
Noise class	В
Freezing capacity	4.5 kg/24 hours
Storage time in case of faults	11.5 hours
Climate class	SN-N-ST-T







JUNO SELECTION JCF178E0S4 Integrated fridge

with freezer compartment

General

- · Capacity total: 282 litres in total
- $\cdot\,$ Electronic temperature control via LC display with Touch Control operation
- · Dynamic cooling by recirculation
- Acoustic warning signal

Fridge compartment

- · Capacity: 260 litres
- LED interior light
- Temperature indicator
- · 5 glass shelves, thereof 4 height-adjustable
- · 1 transparent vegetable container with telescoping pull-out
- · 5 door shelves
- · Automatic defrost function
- Egg tray

Freezer compartment

- ** freezer compartment: -18 °C and lower
- Capacity: 22 litres
- Shelf
- Ice cube tray

Technical data

Energy efficiency class ¹⁾	E
Energy consumption / year	166 kWh
Noise level	31 dB(A) re1pW
Noise class	В
Freezing capacity	5.5 kg/24 hours
Storage time in case of faults	15.5 hours
Climate class	SN-N-ST-T

JUNO JCU178E0S4

Integrated fridge / freezer unit with freezer at bottom

General

· Capacity total: 268 litres Electronic temperature control

- Fridge compartment Capacity: 196 litres
- LED interior light
- Temperature indicator
- 5 glass shelves, thereof 4 height-adjustable
- · 2 transparent vegetable containers
- 4 door shelves
- Automatic defrost function
- · Egg tray

Freezer compartment

- **** freezer compartment: -18 °C and lower · Capacity: 72 litres
- · 3 transparent drawers for frozen food
- · 2 removable glass shelves
- LowFrost system
- Frozen food calendar
- · Ice cube tray
- Ice scraper

Technical data

Energy efficiency class¹⁾ Energy consumption / year Noise level Noise class Freezing capacity Storage time in case of faults Climate class

F 218 kWh 35 dB(A) re1pW B 4.5 kg/24 hours . 11.5 hours SN-N-ST-T

JUNO SELECTION JCU178E8S1

Integrated fridge / freezer unit with freezer at bottom

General

- · Capacity total: 253 litres
- $\cdot\,$ Electronic temperature control via LED display
- with Touch Control operation
- · Dynamic cooling by recirculation

Fridge compartment

- Capacity: 192 litres
- LED interior light
- Temperature indicator
- · 5 glass shelves, thereof 4 height-adjustable
- · 2 transparent vegetable containers
- CustomFlex® door storage system · Automatic defrost function
- · 2 egg trays

Freezer compartment

- *** freezer compartment: -18 °C and lower
- Capacity: 61 litres
- · 3 transparent drawers for frozen food · 2 removable glass shelves
- NoFrost
- · Frozen food calendar
- Ice cube tray
 2 Cold packs

Energy efficiency class ¹⁾	E
Energy consumption / year	214 kWh
Noise level	39 dB(A) re1pW
Noise class	С
Freezing capacity	5 kg/24 hours
Storage time in case of faults	9.5 hours
Climate class	SN-N-ST-T







NEW





JUNO SELECTION JCU190E0S4

Integrated fridge / freezer unit

with freezer at bottom

General

- · Capacity: total 285 |
- \cdot Electronic temperature control via LC display
- with Touch Control operation
- · Dynamic cooling by recirculation

Fridge compartment

- Capacity: 213 litres
- LED interior light
- · Temperature indicator
- · 5 glass shelves, thereof 4 height-adjustable
- · 1 transparent vegetable container with telescoping pull-out
- · 4 door shelves, thereof 1 small movable shelf
- Automatic defrost function
- Egg tray

- Freezer compartment **** freezer compartment: -18 °C and lower
- Capacity: 72 litres
- 3 transparent drawers for frozen food
 2 removable glass shelves
- LowFrost system
- · Frozen food calendar
- Ice cube tray
- Ice scraper

Technical data

Energy efficiency class ¹⁾	E
Energy consumption / year	216 kWh
Noise level	35 dB(A) re1pW
Noise class	В
Freezing capacity	7 kg/24 hours
Storage time in case of faults	9.5 hours
Climate class	SN-N-ST-T

JUNO JCN082E0F4

Built-under fridge

General

- Capacity: 134 litres
- \cdot Mechanical temperature control

Fridge compartment

- · LED interior light
- Temperature indicator
- · 4 glass shelves, thereof 3 height-adjustable, 1 divisible
- 1 vegetable compartment
- · 3 door shelves, thereof 1 small movable shelf
- · Automatic defrost function
- Egg tray

