2025 26

Küppersbusch







The perfect combination of tradition and innovation

150 years of Küppersbusch - experience that inspires

Since the invention of the first oven by Friedrich Küppersbusch, we have been shaping the kitchen living space - with a spirit of innovation, technical expertise and uncompromising standards of design and quality. Our mission has always been to turn kitchens into places of inspiration - with style, function and character.

Each of our developments opens up new perspectives: more freedom in design, more beauty in detail, more efficiency in everyday life. The kitchen becomes the stylish center of the modern home - a space for individual experiences and shared moments.

To give even more expression to this vision, we have expanded our design portfolio. In addition to the characteristic **GraphiteLine**, we are proud to present our **MattBlack design line**: minimalist design, elegant surfaces and timeless aesthetics. Reduced to the essentials, well thought-out down to the last detail - equipped with innovative technologies such as the **ökotherm® oven catalyzer** for culinary experiences at the highest level.

Küppersbusch stands for premium built-in kitchen appliances that not only impress with their exceptional quality but also inspire with their intuitive ease of use and unmistakable design accents. No matter which product you choose - you always select the best of function, form and individuality.

Welcome to the world of Küppersbusch.

Table of contents

6	Design & Technology
20	Ovens & compact appliances
66	Hobs with integrated hood
84	Hobs
132	Cooker hoods
162	Wine cooler
174	Fridge-Freezer
200	Dishwashers
212	Washing machines & tumble dryers





Küppersbusch DESIGN

At Küppersbusch, design is more than just an aesthetic element - it is a quality feature that stands for the perfect interplay of form and function.

Our clear commitment to creating industry-leading, customised designs that are both relevant and inspiring is underlined by the more than 70 national and international awards we have won over the years.

These accolades emphasise that for Küppersbusch, excellent design is not just a visual language, but also goes hand in hand with tangible quality, perfect functionality and healthy enjoyment. It is an indispensable pillar of our brand and a promise to our customers to create products that set standards in terms of both design and performance.

Küppersbusch ÖKOTHERM®

Küppersbusch ökotherm® - Innovation that inspires

Cleanliness, energy efficiency and enjoyment in perfection

Discover a completely new dimension of cooking with the Küppersbusch **ökotherm® oven catalytic converter**. This innovative system revolutionizes the cooking process - for a kitchen that is not only cleaner, but also more efficient and more enjoyable.

Clean air - even while baking

Thanks to the integrated catalytic converter, grease particles, odors and smoke are neutralized even while cooking. The result: a pleasant fresh room climate - even during intensive frying processes. Cooking has never been so relaxed.

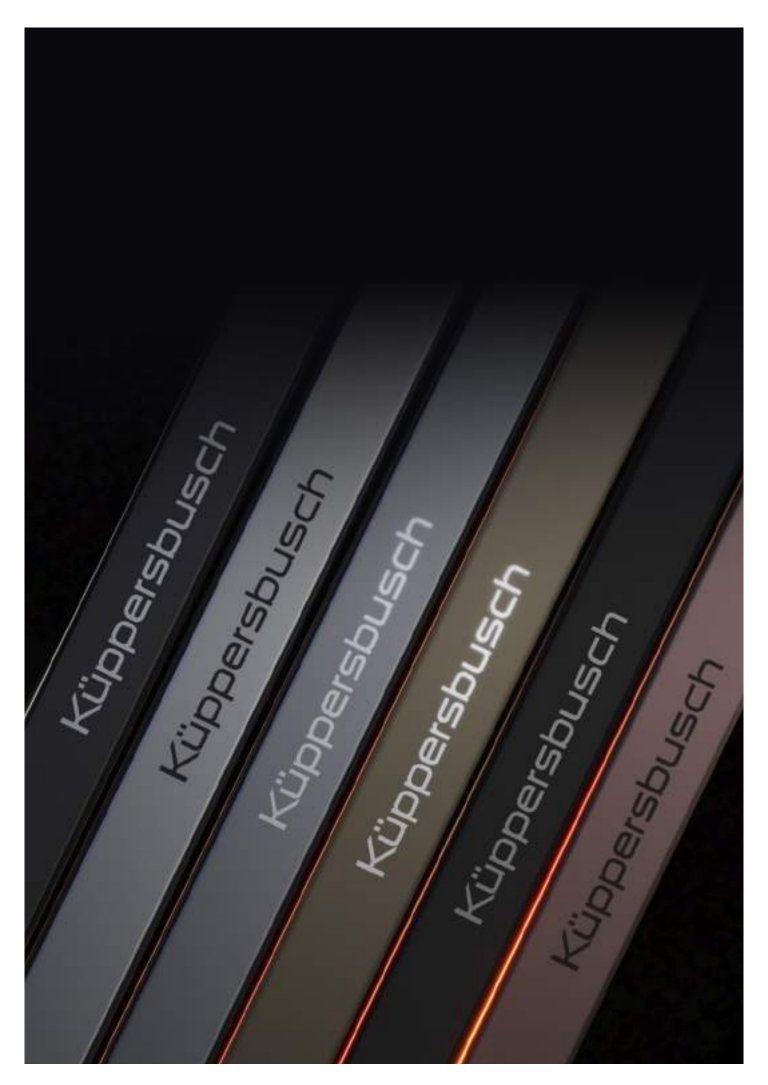
More energy, less consumption

The ökotherm® catalytic converter uses the resulting energy intelligently: it's fed back into the baking chamber where it is efficiently utilised. This reduces energy consumption and supports sustainable cooking - without compromising on performance and convenience.

Maximum flavour - naturally preserved

The optimum climate in the baking chamber keeps your food particularly juicy and aromatic. The natural flavours and nutritional values are retained - for a culinary experience at the highest level.



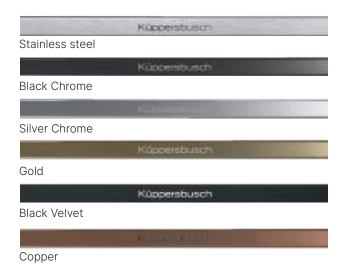


Küppersbusch INDIVIDUAL

Nobody is like you. Always stay true to yourself, even in your kitchen, and adapt your Küppersbusch appliances to your preferences with the Individual Concept.

Everyone likes different things. Different colours. Different fashions. Different music. The individuality, the uniqueness of personality is what makes every human being what he or she is. The Küppersbusch Individual Concept offers you the opportunity to adapt our appliances to your personal preferences. For example, you can choose your appliance fronts to be black or white. The design kits are available for ovens, compact appliances, induction hobs with integrated hood, cooker hoods and wine coolers.

Maximum variability, individual style.



| MattBlack DesignLine |

The MattBlack DesignLine from Küppersbusch focuses on elegant, matt black surfaces that give your kitchen a modern and stylish atmosphere.







MattBlack Design Line

Unique product design with the MattBlack Design Line

The MattBlack series from Küppersbusch includes ovens, compact appliances, induction hobs, extractor bonnets and more. This range impresses with a design that is reduced to the essentials and elegantly accentuates any kitchen.

Every appliance has been thought through down to the last detail and combines minimalist design with innovative technologies. The matt black finish creates a modern, sophisticated look that is both functional and aesthetic. Ideal for modern kitchens that want to combine style with the highest standards of technology.



BP 6332.0 KSM6Pyrolytic oven with 340°C pizza function
Details can be found on page 29



CBM 6330.0 KSM6 Compact oven with microwave Details can be found on page 41



BD 6340.0 KSM6 Steam oven with oven functions Details can be found on page 36



CBD 6340.0 KSM6Compact steam oven with oven functions
Details can be found on page 37





ML/MR 6330.0 KSM Microwave with grill Details can be found on page 43



DW 8550.0 KSMWall-mounted extractor hood
Details can be found on page 138



Glass front ZC 8024Glass front for CSW / CSZ 6800.0
Details can be found on page 51



KI 8550.0 KSMR Induction hob Details can be found on page 94



CKV 6800.0 KSMFully automatic coffee machine
Details can be found on page 46

| GraphiteLine Design Line |

The GraphiteLine Design line impresses with its elegant graphite look and gives every kitchen an exclusive and stylish character with its elegant, clear lines.







GraphiteLine Design Line

Unique product design with the GraphiteLine Design line

The GraphiteLine series from Küppersbusch includes ovens, compact appliances and more. This series impresses with its unique and modern product design in a sophisticated graphite look and elegant, clear lines.



BP 6350.0 GPH6Pyrolytic oven
Details can be found on page 28



CBM 6350.0 GPH6Compact oven with microwave
Details can be found on page 40



The high-quality appliances, such as ovens, hobs and extractor bonnets, fit seamlessly into any kitchen concept and offer not only visual elegance, but also innovative technologies for perfect cooking and baking. The GraphiteLine combines design and functionality at the highest level, creating a perfect symbiosis of aesthetics and performance in your kitchen.



ML/MR 6330.0 GPH Microwave with grill Details can be found on page 43



Glasfront ZC 8023 Glass front for CSW / CSZ 6800.0 Details can be found on page 51

Individual and intuitive

OVENS & COMPACT APPLIANCES

In 1875 we launched our first oven, today the best. Discover the ovens and compact appliances from Küppersbusch. With many innovative functions that will ignite your passion for cooking.

Whether you want to bake a delicious cake, cook fish gently sous-vide or spoil your guests with a cappuccino. Let our extensive range inspire you!

Overview of

PICTOGRAMS



Individual

The Küppersbusch Individual concept offers up to 6 design variants fromom which you can choose



Energy efficiency class

EU labelling that classifies the economical use of energy.



Cooking chamber volume

With a generous cooking chamber volume, the oven offers enough space for any preparation - from small dishes to large family meals.



ökotherm® oven catalyser

The Küppersbusch ökotherm® oven catalyser converts dirty, greasy roasting air into clean air with the help of a catalyser during the baking process. This keeps the oven much cleaner and only clean air is channelled out of the oven.



multitherm plus hot air convection system

A ring heating element that enables cooking on several levels without transferring flavours or odours.



Pizza function

With this function, you can make a real pizza Napoletana just like in a stone oven! Crispy and delicious in just 3 minutes* thanks to the perfect 340° C temperature.



Roasting thermometer

The roasting thermometer for dishes cooked to the exact degree.



Soft Open & Close

Gentle and whisper-quiet opening and closing of your appliance door.



Freshwater tank

Appliances equipped with a freshwater tank do not require a fixed water connection and can therefore be easily integrated into any kitchen.



Touch to open

A light touch on the front of the appliance opens the appliance door.



Automatic defrost and weight function

The automatic defrost and weight function enables different kinds of food to be defrosted gently.



LED lighting

These appliances are equipped with particularly economical LED lighting.



OVENS

Küppersbusch ovens master every challenge and fulfil the highest cooking demands. Precise temperature control, versatile functions and even heat distribution ensure perfect results every time - ideal for every occasion and every culinary idea.



OVENS 90 CM

K-SERIES.3













B 9330.0

Features

- 8 oven functions
- 1 special function
- Oven control with high-quality aluminum control knobs
- Electronic clock with white display
- Removable full glass inner door, triple glazed

Technical data

- Dimensions (W x H x D) $892 \times 480 \times 556$ mm
- Electrical connection 3.6 kW ready to plug in (Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid
- 1 telescopic glide-out shelve (full glide-out)
- 1 telescopic glide-out shelve (standard glide-out)
- 1 baking stone

Model

B 9330.0 S Black + Design kit Acc. no. ...

Design kits (please order as well)

DK 1004 Stainless Steel
DK 2004 Black Chrome
DK 3004 Silver Chrome

DK 4004 Gold
DK 5004 Black Velvet

OVENS WITH PYROLYSIS

K-SERIES.5

















K-SERIES.3

















Features

- Pyrolytic self-cleaning
- 10 oven functions
- 10 automatic programmes
- Graphic display
- Oven control with high-quality aluminum control knobs
- Actual temperature indication and temperaturerecommendation
- Electronic clock with white display
- Removable full glass inner door, quadruple glazed
- Rapid heating
- Demo mode

BP 6550.0

Features

- Pyrolytic self-cleaning
- 14 oven functions
- 8 special functions
- More than 40 automatic programmes
- 20 favorite programmes c
- Graphic display with clear text
- Oven control by means of back-lit sensor touch controls
- Actual temperature indication and temperaturerecommendation
- Electronic clock with white display
- Removable full glass inner door, quadruple glazed
- Rapid heating
- Eco mode
- Demo mode
- Stand-by mode

Technical data

- Dimensions (W x H x D) $595 \times 595 \times 559$ mm

- Electrical connection 3.6 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid
- 1 telescopic glide-out shelve (standard glide-out)

Technical data

- Dimensions (W x H x D) 595 × 595 × 559 mm

- Electrical connection 3.6 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid

Model

BP 6550.0 S Black + Design kit Acc. no. ... White + Design kit Acc. no. ...

Copper

Design kits (please order as well)

DK 1000 Stainless Steel
DK 2000 Black Chrome
DK 3000 Silver Chrome
DK 4000 Gold
DK 5000 Black Velvet

Design handle

DK 7000

DK 6005 Black Steel

Model

BP 6350.0 S Black + Design kit Acc. no. ...

BP 6350.0 GPH6 Graphite, including steel handle black

Design kits (please order as well except for GraphiteLine)

DK 1000 Stainless Steel
DK 2000 Black Chrome
DK 3000 Silver Chrome
DK 4000 Gold
DK 5000 Black Velvet

Copper

Design handle

DK 7000

DK 6005 Black Steel

OVENS WITH PYROLYSIS

K-SERIES.3















BP 6332.0

Features

- Professional 340°C pizza function
- Pyrolytic self-cleaning
- 6 oven functions
- 2 special functions
- Oven control with high-quality aluminum control knobs
- Electronic clock with white display
- Removable full glass inner door, quadruple glazed
- Rapid heating

Technical data

- Dimensions (W x H x D) $595 \times 595 \times 559$ mm

- Electrical connection 3.6 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid
- 1 telescopic glide-out shelve (standard glide-out)
- 1 Baking stone with lifter

Model

BP 6332.0 S Black + Design kit Acc. no. ...
BP 6332.0 KSM6 MattBlack, including handle

Design kits (please order as well except for MattBlack)

Copper

DK 1000 Stainless Steel
DK 2000 Black Chrome
DK 3000 Silver Chrome
DK 4000 Gold
DK 5000 Black Velvet

Design handle

DK 7000

DK 6005 Black Steel

OVENS

K-SERIES.5

















K-SERIES.3

















B 6550.0

Features

- 14 oven functions
- 8 special functions
- More than 40 automatic programmes
- 20 favorite programmes
- Graphic display with clear text
- Electronic oven control with touch control sensors
- Actual temperature indication and temperature-recommendation
- Electronic clock with white display
- Removable full glass inner door with a stainless steel frame, quadruple glazed
- Rapid heating
- Eco mode
- Demo mode
- Stand-by mode

B 6350.0

Features

- 10 oven functions
- 10 automatic programmes
- 1 favorite programme
- Graphic display
- Electronic oven control with high-quality aluminum control knobs
- Actual temperature indication and temperaturerecommendation
- Electronic clock with white display
- Removable full glass inner door with a stainless steel frame, quadruple glazed
- Rapid heating
- Demo mode

Technical data

Technical data

- Dimensions (W x H x D) $595 \times 595 \times 559$ mm

- Electrical connection 3.6 kW ready to plug in

(Schuko-plug)

- Dimensions (W x H x D) $595 \times 595 \times 559$ mm

- Electrical connection

3.6 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid
- 1 telescopic glide-out shelve (standard glide-out)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid

Model

B 6550.0 S Black + Design kit Acc. no. ...

Model

B 6350.0 S Black + Design kit Acc. no. ...

Design kits (please order as well)

DK 1000	Stainless Steel
DK 2000	Black Chrome
DK 3000	Silver Chrome
DK 4000	Gold
DK 5000	Black Velvet
DK 7000	Copper

Design handle

DK 6005 Black Steel

Design kits (please order as well)

DK 1000	Stainless Steel
DK 2000	Black Chrome
DK 3000	Silver Chrome
DK 4000	Gold
DK 5000	Black Velvet
DK 7000	Copper
Design handle	

DK 6005 Black Steel

OVENS

K-SERIES.3













B 6330.0

Features

- 8 oven functions
- 1 special function
- Oven control with high-quality aluminum control knobs
- Electronic clock with white display
- Removable full glass inner door, triple glazed
- Rapid heating

Technical data

- Dimensions (W x H x D) $595 \times 595 \times 559$ mm

- Electrical connection 3.6 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 roasting grid

Model

B 6330.0 S Black + Design kit Acc. no. ...

Design kits (please order as well)

DK 1000 Stainless Steel DK 2000 Black Chrome DK 3000 Silver Chrome DK 4000 Gold

DK 5000

Black Velvet DK 7000 Copper

Design handle

DK 6005 Black Steel

COMPACT OVENS WITH PYROLYSIS

K-SERIES.5





K-SFRIFS.3

























CBP 6550.0

Features

- Pyrolytic self-cleaning
- 14 oven functions
- 8 special functions
- More than 40 automatic programmes
- 20 favorite programmes
- Graphic display with clear text
- Ovenven control by means of back-lit sensor touch controls
- Actual temperature indication and temperaturerecommendation
- Electronic clock with white display
- Removable full glass inner door, quadruple glazed
- Rapid heating
- Eco mode
- Demo mode
- Stand-by mode

Technical data

- Dimensions (W x H x D) $455 \times 595 \times 537$ mm
- 2.9 kW ready to plug in - Electrical connection (Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid

CBP 6332.0

Features

- Professional 340°C pizza function
- Pyrolytic self-cleaning
- 6 Oven functions
- 2 special functions
- Oven control with high-quality aluminum control knobs
- Electronic clock with white display
- Removable full glass inner door, quadruple glazed
- Rapid heating

Technical data

- Dimensions (W x H x D) 455 × 595 × 537 mm
- 2.9 kW ready to plug in - Electrical connection (Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 roasting grid
- 1 Baking stone with lifter

Model

CBP 6550.0 S Black + Design kit Acc. no. ... CBP 6550.0 W White + Design kit Acc. no. ...

Design kits (please order as well)

DK 1000 Stainless Steel DK 2000 Black Chrome DK 3000 Silver Chrome DK 4000 Gold DK 5000 Black Velvet DK 7000 Copper

Design handle

DK 6005 Black Steel

Model

CBP 6332.0 S Black + Design kit Acc. no. ...

Design kits (please order as well)

DK 1000 Stainless Steel DK 2000 Black Chrome DK 3000 Silver Chrome DK 4000 Gold DK 5000 Black Velvet DK 7000 Copper

Design handle

DK 6005 Black Steel

COMPACT OVENS

K-SERIES.3



Black, Design Stainless Steel









CB 6350.0

Features

- 10 oven functions
- 10 automatic programmes
- 1 favorite programme
- Graphic display
- Electronic oven control with high-quality aluminum control knobs
- Actual temperature indication and temperature-recommendation
- Electronic clock with white display
- Removable full glass inner door, triple glazed
- Rapid heating
- Demo mode

Technical data

- Dimensions (W x H x D) $455 \times 595 \times 537$ mm
- Electrical connection 3.0 kW ready to plug in (Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid

Model

CB 6350.0 S Black + Design kit Acc. no. ...

Design kits (please order as well)

DK 1000 Stainless Steel
DK 2000 Black Chrome
DK 3000 Silver Chrome

DK 4000 Gold
DK 5000 Black Velvet
DK 7000 Copper

Design handle

DK 6005 Black Steel

STEAM OVENS

Steam ovens from Küppersbusch - innovative technology for healthy and flavoursome cooking combined with classic baking functions. The result: dishes full of flavour for culinary enjoyment at the highest level.



COMPACT OVENS WITH STEAM COMPACT OVENS WITH STEAM

K-SERIES.3







































BD 6340.0

Features

- 8 oven functions
- 4 steam functions
- External steam generator
- Oven control with high-quality aluminum control knobs
- Electronic clock with white display
- Removable full glass inner door with a stainless steel frame, quadruple glazed
- Rapid heating

CBD 6550.0

Features

- 14 oven functions, 8 special functions
- 6 steam functions, 9 special steam functions
- External steam generator
- More than 40 automatic programmes
- 20 favorite programmes
- Temperature setting accurate to the degree
- Graphic display with clear text
- Oven control with touch control sensors
- Actual temperature indication and temperaturerecommendation
- Electronic clock with white display
- Removable full glass inner door, quadruple glazed
- Rapid heating
- Eco mode, Demo mode, Stand-by mode

Technical data

- Dimensions (W x H x D) $595 \times 595 \times 559$ mm

- Electrical connection 3.6 kW ready to plug in

(Schuko-plug)

Technical data

- Dimensions (W x H x D) $455 \times 595 \times 537$ mm

- Electrical connection 3.4 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 enamel baking tray
- 1 roasting grid
- 1 perforated cooking tray
- 1 non-perforated cooking tray
- 1 telescopic glide-out shelve (standard glide-out)

Standard accessories

- 1 enamel baking tray
- 1 enamel universal/deep tray
- 1 roasting grid
- 1 cooking trivet perforated
- 1 cooking trivet non perforated

Model

BD 6340.0 S Black + Design kit Acc. no. ... MattBlack, including handle BD 6340.0 KSM6

Design kits (please order as well except for MattBlack)

Black Steel

DK 1000	Stainless Steel
DK 2000	Black Chrome
DK 3000	Silver Chrome
DK 4000	Gold
DK 5000	Black Velvet
DK 7000	Copper
Design handle	

Model

CBD 6550.0 S Black + Design kit Acc. no. ... White + Design kit Acc. no. ... CBD 6550.0 W

Design kits (please order as well)

DK 1000 Stainless Steel DK 2000 Black Chrome DK 3000 Silver Chrome DK 4000 Gold DK 5000 Black Velvet DK 7000 Copper Design handle

DK 6005 Black Steel

Energy class based on a scale from A*** to D. You will find further technical data and optional accessories at the end of chapter.

DK 6005

Ovens & compact

COMPACT OVENS WITH STEAM COMPACT STEAMER

K-SERIES.5







K-SERIES.3





















CBD 6340.0 NEW

Features

- 8 oven functions
- 4 steam functions
- Manual steam boost
- External steam generator
- Oven control with high-quality aluminum control knobs
- Electronic clock with white display
- Removable full glass inner door, triple glazed
- Rapid heating

CD 6350.0

Features

- 1 steam function
- 5 Special steam functions
- External steam generator
- 10 automatic programmes
- Temperature setting accurate to the degree
- Graphic display
- Oven control with high-quality aluminum control knobs
- Actual temperature indication and temperaturerecommendation
- Electronic clock, with white display
- Removable full glass inner door, triple glazed
- Demo mode

Technical data

- Dimensions (W x H x D) $595 \times 455 \times 537$ mm

- Electrical connection 3,2 kW ready to plug in (Schuko-plug)

Technical data

- Dimensions (W x H x D) $455 \times 595 \times 537$ mm

- Electrical connection 2.3 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 enamel universal/deep tray
- 1 roasting grid
- 1 cooking trivet perforated
- 1 telescopic glide-out shelve (standard glide-out)

Standard accessories

- 1 enamel universal/deep tray
- 1 roasting grid
- 1 cooking trivet perforated
- 1 cooking trivet non perforated

Model

CBD 6340.0 S Black + Design kit Acc. no. .. CBD 6340.0 KSM6 MattBlack, including handle

Design kits (please order as well except for MattBlack)

DK 1000	Stainless Steel
DK 2000	Black Chrome
DK 3000	Silver Chrome
DK 4000	Gold
DK 5000	Black Velvet
DK 7000	Copper

Design handle

DK 6005 Black Steel

Model

CD 6350.0 S Black + Design kit Acc. no. ...

Design kits (please order as well)

DK 1000	Stainless Steel
DK 2000	Black Chrome
DK 3000	Silver Chrome
DK 4000	Gold
DK 5000	Black Velvet
DK 7000	Copper
Design handle	

DK 6005 Black Steel

MICROWAVES

As flexible all-rounders, Küppersbusch microwaves enable quick defrosting, heating or the preparation of dishes.

Ovens & compact appliances

COMPACT OVENS WITH MICROWAVE

K-SERIES.5





K-SERIES.3





























CBM 6550.0

Features

- 14 oven functions
- 8 special functions
- 2 microwave functions (microwave only, combined with any oven function)
- 10 microwave output levels
- Microwave output 1,000 W
- Quick-start function
- More than 40 automatic programmes
- 20 favorite programmes
- Graphic display with clear text
- Oven control by means of back-lit sensor touch controls
- Actual temperature indication and temperaturerecommendation
- Electronic clock with white display
- Door, triple glazed
- Rapid heating
- Eco mode
- Demo mode
- Stand-by mode

Technical data

- Dimensions (W x H x D) 455 × 595 × 537 mm

- Electrical connection 3.4 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 universal/deep tray, glass
- 1 roasting grid
- 1 telescopic glide-out shelve (standard glide-out)

Model

CBM 6550.0 S Black + Design kit Acc. no. ... **CBM 6550.0 W** White + Design kit Acc. no. ...

Design kits (please order as well)

DK 1000 Stainless Steel DK 2000 Black Chrome DK 3000 Silver Chrome DK 4000 Gold DK 5000 Black Velvet DK 7000 Copper

Design handle

DK 6005 Black Steel

CBM 6350.0

Features

- 10 oven functions
- 2 microwave functions (microwave only, combined with any oven function)
- 10 microwave output levels
- Microwave output 1,000 W
- Quick-start function
- 10 automatic programmes
- Graphic display
- Oven control with high-quality aluminum control knobs
- Actual temperature indication and temperaturerecommendation
- Electronic clock with white display
- Door, triple glazed
- Rapid heating
- Demo mode

Technical data

- Dimensions (W x H x D) 455 × 595 × 537 mm

3.4 kW ready to plug in - Electrical connection

(Schuko-plug)

Standard accessories

- 1 universal/deep tray, glass
- 1 roasting grid

Model

CBM 6350.0 S Black + Design kit Acc. no. ... CBM 6350.0 GPH6 Graphite, including steel handle black

Design kits (please order as well except for Graphite)

DK 1000 Stainless Steel DK 2000 Black Chrome DK 3000 Silver Chrome DK 4000 Gold DK 5000 Black Velvet DK 7000 Copper

Design handle

Black Steel DK 6005

You will find further technical data and optional accessories at the end of chapter.

Ovens & compact appliances

COMPACT OVENS WITH MICROWAVE

K-SERIES.3













CBM 6330.0

Features

- 8 oven functions
- 3 microwave functions (microwave only, microwave + grill, microwave + hot air)
- 5 microwave output levels
- Microwave output 1,000 W
- Quick-start function
- Oven control with high-quality aluminum control knobs
- Electronic clock with white display
- Door, triple glazed

Technical data

- Dimensions (W x H x D) $455 \times 595 \times 537$ mm

- Electrical connection 3.4 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 universal/deep tray, glass
- 1 roasting grid

Model

CBM 6330.0 S Black + Design kit Acc. no. ...
CBM 6330.0 KSM6 MattBlack, including handle

Design kits (please order as well except for MattBlack)

DK 1000 Stainless Steel
DK 2000 Black Chrome
DK 3000 Silver Chrome

DK 4000 Gold
DK 5000 Black Velvet
DK 7000 Copper

Design handle

DK 6005 Black Steel

COMPACT MICROWAVES

K-SERIES.3









CM 6330.0

Features

- 3 microwave functions (microwave only, microwave + grill, and grill only)
- 5 microwave output levels
- Microwave output 1,000 W
- Grill 1,400 W
- Quick-start function
- Oven control with high-quality aluminum control knobs
- Electronic clock with white display

Technical data

- Dimensions (W x H x D) $455 \times 595 \times 537$ mm

- Electrical connection 3.2 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 roasting grid

Model

CM 6330.0 S Black + Design kit Acc. no. ...

Design kits (please order as well)

DK 1000 Stainless Steel
DK 2000 Black Chrome
DK 3000 Silver Chrome

DK 4000 Gold
DK 5000 Black Velvet

DK 7000 Copper

Design handle

DK 6005 Black Steel

You will find further technical data and optional accessories at the end of chapter.

MICROWAVES (38 CM NICHE).

K-SERIES.3









K-SERIES.3















ML / MR 6330.0

Features

- 3 microwave functions (microwave only, microwave + grill, and grill only)
- 5 microwave output levels
- Microwave output 850 W
- Grill 1200 W
- 14 automatic programmes
- Control with high-quality aluminum control knobs
- Electronic clock with white display
- Stand-by mode
- Stainless steel oven cavity with ceramic plate
- Choice of door hinge (see model)

M 6120.0

Features

- 3 microwave functions (microwave only, microwave + grill, and grill only)
- 5 microwave output levels
- Microwave output 750 W
- Grill 1000 W
- 3 Automatic programmes
- TFT display
- Stainless steel oven cavity
- Lighting
- Turntable, ø 24 cm
- Left hingeing door

Technical data

- Dimensions (W x H x D) $390 \times 595 \times 334$ mm
- 3.2 kW ready to plug in - Electrical connection

(Schuko-plug)

Technical data

- Dimensions (W x H x D) $390 \times 595 \times 320$ mm

(incl. frame)

- Electrical connection 1,2 kW ready to plug in

(Schuko-plug

Standard accessories

- 1 roasting grid

Model left hingeing door

ML 6330.0 S Black + Design kit Acc. no. ... ML 6330.0 W White + Design kit Acc. no. ...

ML 6330.0 KSM MattBlack ML 6330.0 GPH Graphite

Model right hingeing door

MR 6330.0 S Black + Design kit Acc. no. ... MR 6330.0 W White + Design kit Acc. no. ...

MR 6330.0 KSM MattBlack MR 6330.0 GPH Graphite

Model

M 6120.0 S Black M 6120.0 W White

Design kits (please order as well except for MattBlack and Graphite)

DK 1003 Stainless Steel DK 2003 Black Chrome Silver Chrome DK 3003

DK 4003 Gold DK 5003 Black Velvet DK 7003 Copper

COFFEE MACHINE

Perfect coffee variations with the new fully automatic coffee machines from Küppersbusch. With a high-quality grinder, TFT touch display and integrated milk frother in barista quality, these coffee machines offer an unrivalled coffee experience.



FULLY-AUTOMATIC COFFEE MACHINES

K-SERIES.8











CKV 6800.0

Features

- TFT touch graphic display with clear text
- 16 programmes
- Quantity programming for 5 different cup sizes
- Output for 1 or 2 cups
- Real milk function for cappuccino, latte macchiato, caffè latte or milk frothing
- Removable milk container with cleaning function
- Use of coffee beans and coffee powder possible
- Height-adjustable coffee spout from espresso cup to latte macchiato glass (approx. 85-140 mm)
- 3 different coffee temperatures adjustable
- Adjustable coffee aroma (5 preset coffee strengths)
- Hot water function
- Water container removable from the front

Technical data

- Dimensions (W x H x D) $455 \times 595 \times 537$ mm

- Electrical connection 1.35 kW ready to plug in

(Schuko-plug)

Standard accessories

- 1 milk container
- 1 coffee powder spoon
- 1 cleaning brush

Model

CKV 6800.0 S Black + Design kit Acc. no. ...

CKV 6800.0 KSM MattBlack

Design kits (please order as well except for MattBlack)

DK 1001 Stainless Steel
DK 2001 Black Chrome
DK 3001 Silver Chrome

DK 4001 Gold

DK 5001 Black Velvet DK 7001 Copper

You will find further technical data and optional accessories at the end of chapter.



DRAWERS

Küppersbusch drawers offer a wide range of culinary possibilities - more intense flavour and longer-lasting freshness through vacuuming or gentle cooking and reheating in the warming drawer.

VACUUM DRAWERS

K-SERIES.8







CSV 6800.0

Features

- Ideal complement for a 45 cm high appliance for a 59 cm high built-in niche
- Glass front (can be ordered separately) or existing furniture mountable
- Control with touch control sensors
- Vacuum power up to 99,9%, 3 vacuum power levels
- Special functions for marination and liquids
- 3 m³/h vacuum power of the pump
- Max. bag dimensions 305 mm
- Telescopic rails

Technical data

- Dimensions (W x H x D) $139 \times 595 \times 555$ mm
- Electrical connection 0,4 kW ready to plug in (Schuko-plug)

Standard accessories

- 25 vacuum bags 200 × 250 mm
- 25 vacuum bags 250 × 300 mm
- 1 reduction inlay
- 1 vacuum jet

Model

CSV 6800.0 Without glass front

Design kits (please order as well)

DK 1002 Stainless Steel
DK 2002 Black Chrome
DK 3002 Silver Chrome
DK 4002 Gold
DK 5002 Black Velvet
DK 7002 Copper

Glass fronts

ZV 8020 Black ZV 8022 White

You will find further technical data and optional accessories at the end of chapter.

WARMING DRAWERS

K-SERIES.8

ACCESSORY DRAWERS

K-SERIES.8













CSW 6800.0

Features

- Ideal complement for a 45 cm high appliance for a 59 cmhigh built-in niche
- Glass front (can be ordered separately) or existing furniture mountable
- Variable power control from 30°C-80°C with touch sensors
- Electronic clock with red display
- Switch-off feature up to 4 hours
- Suitable for keeping warm, defrosting, low temperature cooking, doughing and warming dishes
- Capacity (dependent on tableware-size): Dinner service for 6 persons or 20 plates with Ø 28 cm or 80 espresso cups or 40 cappuccino cups
- Telescopic rails

CSZ 6800.0

Features

- Ideal complement for a 45 cm high appliance for a 59 cmhigh built-in niche
- Glass front (can be ordered separately) or existing furniture mountable
- Telescopic rails

Technical data

- Dimensions (W x H x D) $139 \times 595 \times 515$ mm
- Electrical connection 0,4 kW ready to plug in (Schuko-plug)

Technical data

- Dimensions (W x H x D) $139 \times 595 \times 500$ mm

Standard accessories

- Non-slip inlay

Standard accessories

- Non-slip inlay

Model

CSW 6800.0 Without glass front

Model

DK 1002

DK 2002

DK 3002

DK 4002

DK 5002

DK 7002

CSZ 6800.0 Without glass front

Gold

Copper

Design kits (please order as well except for MattBlack and Graphite)

Stainless Steel

Black Chrome

Silver Chrome

Black Velvet

Design kits (please order as well except for MattBlack and Graphite)

DK 1002	Stainless Steel
DK 2002	Black Chrome
DK 3002	Silver Chrome
DK 4002	Gold
DK 5002	Black Velvet
DK 7002	Copper

Glass fronts

ZC 8020	Black
ZC 8022	White
ZC 8023	Graphite
ZC 8024	MattBlack

Glass fronts

Olass Holles		
ZC 8020	Black	
ZC 8022	White	
ZC 8023	Graphite	
ZC 8024	MattBlack	

You will find further technical data and optional accessories at the end of chapter.

INDIVIDUAL DESIGN - OVENS AND COMPACT APPLIANCES



Ovens & compact appliances

INDIVIDUAL DESIGN - OVENS AND COMPACT APPLIANCES

BP 6550 CBD 655 B 6550 CBD 634 BP 6350 CBM 655 B 6350 CBM 635	50 40 50 50	CSV 6800		
		CSW 6800	ML 6330	
BP 6330 CD 6350	CKV 6800	CSZ 6800	MR 6330	B 9330
DK 1000	DK 1001	DK 1002	DK 1003	DK 1004
-		=		
DK 2000	DK 2001	DK 2002	DK 2003	DK 2004
DK 3000	DK 3001	DK 3002	DK 3003	DK 3004
DK 4000	DK 4001	DK 4002	DK 4003	DK 4004
DK 5000	DK 5001	DK 5002	DK 5003	DK 5004
DK 7000	DK 7001	DK 7002	DK 7003	
DK 6005				
	BP 6550 CBD 655 B 6550 CBD 635 BP 6350 CBM 655 B 6350 CBM 633 BD 6340 CBM 633 BP 6332 CM 6336 BP 6330 CD 6350 DK 1000 DK 2000 DK 2000 DK 4000	B 6550	BP 6550 CBD 6550 B 6550 CBD 6340 BP 6350 CBM 6550 B 6350 CBM 6350 BD 6340 CBM 6330 BP 6332 CM 6330 BP 6330 CD 6350 CKV 6800 CSZ 6800 DK 1000 DK 1001 DK 2002 DK 2000 DK 3001 DK 3002 DK 4000 DK 4001 DK 4002 DK 5000 DK 5001 DK 5002	BP 6550 CBD 6550 B 6550 CBD 6340 BP 6350 CBM 6550 B 6350 CBM 6350 BD 6340 CBM 6330 BP 6332 CM 6330 BP 6330 CD 6350 CKV 6800 CSZ 6800 MR 6330 DK 1000 DK 1001 DK 1002 DK 1003 DK 2000 DK 2001 DK 2002 DK 2003 DK 3000 DK 3001 DK 3002 DK 3003 DK 4000 DK 4001 DK 4002 DK 4003

ACCESSORIES OVENS AND COMPACT APPLIANCES

Enamel baking tray	ZB 1000	Cooking trivet perforated	549471
	External dimensions: ca. 459 × 30 × 379 mm Innenabmessungen: ca. 436 × 28 × 361 mm		
Universal/deep tray	ZB 1001	Cooking trivet non- perforated	549472
	External dimensions: approx. $459 \times 50 \times 379$ mm Internal dimensions: approx. $436 \times 48 \times 361$ mm		
Enamal AirFry-tray	ZB 8032	Telescopic glide-out shelve (full glide-out) (1 pair)	ZB 1002
	External dimensions: approx. 459 × 30 × 379 mm Internal dimensions: approx. 436 × 28 × 361 mm		
Baking stone with lifter	83372007 Baking stone 549359 Lifter	Telescopic glide-out shelve (standard glide-out) (1 pair)	ZB 1003
Profi Cooking Set (universal baking tray, inside roast and lid)	ZB 8030	Telescopic glide-out shelve (standard glide-out) (1 pair)	ZC 1000
•	External dimensions: approx. 459 × 60 × 379 mm Internal dimensions: approx. 430 × 59 × 265 mm		
Profi Roaster Set (cast aluminum pan (induction suitable*) and telescopic glide-out shelve (full glide-out)	ZB 8031 External dimensions: approx. 458 × 45 × 379 mm Internal dimensions: approx. 345 × 39 × 326 mm		

ACCESSORIES OVENS AND COMPACT APPLIANCES

		BP 6550 B 6550 BP 6350 B 6350 BD 6340 BP 6332 B 6330	BD 6340	CBD 6550 CBD 6340	CBM 6550 CBM 6350 CBM 6330	CBP 6550 CBP 6332	CD 6350	CB 6350
Enamel baking tray	ZB 1000	•	•	•		•		•
Enamel baking tray	ZB 1001	•	•	•		•		•
AirFry-tray	ZB 8032	•	•	•		•		•
Baking stone	83372007	•	•	•	•	•		•
Lifter	549359	•	•	•	•	•		•
Profi Cooking Set	ZB 8030	•	•	•		•		
Profi Roaster Set	ZB 8031	•	•					
Cooking trivet perforated	549471		•	•			•	
Cooking trivet non-perforated	549472		•	•			•	
Telescopic glide-out shelve (full glide-out)	ZB 1002	•	•					
Telescopic glide-out shelve (standard glide-out)	ZB 1003	•	•					
Telescopic glide-out shelve (standard glide-out)	ZC 1000			•		•		