Technical data

Е

Energy efficiency class¹⁾ Energy consumption / year Noise level Noise class Climate class

Е 92 kWh 38dB(A) re1pW C SN-N-ST-T

General · Capacity total: 109 litres

with freezer compartment

JUNO JCF082E0F4

 \cdot Mechanical temperature control

Fridge compartment

· Capacity: 93 litres

Built-under fridge

- LED interior light
- Temperature indicator
- · 3 glass shelves, thereof 2 height-adjustable
- 1 vegetable compartment
- · 3 door shelves, thereof 1 small movable shelf
- · Automatic defrost function
- Egg tray

Freezer compartment

- *** freezer compartment: -18 °C and lower
- · Capacity: 16 litres
- Ice cube tray

	i cerimear aaca	
ł	Energy efficiency class ¹⁾	E
E	Energy consumption / year	148 kWh
I	Noise level	38 dB(A) re1pW
I	Noise class	С
	Freezing capacity	3.1 kg/24 hours
	Storage time in case of faults	8.2 hours
(Climate class	SN-N-ST-T

		FOS1	E054	FOS4	E05	£034	FOSA
		ږ ب	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		4105 105	×105	41.55 A.155
	No.		, ***		, **	Crosses Crosses	, , ,
Capacity in litres	ş	ş	Ŷ	Ŷ	ş	Ŷ	Ŷ
Fridge		142	110	182	148	208	174
Freezer	98	172	14	102	140	200	14
Total	98	142	124	182	165	208	188
Features fridge							
Mechanical temperature control		•					
Electronic temperature control		-	•	•	•		
			•	-	•		-
Electronic temperature control via LC display with Touch Control operation							
Electronic temperature control via LED display with Touch Control operation							
Dynamic cooling by recirculation							
Acoustic warning signal							
LED interior light		•	•	•	•	•	•
Temperature indicator		•	•	•	•	•	•
Total glass shelves		4	3	4	3	5	4
Height-adjustable glass shelves		3	2	3	2	4	3
Transparent vegetable containers		1	1	1	1	1	1
Transparent vegetable containers with telescoping pull-out							
/egetable container							
Door shelves		3	3	4	4	4	4
Door shelves, thereof 1 small movable shelf							
CustomFlex door shelf system							
Automatic defrost function		•	•	•	•	•	•
Egg tray		•	•	•	•	•	•
Features freezer							
**** freezer comp.: -18 °C and lower	•		•				•
Shelf, height-adjustable							
Transparent drawers for frozen food	4						
Removable glass shelves	3						
Electronic temperature control	•						
Quick freeze	•						
ndicator lights	2						
LowFrost system	•						
NoFrost							
Frozen food calendar							
ce cube tray	•		•		•		•
ce scraper	•						
Cold pack							
Союраск							
Defrosting method							
Energy efficiency class ¹⁾	E	E	E	E	E	E	E
Energy consumption in kWh/year	177	93	143	123	145	101	146
Noise level in dB(A) re1pW	34	36	36	35	36	34	35
Noise class	В	С	С	В	С	В	В
Freezing capacity in kg/24 h	4,5		2,6		3,1		2,7
Storage time in case of faults in hours	12,7		9,5		8,5		8
Climate class		SN-N-ST-T	SN-N-ST	SN-N-ST	N-ST	SN-N-ST-T	
					•		