ALL FUNCTIONS AT A GLANCE

		B/BP 6550.0	B/BP 6350.0	BD 6340.0	BP 6332.0	B 9330.0	B 6330.0	CBP 6550.0	CBD 6550.0	CBD 6340.0	CBP 6332.0	CBM 6550.0	CBM 6350.0	CBM 6330.0	CB 6350.0
Oven	functions														
	Top/bottom heat	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Top heat		•					•	•			•	•		
	Bottom heat	•	•	•	•	•	•	•	•	•		•	•	•	•
人	Hot air	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECO	ECO	•	•	•	•		•	•	•	•	•	•	•	•	•
7	Intensive hot-air convection	•	•					•	•			•	•		•
	Top/bottom heat with fan			•		•		•	•	•		•		•	
<u>_</u>	Pizza mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•
~~~	Small grill	•	•		•	•	•	•	•		•	•	•		•
***	Large-area grill	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Grill/bottom heat	•				•		•	•			•			
W.	Grill roasting (small grill with fan)			•			•	•	•	•		•			
<b>₩</b>	Turbo fan grilling		•					•	•			•	•	•	•
	(large-area grill with fan)	•						•	•		•	•			
Spec	ial functions														
***	Defrost				•	•	•	•	•		•	•			
1 P	Slow cook							•	•			•			
<u>\$\$\$</u>	Keep warm							•	•			•			
*	Freezer food							•	•			•			
<u>\$\$\$</u>	Plate warming														
~~	Au gratin	•						•	•			•			
8	Conserve	•						•	•			•			
<b>⋄</b>	Drying	•						•	•			•			
	Baking bread	•						•	•			•			
Ċ	Fermenting														
	Yoghurt function														
340 °C	Pizza function				•						•				

# Ovens & compact appliances

# ALL FUNCTIONS AT A GLANCE

	CBD 6550.0	BD 6340.0	CBD 6340.0	CD 6350.0
--	------------	-----------	------------	-----------

#### **Steam functions**

	Sous-vide cooking	•			
50 %	Combined steam cooking with hot air / top/bottom heat	•/-	•/•	•/•	
100 %	Steam cooking	•	•	•	•
vario	Vario steam cooking	•			
<u>\$</u>	Regenerating (manual)	•	•	•	
<u>\$\$</u>	Regenerating (auto)	•			

#### **Special steam functions**

Op Co.	ar otoarri ramotiono			
*	Defrost with steam	•		•
Î 🎘	Sterilising	•		•
(E) (C)	Steam shot (auto)	•		
<b>3</b>	Disinfecting	•		
11118	Melting	•		•
	Warm damp cloth	•		
<u></u>	Keeping warm with steam	•		•
	Steam cleaning	•		•

BM 6550.0	BM 6350.0	BM 6330.0	M 6330.0	ML/MR 6330.0	1 6120.0	
CBN	CBN	CBN	O	ML/N 6330	9 ×	

#### **Microwave functions**

<b>~</b>	Microwave	•	•	•	•	•	•
	Add microwave function to every oven function	•	•				
<b>**</b>	Microwave + grill			•	•	•	•
	Microwave + True fan			•			

# TECHNICAL DATA OVENS

		Ovens with steam		
	BP 6550	BP 6350	BP 6332	BD 6340
Energy-efficiency classes and energy consumption				
Energy-efficiency class	A+	A+	A+	A+
Energy consumption at function ECO / hot air in kWh	0.68	0.68	0.68	0.68
Features				
TFT-Touch Display / LED-Display	-/•	-/•	-/•	-/•
Electronic timer with indication of date / daytime display / oven programming	• / • / •	-/•/•	-/•/-	-/•/-
Graphic / Clear text display	• / •	• / -		
Pizza function			•	
Oven functions	14	10	6	7
Oven special functions	8		2	
Steam functions				3
Multilevel-Timer				
Automatic programmes	more than 40	10		
Favorite programmes	20			
Max. temperature setting in °C	270*	270*	250**	270
Roasting thermometer	•			
Rapid heating	•	•	•	
Childproof lock	•			
Cleaning				
Pyrolytic cleaning	•	•	•	
Steam cleaning				
ökotherm® catalytic converter	•	•	•	•
ökoClean function			•	
Technical data				
Total connected load in kW	3.6	3.6	3.6	3.6
Voltage (V)	220 - 240	220 - 240	220 - 240	220 - 240
Frequency in Hz	50 - 60	50 - 60	50 - 60	50-60
Length of connection cable in metres	1.8	1.8	1.5	1.5
Ready to plug in	•		•	•

^{* 300°}C with grill function ** 340°C with pizza function

# TECHNICAL DATA OVENS

	Ovens				
	B 9330	B 6550	B 6350	B 6330	
Energy-efficiency classes and energy consumption					
Energy-efficiency class	А	A+	A+	A+	
Energy consumption at function ECO / hot air in kWh	0.80	0.68	0.68	0.68	
Features					
TFT-Touch Display / LED-Display	-/•	-/•	-/•	-/•	
Electronic timer with indication of date / daytime display / oven programming	- / • / -	•/•/•	-/•/•	-/•/-	
Graphic / Clear text display		• / •	• / -		
Pizza function					
Oven functions	8	14	10	8	
Oven special functions	1	8		1	
Steam functions					
Multilevel-Timer					
Automatic programmes		more than 40	10		
Favorite programmes		20	1		
Max. temperature setting in °C	250	270*	270*	250	
Roasting thermometer		•			
Rapid heating		•	•	•	
Childproof lock		•	•		
Cleaning					
Pyrolytic cleaning					
Steam cleaning					
ökotherm® catalytic converter	•	•	•	•	
ökoClean function	•			•	
Technical data		· '			
Total connected load in kW	3.5	3.6	3.6	3.6	
Voltage (V)	220 - 240	220 - 240	220 - 240	220 - 240	
Frequency in Hz	50-60	50-60	50-60	50-60	
Length of connection cable in metres	1.2	1.5	1.5	1.5	
Ready to plug in	•	•	•	•	

# TECHNICAL DATA COMPACT APPLIANCES

	Ovens with steam			Ovens with Microwave		
	CBD 6550	CBD 6340	CD 6350	CBM 6550	CBM 6350	CBM 6330
Energy-efficiency classes and energy consumption						
Energy-efficiency class	A+	A+				
Energy consumption at function ECO / hot air in kWh	0.59	0,68				
Features						
TFT-Touch Display / LED-Display	- / •		- / •	-/•	-/•	
Electronic timer with indication of date / daytime display / oven programming	•/•/•	-/•/-	-/•/•	•/•/•	-/•/•	-/•/-
Graphic / Clear text display	• / •		• / -	• / •	• / -	
Pizza function						
Oven functions	14	7		14	10	8
Oven special functions	8			8		
Steam functions	6 / 9	3	1 / 5			
Multilevel-Timer						
Microwave-solo-function				•	•	•
Combined microwave function				•	•	
Microwave output (W) / Microwave output levels				1000 / 10	1000 / 10	1000 / 5
Automatic programmes	more than 40		10	more than 40	10	
Favorite programmes	20			20		
Max. temperature setting in °C	270*	270	100	270*	270*	250
Roasting thermometer	•			•		
Rapid heating	•		•	•	•	
Childproof lock	•	•	•	•	•	•
Cleaning						
Pyrolytic cleaning						
Steam cleaning	•		•			
ökotherm® catalytic converter	•			•	•	
ökoClean function						
Technical data						
Total connected load in kW	3.4	3,2	2.3	3.4	3.4	3.4
Voltage (V)	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Frequency in Hz	50-60	50-60	50-60	50-60	50-60	50
Length of connection cable in metres	1.5	1,5	1.2	1.5	1.5	1.5
Ready to plug in	•	•		•	•	

^{* 300°}C with grill function

# TECHNICAL DATA COMPACT APPLIANCES

	Ovens with pyrolysis		Ovens	Microwaves			
	CBP 6550	CBP 6332	CB 6350	CM 6330.0	MR / ML 6330.0	M 6120.0	
Energy-efficiency classes and energy consumption							
Energy-efficiency class	A+	A+	A+				
Energy consumption at function ECO / hot air in kWh	0.59	0.59	0.59				
Features							
TFT-Touch Display / LED-Display	-/•		-/•				
Electronic timer with indication of date / daytime display / oven programming	•/•/•	-/•/-	-/•/•	-/•/-	-/•/-	-/•/•	
Graphic / Clear text display	• / •		• / -	-/-	-/-	-/-	
Pizza function		•					
Oven functions	14	6	10	1			
Oven special functions	8	2					
Steam functions							
Multilevel-Timer							
Microwave-solo-function					•	•	
Combined microwave function						•	
Microwave output (W) / Microwave output levels				1000 / 5	850 / 5	750 / 5	
Automatic programmes	more than 40		10		14	3	
Favorite programmes	20						
Max. temperature setting in °C	270*	250*/**	270*	250*	270*	270*	
Roasting thermometer	•						
Rapid heating	•		•				
Childproof lock	•	•	•		•	•	
Cleaning							
Pyrolytic cleaning	•	•					
Steam cleaning							
ökotherm® catalytic converter	•	•	•				
ökoClean function		•	•				
Technical data							
Total connected load in kW	2.9	2.9	3.0	3.2	2.5	1.2	
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	
Frequency in Hz	50 - 60	50 - 60	50 - 60	50	50	50	
Length of connection cable in metres	1.5	1.5	1.5	1.5	1.5	1.1	
Ready to plug in	•	•	•		•	•	

^{* 300°}C with grill function ** 340°C with pizza function

# TECHNICAL DATA COMPACT APPLIANCES

	Fully automatic coffee machine
	CKV 6800
Features	
TFT-Touch Display	•
Graphic / Clear text display	• / •
Pre-set time	•
Adjustable cupsize	5
Milk functions	6
Boiling pressure	15 bar
Dispenser for 1 or 2 cups	•
Hot water function	•
Removable milk container	•
Water container removable from the front	•
Suitable for use with coffee beans / coffee powder	• / •
Suitable for use with coffee pads / capsules	- / -
Height-adjustable coffee dispenser	8.5 - 14 cm
Alarm signal optical / acoustic	• / •
Stand-by mode	•
Cleaning	
Automatic cleaning	•
Decalcification programme	•
Technical data	
Total connected load in kW	1.35
Voltage (V)	220-240
Frequency in Hz	50-60
Length of connection cable in metres	1.3
Ready to plug in	•

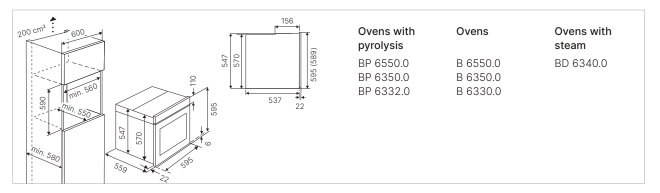
# DIMENSIONAL DRAWINGS

#### Oven 90 cm

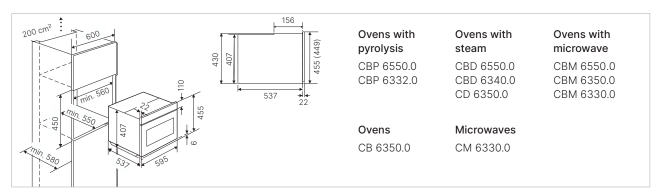


# DIMENSIONAL DRAWINGS

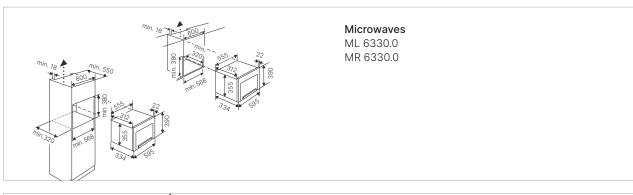
#### **Ovens**

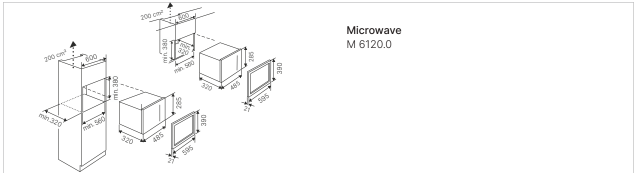


#### **Compact ovens**



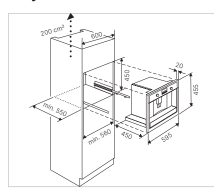
#### Microwaves 38 cm niche





# **DIMENSIONAL DRAWINGS**

# Fully automatic coffee machine

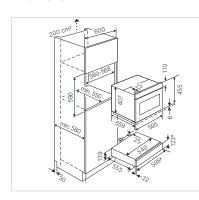


#### **Coffee machines**

CKV 6800.0

Appliance can be extended on rails.

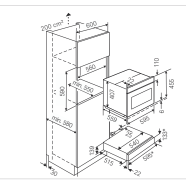
#### **Drawers**



#### Vacuum drawers

CSV 6800.0

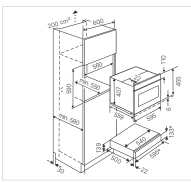
Drawer with compact appliance. *in combination with drawer



#### Warming drawers

CSW 6800.0

Drawer with compact appliance. *in combination with drawer



#### Accessory drawers

CSZ 6800.0

Drawer with compact appliance. *in combination with drawer



# Individual and powerful

# HOBS WITH INTEGRATED HOOD

Hobs with integrated hood from Küppersbusch combine powerful extractor technology with elegant hobs. Enjoy fresh air and elegant hob surfaces in your kitchen.



# Overview of

# **PICTOGRAMS**



#### Individual

The Küppersbusch Individual concept offers up to 6 design variants fromom which you can choose



#### **Bridging function (Flex induction)**

Cooking zones located one behind the other can be combined to form a large surface.



#### **Energy efficiency class**

EU labelling that classifies the economical use of energy.



#### STOP-AND-GO button

With the STOP-AND-GO button, all settings can be interrupted with a single tap. Another tap is enough to continue with the previous settings.



#### **Hob widths**

The diverse widths of our hobs mean flexibility all the way.



## HOB WITH INTEGRATED HOOD

# K-SERIES.8















#### KMI 12850.0 NEW

#### Features induction hob

- 10-level power controls "knobControl" (power booster setting incl.) with high-quality steel control knobs with white display
- 1 automatic cooking function
- Bridge function
- Automatic pan recognition and control assignment
- Residual heat indicator
- Holiday shutdown device (limiting operation duration time)
- Ventilation grid incl.
- 5 cooking zones 210 × 190 mm / 2.100 W (3.000 W*) *with power booster setting

#### Features extractor

- Fan under hob
- Extraction rate (to the outside): max. normal power setting 583 m³/h, intensive power setting 688 m³/h
- Noise level: min. 39 dB, max. 72 dB, int. 74 dB
- 10 power levels incl. high power settings
- Digital display
- Stainless steel grease filter in stainless steel frame (10 layers) with 88,4 % grease deposit
- Automatic power control of the fan
- Filter saturation indicator
- Automatic delay stop
- Air recirculation set included
- Exhaust air duct at the rear rights

#### Technical data

- Dimensions (W x D x H) approx.  $1180 \times 510 \times 212$  mm - Electrical connection 7,2 kW / hood 168 W

#### Standard accessories

- Stainless steel or black knob set depending on model

#### Model

KMI 12850.0 SR-E Black, frameless

with stainless steel knobs

KMI 12850.0 SR-S Black, frameless

with black knobs

#### Design ventilation grids (please order as well)

DK 8591	Stainless Steel
DK 8592	Black Chrome
DK 8593	Silver Chrome
DK 8594	Gold
DK 8595	Black Velvet
DK 8597	Copper

#### Optional accessories

1303	FlexiGrill
ZD 8001	PlasmaMade filter*
ZK 8001	Charcoal filter box
ZKM 8000	Basic set

ZKM 8550 Rear wall connection piece incl. filter
ZKM 8551 Replacement pleated filter for ZKM 8550

^{*}Can only be used in combination with ZKM 8000

# Downdraft

#### HOB WITH INTEGRATED HOOD

# K-SERIES.8

















#### Features induction hob

- 10-level power controls "knobControl" (power booster setting incl.) with high-quality steel control knobs with white display
- 1 automatic cooking function
- Bridge function
- Automatic pan recognition and control assignment
- Residual heat indicator
- Holiday shutdown device (limiting operation duration time)
- Incl. ventilation grilles
- 4 cooking zones 210 × 190 mm / 2.100 W (3.000 W*) *with power booster setting

Features extractor

- Fan under hob
- Extraction rate (to the outside): max. normal power setting 548 m³/h, intensive power setting 584 m³/h
- Noise level: min. 42 dB, max. 71 dB, int. 73 dB
- 10 power levels incl. high power settings
- Digital display
- Stainless steel grease filter in stainless steel frame (10 layers) with 90,5 % grease deposit
- Automatic power control of the fan
- Filter saturation indicator
- Automatic delay stop
- Air recirculation set included
- Exhaust air duct at the rear rights

#### **Technical data**

- Dimensions (W x D x H) approx. 900 × 510 × 195 mm - Electrical connection 7,2 kW / hood 168 W

#### Standard accessories

- Stainless steel or black knob set depending on model

#### Model

DK 8597

KMI 9850.1 SR-E Black, frameless

with stainless steel knobs

KMI 9850.1 SR-S Black, frameless

with black knobs

#### Design ventilation grids (please order as well)

Copper

DK 8591	Stainless Steel
DK 8592	Black Chrome
DK 8593	Silver Chrome
DK 8594	Gold
DK 8595	Black Velvet

#### Optional accessories

4000

1303	FlexiGrill
ZD 8001	PlasmaMade filter*
ZK 8001	Charcoal filter box
ZKM 8000	Basic set

ZKM 8550 Rear wall connection piece incl. filter ZKM 8551 Replacement pleated filter for ZKM 8550

^{*}Can only be used in combination with ZKM 8000

## HOB WITH INTEGRATED HOOD

# K-SERIES.3















#### **KMI 9350.0 NEW**

#### Features induction hob

- 10-level power controls **"glideControl"** (power booster setting incl.) with red display
- 2 automatic cooking functions
- Bridge function
- Automatic pan recognition and control assignment
- Residual heat indicator
- Minute minder with switchoff feature
- Holiday shutdown device (limiting operation duration time)
- Ventilation grid incl.
- 4 cooking zones 210 × 190 mm / 2.100 W (3.000 W*)*with power booster setting

# Technical data

- Dimensions (W x D x H) approx.  $900 \times 510 \times 195$  mm - Electrical connection 7,2 kW / hood 168 W

#### Standard accessories

- Air recirculation set (rear wall connection piece and active pleated filter)

#### Model

KMI 9350.0 SR Black, frameless

#### Features extractor

- Fan under hob
- Extraction rate (to the outside): max. normal power setting 548 m³/h, intensive power setting 584 m³/h
- Noise level: min. 42 dB, max. 71 dB, int. 73 dB
- 10 power levels incl. high power settings
- Digital display
- Stainless steel grease filter (10 layers) with

#### 90,5 % grease deposit

- Automatic power control of the fan

- Exhaust air duct at the rear rights

- Filter saturation indicator
- Automatic delay stop
- Air recirculation set included

Design ventilation grids (please order as well)	Optional accessories
Design ventuation grids (please order as well)	Optional accessories

DK 8591 Stainless Steel
DK 8592 Black Chrome
DK 8593 Silver Chrome
DK 8594 Gold
DK 8595 Black Velvet
DK 8597 Copper

ZD 8001 PlasmaMade filter*
ZK 8001 Charcoal filter box
ZKM 8000 Basic set
ZKM 8550 Rear wall connection piece incl. filter
ZKM 8551 Replacement pleated filter for ZKM 8550

FlexiGrill

Energy class based on a scale from A*** to D. You will find further technical data and optional accessories at the end of chapter.

1303

^{*}Can only be used in combination with ZKM 8000

# Downdraft

# HOB WITH INTEGRATED HOOD

# K-SERIES.5













#### KMI 8590.0

#### Features induction hob

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- 8 automatic cooking functions
- Bridge function
- PowerManagement
- Residual heat indicator
- Minute minder with switch-off feature
- Holiday shut-down device (limiting operation duration time)
- Ventilation grid incl.
- 2 cooking zones 235 × 188,5 mm / 1,750 (2,200 W*) - 2 cooking zones 228 × 200 mm / 1,750 (2,000 W*)
  - *with power booster setting

#### Technical data

- Dimensions (W x D x H) approx.  $898 \times 518 \times 220$  mm - Electrical connection 7,5 kW / hood 200 W

#### Features extractor

- Fan under hob
- Extraction rate (to the outside): max. normal power setting 601 m³/h, intensive power setting 627 m³/h
- Noise level: min. 43 dB, max. 65 dB, int. 66 dB
- 10 power levels incl. high power setting
- Digital display
- Metal grease filter (10 layers) with 89,5 % grease deposit
- Automatic power control of the fan
- FreshAir function
- Filter saturation indicator
- Automatic delay stop
- Recirculating air mode possible (see optional accessories)
- Exhaust air output at the back on right side

#### Model

KMI 8590.0 SR Black, frameless

#### Design ventilation grids (please order as well)

Stainless Steel
Black Chrome
Silver Chrome
Gold
Black Velvet
Copper

#### Optional accessories

1303	FlexiGrill
ZD 8001	PlasmaMade filter*
ZK 8001	Charcoal filter box
ZKM 8000	Basic set

ZKM 8550 Rear wall connection piece incl. filter
ZKM 8551 Replacement pleated filter for ZKM 8550

^{*}Can only be used in combination with ZKM 8000

# HOB WITH INTEGRATED HOOD

# K-SERIES.3















#### **KMI 8350.0 NEW**

#### Features induction hob

- 10-level power controls "glideControl" (power booster setting incl.) with red display
- 2 automatic cooking functions
- Bridge function
- Automatic pan recognition and control assignment
- Residual heat indicator
- Minute minder with switchoff feature
- Holiday shutdown device (limiting operation duration time)
- Ventilation grid incl.
- 4 cooking zones 210 × 190 mm / 2.100 W (3.000 W*) *with power booster setting

#### Technical data

- Dimensions (W x D x H) approx.  $800 \times 510 \times 195$  mm - Electrical connection 7,2 kW / hood 168 W

#### Standard accessories

- Air recirculation set (rear wall connection piece and active pleated filter)

#### Model

KMI 8350.0 SR Black, frameless

#### Features extractor

- Fan under hob
- Extraction rate (to the outside): max. normal power setting 548 m³/h, intensive power setting 584 m³/h
- Noise level: min. 42 dB, max. 71 dB, int. 73 dB
- 10 power levels incl. high power settings
- Digital display
- Stainless steel grease filter (10 layers) with

#### 90,5 % grease deposit

- Automatic power control of the fan

- Exhaust air duct at the rear rights

- Filter saturation indicator
- Automatic delay stop
- Air recirculation set included

#### Design ventilation grids (please order as well)

DK 8591	Stainless Steel
DK 8592	Black Chrome
DK 8593	Silver Chrome
DK 8594	Gold
DK 8595	Black Velvet
DK 8597	Copper

#### Optional accessories

1303	FlexiGrill
ZD 8001	PlasmaMade filter*
ZK 8001	Charcoal filter box
ZKM 8000	Basic set
7KM 8550	Rear wall connection ni

Rear wall connection piece incl. filter ZKM 8550 ZKM 8551 Replacement pleated filter for ZKM 8550

^{*}Can only be used in combination with ZKM 8000

# Downdraft

# HOB WITH INTEGRATED HOOD

# K-SERIES.3













#### **KMI 6350.0 NEW**

#### Features induction hob

- 10-level power controls **"glideControl"** (power booster setting incl.) with red display
- 2 automatic cooking functions
- Bridge function
- Automatic pan recognition and control assignment
- Residual heat indicator
- Minute minder with switchoff feature
- Holiday shutdown device (limiting operation duration time)
- Ventilation grid incl.
- 4 cooking zones 210 × 190 mm / 2.100 W (3.000 W*)*with power booster setting

#### Technical data

- Dimensions (W x D x H) approx.  $600 \times 510 \times 195$  mm - Electrical connection 7,2 kW / hood 168 W

#### Standard accessories

 Air recirculation set (rear wall connection piece and active pleated filter)

#### Model

KMI 6350.0 SR Black, frameless

#### **Optional accessories**

1303 FlexiGrill

ZD 8001 PlasmaMade filter*
ZK 8001 Charcoal filter box

ZKM 8000 Basic set

ZKM 8550 Rear wall connection piece incl. filter
ZKM 8551 Replacement pleated filter for ZKM 8550

#### Features extractor

- Fan under hob
- Extraction rate (to the outside): max. normal power setting 494 m 3 /h, intensive power setting 512 m 3 /h
- Noise level: min. 43 dB, max. 76 dB, int. 80 dB
- 10 power levels incl. high power settings
- Digital display
- Stainless steel grease filter (12 layers) with

#### 77,7 % grease deposit

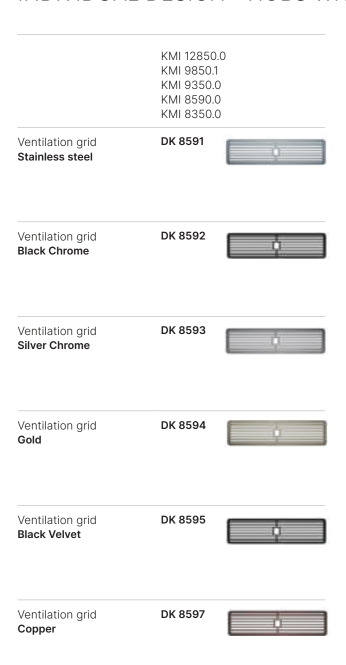
- Automatic power control of the fan
- Filter saturation indicator
- Automatic delay stop
- Air recirculation set included
- Exhaust air duct at the rear rights

^{*}Can only be used in combination with ZKM 8000



# Downdraft

# INDIVIDUAL DESIGN - HOBS WITH INTEGRATED HOOD



# AUTOMATIC COOKING FUNCTIONS - HOB EXTRACTORS

	KMI 12850	KMI 9850.1	KMI 9350.1	KMI 8590.0	KMI 8350.0	KMI 6350.0
Melting				•		
Keeping warm	•	•	•	•	•	•
Pasta cooking				•		
Poaching				•		
Confit				•		
Frying				•		
Roasting				•		
Grilling			•	•	•	•

# ACCESSOIRES HOBS WITH INTEGRATED HOOD

Ceramic filter set (3 pieces)	ZKM 8595	Basic set consisting of	ZKM 8000
		2 x pipe bend vertical 90° 1 x adapter pieces 2 x flat duct 0,5 m	
Charcoal filter box	ZK 8001		
Replacement charcoal filter for charcoal filter box	ZK 8004	Charcoal filter for plinth charcoalfilterbox ZKM 8051	ZKM 8051-1
PlasmaMade filter Detailed information on pages 148-149	ZD 8001	Recirculating plinthbox incl. charcoal filter	ZKM 8051
Rear wall connection piece incl. filter	ZKM 8550	Replacement pleated filter for ZKM 8550	ZKM 8551

# ACCESSOIRES HOBS WITH INTEGRATED HOOD

		KMI 12850	KMI 9850	KMI 9350	KMI 8590	KMI 8350	KMI 6350	VKM 1820
Ceramic filter set	ZKM 8595				•			
Charcoal filter box	ZK 8001	•	•	• *	•	•*	•*	•
Replacement charcoal filter for charcoal filter box	ZK 8004	•	•	•	•	•	•	•
PlasmaMade Filter	ZD 8001	•	•	• *	•	•*	• *	•
Basic set	ZKM 8000	•	•	• *	•	•*	• *	incl
Replacement carbon filter mat for plinth charcoal- filterbox ZKM 8051	ZKM 8051-1	•	•	•	•	•	•	•
Recirculating plinthbox incl. charcoal filter	ZKM 8051	•	•	•*	•	•*	•*	•
Rear wall connection piece incl. filter	ZKM 8550	• **	•	incl.	•	incl.	incl.	
Replacement pleated filter	ZKM 8551	•	•	•	•	•	•	

^{*} When using the plasma mesh filter in combination with the ZKM 8000 basic set, the rear wall connection piece is not required.
** When using the back panel support, a worktop depth of at least 65 cm is required.

# TECHNICAL DATA HOBS WITH INTEGRATED HOOD

		Induction hob extractors					
		KMI 12850.0	KMI 9850.1	KMI 9350.0	KMI 8590.0	KMI 8350.0	KMI 6350.0
Features							
Miradur™ coating							
"glideControl / multislider"				• / -	-/•	• / -	• / -
"dialControl"							
"selectControl"							
"knobControl"			•				
Vario Induction							
Number of bridge functions / autom	natic	2/2	2/2	2/2	2 / -	2/2	2/2
STOP-AND-GO function (break func	ction)				•		
Number of power settings		5	4	4	4	4	4
Pan and pan size detection			•		•	•	•
Childproof lock (sensor lock)		•	•	•	•	•	•
Central switch-off				•	•	•	•
Holiday shut down device (limiting	operation time)	•	•	•	•	•	•
Timer function (minute minder)				•	•	•	•
Residual heat indicators		•	•	•	•	•	•
Features cooking zones							
Number of induction cooking zones	;	5	4	4	4	4	4
Front left Dia	meter cm	21 × 19	21 × 19	21 × 19	23,5 × 18,9	21 × 19	21 × 19
Pov	wer kW	2,1 / 3,0	2,1 / 3,0	2,1 / 3,0	1,75 / 2,2	2,1 / 3,0	2,1 / 3,0
Rear left Dia	meter cm	21 × 19	21 × 19	21 × 19	23,5 × 18,9	21 × 19	21 × 19
Pov	wer kW	2,1 / 3,0	2,1 / 3,0	2,1 / 3,0	1,75 / 2,2	2,1 / 3,0	2,1 / 3,0
Rear right Dia	meter cm	21 × 19	21 × 19	21 × 19	22,8 × 20	21 × 19	21 × 19
Pov	wer kW	2,1 / 3,0	2,1 / 3,0	2,1 / 3,0	1,75 / 2,0	2,1 / 3,0	2,1 / 3,0
Front right Dia	meter cm	21 × 19	21 × 19	21 × 19	22,8 × 20	21 × 19	21 × 19
Pov	wer kW	2,1 / 3,0	2,1 / 3,0	2,1 / 3,0	1,75 / 2,0	2,1 / 3,0	2,1 / 3,0
Front centre Dia	meter cm	21 × 19					
Pov	wer kW	2,1 / 3,0					
Fk				1			
Features cooker hood Energy-efficiency class / Energy-ef	ficiency class	A+ / A / 41	A++ / A / 27	A++ / A / 27	A+ / A / 36	A++ / A / 27	A / A / 41
fan / Energy consumption per year Energy-efficiency class grease filte deposit %	r/ grease	B / 88,4	B / 90,5	B / 90,5	B / 89,5	B / 90,5	C / 77,7
High-power setting / Automatic del	ay stop	• / -	• / -	•/•	•/•	•/•	•/•
Extraction rate (m³/h) according to guideline EN 61591: min/max/int		129 / 583 / 688	135 / 548 / 584	135 / 548 / 584	- / 601 / 627	135 / 548 / 584	113 / 495 / 512