JUNO FRIDGES

All models at a glance

		JUNO J		40	ŏ,	40	9 40	°,
				A.		,		
		5	SA	$\sum_{i=1}^{n}$	5	$\sum_{i=1}^{2}$	$\sum_{i=1}^{n}$	NVO SECON
		SFC SFC	SFC SFC	, O	24	, O	, O	2. Z
		5	5		5	44		so i
		s s		5			5	
	S.	3 ³	3ª	3 ³	3 ²	3 ^A	3	3 ³
	5	r	5	r	r	r	r	r
Capacity in litres	1.00	4.64	0.00	100	100	047	474	
Fridge	160 57	161 72	260 22	196 72	192	213 72	134	93
Freezer Total	217	233	282	268	61 253	285	134	109
i otal	217	233	202	200	255	205	154	109
Features fridge								
Mechanical temperature control							•	•
Electronic temperature control	•	•		•				
Electronic temperature control via LC display			_			-		
with Touch Control operation			•			•		
Electronic temperature control via LED display					•			
with Touch Control operation Dynamic cooling by recirculation			•		•	•		
Acoustic warning signal			•		•	•		
_ED interior light	•	•	•	•	•	•	•	
_ED Interior light Temperature indicator	•	•	•	•	•	•	•	•
Total glass shelves	3	3	5	5	5	5	4	3
Height-adjustable glass shelves	2	2	4	4	4	4	3	2
Transparent vegetable containers	2	2	4	2	2	1	5	2
Transparent vegetable containers	2	2		2	2	1		
with telescoping pull-out			1					
Vegetable container							1	1
Door shelves	4		5	4				
Door shelves, thereof 1 small movable shelf		4				4	3	3
CustomFlex door shelf system					•			
Automatic defrost function	•	•	•	•	•	•	•	•
Egg tray	•	•	•	•	•	•	•	•
Features freezer								
**** freezer comp.: -18 °C and lower	•	•	•	•	•	•		•
Shelf, height-adjustable			•					
Transparent drawers for frozen food	2	3		3	3	3		
Removable glass shelves	1	2		2	2	2		
Electronic temperature control								
Quick freeze	•	•		•				
ndicator lights								
_owFrost system	•	•		•		•		
NoFrost					•			
Frozen food calendar	•			•	•	•		
ce cube tray	•	•	•	•	•	•		•
ce scraper	•	•		•		•		
Cold pack					•			
Defrosting method	_	-	5	-	-	-	-	-
Energy efficiency class ¹⁾	E	E	E	E	E	E	E	E
Energy consumption in kWh/year	203	218	166	218	214	274	92	148
Noise level in dB(A) re1pW	35	35	31	35	39	35	38	38
Noise class	В	B	B	B	С	B	С	C
Freezing capacity in kg/24 h	3,3	4,5	5,5	4,5	5	7		3,1
Storage time in case of faults in hours	12,6	11,5	15,5	11,5	9,5	9,5		8,2
Climate class	SN-N-ST						SN-N-ST-T	211-11-21-1
Sliding door system	•	•	•	•	•	•	•	

Fridges and freezers

JUNO ACCESSORIES

Optional added value for ovens, cookers and extractor hoods from JUNO.

Cookers & ovens

Baking sheet, enamelled

Ideal for baking cakes or cookies, etc. Easy to clean, with smooth enamel surface.

Grease pan, enamelled

For cakes and for baking, grilling and scalloping large quantities. Easy to clean, with smooth enamel surface.



Illustration: CTGR-AP Enamelled baking sheet for JUNO SELECTION

Telescoping pull-out, 2-fold / 3-fold part extension pull-outs

The optional part extension telescoping pull-outs from JUNO allow food to be placed in the cooking chamber and removed more conveniently.



Illustration: DPGR-AP Enamelled grease pan for JUNO SELECTION

Telescoping pull-out, 1 pair / 3 pairs full-extension pull-outs

Full-extension telescoping pull-outs for JUNO SELECTION cookers / ovens offer additional safety, as baking sheets and racks can be pulled out of the oven chamber completely.



Illustration: PZ1503 Telescoping pull-out, 3-fold for JUNO



Illustration: TR3LFV Telescoping pull-out, 3 pairs for JUNO SELECTION

Set of steam containers (perforated / unperforated)

Ideal e.g. for vegetable, fish and dumplings, and for collecting the broth in combination with the unperforated container.



Illustration: A9O BGC 23 Set of cooking containers for JUNO SELECTION



JUNO ACCESSORIES

All accessories at a glance

Cookers & ovens

							<u>م</u>	*						, .c	.
							10.160 - 14000 - 140000 - 140000						Jun Selection Magaza	UND SELECTION BIZID	UND SELECTION IS 2003
							\$						4 2	*	*
		1(14, 04,04,04,04,04,04,04,04,04,04,04,04,04,0	r s	10, 11, 00, 12	۲ ۵	E.	ે જે	1640.042	100,082 100,082	Jun 280, 182	Jun Bogess	E.			
		Y P	-wo wo wo	Ŷ	cat with	ELE	804		a a	a a	Ś	ELE E	ELE	ELE	ELE
		ວັ	٥́	ŝ.	o` s	s.	o` s	$\hat{\boldsymbol{\Sigma}}$	$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$		Ś	s.	è.
	25	٦, ۲		5 Ş	- 3 ⁵	25	25	25	25	25	ş	ş	ş	5	25
Accessories															
Baking sheet, enamelled	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Grease pan, enamelled	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Set of steam containers (un-/perforated)															•
Telescoping pull-out, 2-fold, part ext.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Telescoping pull-out, 3-fold, part ext.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Telesconing pull-out, 1 pair full ext											•	•		•	•

. . .