Noise level (dB) according to guide 2-13: min/max/int	line EN 60704-	39 / 72 / 74	42 / 71 / 73	42 / 71 / 73	43 / 65 / 66	42 / 71 / 73	43 / 76 / 80
Technical data							
Total connected load in kW (electric		7.4	7.4	7.4	7.4	7.4	7.4
Voltage in V		230-240	230-240	220-240	220-240	220-240	220-240
Frequency in Hz		50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50

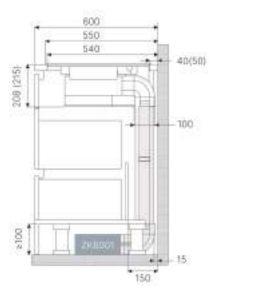
# HOBS WITH INTEGRATED HOOD - INSTALLATION INSTRUCTIONS, DELIVERY PART

The All-in-one System with the motor integrated into the hob you can control the exhaust air below the hob in all directions. Upper elbow 90° is included in the standard delivery.

To see below: the All-in-one System with the motor integrated into the hob you can control the exhaust air below the hob in all directions. Upper elbow 90° is included in the standard delivery.

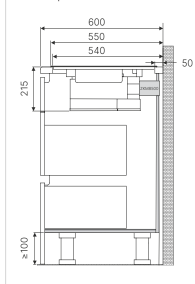
#### Installation example KMI

with basic set ZKM 8000 and carbon filter box ZK 8001



#### **Installation KMI**

and rear panel connection set ZKM 8550

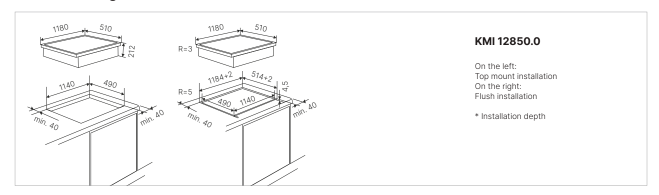


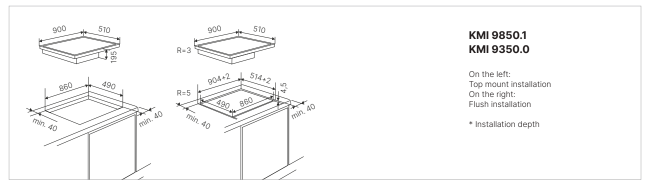
The rear wall connection set ZKM 8550 is mounted on the motor outlet and on the furniture rear wall by an adapter piece (enclosed with the accessories).

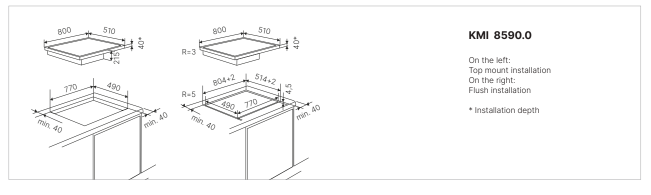
Please use the base cover box ZKM 8051 or plan an outlet in the base cover so that the filtered air can escape.

# **DIMENSIONAL DRAWINGS**

## Hobs with integrated hood

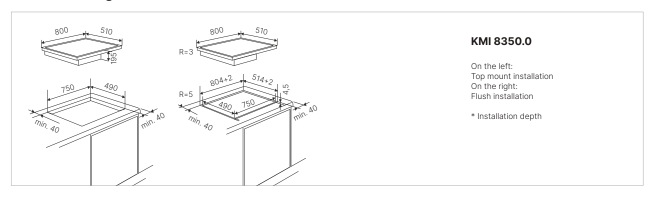


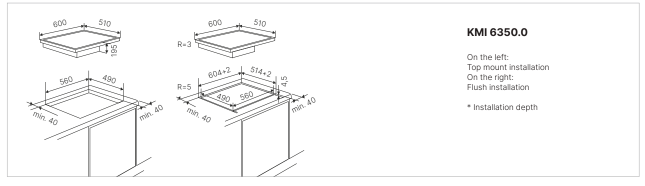




# DIMENSIONAL DRAWINGS

# Hobs with integrated hood





# Individual and versatile

# HOBS

Maximum flexibility for your individual kitchen. Experience the diversity of cooking with our elegant hobs. Choose from a wide range of different hobs, whether induction, electric or gas, to design your kitchen according to your personal preferences.



# Overview of

# **PICTOGRAMS**



#### VarioLine

With the VarioLine system, you can combine hobs with different heating modes and widths to create your own customized hob. The connecting strip joins them together to form one large unit



#### Individual

The Küppersbusch Individual concept offers up to 6 design variants fromom which you can choose



#### **K-Connect**

With K-Connect, you can set, control or switch various things via the Küppersbusch app on your mobile phone.



#### **Energy efficiency class**

EU labelling that classifies the economical use of energy.



#### Hob widths

The diverse widths of our hobs mean flexibility all the way.



#### Vario Induction

Here, it is possible to connect cooking zones in a row on one side in order to use larger roasters or pots.



#### **Bridging function (Flex induction**

Cooking zones located one behind the other can be combined to form a large surface.



#### Gas + induction

These hobs are a perfect combination of a powerful gas burner and precisely adjustable induction cooking zones.



#### One-hand electric spark ignition

When the control knob is pressed in and turned, the electric one-hand spark ignition automatically produces an ignition spark and the relevant gas cooking zone is ignited.



#### DualWok

The DualWok function offers the option of adjusting the flame rings as required - either the inner ring separately or both rings together.



#### ExactFlame

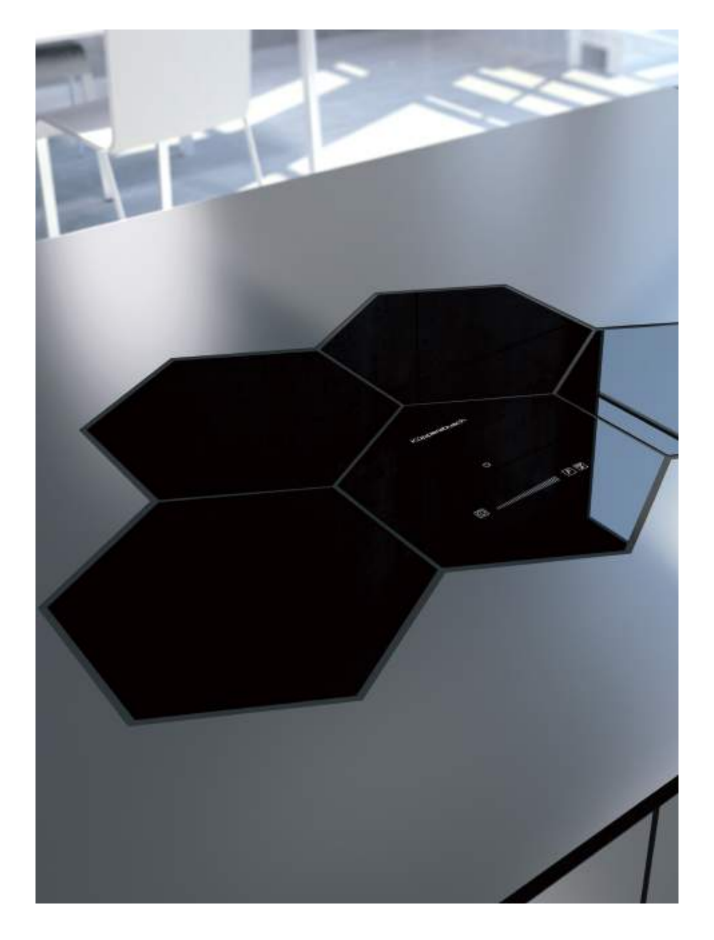
The ExactFlame function allows the flame to be adjusted precisely and continuously.



#### STOP-AND-GO button

With the STOP-AND-GO button, all settings can be interrupted with a single tap. Another tap is enough to continue with the previous settings.



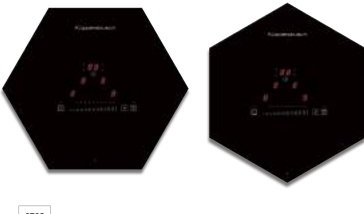


# FOR INDIVIDUAL COOKING ENJOYMENT

Cooking has seldom been as enjoyable and as practical as it is today with our unique honeycomb hobs. An exceptional design and a high degree of flexibility mean the greatest possible individuality. Ideal hob design, optimal space utilisation and quick, easy cleaning are all combined. You have plenty of personal freedom when it comes to arranging the individual honeycombs. Simply put them together according to your own personal wishes.

# INDUCTION HONEYCOMB HOBS

# K-SERIES.8





#### EKWI 3740.0 W / S

#### **Features**

- 10-level power controls (power booster setting incl.) with red display
- 1 automatic cooking function
- Switch-off memory
- Residual heat indicator
- Minute minder for up to 99 minutes with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 1 sensor touch honeycomb included
- 4 separate cooking zones:
  - 2 x Ø 20 cm / 2,300 W (3,000 W*)
  - 2 x Ø 16 cm / 1,100 W (1,400 W*)
  - * with power booster setting

#### Technical data

- Dimensions (W x D x H)  $320 \times 320 \times 50$  mm

- Electrical connection 7,4 kW

#### Examples of possible design layouts:





W x D approx. 831 x 560 mm





W x D approx. 831 x 560 mm

W x D approx.800 x 554 mm



W x D approx. 1.040 x 554 mm

#### Model

EKWI 3740.0 W Black, frameless

**Honeycomb-Set:** 1 control honeycomb (horizontal hexagon) and 4 cooking zones

EKWI 3740.0 S Black, frameless

**Honeycomb-Set:** 1 control honeycomb (pointed hexagon) and 4 cooking zones

while stock lasts

# K-SERIES.8













## K-SERIES.8





#### KI 9880.1

#### **Features**

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- 10 automatic cooking functions
- Low-temperature cooking
- Bridge function
- PowerManagement
- Residual heat indicator
- Minute minder with switchoff feature
- Central switchoff control
- Holiday shutdown device (limiting operation duration time)
- 4 cooking zones 262.5 × 195 mm / 2,400 W (3,700 W*)
- 2 cooking zones 252.8 × 195 mm / 1,850 W (2,200 W*)*with power booster setting

#### KI 9800.1

#### **Features**

- 11-level power controls "MultiSlider" (power booster setting incl.) with white display
- 3 automatic cooking functions
- Optimised grill function for FlexiGrill Acc. no. 1303
- Switch-off memory
- Bridge function
- Pan and pan size detection with automatic control indication
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 6 cooking zones 210  $\times$  190 mm / 2,100 W (3,700 W*) *with power booster setting

#### Technical data

- Dimensions (W x D x H) 900 × 510 × 57 mm
- Electrical connection 11,1 kW

#### **Technical data**

- Dimensions (W x D x H)  $900 \times 510 \times 46$  mm

- Electrical connection 11.1 kW

Model

KI 9880.1 SR Black, frameless

Optional accessories

1303 FlexiGrill

Model

KI 9800.1 MR Miradur Black, frameless

**Optional accessories** 

1303 FlexiGrill

K-Connect: Availability of the APP depends on country

You will find further technical data and optional accessories at the end of chapter.

# ps

# **INDUCTION HOBS**

# K-SERIES.5











#### KI 9550.0

#### **Features**

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- 9 automatic cooking functions
- Bridge function
- Residual heat indicator
- Minute minder with switchoff feature
- Central switchoff control
- Holiday shutdown device (limiting operation duration time)

*with power booster setting

#### Technical data

- Dimensions (W x D x H)  $900 \times 510 \times 53$  mm

- Electrical connection 10,8 kW

#### Model

KI 9550.0 SR Black, frameless

#### **Optional accessories**

1303 FlexiGrill

# K-SERIES.8











# K-SERIES.8











#### KI 8880.1

#### **Features**

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- 10 automatic cooking functions
- Low-temperature cooking
- Bridge function
- PowerManagement
- Residual heat indicator
- Minute minder with switchoff feature
- Central switchoff control
- Holiday shutdown device (limiting operation duration time)
- 4 cooking zones  $296.5 \times 197.5 \text{ mm}$  / 2,400 W (3,700 W*) *with power booster setting

#### KI 8820.0

#### **Features**

- 10-level power controls "glideControl" (power booster setting incl.) with white display
- 1 automatic cooking function
- Optimised grill function for FlexiGrill Acc. no. 1303
- Switch-off memory
- Bridge function
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
   3 cooking zones
   210 × 190 mm / 1,600 W (1,850 W*)
- 3 cooking zones  $210 \times 190 \text{ mm} / 2,100 \text{ W} (3,000 \text{ W*})$

*with power booster setting

#### Technical data

- Dimensions (W x D x H)  $780 \times 510 \times 57 \text{ mm}$ 

- Electrical connection 7,4 kW

#### **Technical data**

- Dimensions (W x D x H)  $800 \times 510 \times 51 \text{ mm}$ 

- Electrical connection 11,1 kW

Model

KI 8880.1 SR Black, frameless

Optional accessories

1303 FlexiGrill

Model

KI 8820.0 MR Miradur Black, frameless

Optional accessories

1303 FlexiGrill

K-Connect: Availability of the APP depends on country

You will find further technical data and optional accessories at the end of chapter.

# Downdraft

# Hobs

# INDUCTION HOBS

# K-SERIES.8





# K-SERIES.8



80 WIDTH	[ - 1	STOP

#### KI 8810.0

#### **Features**

- 10-level power controls **"knobControl"** (power booster setting incl.) with
- high-quality aluminium control knobs
- 1 automatic cooking function
- Bridge function
- Residual heat indicator
- Holiday shut-down device (limiting operation duration time)
- 2 cooking zones 210 × 190 mm / 2,100 W (3,000 W*)
- 2 cooking zones 210 × 190 mm / 1,600 W (1,850 W*)
  *with power booster setting

#### KI 8800.1

#### **Features**

- 11-level power controls "MultiSlider" (power booster setting incl.) with white display
- 3 automatic cooking functions
- Optimised grill function for FlexiGrill Acc. no. 1303
- Switch-off memory
- Bridge function
- Pan and pan size detection with automatic control indication
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 4 cooking zones 210  $\times$  190 mm / 2,100 W (3,700 W*) *with power booster setting

#### Technical data

- Dimensions (W x D x H)  $798 \times 518 \times 48 \text{ mm}$
- Electrical connection 7,4 kW

#### **Technical data**

- Dimensions (W x D x H)  $800 \times 510 \times 46$  mm
- Electrical connection 7,4 kW

Model

KI 8810.0 SR Black, frameless

Optional accessories

1303 FlexiGrill

Model

KI 8800.1 MR Miradur Black, frameless

**Optional accessories** 

1303 FlexiGrill

# K-SERIES.5











K-SERIES.5

#### KI 8560.0

#### **Features**

**80** 

- 10-level power controls "glideControl" (power booster setting incl.) with red display
- 1 automatic cooking function
- Switch-off memory
- Bridge function
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 4 cooking zones 210 × 190 mm / 2,100 W (3,000 W*) *with power booster setting

#### KI 8550.0

#### **Features**

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- 8 automatic cooking functions
- Bridge function
- PowerManagement
- Residual heat indicator
- Minute minder with switchoff feature
- Central switchoff control
- Holiday shutdown device (limiting operation duration time)
- - *with power booster setting

#### Technical data

- Dimensions (W x D x H)  $798 \times 518 \times 54$  mm

- Electrical connection 7,4 kW

#### Technical data

- Dimensions (W x D x H)  $800 \times 510 \times 53$  mm

- Electrical connection 7,2 kW

Model

KI 8560.0 SR Black, frameless

#### Optional accessories

1303 FlexiGrill

ZK 0800 Stainless steel profiles

1130 VarioLine metallic joining strip

(only possible with stainless

steel profiles)

#### Model

**KI 8550.0 SR** Black, frameless **KI 8550.0 KSMR** MattBlack, frameless

#### Optional accessories

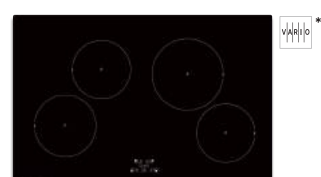
1303 FlexiGrill

You will find further technical data and optional accessories at the end of chapter.

^{**}only possible with optional accessory ZK 0800

# K-SERIES.3

# V|A|R|I|O **



**80** 



#### KI 8330.0

#### **Features**

- 10-level power controls "dialControl" (power booster setting incl.) with red display
- 1 automatic cooking function
- Switch-off memory
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 1 cooking zone Ø 215 mm / 2,300 W (3,000 W*)
- 1 cooking zone Ø 175 mm / 1,100 W (1,400 W*)
- 1 cooking zone Ø 215 mm / 2,300 W (3,000 W*)
- 1 cooking zone Ø 175 mm /1,100 W (1,400 W*)
  - * with power booster setting

#### KI 8120.0

#### **Features**

- 10-level power controls "selectControl" (power booster setting incl.) with red display
- Residual heat indicator

K-SERIES.1

- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 1 cooking zone Ø 190 mm / 2,300 W (3,000 W*) - 1 cooking zone Ø 170 mm / 1,100 W (1,400 W*) - 1 cooking zone Ø 220 mm / 2,300 W (3,000 W*)
- 1 cooking zone Ø 155 mm /1,100 W (1,400 W*)
  - * with power booster setting

#### Technical data

- Dimensions (W x D x H)  $798 \times 518 \times 54$  mm

- Electrical connection 7,4 kW

#### Technical data

- Dimensions (W x D x H)  $798 \times 518 \times 54$  mm

- Electrical connection 7,4 kW

Model

KI 8330.0 SR Black, frameless

#### Optional accessories

1303 FlexiGrill

ZK 0800 Stainless steel profiles1130 VarioLine metallic joining strip

(only possible with stainless

steel profiles)

Model

KI 8120.0 SR Black, frameless

#### Optional accessories

1303 FlexiGrill

ZK 0800 Stainless steel profiles 1130 VarioLine metallic joinir

VarioLine metallic joining strip (only possible with stainless

steel profiles)

^{**}only possible with optional accessory ZK 0800

# K-SERIES.8









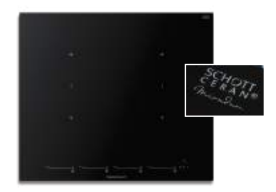


#### KI 6880.1

#### **Features**

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- 10 automatic cooking functions
- Low-temperature cooking
- Bridge function
- PowerManagement
- Residual heat indicator
- Minute minder with switchoff feature
- Central switchoff control
- Holiday shutdown device (limiting operation duration time)
- 4 cooking zones  $\,$  262.5  $\times$  195 mm / 2,400 W (3,700 W*) *with power booster setting

## K-SERIES.8





#### KI 6800.1

#### **Features**

- 11-level power controls "MultiSlider" (power booster setting incl.) with white display
- 3 automatic cooking functions
- Optimised grill function for FlexiGrill Acc. no. 1303
- Switch-off memory
- Bridge function
- Pan and pan size detection with automatic control indication
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 4 cooking zones 210  $\times$  190 mm / 2,100 W (3,700 W*) *with power booster setting

#### Technical data

- Dimensions (W x D x H)  $600 \times 510 \times 57$  mm

- Electrical connection 7.4 kW

#### **Technical data**

- Dimensions (W x D x H)  $600 \times 510 \times 46$  mm

- Electrical connection 7.4 kW

Model

KI 6880.1 SR Black, frameless

**Optional accessories** 

1303 FlexiGrill

Model

KI 6800.1 MR Miradur Black, frameless

**Optional accessories** 

1303 FlexiGrill

K-Connect: Availability of the APP depends on country

You will find further technical data and optional accessories at the end of chapter.

# K-SERIES.5



















K-SERIES.5





#### KI 6560.0

#### **Features**

- 10-level power controls "glideControl" (power booster setting incl.) with red display
- 1 automatic cooking function
- Switch-off memory
- Bridge function
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 210 × 190 mm / 2,100 W (3,000 W*) - 4 cooking zones *with power booster setting

## KI 6550.0

#### **Features**

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- 9 automatic cooking functions
- Bridge function
- PowerManagement
- Residual heat indicator
- Minute minder with switchoff feature
- Central switchoff control
- Holiday shutdown device (limiting operation duration time)
- Ø 215 mm / 2,100 W (3,000 W*) - 1 cooking zone
- 2 cooking zones 228 × 200 mm / 1,750 W (2,000 W*) Ø 150 mm / 1,200 W (1,600 W*) - 1 cooking zone
  - *with power booster setting

#### **Technical data**

- Dimensions (W x D x H) 598 × 518 × 54 mm

- Electrical connection 7,4 kW

#### **Technical data**

- Dimensions (W x D x H) 600 × 510 × 53 mm

- Electrical connection 7,2 kW

Model

KI 6560.0 SR Black, frameless

#### **Optional accessories**

1303 FlexiGrill

ZK 0600 Stainless steel profiles 1130 VarioLine metallic joining strip

(only possible with stainless

steel profiles)

#### Model

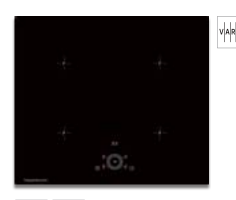
KI 6550.0 SR Black, frameless

#### **Optional accessories**

FlexiGrill 1303

^{**}only possible with optional accessory ZK 0600

# K-SERIES.3





#### KI 6330.0

#### **Features**

- 10-level power controls "dialControl" (power booster setting incl.) with red display
- 1 automatic cooking function
- Switch-off memory
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)

* with power booster setting

# K-SERIES.1



60 STOP GO

#### KI 6130.0

#### **Features**

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- PowerManagement
- Residual heat indicator
- Minute minder with switchoff feature
- Central switchoff control
- Holiday shutdown device (limiting operation duration time)
- 2 cooking zones Ø 185 mm 1,700 W (2,100 W*) - 2 cooking zones Ø 150 mm 1,200 W (1,500 W*)
  - *with power booster setting

#### Technical data

- Dimensions (W x D x H)  $598 \times 518 \times 54$  mm

- Electrical connection 7,4 kW

#### Technical data

- Dimensions (W x D x H)  $600 \times 510 \times 58$  mm

- Electrical connection 7,2 kW

#### Model

KI 6330.0 SR Black, frameless

#### Model

KI 6130.0 SR Black, frameless

KI 6130.0 SE Black, SlimLine metal frame

You will find further technical data and optional accessories at the end of chapter.

^{**}only possible with optional accessory ZK 0600





# **ELECTRIC HOBS**

# K-SERIES.3



90 STOP GO

#### KE 9350.0

#### **Features**

- 9-level power controls "**glideControl"** with red display
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)

- 1 Dual-circuit cooking zone ø 180 oder 120 mm /

1,700 W or 700 W ø 180 mm / 1,800 W

- 1 Cooking zone

- 1 Triple-circuit cooking zone Ø 270, 210 or 145 mm /

- 1 Cooking zone

2,700, 1,950 or 1,050 W ø 160 mm / 1,500 W

- 1 Cooking zone

ø 145 mm / 1,200 W

## K-SERIES.3



80 WIDTH STOP GO

#### KE 8350.0

#### **Features**

- 9-level power controls "**glideControl"** with red display
- 1 automatic cooking function
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)

- 1 Cooking zone ø 145 mm / 1,200 W

- 1 Cooking zone ø 180 mm / 1,800 W

- 1 Triple-circuit cooking zone  $\,$  Ø 210, 180 or 120 mm /

2,300, 1,600 or 800 W

 1 Dual-circuit cooking/ grilling zone

ø 170 or 265 x 170 mm / 2,200 W or 1,400 W

#### Technical data

- Dimensions (W x D x H)  $900 \times 510 \times 51$  mm

- Electrical connection 8.9 kW

#### **Technical data**

- Dimensions (W x D x H) 800 × 510 × 51 mm

- Electrical connection 7.5 kW

#### Model

KE 9350.0 SR Black, frameless

#### Model

KE 8350.0 SR Black, frameless

# **ELECTRIC HOBS**

# K-SERIES.3





#### KE 6350.0

#### **Features**

- 9-level power controls "glideControl" with red display
- 1 automatic cooking function
- Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 2 Cooking zones
- ø 145 mm / 1,200 W
- 1 Triple-circuit cooking zone ø 210, 180 or 120 mm /
  - 2,300, 1,600 or 800 W
- 1 Dual-circuit cooking/
- grilling zone

ø 170 or 265 x 170 mm / 2,200 W or 1,400 W

## K-SERIES.1



60	STO
WIDTH	GO

#### KE 6130.1

#### **Features**

- 9-level power controls "selectControl" with red display
- Residual heat indicator
- Minute minder with switch-off feature
- Holiday shut-down device (limiting operation duration time)
- Ø 145 mm / 1,200 W - 2 cooking zones
- 1 dual-circuit  $\emptyset$  170 mm or 265  $\times$  170 mm /
  - cooking zone 1,400 or 2,200 W
- 1 triple-circuit Ø 120 / 180 / 210 mm cooking zone Ø 190 mm / 1,800 W
  - 800 / 1,600 / 2,300 W

#### **Technical data**

- Dimensions (W x D x H) 600 × 510 × 60 mm
- Electrical connection 6.9 kW

#### **Technical data**

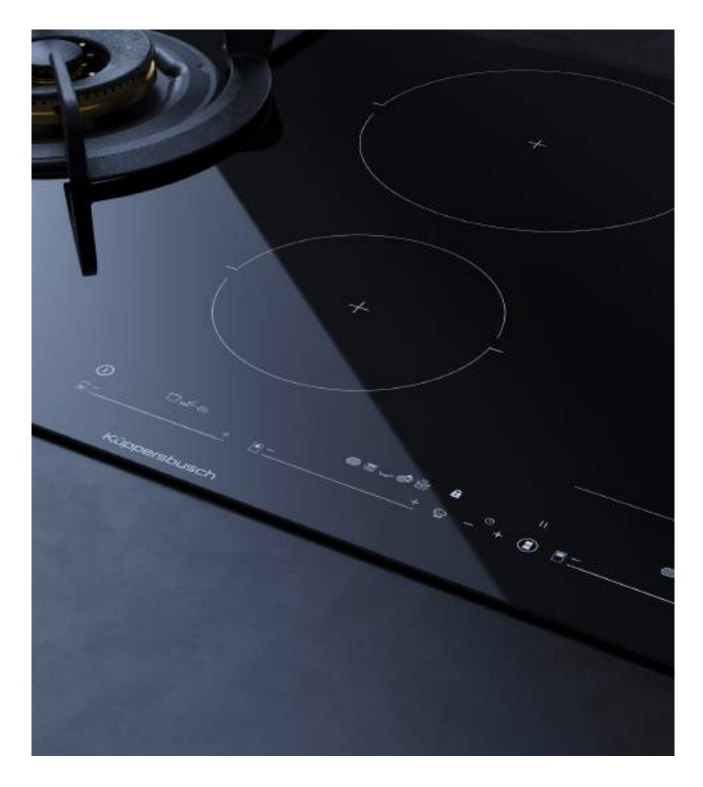
- Dimensions (W x D x H)  $605 \times 515 \times 51$  mm
- Electrical connection 6.9 kW

Model

KE 6350.0 SR Black, frameless

Model

KE 6130.1 SE Black, SlimLine metal frame



# **INDUCTION & GAS HOBS**



Experience the many possibilities of cooking with gas and induction at the same time, helping every discerning cook to embark on an individual culinary voyage of discovery.

Mix cooktops that feature powerful gas burners and the precise control of induction.

These unique cooktops range in size from 60 cm to 90 cm, can be flush or surface mounted.

Each of these hobs has been designed for exceptional performance at a professional level.

# INDUCTION & GAS HOBS

# K-SERIES.8















# K-SERIES.8

















#### Features induction hob

- 10-level power controls "glideControl" (power booster setting incl.) with red display
- 9 automatic cooking functions
- Bridge function
- PowerManagement, Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 2 cooking zones 228 x 200 mm / 1,750 W (2,000 W*) - 1 cooking zone ø 215 mm / 1,700 W (2,100 W*) ø 150 mm / 1,200 W (1,500 W*)
- * with power booster setting

#### KIG 6850.0

#### Features induction hob

- 10-level power controls "glideControl" (power booster setting incl.) with red display
- 7 automatic cooking functions
- Bridge function
- PowerManagement, Residual heat indicator
- Minute minder with switch-off feature
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- 2 cooking zones 255 x 200 mm / 1,750 W (2,000 W*)
- * with power booster setting

#### Features gas hob

- 1 cooking zone

- Variable power control "knobControl"
- Dual wok power control
- Full safety device
- Pan supports (cast iron), Burner cap (black enamelled)
- 6.0 kW - 1 Dual wok burner

#### Features gas hob

- Variable power control "knobControl"
- Dual wok power control
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)
- 6.0 kW - Dual wok burner

#### Technical data

- Dimensions (W x D x H)  $900 \times 510 \times 53$  mm
- 7.2 kW - Electrical connection

#### **Technical data**

- Dimensions (W x D x H) 600 × 510 × 53 mm
- Electrical connection 3.6 kW

Cooker hood obligatory due to the high performance.

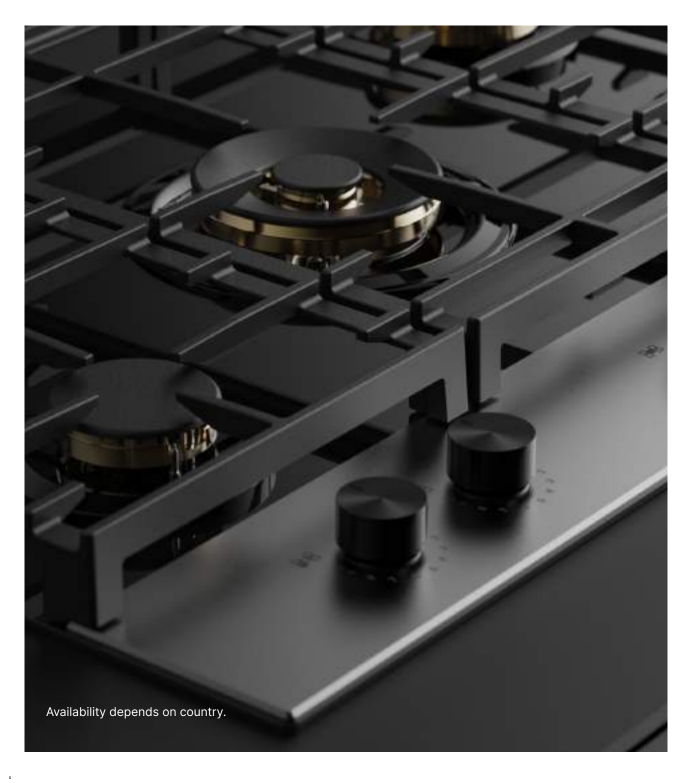
Model

KIG 9850.0 SR-DBA Black, frameless

Cooker hood obligatory due to the high performance.

Model

KIG 6850.0 SR-DBA Black, frameless



# Gas hobs

#### An eye-catcher for unique culinary worlds: The gas hobs.

The creative process of cooking demands cooking methods that enable every amateur chef to devote himself to his passion. Küppersbusch will inspire him with the gas hobs.

The gas hobs have exceptional performance and controls that feel premium because they are. This is a successful masterpiece of technology: with brass burners, they make cooking uncomplicated, versatile and extremely precise. The unique 8 kW double wok burners open up the next dimension of cooking, especially for all wok lovers.

# Sq

# **GAS HOBS**

# K-SERIES.8











#### KG 9850.0

#### **Features**

- ProfiLine Design
- Variable power control "knobControl"
- Brass burners
- Dual wok power control
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)

- 1 Dual wok burner
- 1 High speed burner
- 1 Standard burner
- 1 Standard burner
- 1 Standard burner
- 1 Simmer burner
- 1 Simmer burner
- 1 Simmer burner

# K-SERIES.8











#### KG 7850.0

#### **Features**

- ProfiLine Design
- Variable power control "knobControl"
- Brass burners
- Dual wok power control
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)

- 1 Dual wok burner
- 1 High speed burner
- 1 Standard burner
- 1 Standard burner
- 1 Standard burner
- 1 Simmer burner
- 1 Simmer burner
- 1 Simmer burner

#### **Technical data**

- Dimensions (W x D x H)  $900 \times 510 \times 53$  mm

Electrical connection 0.1 kWGas connection 11.2 kW

#### **Technical data**

- Dimensions (W x D x H)  $750 \times 510 \times 53$  mm

- Electrical connection- Gas connection11.2 kW

Cooker hood obligatory due to the high performance. Availability depends on country.

Model

KG 9850.0 SE Black, Graphite Steel

Cooker hood obligatory due to the high performance. Availability depends on country.

Model

KG 7850.0 SE Black, Graphite Steel

# **GAS HOBS**

# K-SERIES.8











#### KG 6853.0

#### **Features**

- ProfiLine Design
- Variable power control "knobControl"
- Brass burners
- Dual wok power control
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)
- 1 Dual wok burner- 1 High speed burner- 1 Standard burner4.2 kW- 2.8 kW- 1 Standard burner1.4 kW