. .

Telescoping pull-out, 1 pair, full ext. Telescoping pull-out, 3 pairs, full ext.

Extractor hoods



.

Accessories Active carbon filter

Accessories

JUNO ENERGY EFFICIENCY CLASSES (SCALE)

The energy efficiency classes at a glance

Ovens / cookers

In accord. with COMMISSION DELEGATED REG. (EU) Nr. 65-66/2014

Energy efficiency class (scale):

Extractor hoods

Valid from 1st Jan. 2020 in accordance with COMMISSION DELEGATED REG. (EU) No. 65 / 2014

Energy efficiency class (scale):

Energy consumption in kWH/Year Fluid dynamic efficiency class: A to G Lighting efficiency class: A to G Class for grease separating efficiency: A to G Noise level in dB(A) re1pW

Dishwashers

D

D

to

Valid from 1st March 2021 in accordance with COMMISSION DELEGATED REG. (EU) No. 2019/2017

A ↑ G

Energy efficiency class (scale):



Energy consumption in kWh/100 operating cycles (in eco programme) Number of standard place settings Water consumption in litres/operating cycle (in eco programme) Duration of eco programme Noise emission in dB(A) re1pW and Noise class: A to D

Fridges

Valid from 1st March 2021 in accordance with COMMISSION DELEGATED REG. (EU) No. 2019/2016

Energy efficiency class (scale):



Energy consumption in kWh/year Total useful capacity of all fridge compartments Total useful capacity of all freezer compartments Noise emission in dB(A) re1pW and Noise class: A to D

MANUFACTURER'S GUARANTEE



We give a 2-year manufacturer's guarantee on every single appliance in respect of material and workmanship, in accordance with our guarantee terms.



CONTACT & CUSTOMER SERVICE

Your direct link to our customer service.

Belgique / België / Belgien	
+32 (0) 2 71 62 444	Raketstraat 40, 1130 Brussel / Bruxelles
Ceská Republika +420 (0)261 30 22 61	Dudaiouislié 7. Dusha 4.140.21
. ,	Budejovická 3, Praha 4, 140 21
Deutschland +49 (0) 1806 22 66 22*	Fürther Str. 246, 90429 Nürnberg
	Further Str. 240, 90429 Numberg
España +34 (0) 902 11 63 88	Avenida de Europa, 16. Parque Empresarial La Moraleja, 28108 – Alcobendas – Madrid
France	
+33 (0) 809 100 100	www.electrolux.fr
Hrvatska	
+385 (0) 1 63 23 338	Slavonska avenija 3, 10000 Zagreb
Italia	
+39 0434 158 00 88	Corso Lino Zanussi, 24 – 33080 Porcia, PN
Luxembourg	
+352 (0) 42 43 13 01	Rue de Bitbourg, 7, L-1273 Hamm
Nederland	
+31 (0) 172 46 83 00	Vennootsweg 1, 2404 CG – Alphen aan den Rijn
Österreich	
+43 (0) 800 212 066	Europaring F15 202, 2345 Brunn am Gebirge
Schweiz / Suisse / Svizzera	ladustriastrassa 10 CLL EEO6 Mässanuil
+41 (0) 848 84 81 11	Industriestrasse 10, CH-5506 Mägenwil
Slovenija +386 (0) 1 24 25 731	Gerbiceva ulica 110, 1000 Ljubljana
	Gerbiceva ulica 110, 1000 Ljubijaria
Slovensko +421 (0) 32 21 41 303	Electrolux Slovakia s.r.o., Electrolux Domáce spotrebice,
421(0)522141505	SK, Galvaniho 17/B, 821 04 Bratislava
UK	
	www.electrolux.co.uk
Magyarország	
+361 (0) 252 1773	www.electrolux.hu

A brand of Electrolux Hausgeräte GmbH

Electrolux Hausgeräte GmbH

Fürther Straße 246 90429 Nürnberg Germany

Phone +49 (0) 1806 226622 €0.20 per connection from German landlines, max. €0.60 per connection from German mobile networks

www.juno.de

Marketed exclusively by Schüller Möbelwerk KG

Schüller Möbelwerk KG

Rother Straße 1 91567 Herrieden Germany

Phone +49 (0) 9825 83-0 Fax +49 (0) 9825 83-1210 info@schueller.de

www.schueller.de



www.juno.de