# K-SERIES.8









#### KG 6850.0

#### **Features**

- ProfiLine Design
- Variable power control "knobControl"
- Brass burners
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)
- 1 High speed burner 2.8 kW
- 1 Standard burner
   1 Standard burner
   1 Standard burner
   1 Simmer burner
  1.0 kW

#### **Technical data**

- Dimensions (W x D x H)  $600 \times 510 \times 53$  mm

Electrical connectionGas connection8.4 kW

#### **Technical data**

- Dimensions (W x D x H) 600 × 510 × 53 mm

- Electrical connection- Gas connection7.0 kW

Cooker hood obligatory due to the high performance. Availability depends on country.

Model

KG 6853.0 SE Black, Graphite Steel

Cooker hood obligatory due to the high performance. Availability depends on country.

Model

KG 6850.0 SE Black, Graphite Steel

# **GAS HOBS**

# K-SERIES.8









#### VKGW 3850.0

#### **Features**

- ProfiLine Design
- Variable power control "knobControl"
- Brass burners
- Dual wok power control
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)
- 1 Dual wok burner 8.0 kW

# K-SERIES.8









#### VKG 3850.0

#### **Features**

- ProfiLine Design
- Variable power control "knobControl"
- Brass burners
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)
- 1 High speed burner 2.8 kW - 1 Standard burner 1.75 kW

#### **Technical data**

- Dimensions (W x D x H)  $380 \times 510 \times 53$  mm

- Electrical connection 0.1 kW - Gas connection 8.0 kW

#### **Technical data**

- Dimensions (W x D x H) 380 × 510 × 53 mm

- Electrical connection 0.1 kW - Gas connection 4.6 kW

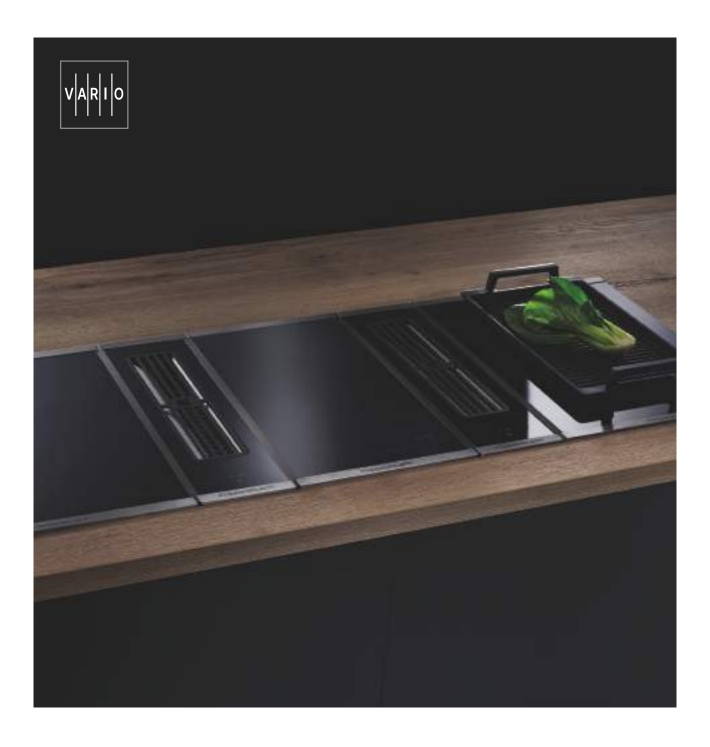
Cooker hood obligatory due to the high performance. Availability depends on country.

Model

VKGW 3850.0 SE Black, Graphite Steel Cooker hood obligatory due to the high performance. Availability depends on country.

Model

VKG 3850.0 SE Black, Graphite Steel



# KÜPPERSBUSCH VARIOLINE



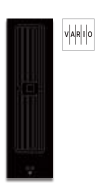
With the Küppersbusch VarioLine concept, you can create your own individual cooktop - with gas or induction, individually or in combination. Your personal cooktop is thus combined into a harmonious whole.



Scan the QR code and find out.

# HOB EXTRACTORS VARIOLINE

K-SERIES.8









#### VKM 1820.0

#### **Features**

- Base fan
- 4-level power controls "selectControl" with red display
- Extraction rate (to the outside): max. normal power setting 455 m³/h, intensive power setting 551 m³/h
- Noise level: min. 31 dB, max. 66 dB, int. 70 dB
- Digital display
- Stainless steel grease filter with 96,7 % grease deposit
- Automatic delay stop
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- Ventilation grid incl.
- Profiles for VarioLine included
- Exhaust air system incl.
- When combining the VKM 1820.0 with the VarioLine gas hobs GKS 3820.0 or GWS 3811.0, the special accessory gas deflector ZKM 8053 is required.

**Technical data** 

- Dimensions (W x D x H) approx. 138 × 518 × 170 mm
- Electrical connection 0.1 kW ready to plug in (Schuko plug)

#### Technical data

- Dimensions (W x D x H) approx. 298 × 518 × 53 mm

10-level power controls "MultiSlider" (power

- Holiday shutdown device (limiting operation duration time)

- 2 cooking zones 255 × 200 mm / 1,700 W (2,000 W*)

booster setting incl.) with red display - 7 automatic cooking functions

- Minute minder with switchoff feature

VARIOLINE INDUCTION

**HOBS** 

VKI 3850.0

- Bridge function

- PowerManagement - Residual heat indicator

- Central switchoff control

*with power booster setting

- Profiles for VarioLine included

**Features** 

K-SERIES.8

- Electrical connection 3.6 kW ready to plug in (Schuko plug)

#### Model

VKM 1820.0 SR Black, frameless

#### **Optional accessories**

ZD 8001 PlasmaMade filter ZK 8001 Charcoal filter box

VarioLine metallic joining strip 1130 Gas deflector (for combination ZKM 8053

with GKS 3820.0 or GWS 3811.0)

#### Model

VKI 3850.0 SR Black, frameless

#### **Optional accessories**

1303 FlexiGrill

VarioLine metallic joining strip 1130

# VARIOLINE INDUCTION HOBS

# K-SERIES.5

## K-SERIES.3









**30** WIDTH

#### VKI 3550.0

#### **Features**

- 10-level power controls "MultiSlider" (power booster setting incl.) with red display
- 3 automatic cooking functions
- PowerManagement
- Residual heat indicator
- Minute minder with switchoff feature
- Central switchoff control
- Holiday shutdown device (limiting operation duration time)
   1 cooking zone
   Ø 215 mm / 2,100 W (3,000 W*)
- 1 cooking zone Ø 150 mm / 1,200 W (1,600 W*)
- *with power booster setting<>
   Profiles for VarioLine included

#### VKE 3350.0

#### Features

- 9-level power controls "glideControl" with red display
- Residual heat indicator
- Central switch-off control
- Holiday shut-down device (limiting operation duration time)
- Minute minder for up to 99 minutes with switch-off feature for all cooking zones

1,700 or 700 W

- 1 cooking zone
   1 dual-circuit cooking zone
   145 mm / 1,200 W
   180 mm or 120 mm /
- Profiles for VarioLine included

#### **Technical data**

- Dimensions (W x D x H) approx. 298 × 518 × 53 mm
- Electrical connection 3.6 kW ready to plug in (Schuko plug)

#### Technical data

- Dimensions (W x D x H) approx.  $298 \times 518 \times 58$  mm
- Electrical connection 2,9 kW ready to plug in (Schuko plug)

#### Model

VKI 3550.0 SR Black, frameless

#### Model

VKE 3350.0 SR Black, frameless

#### Optional accessories

1130 VarioLine metallic joining strip

#### Optional accessories

1130 VarioLine metallic joining strip

# K-SERIES.8

# K-SERIES.8





VARIOLINE GAS HOBS











#### GKS 3820.0

#### **Features**

- Variable power control "knobControl"
- Slimline burners
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)
- 3.0 kW - 1 high speed burner
- 1 simmer burner 1.75 kW
- Stainless steel profiles for VarioLine pre-assembled
- VarioLine metallic joining strip see optional accessories

#### GWS 3811.0

**Features** 

# - Variable power control "knobControl"

- Slimline burner
- Full safety device
- Pan supports (cast iron)
- Burner cap (black enamelled)
- 1 wok burner 6.0 kW
- Stainless steel profiles for VarioLine pre-assembled
- VarioLine metallic joining strip see optional accessories

#### Technical data

- Dimensions (W x D x H) approx. 300 × 520 × 53 mm

- Gas connection 4.75 kW

- Electrical connection 0.1 kW (steckerfertig)

#### Technical data

- Dimensions (W x D x H) approx.  $300 \times 520 \times 53 \text{ mm}$ 

- Gas-Anschlusswert 6.0 kW

- Elektro-Anschlusswert 0.1 kW (steckerfertig)

#### Cooker hood obligatory due to the high performance.

#### Cooker hood obligatory due to the high performance.

#### Model

GKS 3820.0 ED Black, stainless steel frame

#### Model

GWS 3811.0 ED Black, stainless steel frame

#### Optional accessories

ZKM 8053 Gas deflector (for combination

with VKM 1820.0)

1130 VarioLine metallic

joining strip

## Optional accessories

while stock lasts

ZKM 8053 Gas deflector (for combination

with VKM 1820.0) VarioLine metallic

1130 joining strip

while stock lasts

You will find further technical data and optional accessories at the end of chapter.

# ALL FUNCTIONS AT A GLANCE

Induction hobs	KI 9880.1 KI 8880.1 KI 6880.1	KI 9800.1	KI 8820.0 KI 8810.0	KI 8800.1 KI 6800.1	KI 8560.0 KI 6560.0	KI 9550.0 KI 6550.0	KI 8550.0	KI 8330.0 KI 6330.0	KI 8120.0 KI 6130.0
Automatic cooki	ng functi	ions	I				I.		I
Melting	•	•		•		•	•		
Keeping warm	•	•	•	•	•	•	•	•	
Pasta cooking	•	•		•		•	•		
Poaching	•					•	•		
Confit	•					•	•		
Rice cooking	•								
Quick boiling	•					•	•		
Frying	•					•	•		
Roasting	•					•	•		
Grilling	•					•	•		
Yoghurt function	•					•	•		

Electronic hobs	KE 9350.0	KE 8350.0	KE 6350.0	KE 6130.1	Hobs induction / gas	KIG 9850.0	KIG 9850.0
Automatic cookin	g functi	ons				1	
Melting						•	
Keeping warm						•	•
Pasta cooking						•	•
Poaching							•
Confit						•	•
Rice cooking							
Quick boiling						•	
Frying							•
Roasting						•	•
Grilling							•
Yoghurt function		•	•				

VarioLine hobs	VKI 3850.0	VKI 3550.0	VKE 3550.0	GKS 3820.0	GWS 3811.0
-------------------	------------	------------	------------	------------	------------

# Automatic cooking functions

	.9			
Melting		•		
Keeping warm	•	•		
Pasta cooking	•	•		
Poaching	•			
Confit	•			
Rice cooking				
Quick boiling				
Frying	•			
Roasting	•			
Grilling	•			
Yoghurt function				

# **ACCESSORIES HOBS**

Cast aluminium casserole Coated aluminium (non-stick coating) 42 × 25 cm	ZK 1302	VarioLine metallic joining strip	1130
Flexigrill	1303	Stainless steel profiles 600 mm	ZK 0600
Gas deflector	ZKM 8053	Stainless steel profiles 800 mm	ZK 0800

# **ACCESSORIES HOBS**

		KI 9880 KI 9800 KI 9550 KI 8880 KI 8820 KI 8810 KI 8800 KI 8550 KI 6880 KI 6550	KI 8560 KI 8120 KI 8330	KI 6560 KI 6330	KI 6130 KE 9350 KE 8350 KE 6350 KE 6130	VKI 3850	VKI 3550 VKE 3350	KIG 9850 KIG 6850	GKS 3820 GWS 3811
Cast aluminium casserole	ZK 1302	•	•	•	•	•	•	•	•
Flexigrill	1303	•	•	•		•		•	
Gas deflector	ZKM 8053								•
Teppan Yaki-Set	1114								
VarioLine metal- lic joining strip	1130		•	•		•	•		•
Stainless steel profiles 600 mm	ZK 0600			•					
Stainless steel profiles 800 mm	ZK 0800		•						

		Honeycomb Hobs Induction		Induction hobs	
		EKWI 3740.0 W / S	KI 9880.1	KI 9800.1	KI 9550.0
Features					
Miradur™ coating				•	
"glideControl" / "MultiSlider	п		-/•	-/•	-/•
"dialControl"					
"selectControl"					
"knobControl"					
Autom. cooking f.: melting /	keeping warm / pasta cooking	-/•/-	• / • / •	•/•/•	• / • / •
Autom. cooking f.: poaching	g / boil down / rice cooking		• / • / •		• / • / -
Autom. cooking f.: quick bo	iling / frying / roasting / grilling		•/•/•/•		•/•/•/•
Grill function (for FlexiGrill A	Acc. no. 1303)			•	
Full-surface induction			•	•	
Vario-Induktion					•
Number of bridge functions	s / automatic		3 / -	3/3	1/-
STOP-AND-GO function (br	reak function)	•	•	•	•
Cleaning function					
Number of power settings		4	6	6	5
Pan and pan size detection		•	•	•	•
Childproof lock (sensor lock)		•	•	•	•
Central switch-off		•	•	•	•
Holiday shut down device (	limiting operation time)	•	•	•	•
Timer function (minute min	der)	•	•	•	•
Residual heat indicators		•	•	•	•
Features cooking zones					
Number of induction cooking	ng zones	6	6	6	5
Front left	Diameter cm		26.25 × 19.5	21 × 19	22.8 × 20
	Power kW		2.4-3.7	2.1 / 2.6 / 3.7	1.75-2
Rear left	Diameter cm		26.25 × 19.5	21 × 19	22.8 × 20
	Power kW		2.4-3.7	2.1 / 2.6 / 3.7	1.75-2
Rear centre	Diameter cm		26.25 × 19.5	21 × 19	32
	Power kW	for variable installation: 2 × 20 cm	2.4-3.7	2.1 / 2.6 / 3.7	2.5-3.6
Rear right	Diameter cm	2 × 2,3 / 3,0 kW 2 × 16 cm	25.28 × 19.5	21 × 19	21.5
	Power kW	2 × 1,1 / 1,4 kW	1.85 - 2.2	2.1 / 2.6 / 3.7	2.1-3
Front right	Diameter cm		25.28 × 19.5	21 × 19	15
	Power kW		1.85 - 2.2	2.1 / 2.6 / 3.7	1.2-1.6
Front centre	Diameter cm		26.25 × 19.5	21 × 19	
	Power kW		2.4-3.7	2.1 / 2.6 / 3.7	
Grilling surface				, 2.2 , 3	
Toological data				1	
Technical data  Total connected load in kW	(electric)	7,4	11.0	11.1	10.8
Voltage in V	· · · · · · · · · · · · · · · · · · ·	220-240	220-240	220-240	220-240
Frequency in Hz		50 / 60	50 / 60	50 / 60	50 / 60
		00700	00,00	00700	20 / 00

				Induction hobs		
		KI 8880.1	KI 8820.0	KI 8810.0	KI 8800.1	KI 8560.0
Features						
Miradur™ coating			•		•	
"glideControl" / "MultiSlider"		- / •	• / -		-/•	• / -
"dialControl"						
"selectControl"						
"knobControl"				•		
Autom. cooking f.: melting / keeping v	warm / pasta cooking	• / • / •	-/•/-	-/•/-	•/•/•	-/•/-
Autom. cooking f.: poaching / boil dov	wn / rice cooking	• / • / •				
Autom. cooking f.: quick boiling / fryir	ng / roasting / grilling	•/•/•/•				
Grill function (for FlexiGrill Acc. no. 13	303)		•		•	
Full-surface induction		•	•	•	•	•
Vario-Induktion						
Number of bridge functions / automa	tic	2 / -	3 / -	2 / -	2 / 2	2 / -
STOP-AND-GO function (break functi	ion)	•	•	•	•	•
Cleaning function						
Number of power settings		4	6	4	4	4
Pan and pan size detection		•	•	•	•	
Childproof lock (sensor lock)		•	•	•	•	
Central switch-off		•	•		•	•
Holiday shut down device (limiting op	peration time)	•	•	•	•	•
Timer function (minute minder)		•	•		•	•
Residual heat indicators		•	•	•	•	•
Features cooking zones						
Number of induction cooking zones		4	6	4	4	4
Front left Dia	meter cm	29.65 × 19.75	21 × 19	21 × 19	21 × 19	21 × 19
Pov	wer kW	2.4-3.7	1.6 / 1.85	2.1 / 3.0	2.1 / 2.6 / 3.7	2.1 / 2.5 / 3.0
Rear left Dia	meter cm	29.65 × 19.75	21 × 19	21 × 19	21 × 19	21 × 19
Pov	wer kW	2.4-3.7	2.1 / 3.0	1.6 / 1.85	2.1 / 2.6 / 3.7	2.1 / 2.5 / 3.
Rear centre Dia	meter cm		21 × 19			
Pov	wer kW		1.6 / 1.85			
Rear right Dia	meter cm	29.65 × 19.75	21 × 19	21 × 19	21 × 19	21 × 19
Pov	wer kW	2.4-3.7	2.1 / 3.0	2.1 / 3.0	2.1 / 2.6 / 3.7	2.1 / 2.5 / 3.0
Front right Dia	meter cm	29.65 × 19.75	21 × 19	21 × 19	21 × 19	21 × 19
-	wer kW	2.4-3.7	1.6 / 1.85	1.6 / 1.85	2.1 / 2.6 / 3.7	2.1 / 2.5 / 3.
Front centre Dia	meter cm		21 × 19			
	wer kW		2.1 / 3.0			
Grilling surface			, 0.0			
Technical data						
Total connected load in kW (electric)		7.4	11.1	7.4	7.4	7.4
Voltage in V		220-240	220-240	220-240	220-240	220-240
Frequency in Hz		50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
Length of connection cable in metres	5	1.1	1.1	1.1	1.1	1.1

			I	Induction hobs		
		KI 8550.0	KI 8330.0	KI 8120.0	KI 6880.1	KI 6800.1
Features						
Miradur™ coating						•
"glideControl" / "MultiSlider"		-/•			-/•	-/•
"dialControl"			•			
"selectControl"				•		
"knobControl"						
Autom. cooking f.: melting / keeping cooking	g warm / pasta	• / • / •	-/•/-		• / • / •	•/•/•
Autom. cooking f.: poaching / boil d	own / rice cooking	• / • / -			•/•/•	
Autom. cooking f.: quick boiling / fry	ring / roasting /	-/•/•/•			•/•/•/•	
grilling Grill function (for FlexiGrill Acc. no. ⁻	1303)					
Full-surface induction						
Vario-Induktion		•				
Number of bridge functions / autom	natic	1 / -			2 / -	2/2
STOP-AND-GO function (break func		•	•		•	•
Cleaning function						
Number of power settings		4	4	4	4	4
Pan and pan size detection		•	•		•	
Childproof lock (sensor lock)		•	•	•	•	
Central switch-off		•	•	•	•	
Holiday shut down device (limiting o	operation time)	•	•	•	•	•
Timer function (minute minder)		•	•	•	•	
Residual heat indicators		•	•		•	
Features cooking zones  Number of induction cooking zones		4	4	4	4	4
	iameter cm	4	21.5	19	26.25 × 19.5	21 × 19
	ower kW		2.3 / 3.0	2.3 / 3.0	2.4-3.7	2.1 / 2.6 / 3.
	iameter cm	28	17.5	17	26.25 × 19.5	21 × 19
	ower kW	2.1-2.5	1.1 / 1.4	1.1 / 1.4	2.4-3.7	2.1 / 2.6 / 3.
Rear centre D	iameter cm	15				
P	ower kW	1.2-1.6				
Rear right D	iameter cm	22.8 × 20	21.5	22	26.25 × 19.5	21 × 19
P	ower kW	1,75-2,0	2.3 / 3.0	2.3 / 3.0	2.4-3.7	2.1 / 2.6 / 3.
Front right D	iameter cm	22.8 × 20	17.5	15.5	26.25 × 19.5	21 × 19
P	ower kW	1,75-2,0	1.1 / 1.4	1.1 / 1.4	2.4-3.7	2.1 / 2.6 / 3.
Front centre D	iameter cm					
P	ower kW					
Grilling surface						
Technical data			1	1	<u> </u>	1
Total connected load in kW (electric	c)	7.2	7.4	7.4	7.4	7.4
Voltage in V		220-240	220-240	220-240	220-240	220-240
Frequency in Hz		50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
Length of connection cable in metro	00	1.1	1.1	1.1	1.1	1.1

		Т	Inducti	on hobs	
		KI 6560.0	KI 6550.0	KI 6330.0	KI 6130.0
Features					
Miradur™ coating					
"glideControl" / "MultiSlider"		• / -	-/•		-/•
"dialControl"				•	
"selectControl"					
"knobControl"					
Autom. cooking f.: melting / keeping w	rarm / pasta cooking	-/•/-	• / • / •	-/•/-	
Autom. cooking f.: poaching / boil dow	n / rice cooking		• / • / -		
Autom. cooking f.: quick boiling / frying	g / roasting / grilling		• / • / • / •		
Grill function (for FlexiGrill Acc. no. 130	03)				
Full-surface induction		•			
Vario-Induktion			•		
Number of bridge functions / automati	ic	2 / -	1 / -		
STOP-AND-GO function (break function	on)	•	•	•	•
Cleaning function					
Number of power settings		4	4	4	4
Pan and pan size detection		•	•	•	•
Childproof lock (sensor lock)		•	•	•	•
Central switch-off		•	•	•	•
Holiday shut down device (limiting operation time)		•	•	•	•
Timer function (minute minder)		•	•	•	•
Residual heat indicators		•	•	•	•
Features cooking zones					
Number of induction cooking zones		4	4	4	4
Front left	Diameter cm	21 × 19	15	20	15
F	Power kW	2.1 / 2.5 / 3.0	1.2-1.6	2.3 / 3.0	1.2-1.5
Rear left [	Diameter cm	21 × 19	21.5	18	18.5
Ł	Power kW	2.1 / 2.5 / 3.0	2.1-3.0	1.1 / 1.4	1.7-2.1
Rear centre [	Diameter cm				
F	Power kW				
Rear right [	Diameter cm	21 × 19	22.8 × 20	22	15
F	Power kW	2.1 / 2.5 / 3.0	1.75-2	2.3 / 3.0	1.2-1.5
Front right [	Diameter cm	21 × 19	22.8 × 20	16	18.5
F	Power kW	2.1 / 2.5 / 3.0	1.75-2	1.1 / 1.4	1.7-2.1
Front centre [	Diameter cm				
F	Power kW				
Grilling surface					
Technical data		I		1	
Total connected load in kW (electric)		7.4	7.2	7.4	7.2
Voltage in V		220-240	220-240	220-240	220-240
Frequency in Hz		50 / 60	50 / 60	50 / 60	50 / 60
Length of connection cable in metres		1.1	1.1	1.1	1.1

			Electro	nic hobs	
		KE 9350.0	KE 8350.0	KE 6350.0	KE 6130.1
Features					
"glideControl" / "MultiSlider"		• / -	• / -	• / -	
"dialControl"					
"selectControl"					•
'knobControl"					
Autom. cooking f.: melting / I	keeping warm / pasta				
cooking Autom. cooking f.: poaching	/ boil down / rice				
cooking Automat. Kochf. Schnell Ank Braten / Grillen	ochen / Frittieren /				
Grill function (for FlexiGrill A	cc. no. 1303)				
Full-surface induction					
Vario-Induktion					
Number of bridge functions	/ automatic				
STOP-AND-GO function (bre	eak function)	•	•	•	•
Cleaning function					
Number of power settings					
Pan and pan size detection					
Childproof lock (sensor lock)	)	•	•	•	•
Central switch-off		•	•	•	•
Holiday shut down device (li	miting operation time)	•	•	•	•
Timer function (minute mind	er)	•	•	•	•
Residual heat indicators		•	•	•	•
Features cooking zones  Number of cooking zones		5	4	4	4
Front left	Diameter cm				
Tontiert	Power kW	14.5	14.5	21 / 18 / 12	21 / 18 / 12
Rear left	Diameter cm	1.2	1.2	2.3 / 1.6 / 0.8	2.3 / 1.06 / 0.8
teal left		18 / 12	21 / 18 / 12	14.5	14.5
2	Power kW	1.7 / 0.7	2.3 / 1.6 / 0.8	1.2	1.2
Rear centre	Diameter cm	27 / 21 / 14.5	-	-	
Door right	Power kW	2.7 / 1.95 / 1.05	-	-	005 47/47
Rear right	Diameter cm	16	26.5 × 17 / 17	26.5 × 17 / 17	26.5 × 17 / 17
	Power kW	1.5	2.2 / 1.4	2.2 / 1.4	2.4 / 1.4
Front right	Diameter cm	18	18	145	14.5
	Power kW	1.8	1.8	1.2	1.2
Front centre	Diameter cm				
	Power kW				
Grilling surface					
Technical data					
Total connected load in kW (	(electric)	8.9	7.5	6.9	6.9
Voltage in V		220-240	220-240	220-240	220-240
Frequency in Hz		50 / 60	50 / 60	50 / 60	50 / 60
Length of connection cable	in metres	1.1	1.1	1.1	1.1

		Hobs indu	ction / gas
Features gas hobs		KIG 9850.0	KIG 6850.0
"knobControl"		•	•
Safety pilot		•	•
One-hand electric spark ignition		•	•
Prepared for natural gas G20 / butane G	630 / propane G37	•/•/•	•/•/•
Features induction hobs			
Miradur™ coating			
glideControl" / "MultiSlider"		-/•	-/•
dialControl"			
selectControl"			
knobControl"		•	•
autom. cooking f.: melting / keeping wa	rm / pasta cooking	•/•/•	-/•/•
Autom. cooking f.: poaching / boil down		• / • / -	•/•/-
utom. cooking f.: quick boiling / frying		•/•/•	-/•/•/•
Grill function (for FlexiGrill Acc. no. 1303		•	- / • / • / •
Full-surface induction	"	•	•
/ario-Induktion			
Number of bridge functions / automatic		1/-	1/-
		•	•
TOP-AND-GO function (break function		•	•
Cleaning function			2
Number of power settings		4	2
an and pan size detection		•	•
Childproof lock (sensor lock)		•	
Central switch-off		•	•
loliday shut down device (limiting oper	ation time)	•	•
imer function (minute minder)		•	•
esidual heat indicators		•	•
eatures cooking zones			
umber of cooking zones gas		1	1
Centre left	Diameter cm	Dual Wok	Dual Wok
	Power kW	6.0	6.0
Number of cooking zones induction		4	2
Rear left	Diameter cm		
	Power kW		
lear centre	Diameter cm	21.5	
	Power kW	1.7 - 2.1	
Rear right	Diameter cm	22.8 × 20.0	25.5 × 20.0
	Power kW	1.75 - 2.0	1.75 × 2.0
ront right	Diameter cm	22.8 × 20.0	25.5 × 20.0
	Power kW	1.75 - 2.0	1.75 × 2.0
ront centre	Diameter cm	15	
	Power kW	1.2 - 1.5	
Cohmical data	(		
Technical data Total connected load in kW (electric)		7.2	3.6
otal connected load in kW (gas)		6.0	6.0
/oltage in V		220 - 240	220 - 240
		50 / 60	50 / 60
Frequency in Hz		30 / 00	30 / 60

		Gas hobs			
		KG 9850.0	KG 7850.0	KG 6850.0	KG 6853.0
Features					
"glideControl" / "MultiSlider"					
"knobControl"		•	•	•	•
Safety pilot		•	•	•	•
One-hand electric spark ignition	1	•	•	•	•
Prepared for natural gas G20 / I	outane G30 / propane G37	•/•/•	•/•/•	•/•/•	•/•/•
Features cooking zones					
Number of cooking zones		5	5	4	3
Front left	Diameter cm	Dual Wok			Dual Wok
	Power kW	4,2	1,4	1,4	4,2
Rear left	Diameter cm				
	Power kW		1,75	1,75	
Rear centre	Diameter cm				
	Power kW	1,75			
Rear right	Diameter cm				
	Power kW	2,8	2,8	2,8	2,8
Front right	Diameter cm				
	Power kW	1,0	1,0	1,0	1,4
Front centre	Diameter cm		Dual Wok		
	Power kW	1,4	4,2		
Technical data	·	·			
Total connected load in kW (electric)		0,1	0,1	0,1	0,1
Total connected load in kW (gas)		11,15	11,15	6,95	8,4
Voltage in V		220-240	220-240	220 - 240	220 - 240
Frequency in Hz		50/60	50/60	50 / 60	50 / 60
Length of connection cable in metres		1,0	1,0	1,0	1,0

		Gas	hobs
		VKGW 3850.0	VKG 3850.0
Ausstattung			
"knobControl"		•	•
Safety pilot		•	•
One-hand electric spark ignition		•	•
Natural gas jets (G25-25 mbar) i	installed		
Natural gas jets (G20-20/25 mb	ar) installed		
Natural gas jets (G20-20 mbar)	enclosed	•	•
Natural gas jets (G30-30 mbar)	enclosed		
Liqid gas jets (G30-50 mbar) / (G	330-28-30/37 mbar) enclosed	• / •	• / •
Features cooking zones		·	
Number of cooking zones		1	2
Front left	Diameter cm		
	Power kW		
Rear left	Diameter cm		
	Power kW		
Rear centre	Diameter cm	Dual Wok	
	Power kW	8,0	2,8
Rear right	Diameter cm		
	Power kW		
Front right	Diameter cm		
	Power kW		
Vorn mitte	Diameter cm		
	Power kW		1,75
Technical data	·	<u>'</u>	
Total connected load in kW (electric)		0,1	0,1
Total connected load in kW (gas)		8,0	4,55
Voltage in V		220-240	220-240
Frequency in Hz		50 / 60	50 / 60
Length of connection cable in m	uetres	1,0	1,0

		VarioLine Induction hobs		VarioLine Electronic hobs
		VKI 3850.0	VKI 3550.0	VKE 3350.0
Features				
"glideControl" / "MultiSlider"		-/•	-/•	• / -
"dialControl"				
"selectControl"				
"knobControl"				
Autom. cooking f.: melting / kee	ping warm / pasta cooking	-/•/•	• / • / •	
Autom. cooking f.: poaching / bo	oil down / rice cooking	• / • / -		
Autom. cooking f.: quick boiling	/ frying / roasting / grilling	-/•/•/•		
Grill function (for FlexiGrill Acc.	no. 1303)			
Full-surface induction				
Vario-Induktion				
Number of bridge functions / au	utomatic	1/-		
STOP-AND-GO function (break		•		•
Cleaning function				
Number of power settings		2	2	
Pan and pan size detection		•		
Childproof lock (sensor lock)				•
Central switch-off		•	•	•
Holiday shut down device (limit	ing operation time)	•	•	
Timer function (minute minder)		•	•	•
Residual heat indicators		•	•	•
Features cooking zones		0	0	0
Number of cooking zones	Diameter and	2	2	2
Front left	Diameter cm			
	Power kW			
Rear left	Diameter cm			
	Power kW			
Rear centre	Diameter cm	25.5 × 20	21.5	18 / 12
	Power kW	1.7 / 2.0	2.1 / 3.0	1.7 / 0.7
Rear right	Diameter cm			
	Power kW			
Front right	Diameter cm			
	Power kW			
Front centre	Diameter cm	25.5 × 20	15	14.5
	Power kW	1.7 / 2.0	1.2 / 1.6	1.2
Grilling surface	Diameter cm			
	Power kW			
Technical data				
Total connected load in kW (ele	ectric)	3.6	3.6	2.9
Voltage in V		220-240	220-240	220-240
Frequency in Hz		50 / 60	50 / 60	50 / 60
			1.1	1.1

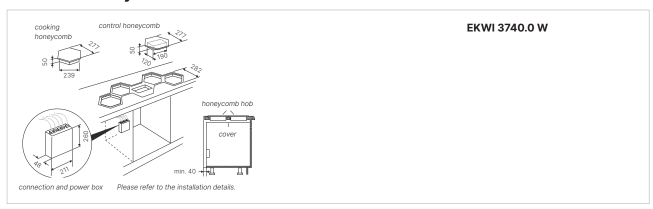
		VarioLine	e gas hobs
		GKS 3820.0	GWS 3811.0
Features			
"knobControl"		•	•
Safety pilot		•	•
One-hand electric sp	ark ignition	•	•
Natural gas jets (G25	i-25 mbar) installed		
Natural gas jets (G20	)-20/25 mbar) installed		
Natural gas jets (G20	)-20 mbar) enclosed	•	•
Natural gas jets (G30	)-30 mbar) enclosed		
Liqid gas jets (G30-50 mbar) / (G30-28-30/37 mbar) enclosed		• / •	• / •
Features cooking zo	nes		
Number of gas cooki	ng zones	2	1
Front left	Diameter cm		
	Power kW		
Rear left	Diameter cm		
	Power kW		
Rear centre	Diameter cm		
	Power kW	1.75	6.0
Rear right	Diameter cm		
	Power kW		
Front right	Diameter cm		
	Power kW		
Front centre	Diameter cm		
	Power kW	3.0	
Technical data			
Total connected load in kW (electric)		0.1	0.1
Total connected load in kW (gas)		4.75	6.0
Voltage in V		230-240	230-240
Frequency in Hz		50 / 60	50 / 60
Length of connection cable in metres		0.9	0.9

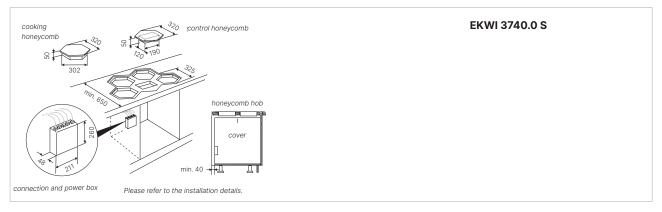
	Varioline Hob extractors
	VKM 1820.0
Features	
Miradur™ coating	
"glideControl / multislider"	
"dialControl"	
"selectControl"	•
"knobControl"	
Vario Induction	
Number of bridge functions / automatic	
STOP-AND-GO function (break function)	
Number of power settings	
Pan and pan size detection	
Childproof lock (sensor lock)	
Central switch-off	•
Holiday shut down device (limiting operation time)	•
Timer function (minute minder)	
Residual heat indicators	

	Features cooker hood				
	Energy-efficiency class / Energy-efficiency class fan / Energy consumption per year	A / A / 55			
	Energy-efficiency class grease filter/ grease deposit %	A / 96,7			
	High-power setting / Automatic delay stop	• / •			
	Extraction rate (m³/h) according to guideline EN 61591: min/max/int	88 / 455 / 551			
	Noise level (dB) according to guideline EN 60704-2-13: min/max/int	31 / 66 / 70			

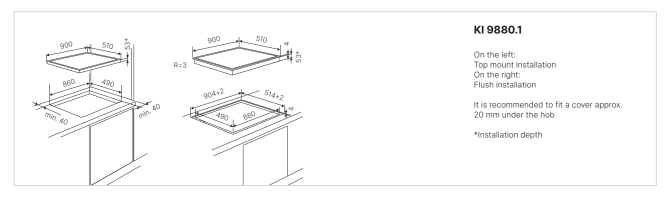
# Technical data Total connected load in kW (electric) 0,1 Voltage in V 230-240 Frequency in Hz 50

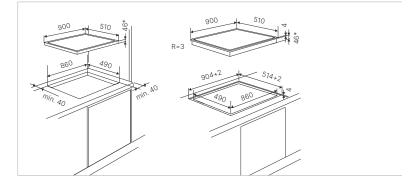
# **Induction honeycomb hobs**





#### **Induction hobs**



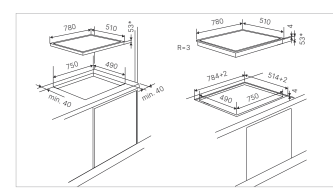


#### KI 9800.1 KI 9550.0

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

#### **Induction hobs**

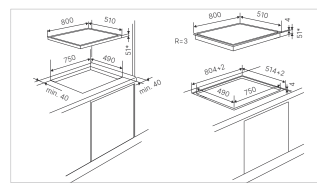


#### KI 8880.1

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

*Installation depth

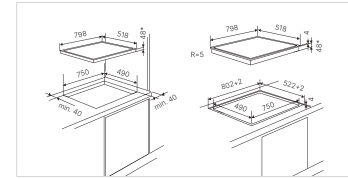


#### KI 8820.0

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

*Installation depth

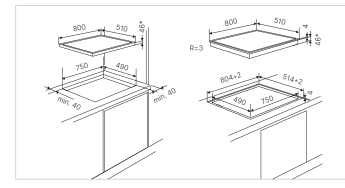


#### KI 8810.0

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

*Installation depth

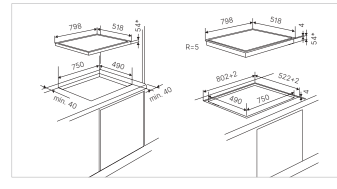


#### KI 8800.1

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

*Installation depth

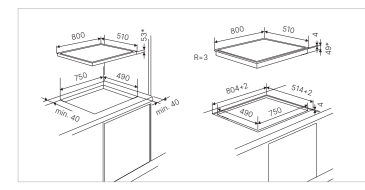


#### KI 8560.0 KI 8330.0 KI 8120.0

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

#### **Induction hobs**

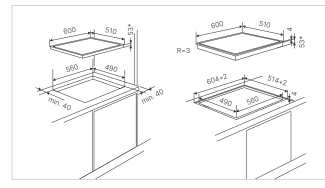


#### KI 8550.0

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

* Installation depth

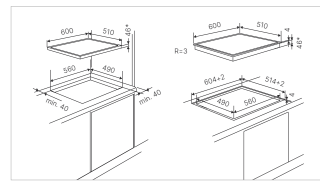


#### KI 6880.1 KI 6550.0

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

*Installation depth

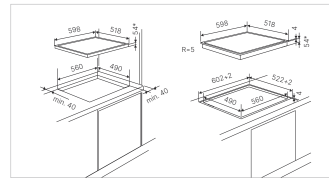


#### KI 6800.1

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

*Installation depth

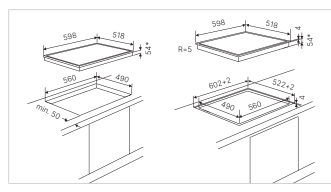


#### KI 6560.0

On the left: Top mount installation On the right: Flush installation

It is recommended to fit a cover approx. 20 mm under the hob

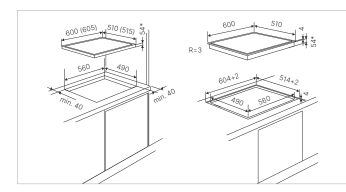
*Installation depth



#### KI 6330.0

On the left:
Top mount installation
On the right:
Flush installation
It is recommended to fit a cover approx. 20 mm under the hob

#### **Induction hobs**

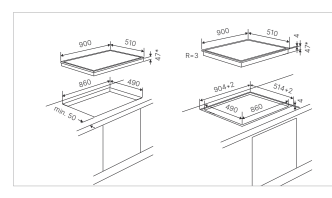


#### KI 6130.0

On the left:
Top mount installation
On the right:
Flush installation
It is recommended to fit a cover approx.
20 mm under the hob

*Installation depth

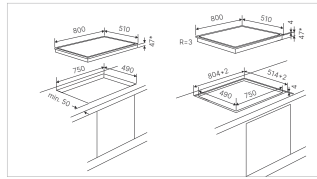
#### **Electric hobs**



#### **KE 9350.0**

On the left: Top mount installation On the right: Flush installation

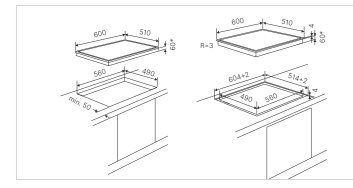
*Installation depth



#### **KE 8350.0**

On the left: Top mount installation On the right: Flush installation

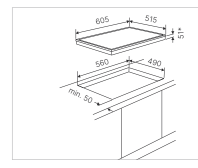
*Installation depth



#### **KE 6350.0**

On the left: Top mount installation On the right: Flush installation

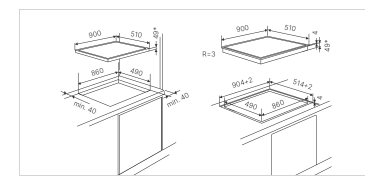
*Installation depth



#### KE 6130.1

Top mount installation

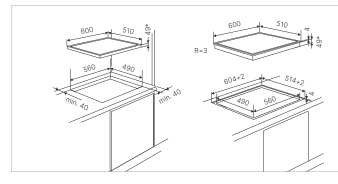
# **Induction & Gas hobs**



#### KIG 9850.0

On the left: Top mount installation On the right: Flush installation

*Installation depth

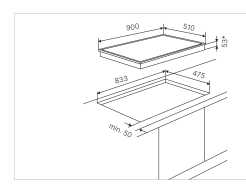


#### KIG 6850.0

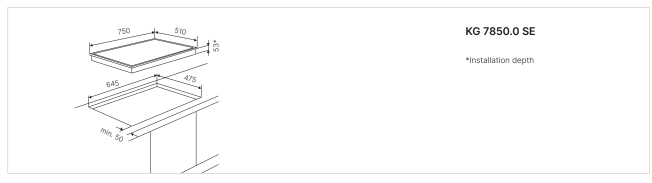
On the left: Top mount installation On the right: Flush installation

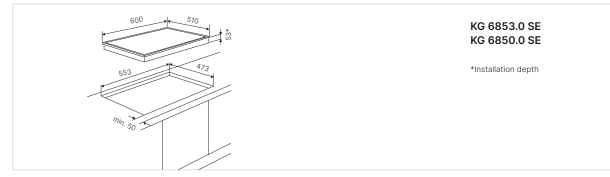
*Installation depth

#### Gas hobs

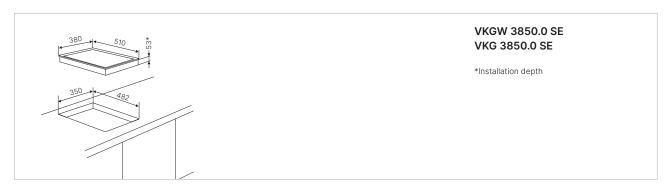


#### KG 9850.0 SE

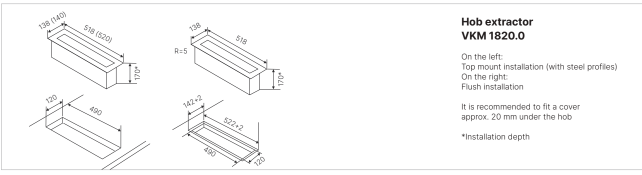


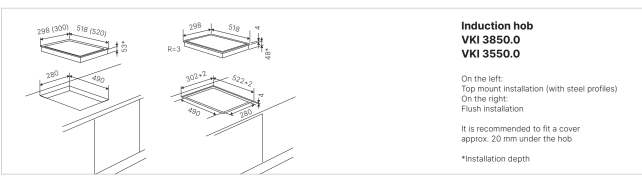


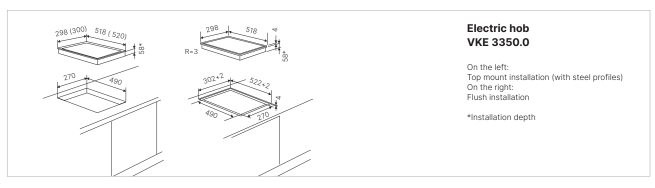
#### **Gas hobs**

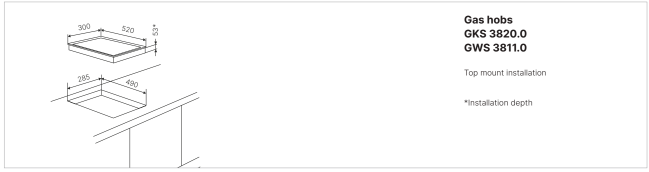


# **VarioLine**









# Individual and efficient

# **EXTRACTOR HOODS**

Whether island hood, wall hood or hob extractor - we offer you the perfect extractor hood for your kitchen. Our cooker hoods not only impress with their special design, but also ensure an optimal room climate.

Cooker hoods

# Overview of

# **PICTOGRAMS**



#### Individual

The Küppersbusch Individual concept offers up to 6 design variants fromom which you can choose



#### Grease deposit level

The grease deposit level is the percentage of grease absorbed by the grease filters of a cooker hood.



#### K-Connect

With K-Connect, you can set, control or switch various things via the Küppersbusch app on your mobile phone.



#### Noise level

The noise level is a measure of the volume development during operation according to the respective EU standard.



#### **Energy efficiency class**

EU labelling that classifies the economical use of energy.



#### Remote control

Controlling the cooker hood functions by means of remote control allows for more freedom of movement and easier accessibility.



#### Appliance width

This symbol indicates the width of the appliance in cm.



# CEILING CANOPY HOODS

# K-SERIES.8













#### DDL 9830.0

#### **Features**

- 6 power levels incl. high power settings
- Extraction rate (to the outside): max. normal power setting 634 m³/h, intensive power setting 808 m³/h
- Electronic control with remote control
- Remote control with LED power level indicator
- Rim suction technology with glass panel
- Drop down glass panel
- Automatic delay stop
- Filter saturation indicator
- Dimmable LED lighting
- Metal grease filter
- FreshAir function
- Recirculation air mode possible (see optional accessories)

## ISLAND COOKER HOODS

# K-SERIES.8















#### DI 3800.0

#### **Features**

- 8 power levels incl. high power settings
- Extraction rate (to the outside): max. normal power setting 525 m³/h, intensive power setting 771 m³/h
- Electronic control with remote control
- Remote control with LED power level indicator
- Automatic delay stop
- Filter saturation indicator
- Metal grease filter
- Wire cable suspension for customized height adjustment
- Front and back panel glass, stainless steel body
- Stainless steel ceiling anchorage
- Recirculation air mode (incl. charcoal filter 2x Acc. no. 881)

#### Technical data

- Appliance dimensions

900 × 216 × 600 mm (W x H x D) approx.

- Niche dimensions (B x H) approx. 580 × 880 mm

227 W - Electrical connection

- Exhaust air connection Ø 150 mm position the motor in different direction

#### Technical data

- Dimensions (W x H x D) approx.  $350 \times 600$ -2,150  $\times$  350 mm

- Electrical connection

#### Model

DDL 9830.0 W White

#### Optional accessories

ZD 1015 Ceramic filter

7D 1016 Recirculation box incl. ceramic

filter

#### Model

DI 3800.0 S Black glass, stainless steel body DI 3800.0 W White glass, stainless steel body

#### **Optional accessories**

881 Replacement charcoal filter

(2 pieces necessary)

Design kits (2 pieces necessary):

DK 3801 Design kit Stainless steel DK 3802 Design kit Black Chrome DK 3803 Design kit Silver Chrome

DK 3804 Design kit Gold DK 3805 Design kit Black Velvet DK 3807 Design kit Copper

Energy class based on a scale from A*** to D. You will find further technical data and optional accessories at the end of chapter.

# Cooker hoods

# ISLAND COOKER HOODS

# K-SERIES.3











#### DI 9340.0

#### Features

- 4 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 580 m³/h, intensive power setting 700 m³/h
- Electronic control with illuminated push buttons
- Metal grease filter
- Adjustable to ceiling height due to telescopic chimney section
- Recirculation air mode possible (see optional accessories)

#### Technical data

- Dimensions (W x H x D) approx.  $900 \times 940$ -1,260  $\times$  600 mm
- Electrical connection 274 W

#### Model

DI 9340.0 E Stainless steel

#### **Optional accessories**

870 Charcoal filter ZD 8000 PlasmaMade filter

while stock lasts

# CHIMNEY HOODS HEADROOM CONCEPT

K-SERIES.8 K-SERIES.5























#### DW 9880.0

#### **Features**

- 4 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 625 m³/h, intensive power setting 920 m³/h
- Electronic control with touch control sensors
- Digital display
- Rim suction technology
- FreshAir function
- Automatic delay stop
- Filter saturation indicator
- Swing-out glass panel
- Metal grease filter
- Adjustable to ceiling height due to telescopic chimney section
- Recirculation air mode possible (see optional accessories)

# **Technical data**

- Dimensions (W x H x D) approx. 900  $\times$  1,001-1,331  $\times$  450 mm
- Electrical connection 172 W

#### DW 8550.0

#### **Features**

- 4 power levels incl. Intensive power level
- Extraction rate (to the outside): max. normal power setting 411 m³/h, intensive power setting 726 m³/h
- Electronic control with touch control sensors
- Digital display
- Rim suction technology
- FreshAir function
- Automatic delay stop
- Filter saturation indicator
- Swing-out glass panel
- Metal grease filter
- Recirculation mode possible (see optional accessories)

#### **Technical data**

- Dimensions (W x H x D) approx.  $800 \times 1,001$ -1,331 × 450 mm
- Electrical connection 278 W

#### Model

DW 9880.0 S Black glass

#### Optional accessories

ZD 8000 PlasmaMade filter ZD 1000 Charcoal filter

Design-Kit:

DK 9887

DK 9881 Design Stainless Steel DK 9882 Design Black Chrome Design Silver Chrome DK 9883 DK 9884 Design Gold DK 9885 Design Black Velvet

Model

DW 8550.0 KSM MattBlack

#### **Optional accessories**

ZD 8000 PlasmaMade filter ZD 1018 Charcoal filter

K-Connect: Availability of the APP depends on country

Design Copper

Energy class based on a scale from A*** to D. You will find further technical data and optional accessories at the end of chapter.

# Cooker hoods

# CHIMNEY HOODS HEADROOM CONCEPT

# K-SERIES.5











#### DW 8500.1

#### **Features**

- 4 Power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 620 m³/h, Intensive power setting 770 m³/h
- Electronic control with touch control sensors
- Digital display
- Rim suction
- Automatic delay stop
- Swing-out glass panel
- Metal grease filter
- Adjustable to ceiling height due to telescopic chimney section
- Recirculation mode possible (see optional accessories)

#### Technical data

- Dimensions (W x H x D) approx.  $798 \times 832-1.032 \times 378$  mm
- Electrical connection 252 W

#### Model

**DW 8500.1 S** Stainless steel, black glass

#### **Optional accessories**

603 Charcoal filter

# CHIMNEY HOODS HEADROOM CONCEPT

K-SERIES.2 K-SERIES.2





















#### DW 9250.0

#### **Features**

- 4 power levels incl. Intensive power level
- Extraction rate (to the outside): max. normal power setting 584 m³/h, intensive power setting 698 m³/h
- Electronic control with touch control sensors
- Digital display
- Rim suction technology
- FreshAir function
- Automatic delay stop
- Filter saturation indicator
- Drop down glass panel
- Metal grease filter
- Recirculation air mode possible (see optional accessories)

#### DW 6250.0

#### **Features**

- 4 power levels incl. Intensive power level
- Extraction rate (to the outside): max. normal power setting 584 m³/h, intensive power setting 698 m³/h
- Electronic control with touch control sensors
- Digital display
- Rim suction technology
- FreshAir function
- Automatic delay stop
- Filter saturation indicator
- Drop down glass panel
- Metal grease filter
- Recirculation air mode possible (see optional accessories)

#### Technical data

- Dimensions (W x H x D) approx. 900  $\times$  800-1.100  $\times$  424 mm
- Electrical connection 286 W

#### Technical data

- Dimensions (W x H x D) approx.. 600  $\times$  800-1.100  $\times$  424 mm
- Electrical connection 286 W

#### Model

DW 9250.0 S Black glass

#### Optional accessories

ZD 1019 Charcoal filter

#### Model

DW 6250.0 S Black glass

#### **Optional accessories**

ZD 1019 Charcoal filter

# Cooker hoods

# CHIMNEY HOODS

# K-SERIES.5

# Picture with Design-Kit Acc. no. 9011















K-SERIES.3





#### DW 9500.0

#### **Features**

- 4 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 650 m³/h, intensive power setting 764 m³/h
- Electronic control with touch control sensors
- Digital display
- Automatic delay stop
- Filter saturation indicator
- Metal grease filter
- Adjustable to ceiling height due to telescopic chimney section
- Recirculation air mode possible (see optional accessories)

#### DW 9350.0

#### **Features**

- 4 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 586 m³/h, intensive power setting 740 m³/h
- Electronic control with high-quality aluminum knobs
- Digital display
- Automatic delay stop
- Metal grease filter
- Adjustable to ceiling height due to telescopic chimney section
- Recirculation air mode possible (see optional accessories)

#### **Technical data**

- Dimensions (W x H x D) approx.  $900 \times 670-1000 \times 480$  mm
- Electrical connection 172 W

#### Technical data

- Dimensions (W x H x D) approx. 900  $\times$  670-1000  $\times$  480 mm
- Electrical connection 280 W

#### Model

**DW 9500.0 S** Black

#### **Optional accessories**

ZD 8000 PlasmaMade filter ZD 1001 Charcoal filter

Design kits:

DK 9011 Design Stainless steel
DK 9012 Design Black Chrome
DK 9013 Design Silver Chrome
DK 9014 Design Gold
DK 9017 Design Copper

#### Model

DW 9350.0 E Stainless steel

#### **Optional accessories**

ZD 8000 PlasmaMade filter ZD 1001 Charcoal filter

# CHIMNEY HOODS

# K-SERIES.3



## K-SERIES.3



















#### DW 9340.1

#### **Features**

- 4 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 600 m³/h, intensive power setting 750 m³/h
- Electronic control with illuminated push buttons
- Metal grease filter
- Adjustable to ceiling height due to telescopic chimney section
- Recirculation air mode possible (see optional accessories)

#### DW 6340.1

#### **Features**

- 4 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 600 m³/h, intensive power setting 750 m³/h
- Electronic control with illuminated push buttons
- Metal grease filter
- Adjustable to ceiling height due to telescopic chimney section
- Recirculation air mode possible (see optional accessories)

#### **Technical data**

- Dimensions (W x H x D) approx.  $900 \times 730-1.000 \times 460$  mm
- Electrical connection 272 W

#### Technical data

- Dimensions (W x H x D) approx.  $600 \times 730-1.000 \times 460$  mm
- Electrical connection 286 W

#### Model

DW 9340.1 E Stainless steel

#### Optional accessories

ZD 8000 PlasmaMade filter 870 Charcoal filter

#### Model

DW 6340.1 E Stainless steel

#### **Optional accessories**

ZD 8000 PlasmaMade filter 870 Charcoal filter

# Cooker hoods

# **BUILT-IN COOKER HOODS**

# K-SERIES.8

# K-SERIES.8















#### **Features**

- 6 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 498 m³/h, intensive power setting 706 m³/h
- Electronic control with push buttons
- LED Display for power levels
- Operated from the right side
- Filter saturation indicator
- Automatic delay stop
- Metal grease filter
- Recirculation air mode possible (see optional accessories)
- Front grip panel, stainless steel (changeable)

#### (60) APPLIANCE







#### **DEF 6800.0**

#### **Features**

- 6 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 498 m³/h, intensive power setting 706 m³/h
- Electronic control with push buttons
- LED Display for power levels
- Operated from the right side
- Filter saturation indicator
- Automatic delay stop
- Metal grease filter
- Recirculation air mode possible (see optional accessories)
- Front grip panel, stainless steel (changeable)

#### **Technical data**

- Dimensions (W x H x D) approx. 900  $\times$  310  $\times$  300-490 mm
- Electrical connection 272 W

#### Technical data

- Dimensions (W x H x D) approx. 600  $\times$  310  $\times$  300-490 mm
- Electrical connection 272 V

Model

**DEF 9800.0 E** Stainless steel

**Optional accessories** 

ZD 1005

Charcoal filter (2 pieces necessary)

Model

DEF 6800.0 E Stainless steel

**Optional accessories** 

ZD 1005 Charcoal filter

(2 pieces necessary)

# **BUILT-IN COOKER HOODS**

# K-SERIES.5

#### K-SERIES.5



















#### **DEF 9550.0**

#### **Features**

- 4 power levels incl. Intensive power level
- Extraction rate (to the outside): max. normal power setting 537 m³/h, intensive power setting 647 m³/h
- Electronic control with push buttons
- LED Display for power levels
- Operated from the side
- Metal grease filter
- Filter saturation indicator
- Automatic delay stop
- Recirculation mode possible (see optional accessories)
- Standard stainless steel panel (exchangeable)

#### **DEF 6550.0**

#### **Features**

- 4 power levels incl. Intensive power level
- Extraction rate (to the outside): max. normal power setting 537 m³/h, intensive power setting 647 m³/h
- Electronic control with push buttons
- LED Display for power levels
- Operated from the side
- Automatic delay stop
- Filter saturation indicator
- Metal grease filter
- Recirculation mode possible (see optional accessories)
- Standard stainless steel panel (exchangeable)

#### **Technical data**

- Dimensions (W x H x D) approx. 898  $\times$  396  $\times$  300 455 mm
- Electrical connection 273 W

#### Technical data

- Dimensions (W x H x D) approx.  $598 \times 396 \times 300 455$  mm
- Electrical connection 272 W

#### Model

DEF 9550.0 E Stainless steel

#### Optional accessories

ZD 1011 Charcoal filter

#### Model

**DEF 6550.0 E** Stainless steel

#### **Optional accessories**

ZD 1011 Charcoal filter

# Cooker hoods

## **BUILT-IN COOKER HOODS**

## K-SERIES.3

## CANOPY HOODS K-SERIES.5















#### **Features**

- 3 power levels
- Extraction rate (to the outside): max. normal power setting 312 m³/h, Intensive power setting 385 m³/h
- Electronic control with push buttons
- LED Display for power levels
- Operated from the side
- Metal grease filter
- Recirculation air mode possible (see optional accessories)
- Front grip panel, stainless steel (changeable)









#### **DEL 9550.0**

#### **Features**

- 4 Power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 425 m³/h, Intensive power setting 760 m³/h
- Electronic control with touch control sensors
- Rim suction
- FreshAir Funktion
- Automatic delay stop
- Metal grease filter
- Recirculation mode possible (see optional accessories)

#### **Technical data**

- Dimensions (W x H x D) approx. 600  $\times$  184  $\times$  300-490 mm
- Electrical connection 113 W

#### Technical data

- Dimensions (W x H x D) approx. 836  $\times$  282  $\times$  284 mm
- Electrical connection 286 W

Model

DEF 6300.0 E Stainless steel

**Optional accessories** 

ZD 1006 Charcoal filter

(2 pieces necessary)

Model

**DEL 9550.0 E** Stainless steel

**Optional accessories** 

881 Charcoal filter

#### **CANOPY HOODS**

## K-SERIES.5











#### **DEL 8550.0**

#### **Features**

- 4 Power levels incl. high power setting
- Extraction rate (to the outside): max.
   normal power setting 425 m³/h, Intensive power setting 760 m³/h
- Electronic control with touch control sensors
- Rim suction
- FreshAir Funktion
- Automatic delay stop
- Metal grease filter
- Recirculation mode possible (see optional accessories)

## K-SERIES.5













#### **DEL 6550.0**

#### Features

- 4 Power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 425 m³/h, Intensive power setting 760 m³/h
- Electronic control with touch control sensors
- Rim suction
- FreshAir Funktion
- Automatic delay stop
- Metal grease filter
- Recirculation mode possible (see optional accessories)

#### **Technical data**

- Dimensions (W x H x D) approx. 712  $\times$  282  $\times$  284 mm
- Electrical connection 286 W

#### Technical data

- Dimensions (W x H x D) approx. 532 × 282 × 284 mm
- Electrical connection 286 W

Model

**DEL 8550.0 E** Stainless steel

DEL 8550.0 W Stainless steel, white glass

Optional accessories

881 Charcoal filter

(2 pieces necessary)

Model

**DEL 6550.0 E** Stainless steel

DEL 6550.0 W Stainless steel, white glass

Optional accessories

ZD 1006 Charcoal filter

# Cooker hoods

#### **CANOPY HOODS**

## K-SERIES.5



#### K-SERIES.5

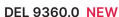












#### Features

- 4 Power levels incl. high power setting
- Extraction rate (to the outside): max.
   normal power setting 628 m³/h, Intensive power setting 766 m³/h
- Electronic control with touch control sensors
- Metal grease filter
- Recirculation mode possible (see optional accessories)









#### **DEL 6360.0 NEW**

#### **Features**

- 4 Power levels incl. high power setting
- Extraction rate (to the outside): max.
   normal power setting 628 m³/h, Intensive power setting 766 m³/h
- Electronic control with touch control sensors
- Metal grease filter
- Recirculation mode possible (see optional accessories)

#### Technical data

- Dimensions (W x H x D) approx.  $892 \times 380-430 \times 310-370 \text{ mm}$
- Electrical connection 271 W

#### Technical data

- Dimensions (W x H x D) approx.592  $\times$  380-430  $\times$  310-370 mm
- Electrical connection 271 W

Model

DEL 9360.0 S Black glass

**Optional accessories** 

881 Charcoal filter

(2 pieces necessary)

Model

DEL 9360.0 S Black glass

**Optional accessories** 

881 Charcoal filter

## **CANOPY HOODS**

## K-SERIES.3











#### **DEL 5100.0**

#### Features

- 3 power levels
- Extraction rate (to the outside): max. normal power setting 303 m³/h
- Control with push button
- Metal grease filter
- Recirculation air mode possible (see optional accessories)

#### Technical data

- Dimensions (W x H x D) approx.. 550  $\times$  179  $\times$  310 mm
- Electrical connection 180 W

#### Model

**DEL 5100.0 S-01** Black glass **289,- €** 

#### **Optional accessories**

ZD 1006 Charcoal filter 23,- €

## INDIVIDUAL DESIGN - COOKER HOODS

	DI 3800.0*	DW 9880.0	DW 9500.0
Design kit <b>Stainless steel</b>	DK 3801	DK 9881	DK 9011
Stainless steel	29,-€	99,-€	29,-€
Design kit	DK 3802	DK 9882	DK 9012
Black Chrome	85,-€	149,- €	85,- €
Design kit Silver Chrome	DK 3803	DK 9883	DK 9013
Sliver Chrome	85,-€	149,- €	85,-€
Design kit	DK 3804	DK 9884	DK 9014
Gold	91,-€	189,-€	91,-€
Design kit <b>Black Velvet</b>	DK 3805 44,- €	DK 9885 129,- €	
		-	
Design kit <b>Copper</b>	DK 3807	DK 9887	DK 9017
Coppei	100,-€	189,-€	91,- €

^{* 2} pieces necessary

Initial equipment-accessories	Only required for initial orders. Consisting of: initial equipment, tube and clamps	Charcoal filter	ZD 1011
Charcoal filter	603	Ceramic filter for recirculation box	ZD 1015  Can only be used in combination with recirculation box ZD 1016
Charcoal filter	870	Recirculation box incl. ceramic filter	ZD 1016
Charcoal filter	881 2 pieces necessary	Charcoal filter	ZD 1018
Charcoal filter	ZD 1000	Charcoal filter	ZD 1019
Charcoal filter	ZD 1001	PlasmaMade filter	ZD 8000
Charcoal filter	ZD 1005	PlasmaMade filter	ZD 8001
Charcoal filter	ZD 1006 2 pieces necessary		

		DDL 9830	DI 3800	DI 9340	DW 9880	DW 9500 DW 9350	DW 9340 DW 6340	DW 9250 DW 6250
Initial equipment-accessories	565							
Charcoal filter	603							
Charcoal filter	870			•			•	
Charcoal filter (2 pieces necessary)	881		•					
Charcoal filter	ZD 1000				•			
Charcoal filter	ZD 1001					•		
Charcoal filter	ZD 1005							
Charcoal filter (2 pieces necessary)	ZD 1006							
Charcoal filter	ZD 1011							
Ceramic filter*	ZD 1015	•						
Recirculation box incl. ceramic filter	ZD 1016	•						
Charcoal filter	ZD 1018							
Charcoal filter	ZD 1019							•
PlasmaMade filter	ZD 8000			•	•	•	•	

 $[\]ensuremath{^{*}}$  Can only be used in combination with recirculation box ZD 1016

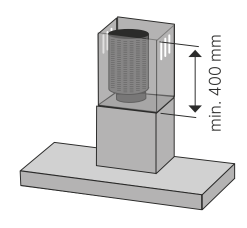
		DW 8550	DW 8500	DEF 9800 DEF 6800	DEF 9550 DEF 6550	DEL 9550 DEL 8550 DEL 6550	DEL 9360 DEL 6360	DEF 6300 DEL 5100
Initial equipment-accessories	565			•	•			
Charcoal filter	603		•					
Charcoal filter	870							
Charcoal filter (2 pieces necessary)	881					•	•	
Charcoal filter	ZD 1000							
Charcoal filter	ZD 1001							
Charcoal filter	ZD 1005			•				
Charcoal filter (2 pieces necessary)	ZD 1006							•
Charcoal filter	ZD 1011				•			
Ceramic filter*	ZD 1015							
Recirculation box incl. ceramic filter	ZD 1016							
Charcoal filter	ZD 1018	•						
Charcoal filter	ZD 1019							
PlasmaMade filter	ZD 8000							

 $[\]ensuremath{^{*}}$  Can only be used in combination with recirculation box ZD 1016

## PLASMAMADE INSTALLATION FOR DIFFERENT TYPES OF COOKER HOOD

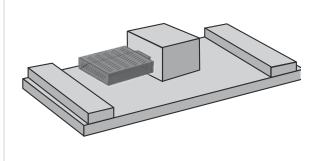
#### Island and chimney cooker hoods

ZD 8000 filter is mounted direct on the air vent.



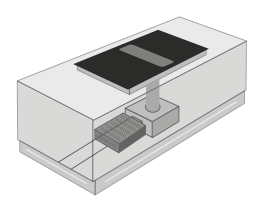
#### Built-in ceiling canopy hood

ZD 8001 filter is mounted direct on the cooker hood motor.



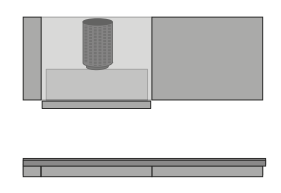
#### Hob with integrated cooktop exractor

ZD 8001 filter is mounted in the base.



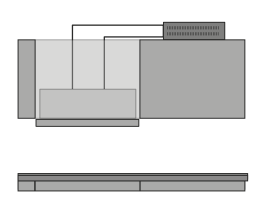
#### Built-in cooker hoods with ZD 8000

ZD 8000 filter is put directly onto the motor of the hood.

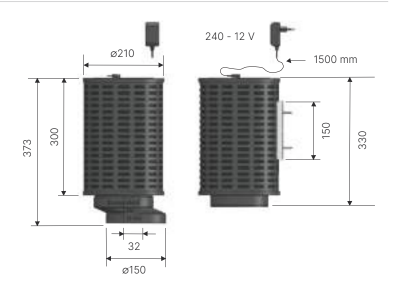


#### Built-in cooker hoods with ZD 8001

ZD 8001 filter is put onto the unit and connected to the hood.



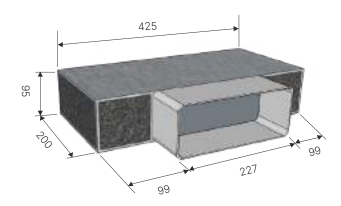
#### PlasmaMade Filter ZD 8000



#### PlasmaMade Filter ZD 8001



#### Charcoal filter box ZK 8001 (ZKM 8051)



## TECHNICAL DATA COOKER HOODS

	Ceiling Island		hoods			Chimney hoods		
	DDL 9830.0	DI 3800.0	DI 9340.0	DW 9880.0	DW 8550.0	DW 8500.1	DW 9250.0	DW 6250.0
Energy-efficiency classes								
Energy-efficiency class / Energy consumption per year	A ++ / 34	A / 45	A+ / 43	A+++ / 24	A+ / 40	A+ / 44	A+ / 39	A+ / 39
Energy-efficiency class: Fan	А	А	А	А	А	А	А	А
Energy-efficiency class: Lighting	А	А	А	А	А	А	А	А
Energy-efficiency class: Grease filter / Grease filtration rate %	C / 77	A / 95	C / 75	C / 75	C / 76	B / 85	C / 76	C / 76
Features								
Sensor touch control / knob control				• / -	• / -	• / -	• / -	• / -
High-power setting	•	•	•	•	•	•	•	•
Automatic delay stop	•	•		•	•	•	•	•
LED	4	2	4	1	2	2		
Digital display	• at RC	• at RC			•			•
Rim suction	•				•	•		•
Remote control	•	•						
Filter saturation indicator grease filter / charcoal filter	• / -	•/•		• / •	• / •			
Number of metal grease filters	2	1	3	2	1	2	2	2
Technical data								
Extraction rate in m³/h / dB min.	317 / 50	115 / 50	300 / 52	210 / 39	232 / 47	300 / 48	307 / 52	307 / 52
max.	634 / 67	525 / 72	580 / 66	625 / 65	411 / 60	620 / 63	584 / 68	584 / 68
int.	808 / 74	771 / 78	700 / 69	920 / 72	726 / 71	770 / 68	698 / 74	698 / 74
Connected load in watts	227	286	274	172	278	252	286	286
Voltage (V)	220-240	220-240	220-240	220-240	220 - 240	220 - 240	220 - 240	220 - 240
Frequency in Hz	50-60	50	50-60	50	50/60	50-60	50-60	50-60
Length of connection cable in metres approx.	1,5	1	1	1	1	1	1	1
Minimal clearance above electric hobs	650	650	650	300	450	450	450	450
Minimal clearance above gas hobs	1600	750	750	350	450	450	450	450
Extraction air connection diameter in mm	150		150	150	100	150	150	150

## TECHNICAL DATA COOKER HOODS

		Chimne	y hoods	Built-in Cooker hoods			
	DW 9500.0	DW 9350.0	DW 9340.1	DW 6340.1	DEF 9800.0	DEF 6800.0	DEF 9550.0
Energy-efficiency classes							
Energy-efficiency class / Energy consumption per year	A+ / 31	A / 56	A+ / 42	A+ / 42	A / 47	A / 47	A / 40
Energy-efficiency class: Fan	А	А	А	А	А	А	А
Energy-efficiency class: Lighting	А	А	А	А	А	А	Е
Energy-efficiency class: Grease filter / Grease filtration rate %	A / 98	A / 98	C / 76	C / 76	D / 67	D / 67	D / 67
Features							
Sensor touch control / knob control	• / -	- / •					
High-power setting	•	•	•	•	•	•	•
Automatic delay stop	•	•	•	•	•	•	•
LED	1 x	1	2	2	1	1	2
Digital display	•						
Rim suction							
Remote control							
Filter saturation indicator grease filter / charcoal filter	• / •	• / •					•/•
Number of metal grease filters	3	3	3	2	4	2	4
Technical data							
Extraction rate in m³/h / dB min.	371 / 38	306 / 54	280 / 50	280 / 50	323 / 53	323 / 53	256 / 46
max.	650 / 59	586 / 68	600 / 65	600 / 65	498 / 65	498 / 65	537 / 63
int.	764 / 66	740 / 72	750 / 69	750 / 69	706 / 70	706 / 70	647 / 67
Connected load in watts	172	280	272	272	272	272	273
Voltage (V)	220-240	220-240	220-240	220-240	230	230	220-240
Frequency in Hz	50	50	50	50	50	50	50 / 60
Length of connection cable in metres approx.	1	1	1	1	1	1	1
Minimal clearance above electric hobs	650	650	650	650	430*	430*	430*
Minimal clearance above gas hobs	750	750	750	750	650*	650*	650*
Extraction air connection diameter in mm	150	150	150	150	150	150	150

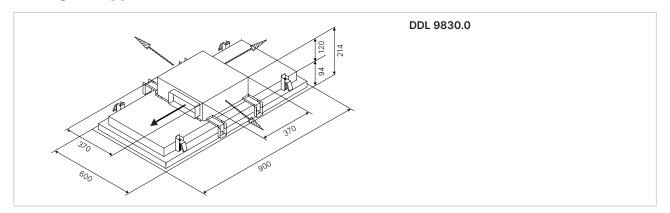
 $[\]hbox{* Special dimensions (Please ignore dimensions indicated in the users instructions)}$ 

## TECHNICAL DATA COOKER HOODS

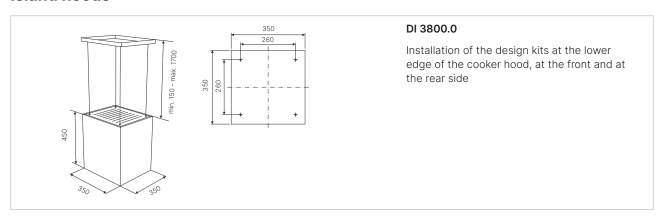
	Built-in Co	oker hoods	Canopy hoods					
	DEF 6550.0	DEF 6300.0	DEL 9550.0	DEL 9360.0	DEL 8550.0	DEL 6550.0	DEL 6360.0	DEL 5100.0
Energy-efficiency classes								
Energy-efficiency class / Energy consumption per year	A / 40	A / 26	A+ / 46	A+ / 40,5	A+ / 42	A+ / 42	A+ / 44,1	D / 76
Energy-efficiency class: Fan	А	В	А	А	А	А	А	E
Energy-efficiency class: Lighting	Е	А	А	А	А	А	А	С
Energy-efficiency class: Grease filter / Grease filtration rate %	D / 67	D / 75	E / 65	C / 82	E / 65	E / 65	C / 82	C / 76
Features								
Sensor touch control / knob control			• / -	• / -	• / -	• / -	• / -	
High-power setting	•		•	•	•	•	•	
Automatic delay stop	•		•		•	•		
LED	2	2	2	1	2	2	1	1
Digital display				•			•	
Rim suction			•		•	•		
Remote control								
Filter saturation indicator grease filter / charcoal filter	• / •			• / -			• / -	
Number of metal grease filters	2	2	2	2	1	1	2	1
Technical data								
Extraction rate in m³/h / dB min.	256 / 46	226 / 57	242 / 54	324 / 42	242 / 54	242 / 54	317 / 42	160 / 53
max.	537 / 63	312 / 64	425 / 68	628 / 53	425 / 68	425 / 68	629 / 53	303 / 67
int.	647 / 67	385 / 64	760 / 70	766 / 59	760 / 70	760 / 70	746 / 59	
Connected load in watts	272	113	278	271	278	278	271	180
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Frequency in Hz	50 / 60	50	50/60	50/60	50/60	50/60	50/60	50
Length of connection cable in metres approx.	1	1	1	1,5	1	1	1,5	0,8
Minimal clearance above electric hobs	430*	600*	430		430	430		650
Minimal clearance above gas hobs	650*	650*	650		650	650		650
Extraction air connection diameter in mm	150	125*	150	150 / 120	150	150	150 / 120	125

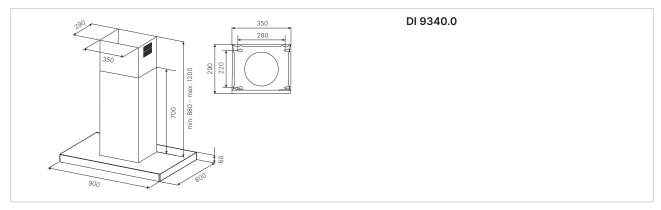
^{*} Special dimensions (Please ignore dimensions indicated in the users instructions)

## **Ceiling canopy hood**

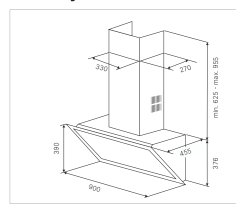


## Island hoods





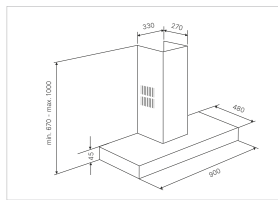
## **Chimney hoods**



#### DW 9880.0

In recirculation mode, keep a sufficient distance from adjacent surfaces to avoid air turbulence.

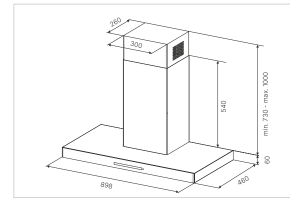
Dimension from the lower edge of the hood to the uppre edge of the extraction air connector: x = 430 mm.



#### DW 9500.0 DW 9350.0

In recirculation mode, keep a sufficient distance from adjacent surfaces to avoid air turbulence..

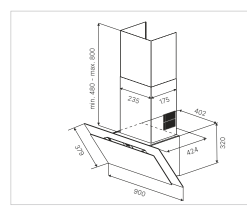
Dimension from the lower edge of the hood to the uppre edge of the extraction air connector: x = 290 mm.



#### DW 9340.1

In recirculation mode, keep a sufficient distance from adjacent surfaces to avoid air turbulence.

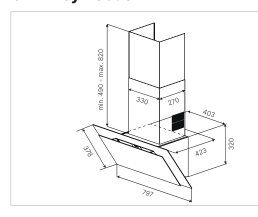
Dimension from the lower edge of the hood to the uppre edge of the extraction air connector: x = 300 mm.



#### DW 9250.0

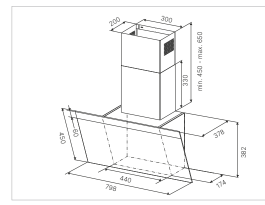
In recirculation mode, keep a sufficient distance from adjacent surfaces to avoid air turbulence.

## **Chimney hoods**



#### DW 8550.0

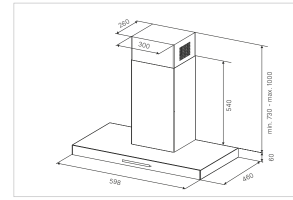
In recirculation mode, keep a sufficient distance from adjacent surfaces to avoid air turbulence.



#### DW 8500.1

In recirculation mode, keep a sufficient distance from adjacent surfaces to avoid air turbulence.

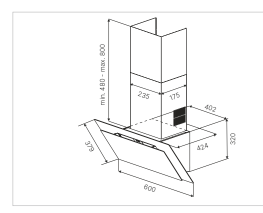
Dimension from the lower edge of the hood to the uppre edge of the extraction air connector: x = 480 mm.



#### DW 6340.1

In recirculation mode, keep a sufficient distance from adjacent surfaces to avoid air turbulence.

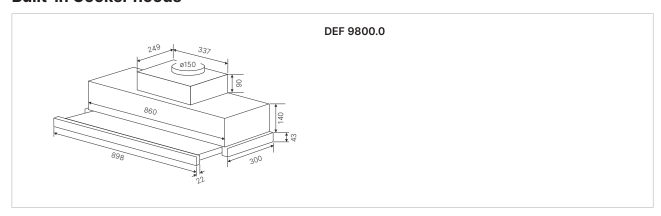
Dimension from the lower edge of the hood to the uppre edge of the extraction air connector: x = 300 mm.

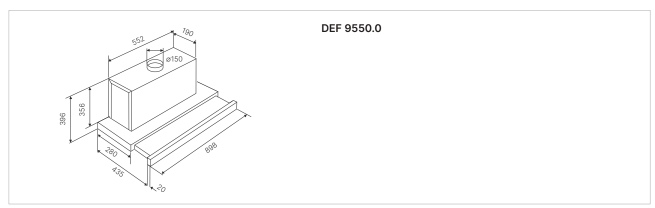


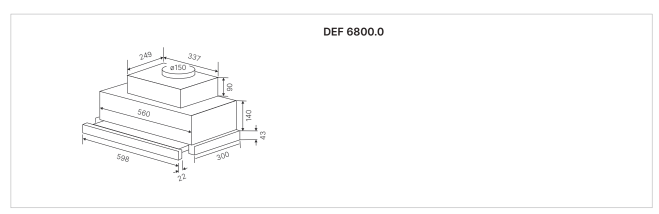
#### DW 6250.0

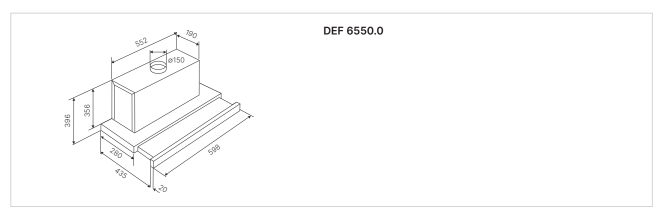
In recirculation mode, keep a sufficient distance from adjacent surfaces to avoid air turbulence.

## **Built-in Cooker hoods**

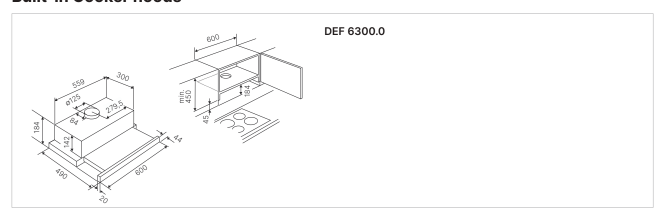




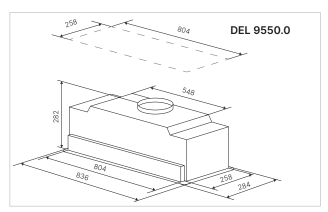


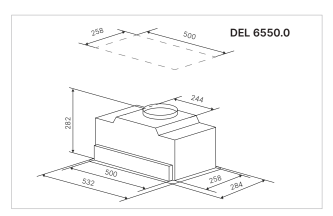


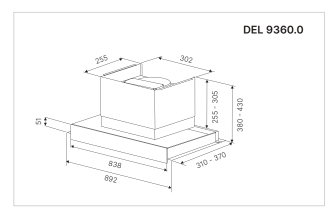
## **Built-in Cooker hoods**

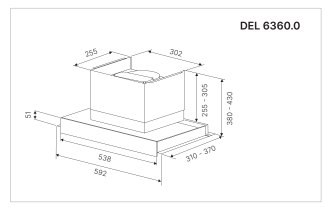


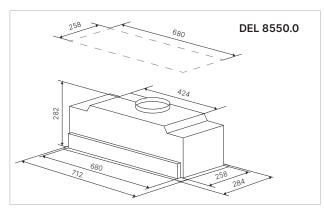
## **Canopy hoods**

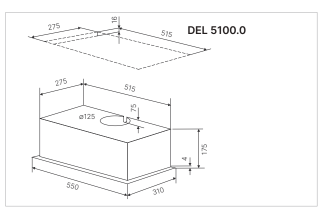












## Individual and stylish

## WINE COOLERS

With the wine coolers from Küppersbusch, you can showcase your wine collection in style. Küppersbusch wine coolers combine elegant design, innovative technology and attention to detail to enable you and your guests to enjoy wine to perfection - whatever the occasion. Wine enjoyment at the highest level.

## Overview of

## **PICTOGRAMS**



#### Individual

The Küppersbusch Individual concept offers up to 6 design variants fromom which you can choose.



#### Niche height

The niche height is the height of the required kitchen unit niche in cm.



#### **Energy efficiency class**

EU labelling that classifies the economical use of energy.



#### Noise level

The noise level is a measure of the volume development during operation according to the respective EU standard.



#### Touch to open

A light touch on the front of the appliance opens the appliance door.





#### WINE COOLERS

#### K-SERIES.8















#### Features

- Electronic temperature control with push buttons
- Electronic temperature display
- Capacity for 79 bottles (Bordeaux bottles 0.75 I)
- 8 wooden pull-out shelves, removeable
- 145°-wooden shelf for presentation
- Black glass door with UV-protection
- 2 temperature zones (with partition), adjustable from 5°C - 18°C
- LED lighting (per temperature zone 2 LED's à 0.2 W)
- Dynamic air circulation cooling system
- Acoustic alarm
- Reversible door hinges
- Including water container for additional humidity
- Door opening angle limitation 90° possible
- Excluding handle (see optional accessories)

#### K-SERIES.8











#### FWK 2800.0

#### **Features**

- Electronic temperature control with push buttons
- Electronic temperature display
- Capacity for 52 bottles (Bordeaux bottles 0.75 I)
- 4 wooden pull-out shelves, removeable
- 1 45°-wooden shelf for presentation
- Black glass door with UV-protection
- 2 temperature zones (with partition), adjustable from 5°C - 18°C
- LED lighting (per temperature zone 2 LED's à 0.2 W)
- Dynamic air circulation cooling system
- Acoustic alarm
- Reversible door hinges
- Including water container for additional humidity
- Door opening angle limitation 90° possible
- Excluding handle (see optional accessories)

#### **Technical data**

- Energy consumption/year

- Appliance dimensions

(excluding handle) WxHxD

170 kWh

approx. 594 × 1,230 × 555 mm

- Noise level 39 dB

#### **Technical data**

- Noise level

- Energy consumption/year

- Appliance dimensions

(excluding handle) WxHxD

162 kWh

approx.. 594 × 887 × 555 mm

38 dB

#### Model

FWK 4800.0 S Black glass

#### Accessories handles

DK 8801	Design stainless stee
DK 8802	Design Black Chrome
DK 8803	Design Silver Chrome
DK 8804	Design Gold
DK 8805	Design Black Velvet
DK 8807	Design Copper

#### Model

FWK 2800.0 S Black glass

#### Accessories handles

DK 8801	Design stainless steel
DK 8802	Design Black Chrome
DK 8803	Design Silver Chrome
DK 8804	Design Gold
DK 8805	Design Black Velvet
DK 8807	Design Copper

#### WINE COOLERS

## K-SERIES.8

#### K-SERIES.8















#### **Features**

- Electronic temperature control with push buttons
- Electronic temperature display
- Capacity for 38 bottles (Bordeaux bottles 0.75 I)
- 4 wooden pull-out shelves, removeable
- 1 wine presenter
- Black glass door with UV-protection
- 2 temperature zones (with partition), adjustable from 5°C-18°C*
- LED lighting (per temperature zone 2 LED's à 0.2 W)
- Dynamic air circulation cooling system
- Acoustic alarm
- Including water container for additional humidity
- * Upper section must be set colder than lower section.











#### FWK 6862.0

#### **Features**

- Electronic temperature control with push buttons
- Electronic temperature display
- Capacity for 30 bottles (Bordeaux bottles 0.75 I)
- 3 wooden shelves, can be pulled out
- Black glass door with UV-protection
- 2 temperature zones (with partition), adjustable top 5°C-12°C, bottom 12°C-20°C
- LED lighting (per temperature zone 2 LED's à 0.2 W)
- Dynamic air circulation cooling system
- Acoustic alarm
- Including water container for additional humidity

#### **Technical data**

- Energy consumption/year

- Appliance dimensions

 $W \times H \times D$ 

148 kWh

approx. 594 × 887 × 555 mm

- Noise level 38 dB Technical data

- Energy consumption/year

- Appliance dimensions

 $W \times H \times D$ - Noise level 101 kWh

approx. 590 × 595 × 560 mm

38 dB

Model

FWK 2852.0 S

Black glass

Model

FWK 6862.0 S Black glass

## BUILT-UNDER WINE COOLERS

## K-SERIES.8

#### K-SERIES.5











#### **Features**

- Electronic temperature control with push buttons
- Vertical electronic temperature display
- Capacity for 46 bottles (Bordeaux bottles 0.75 I)
- 5 houten plateaus, uittrekbaar op telescopische geleiders
- Black glass door with UV-protection
- 2 temperature zones: 5°C 20°C
- LED lighting (per temperature zone 2 LED's à 0.2 W)
- Acoustic alarm
- Reversible door hinges
- Including water container for additional humidity
- Possibility for being built-under the worktop, removable front ventilation grid
- Integrated handles









#### FWKU 1531.0

#### **Features**

- Electronic temperature control with push buttons
- Electronic temperature display
- Capacity for 17 bottles (Bordeaux bottles 0.75 I)
- 4 wooden pull-out shelves, removeable
- Black glass door with UV-protection
- 2 temperature zones: upper compartment from 5°C to 12°C lower compartment from 12°C to 20°C
- LED lighting (per temperature zone 2 LED's à 0.2 W)
- Acoustic alarm
- Reversible door hinges
- Possibility for being built-under the worktop, removable front ventilation grid
- Integrated handles

#### Technical data

- Energy consumption/year 105 kWh
- Appliance dimensions

approx. 595 × 815-885 × 570 mm  $W \times H \times D$ 38 dB

- Noise level

#### Technical data

- Energy consumption/year 96 kWh
- Appliance dimensions

approx. 295 × 815-885 × 570 mm  $W \times H \times D$ 

- Noise level 38 dB

#### Model

FWKU 1851.0 S Black glass

#### Model

FWKU 1531.0 S Black glass

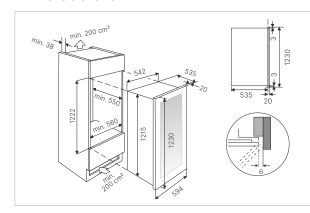
## INDIVIDUAL DESIGN WINE COOLERS

	FWK 4800.0	
	FWK 2800.0	
Design kit	DK 8801	
Stainless Steel	114,-€	
Design kit	DK 8802	
Black Chrome	169,- €	
Design kit	DK 8803	
Silver Chrome	169,- €	
	-	
Design kit	DK 8804	
Gold	199,- €	
Design kit	DK 8805	
Black Velvet	78,- €	
Design kit	DK 8807	
Copper	199,- €	

## TECHNICAL DATA WINE COOLERS

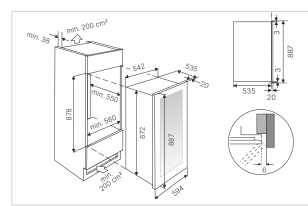
		Built-in w	Under-counter wine cooler			
	FWK 4800.0	FWK 2800.0	FWK 2852.0	FWK 6862.0	FWKU 1851.0	FWKU 1531.0
Features						
Energy efficiency class	G	G	G	F	F	F
Airborne acoustical noise emission class	С	С	С	С	С	С
Annual power consumption in kWh	170	162	148	101	105	96
Total capacity in litres	204	132	132	83	135	54
Wine cooler capacity (number of bottles)	79	52	38	30	46	17
Climate classification	SN-N	SN-N	SN-N	SN-ST	N-ST	N-ST
DefrosteMode / No-Frost-System	• / -	• / -	• / -	• / -	• / -	• / -
Touch to open			•	•		
Internal layout						
Number of wooden shelves	8 / 1 Presenter	4 / 1 Presenter	4 / 1 Presenter	3	5	4
Control lamps						
Standard operating mode	•	•	•	•	•	•
Temperature display internal / external	• / •	• / •	•/•	• / •	• / •	• / •
Faults. alarm signal optical / acoustic	• / •	• / •	• / •	• / •	• / •	•/•
Technical data						
Connected load in watts	100	100	100	60	75	75
Voltage (V)	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Frequency in Hz	50	50	50	50	50	50
Length of connection cable in metres	2,0	2,0	2,0	2,0	1,5	1,5
Noise level dB	39	38	38	38	38	38

#### Wine coolers



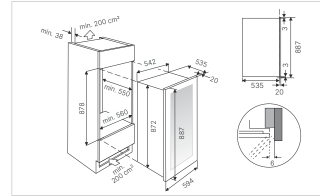
#### FWK 4800.0

**Attention**: If the side panels are pulled forward or the entire frame is framed, refer to the drawing on the right.



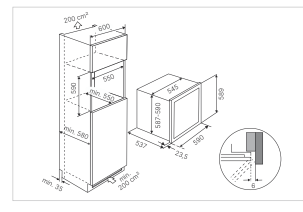
#### FWK 2800.0

**Attention**: If the side panels are pulled forward or the entire frame is framed, refer to the drawing on the right.



#### FWK 2852.0

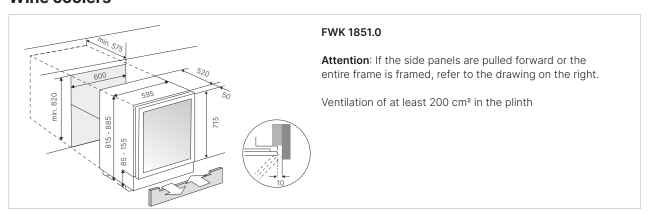
**Attention**: If the side panels are pulled forward or the entire frame is framed, refer to the drawing on the right.

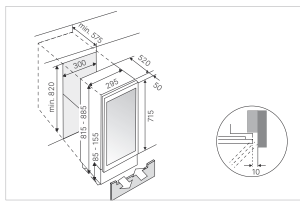


#### FWK 6862.0

**Attention**: If the side panels are pulled forward or the entire frame is framed, refer to the drawing on the right.

#### Wine coolers





#### FWK 1531.0

**Attention**: If the side panels are pulled forward or the entire frame is framed, refer to the drawing on the right.

Ventilation of at least 200 cm² in the plinth.

## Individual and cool

## FRESH DEVICES

Our wide range of refrigerators blends harmoniously into any kitchen landscape, ensuring that a supply of the freshest ingredients is always on hand. All refrigerators and freezers, as well as the wine cabinets, impress with their outstanding performance, quality and temperature accuracy for professional cooling performance.

Fridge-Freezer

## Overview of

## **PICTOGRAMS**



#### Individual

The Küppersbusch Individual concept offers up to 6 design variants from which you can choose.



#### Appliance width

This symbol indicates the width of the appliance in cm.



#### Niche height

The niche height is the height of the required kitchen unit niche in cm.



#### **Energy efficiency class**

EU labelling that classifies the economical use of energy.



#### Noise class

The noise class is a measure of the noise development during operation according to the respective EU standard.



#### Fixed furniture door system

In the case of the fixed furniture door system the hinges of the refrigerator doors are attached to the refrigerator and the back of the kitchen furniture door.



#### Sliding-rail furniture door system

With sliding door technology, the hinges of the refrigerator door are attached to the furniture door using sliding hinges.



#### MultiAirflow

The refrigerator is equipped with a function that ensures rapid cooling of the food and a more even temperature in the interior.



#### ökoFresh+

In this cooling zone with a temperature of nearly 0°C food can be kept fresh for up to three times longer than in a normal fridge section.



#### **NoFrost Technology**

NoFrost technology ensures that the freezer compartment remains completely free of ice build-up. No icing can form on the inside walls or on the food. The advantage: The appliance no longer needs to be defrosted manually and always functions economically.



#### ChillerZone

In the ChillerZone, food can be kept fresh at a temperature close to 0°C for up to three times longer than in a normal refrigerator.



#### BlueLight

This special lighting ensures long-lasting freshness of fruit and vegetables and preserves their natural flavour - without any loss of quality.



#### Touch to open

A light touch on the front of the appliance opens the appliance door.

#### FRIDGE-FREEZERS

## K-SERIES.8















#### FKG 9850.0 ****

#### **Features**

- Side-by-Side Fridge-freezer
- Electronic temperature control with touch control sensors
- Electronic temperature display
- DefrostMode
- Holiday Function
- FastFreezing with automatic shut off
- Acoustic alarm
- VarioShelves / VarioBoxes
- Twister IceMaker
- FreshBox
- MetalCooling
- Transparent freezer drawers

- Useable capacity 522 litres, of which

Cooling section 343 litres Freezer section 97 litres

Variable cooling/

freezer section 82 Litres

- Integrated handles

#### Technical data

- Energy consumption

per year 319 kW/h
- Freezing capacity 15 kg/24 h

- Storage time in the event of power failure 16 h

- Appliance dimensions

W x H x D approx.  $909 \times 1,900 \times 690 \text{ mm}$ 

- Noise level 39 dB

#### K-SERIES.8











#### FKG 9801.0 ****

#### **Features**

- Side-by-Side Fridge-freezer
- Electronic temperature control with touch control sensors
- DefrostMode
- Fast Cooling / FastFreezing with automatic shut off
- Electronic refreshment centre: ice cubes, crushed ice, iced water
- Acoustic alarm
- VarioShelves / VarioBoxes
- FreshBox
- MetalCooling
- Transparent freezer drawers

- Useable capacity 513 litres, of which

Cooling section 344 litres
Freezer section 169 litres
- Internal water filter with exchange indicator

- Water connection hose
- Including handles

#### **Technical data**

- Energy consumption

per year 306 kW/h
- Freezing capacity 12 kg/24 h

Storage time in the event of power failure

- Appliance dimensions

W x H x D approx.  $900 \times 1,770 \times 660 \text{ mm}$ 

- Noise level 39 dB

Model

FKG 9850.0 E Design Stainless steel look

Model

FKG 9801.0 E Design Stainless steel look

k **2.799,- €** 

# Fridge-Freezer

## FRIDGE-FREEZERS

## K-SERIES.5



#### FKG 6500.0 ****

#### **Features**

- Electronic temperature control with touch control sensors
- DefrostMode
- FastCooling with automatic shut off
- VarioShelves / VarioBoxes
- Transparent freezer drawers
- Useable capacity cooling section freezer section
  330 litres, of which 247 litres
  83 litres
- Including handles

#### Technical data

- Energy consumption
- per year 231 kW/h
   Freezing capacity 4 kg/24 h
- Storage time in the event of power failure 9 h
- Appliance dimensions

 $W \times H \times D$  approx. 595 × 2,010 × 635 mm

- Noise level 41 dB

#### Model

FKG 6500.0 E Design Stainless steel look

## FRIDGE-FREEZERS

## K-SERIES.8















#### FKGFX 9800.0 ****

#### **Features**

- Professional American Design
- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- Holiday Function
- FastCooling / FastFreezing with automatic shut off
- Metallic backwall
- Defrost Mode / Eco Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- IceMaker / Water Dispensor / Water filter
- Transparent freezer drawers

- Useable capacity 556 litres, of which

cooling section 330 litres
ChillerZone (0°C) 69 litres
freezer section 157 litres

- Reversible door hinges / Transport wheels front/rear

#### **Technical data**

- Energy consumption

per year 330 kW/h
- Freezing capacity 7,5 kg/24 h

- Storage time in the event of power failure 13 h

- Appliance dimensions

W x H x D approx.  $908 \times 2,123 \times 592 \text{ mm}$ 

- Noise level 41 dB

#### Model

FKGFX 9800.0i Fixed furniture door system

# K-SERIES.8















#### **Features**

- Professional American Design
- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- Holiday Function
- FastCooling with automatic shut off
- Metallic backwall
- Defrost Mode / Eco Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Water Dispensor / Water filter

Useable capacity 470 litres, of which cooling section 290 litres
 ChillerZone (0°C) 180 litres

- Reversible door hinges / Transport wheels front/rear

# **FREEZERS**

# K-SERIES.8













#### FGX 9800.0 ****

#### **Features**

- Professional American Design
- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- Holiday Function
- FastFreezing with automatic shut off
- Metallic backwall
- Eco Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- IceMaker / Water filter
- Transparent freezer drawers
- Useable capacity 245 litresDoor hinge left / Transport wheels front/rear

# Technical data

 Energy consumption per year

185 kW/h

- Appliance dimensions

WxHxD

approx.. 756 × 2,123 × 592 mm

- Noise level 39 dB

#### **Technical data**

- Energy consumption

per year 248 kW/h - Freezing capacity 11,5 kg/24 h

- Storage time in the event of power failure 13 h

- Appliance dimensions

W x H x D approx.  $451 \times 2,123 \times 592 \text{ mm}$ 

- Noise level 39 dB

Model

**FKFX 9800.0i** Fixed furniture door system **FKFX 9800.0i-E** with stainless steel door

Model

FGX 9800.0i Fixed FGX 9800.0i-E with

Fixed furniture door system •E with stainless steel door

# FRIDGE-FREEZERS

# K-SERIES.8





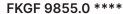












#### **Features**

- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- Holiday Function
- FastCooling / FastFreezing with automatic shut off
- LED back panel
- Defrost Mode / Eco Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Wooden bottle rack
- Transparent freezer drawers

- Useable capacity 341 litres, of which

cooling section 222 litres
ChillerZone (0°C) 35 litres
freezer section 84 litres

- Reversible door hinges

# K-SERIES.8













# FKGF 9835.0 ****

#### **Features**

- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- Holiday Function
- FastCooling / FastFreezing with automatic shut off
- LED back panel
- Defrost Mode / Eco Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Wooden bottle rack
- Transparent freezer drawers

- Useable capacity 341 litres, of which

cooling section 222 litres
ChillerZone (0°C) 35 litres
freezer section 84 litres

- Reversible door hinges

#### **Technical data**

- Energy consumption

per year 250 kW/h
- Freezing capacity 3,8 kg/24 h

Storage time in the event of power failure 10 h

- Appliance dimensions

W x H x D approx.  $690 \times 1,937 \times 550 \text{ mm}$ 

- Noise level 41 dB

#### **Technical data**

- Energy consumption

per year 250 kW/h - Freezing capacity 3,8 kg/24 h

- Storage time in the event of power failure 10 h

- Appliance dimensions

W x H x D approx.  $690 \times 1,937 \times 550 \text{ mm}$ 

- Noise level 41 dB

Model

FKGF 9855.0i Fixed furniture door system

Model

FKGF 9835.0i Sliding-rail furniture door system

# Fridge-Freezer

# FRIDGE-FREEZERS

# K-SERIES.8















#### FKGF 9850.0 ****

#### **Features**

- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- Holiday Function FastCooling / FastFreezing with automatic shut off
- LED back panel
- Defrost Mode / Eco Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Chrome-plated bottle rack
- Transparent freezer drawers

267 litres, of which - Useable capacity

cooling section 174 litres 26 litres ChillerZone (0°C) freezer section 67 litres

- Reversible door hinges

#### **Technical data**

- Energy consumption

232 kW/h per year - Freezing capacity 3,2 kg/24 h

- Storage time in the event 10 h of power failure

- Appliance dimensions

 $W \times H \times D$ approx.  $540 \times 1,937 \times 550 \text{ mm}$ 

- Noise level 41 dB

#### Model

FKGF 9850.0i Fixed furniture door system

# K-SERIES.5



Ideal for combination with FG 8550.0i (see right) in a convenient side-by-side situation.











#### FK 8550.0

#### **Features**

- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- FastCooling with automatic shut off
- LED backwall
- Holiday Function
- Defrost Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Chrome-plated bottle rack
- Useable capacity 280 litres

- Reversible door hinges

# **FREEZERS**

# K-SERIES.5



Ideal for combination with FK 8550.0i (see left) in a convenient side-by-side situation.











# FG 8550.0 ****

#### **Features**

- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- FastFreezing with automatic shut off
- Acoustic alarm
- Transparent freezer drawers
- Useable capacity 220 litres
- Reversible door hinges

## **Technical data**

- Noise level

- Energy consumption per year

158 kW/h

- Appliance dimensions W x H x D

41 dB

approx. 540 × 1,775 × 550 mm

# Technical data

- Energy consumption

per year 231 kW/h
- Freezing capacity 9 kg/24 h

- Storage time in the event of power failure 13 h

- Appliance dimensions

W x H x D approx.  $540 \times 1,775 \times 545 \text{ mm}$ 

- Noise level 41 dB

Model

FK 8550.0i

Fixed furniture door system

Model

FG 8550.0i

Fixed furniture door system

# Fridge-Freezer

# FRIDGE-FREEZERS

# K-SERIES.8















#### FKGF 8851.0 ****

#### **Features**

- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- Holiday Function
- FastCooling / FastFreezing with automatic shut off
- Metallic Backwall
- Defrost Mode / Eco Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Wooden bottle rack
- Transparent freezer drawers

- Useable capacity 244 litres, of which

cooling section 151 litres
ChillerZone (0°C) 26 litres
freezer section 67 litres

- Reversible door hinges

#### **Technical data**

- Energy consumption

per year 234 kW/h
- Freezing capacity 2,6 kg/24 h

- Storage time in the event of power failure 10 h

- Appliance dimensions

W x H x D approx.  $540 \times 1,769 \times 550 \text{ mm}$ 

- Noise level 41 dB

#### Model

FKGF 8851.0i Fixed furniture door system

# FRIDGE-FREEZERS

# K-SERIES.5

















#### **Features**

- Electronic temperature control with touch control sensors
- Electronic temperature display
- Inverter compressor
- SilverLine Design
- FastCooling / FastFreezing with automatic shut off
- Defrost Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Chrome-plated bottle rack
- FreshBox
- IceBank
- Transparent freezer drawers

- Useable capacity 262 litres, of which cooling section 193 litres freezer section 69 litres

- Reversible door hinges

# K-SERIES.3











# FKG 8340.0 ****

#### **Features**

- Electronic temperature control with touch control sensors
- SilverLine Design
- FastCooling with automatic shut off
- Defrost Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Chrome-plated bottle rack
- Transparent freezer drawers

- Useable capacity 271 litres, of which 193 litres cooling section 78 litres freezer section

- Reversible door hinges

#### **Technical data**

- Energy consumption

224 kW/h per year - Freezing capacity 3,2 kg/24 h

- Storage time in the event 13 h of power failure

- Appliance dimensions

 $W \times H \times D$ approx. 540 × 1,775 × 545 mm

38 dB - Noise level

#### **Technical data**

- Energy consumption

225 kW/h per year - Freezing capacity 3,6 kg/24 h

- Storage time in the event of power failure 20 h

- Appliance dimensions

 $W \times H \times D$ approx. 540 × 1,775 × 545 mm

35 dB - Noise level

Model

FKG 8540.0i Fixed furniture door system Model

FKG 8340.0i Sliding-rail furniture door system

# K-SERIES.5

# K-SERIES.5

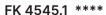












#### **Features**

- Mechanical temperature control with rotary button
- SilverLine Design
- Defrost Mode
- VarioShelves / VarioBoxes
- Chrome-plated bottle rack

- Useable capacity 175 litres

of which cooling section 156 litres

freezer section
- Reversible door hinges











# FK 4540.1

#### **Features**

- Mechanical temperature control with rotary button
- SilverLine Design
- Defrost Mode
- VarioShelves / VarioBoxes
- Chrome-plated bottle rack
- Useable capacity 198 litres
- Reversible door hinges

#### **Technical data**

- Energy consumption

per year 152 kW/h
- Freezing capacity 2 kg/24 h

- Storage time in the event of power failure 16 h

- Appliance dimensions

W x H x D approx.  $540 \times 1,215 \times 545 \text{ mm}$ 

19 litres

- Noise level 35 dB

## **Technical data**

 Energy consumption per year

100 kW/h

Appliance dimensions
 W x H x D

approx. 540 × 1,215 × 545 mm

- Noise level 35 dB

Model

FK 4545.1i Sliding-rail furniture door system

Model

FK 4540.1i Sliding-rail furniture door system

# K-SERIES.5

# K-SERIES.3

















#### **Features**

- Electronic temperature control with touch control sensors
- Electronic temperature display
- SilverLine Design
- FastCooling with automatic shut off
- LED backwall
- Defrost Mode
- Acoustic alarm
- VarioShelves / VarioBoxes
- Chrome-plated bottle rack
- Useable capacity 173 litres
- Reversible door hinges











# FK 3305.0 ****

#### **Features**

- Electronic temperature control with rotary button
- SilverLine Design
- Defrost Mode
- Acoustic alarm
- VarioShelves / VarioBoxes

- Reversible door hinges

- Chrome-plated bottle rack
- FreshBox
- Useable capacity 140 litres, of which 124 litres cooling section
  - 16 litres freezer section

## **Technical data**

- Energy consumption per year

- Appliance dimensions  $W \times H \times D$ 

- Noise level 39 dB

111 kW/h

approx.  $556 \times 1,221 \times 550 \text{ mm}$ 

## **Technical data**

- Energy consumption

146 kW/h per year - Freezing capacity 2,6 kg/24 h

- Storage time in the event of power failure 11 h

- Appliance dimensions

 $W \times H \times D$ approx. 540 × 1,020 × 540 mm

- Noise level 38 dB

Model

FK 4550.0i

Fixed furniture door system

Model

FK 3305.0i

Sliding-rail furniture door system

# K-SERIES.5

# K-SERIES.5















#### **Features**

- Mechanical temperature control with rotary button
- Defrost Mode
- VarioShelves / VarioBoxes

- Useable capacity 110 litres of which

cooling section 97 litres freezer section 13 litres

- Reversible door hinges











# FK 2540.0

#### **Features**

- Mechanical temperature control with rotary button
- Defrost Mode
- VarioShelves / VarioBoxes
- Useable capacity 126 litres
- Reversible door hinges

## **Technical data**

- Energy consumption

per year 141 kW/h
- Freezing capacity 2,6 kg/24 h

- Storage time in the event of power failure 9 h

- Appliance dimensions

W x H x D approx.  $540 \times 866 \times 548 \text{ mm}$ 

- Noise level 35 dB

# Technical data

- Energy consumption per year

92 kW/h

Appliance dimensions
 W x H x D

approx. 540 × 866 × 548 mm

- Noise level 29 dB

Model

**FK 2545.0i** Sliding-rail furniture door system

Model

FK 2540.0i

Sliding-rail furniture door system

# **BUILT-UNDER REFRIGERATORS**

# K-SERIES.5













# FKU 1545.0 ****

#### **Features**

- Mechanical temperature control with rotary button
- SilverLine Design
- Defrost Mode
- VarioShelves / VarioBoxes

- Useable capacity 111 litres, of which cooling section 95 litres freezer section 16 litres

- Reversible door hinges
- Ventilation in plinth

## **Technical data**

- Energy consumption

per year 147 kW/h - Freezing capacity 2,6 kg/24h

- Storage time in the event of power failure 11 h

- Appliance dimensions

approx. 596 × 818-868 × 550 mm  $W \times H \times D$ 

- Noise level 40 dB

#### Model

FKU 1545.0i Fixed furniture door system



	Free-standing-fridge-freezers				
	FKG 9850.0	FKG 9801.0	FKG 6500.0		
Features					
Energy efficiency class	E	Е	Е		
Airborne acoustical noise emission class	С	С	D		
Annual power consumption in kWh	319	306	231		
Total capacity in litres	522	513	330		
Capacity normal refrigerator section in litres	343	344	247		
ChillerZone in litres					
Wine cooler capacity (number of bottles)					
Capacity freezer section in litres	179	169	83		
Capacity freezer compartment in litres					
Number of stars	****	***	***		
Freezing capacity in kg/24h	13	12	4		
Storage time in case of power failure in h	16	7	9		
Climate classification	SN-N-ST-T	SN-N-ST	N-ST		
MultiAirFlow	•	•			
FastCooling		•	•		
FastFreezing	•	•			
DefrostMode / No-Frost-System	• / •	• / •	• / •		
Internal layout		1			
Number of VarioShelves / VairoShelves+	2 / -	3 / -	4 / -		
Number of wooden shelves	·				
Number of drawers or baskets	2	2	2		
Number of VarioBoxes	6	4	6		
Bottle rack	•				
nternal layout freezer section  Number of drawers or baskets	4	2	3		
Number of door compartments	4	2	3		
Number of storage compartments / levels		3			
Number of storage compartments / levels		3			
Control lamps		T	Ī		
Standard operating mode	•	•	•		
Temperature display internal / external	-/•	-/•	-/•		
Faults. alarm signal optical / acoustic	-/•	-/•	-/-		
Technical data					
Connected load in watts	356	395	340		
Voltage (V)	220-240	220-240	220-240		
Frequency in Hz	50	50	50		
Length of connection cable in metres	1.75	1.75	1.75		
Noise level dB	39	39	41		

	FKGFX 9800.0i	FKGF 9855.0i	FKGF 9850.0i		
	1 KGI X 9000.01	FKFX 9800.0i-E*	FGX 9800.0iE*	FKGF 9835.0i	1 KG1 9030.01
Features					
Energy efficiency class	Е	E	Е	E	E
Airborne acoustical noise emission class	С	С	С	С	С
Annual power consumption in kWh	330	185	248	250	232
Total capacity in litres	556	470	245	341	267
Capacity normal refrigerator section in litres	330	290		222	174
ChillerZone in litres	69	180		35	26
Wine cooler capacity (number of bottles)					
Capacity freezer section in litres	157		245	84	67
Capacity freezer compartment in litres					
Number of stars	****		****	4	4
Freezing capacity in kg/24h	7.5		11.5	3.8	3.2
Storage time in case of power failure in h	13		13	10	10
Climate classification	Т	Т	Т	Т	Т
MultiAirFlow	•	•	•		
FastCooling	•	•		•	•
FastFreezing	•		•	•	•
DefrostMode / No-Frost-System	• / •	• / -	-/•	•/•	•/•
Height-adjustable stands front/rear	•/•	• / •	•/•	• / -	• / -
Transport wheels front/rear	•/•	• / •	•/•		-
Transport wheels from the control of	• / •	• / •	• / •		
Internal layout					
Number of VarioShelves / VairoShelves+	3	4		4	3
Number of wooden shelves					
Number of drawers or baskets	2	3		2	2
Number of VarioBoxes	3	3		4	4
Bottle rack				•	•
Internal layout freezer section					
Number of drawers or baskets	2		4	3	3
Number of door compartments			3		
Number of storage compartments / levels	2		4		
Controlloren		1	1	1	ı
Control lamps Standard operating mode	•	•		•	•
Temperature display internal / external	• / -	• / -	• / -	• / -	• / -
Faults, alarm signal optical / acoustic	• / •	• / •	• / •	-/•	-/•
. 22.2. Sidini digital opticul / doodatio	-,-	- / •	-,•	/ ·	1 -
Technical data		T			
Connected load in watts	275	160	160	195	170
Voltage (V)	220 - 240	220 - 240	220 - 240	220-240	220-240
Frequency in Hz	50	50	50	50	50
Length of connection cable in metres	2.0	2.0	2.0	2.0	2.0
Noise level dB	41	39	39	41	41

 $[\]ensuremath{^*}$  only for stainless steel door versin

	Refrigerators. Freezers. Fridge-freezers							
	FK 8550.0i	FG 8550.0i	FKGF 8851.0i	FKG 8540.0i	FKG 8340.0i			
Features								
Energy efficiency class	E	E	E	Е	Е			
Airborne acoustical noise emission class	С	С	С	С	В			
Annual power consumption in kWh	158	231	234	224	225			
Total capacity in litres	280	200	244	262	271			
Capacity normal refrigerator section in litres			151	193	193			
ChillerZone in litres			26					
Wine cooler capacity (number of bottles)								
Capacity freezer section in litres		200	67	69	78			
Capacity freezer compartment in litres								
Number of stars		***	4	4	4			
Freezing capacity in kg/24h		9	2.6	3.2	3.6			
Storage time in case of power failure in h		13	10	13	20			
Climate classification	ST	ST	Т	SN-ST	SN-ST			
MultiAirFlow	•	•						
FastCooling	•		•	•	•			
FastFreezing		•	•	•				
DefrostMode / No-Frost-System	• / -	-/•	• / •	•/•	• / -			
Height-adjustable stands front/rear	• / -	• / -	• / -	• / •	•/•			
Transport wheels front/rear								
Internal levent				I				
Internal layout  Number of VarioShelves / VairoShelves+	4		3	3	3			
Number of wooden shelves	4							
Number of drawers or baskets	3		2	2	2			
Number of VarioBoxes	4		3	3	4			
Bottle rack	4		•	•	•			
Dottle rack								
Internal layout freezer section					_			
Number of drawers or baskets		7	3	3	3			
Number of door compartments								
Number of storage compartments / levels								
Control lamps								
Standard operating mode	•	•	•	•	•			
Temperature display internal / external	• / -	• / -	• / -	• / -	• / -			
Faults. alarm signal optical / acoustic	• / -	• / -	-/•	-/•	-/•			
Technical data								
Connected load in watts	100	207	165	125	125			
Voltage (V)	220 - 240	220 - 240	220-240	220-240	220-240			
Frequency in Hz	50	50	50	50	50			
Length of connection cable in metres	1.8	1.8	1.8	2.15	2.15			
Noise level dB	41	41	41	38	35			

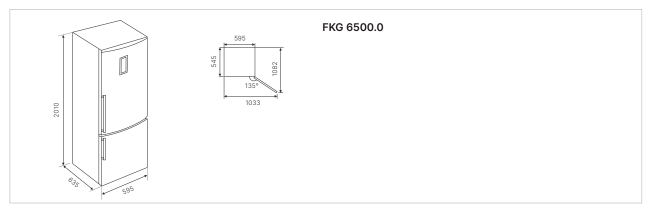
# Prid 20 - Eroo 30r

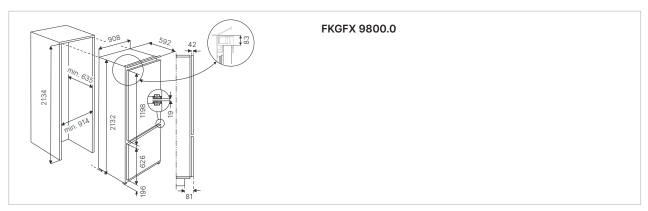
	Refrigerators						Fridges built-un	
	FK 4545.1i	FK 4540.1i	FK 4550.0i	FK 3305.0i	FK 2545.0i	FK 2540.0i	FKU 1545.0i	
Features				1				
Energy efficiency class	E	Е	D	Е	Е	Е	Е	
Airborne acoustical noise emission class	В	В	С	С	В	А	С	
Annual power consumption in kWh	152	100	111	146	141	92	147	
Total capacity in litres	175	198	173	140	110	126	111	
Capacity normal refrigerator section in litres	156	198	173	124	97	126	95	
ChillerZone in litres								
Wine cooler capacity (number of bottles)								
Capacity freezer section in litres								
Capacity freezer compartment in litres	19			16	13		16	
Number of stars				****	4		****	
Freezing capacity in kg/24h	2			2.6	2.6		2.6	
Storage time in case of power failure in h	16			11	9		11	
Climate classification	SN-ST	SN-ST	ST	ST	SN-T	SN-T	ST	
MultiAirFlow			•					
FastCooling								
FastFreezing								
DefrostMode / No-Frost-System	• / -	• / -	• / -	• / -	• / -	• / -	• / -	
Height-adjustable stands front/rear	•/•	• / •	• / -	• / -	• / -	• / -	•/•	
Transport wheels front/rear	,	,	,	,	,	,	,	
<u> </u>								
Internal layout  Number of VarioShelves / VairoShelves+								
Number of wooden shelves	4	4	2	3	2	3	2	
Number of drawers or baskets								
	1	2	2	1	1	1		
Number of VarioBoxes	4	4	3	3	3	3	2	
Bottle rack	•	•						
Internal layout freezer section								
Number of drawers or baskets								
Number of door compartments								
Number of storage compartments / levels								
Control lamps								
Standard operating mode	•						•	
Temperature display internal / external	-/-	-/-	• / -	- / -	-/-	-/-	-/-	
Faults. alarm signal optical / acoustic	-/-	-/-	• / -	• / -	-/-	-/-	• / -	
Technical data								
Connected load in watts	65	70	100	80	65	75	80	
Voltage (V)	220-240	220-240	220 - 240	220 - 240	230	230	220 - 240	
Frequency in Hz	50	50	50	50	50	50	50	
Length of connection cable in metres	2.15	2.15	1.8	1.8	2.15	2.15	1.8	
Noise level dB	35	35	39	38	35	29	40	
	- 55						+0	

# Free-standing-fridge-freezers

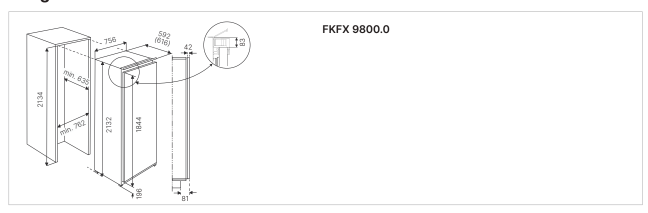


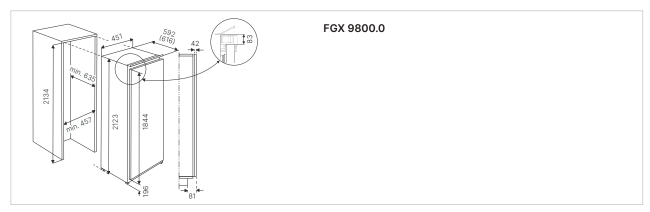


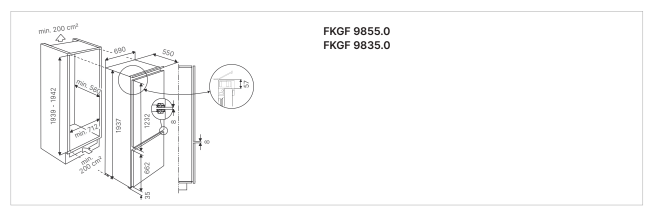




# Fridge-freezers

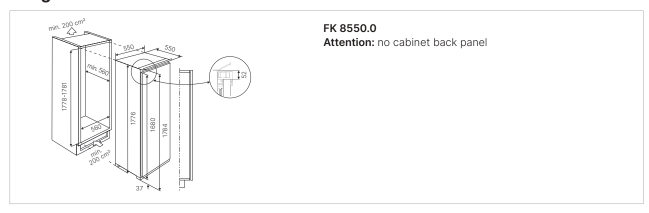


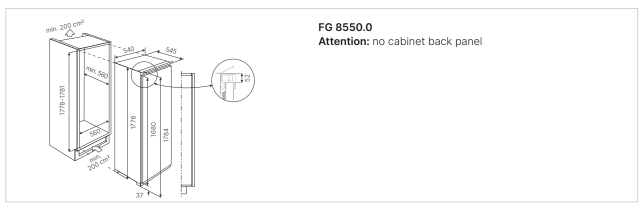


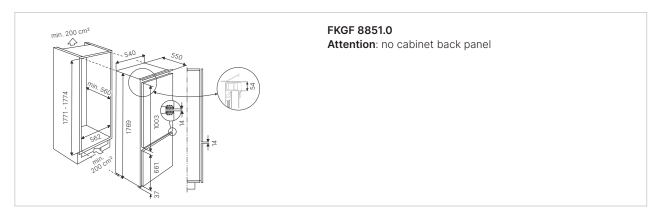


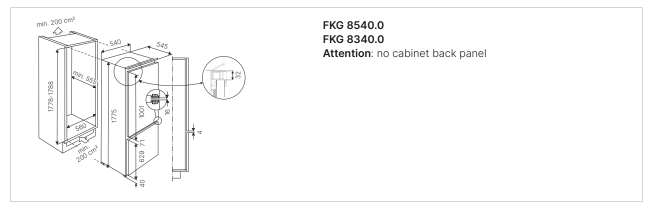


# Fridge-freezers

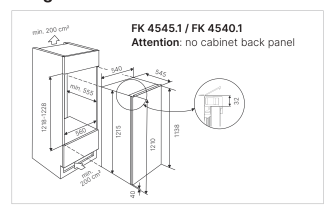


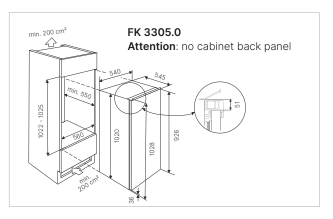


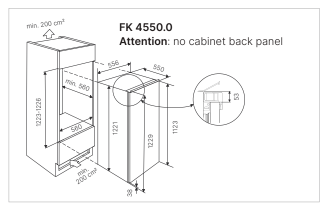


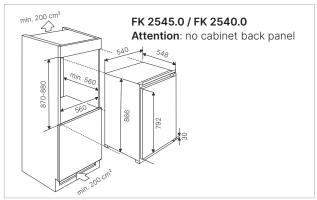


# **Fridges**









# Fridges built-under



# Customised and brilliant

# DISHWASHERS

These dishwashers look after your glasses and cutlery just as carefully as you do. They wash your valuable dish gently, quietly and brilliantly. How about an additional optional cleaning zone for careful yet gentle cleaning of cutlery and glasses? Everything is possible with numerous options.



# Overview

# **FUNCTIONS**



#### Appliance height

This symbol indicates the height of the appliance in cm.



#### **Energy efficiency class**

EU labelling that classifies the economical use of energy



#### Noise level

The noise level is a measure of the volume development during operation according to the respective EU standard.



#### FlexHinge

No matter whether the kitchen units have long or extra-thick fronts or low plinth heights. With this system, the furniture front is attached directly to the flex hinge. This causes the door to slide upwards when opened and prevents it from hitting the plinth.



#### Knock to open

A light touch on the front of the appliance opens the appliance door.



#### Express system

With the Express system the washing time can be reduced by up to 50%. Optimum washing results are guaranteed.



# Glass care system

The glass care system regulates the degree of hardness of the water during washing and also prevents temperature shocks that can occur during the program cycle.



#### **BrightLight**

Automatic interior lighting for a brilliant view - discreet, intelligent and stylishly.



#### ColorSignal

Four-coloured light display for maximum transparency - modern and stylish.



#### MonoSignal

One colour, one signal - for minimalist design with clear function.



85:8

#### **TimeView**

Discreetly integrated, always in view: The smart remaining time display for your home.



# DISHWASHERS 60 CM

# K-SERIES.5





EXPRÉSS

0000



# G 6594.0 NEW

#### **Features**

- XL interior: capacity for 16 international place settings
- 8 Programs
- 7 Special functions
- LED display
- Direct Touch Control operation
- Electronic time delay 24 hours
- Refill indicator for salt and rinse aid
- 4-colour programme sequence indicator on the side
- Premium dishwasher baskets
- Height-adjustable upper basket, even when loaded
- Bottle wash+ bottle cleaning nozzles
- Stainless steel inner cavity / stainless steel base
- Technically suitable for high installation
- Permissible furniture front weight 5-11 kg

#### **Technical data**

0.99 kW (ready to plug in) - Electrical connection

Schuko-plug 66.4 kWh

- Energy consumption* per 100 operating cycles

9.5 litres

- Water consumption* per operating cycle

- Appliance dimensions

WxHxDapprox. 598 × 815-865 × 550 mm

#### Standard accessories

- Cutlery drawer
- Cutlery basket

# K-SERIES.5







# **G 6570.0 NEW**

#### **Features**

- Capacity for 14 international place settings
- 8 programmes
- 7 special functions
- LED display
- Direct Touch Control operation
- Electronic time delay 24 hours
- Auto-clean filter
- Refill indicator for salt and rinse aid
- Time on floor programme run indicator
- Comfort Plus dishwasher baskets
- Height-adjustable upper basket, even when loaded
- Special glass cleaning nozzles
- Stainless steel inner cavity / stainless steel base
- Technically suitable for high installation
- Permissible furniture front weight 5-7 kg

#### **Technical data**

- Electrical connection 0.99 kW(ready to plug in)

Schuko-plug

- Energy consumption* per 100 operating cycles

54.3 kWh

- Water consumption* per operating cycle

9.5 litres

- Appliance dimensions

WxHxD

approx 598 × 815-865 × 550 mm

#### Standard accessories

- Cutlery drawer
- Cutlery basket
- Wine basket

#### Model

G 6594.0 v fully-integrated Model

G 6570.0 v fully-integrated

Energy class based on a scale from A to G. You will find further technical data and optional accessories at the end of chapter.

^{*} in ECO programme

^{*} in ECO programme

# DISHWASHERS 60 CM

# K-SERIES.5





# G 6564.0 NEW

#### **Features**

- Capacity for 14 international place settings
- 8 programmes
- 7 special functions
- LED display
- Direct Touch Control operation
- Electronic time delay 24 hours
- Refill indicator for salt and rinse aid
- 4-colour programme sequence display on the side
- Comfort dishwasher baskets
- Height-adjustable upper basket, even when loaded
- Special glass cleaning nozzles
- Stainless steel inner cavity / stainless steel base
- Technically suitable for high installation
- Permissible furniture front weight 5-10 kg

# K-SERIES.3





#### G 6340.0 NEW

#### **Features**

- Capacity for 14 international place settings
- 7 programmes
- 5 special functions
- LED display
- Operation via push buttons
- Electronic time delay 24 hours
- Refill indicator for salt and rinse aid
- Programme sequence display on the side
- Basic dishwasher baskets
- Height-adjustable upper basket, even when loaded
- Stainless steel inner cavity / stainless steel base
- Technically suitable for high installation
- Permissible furniture front weight 5-7 kg

#### **Technical data**

- Electrical connection 0.99 kW (ready to plug in) Schuko-plug

- Energy consumption* per 100 operating cycles

- Water consumption* per operating cycle

9.8 litres

64.5 kWh

- Appliance dimensions

approx. 598 × 815-865 × 550 mm

# **Technical data**

- Electrical connection 0.99 kW (ready to plug in)

> Schuko-plug 64.5 kWh

- Energy consumption* per 100 operating cycles

- Water consumption* 10.0 litres

per operating cycle - Appliance dimensions

WxHxD

approx. 598 × 815-865 × 550 mm

#### Standard accessories

- Cutlery drawer

WxHxD

- Cutlery basket

# Standard accessories

- Cutlery basket

#### Model

G 6564.0 v fully-integrated Model

G 6340.0 v fully-integrated

^{*} in ECO programme

^{*} in ECO programme

# DISHWASHERS 60 CM

# K-SERIES.3















# G 6320.0 NEW

#### **Features**

- Capacity for 14 international place settings
- 7 programmes
- 5 special functions
- LED display
- Operation via push buttons
- Electronic time delay 24 hours
- Refill indicator for salt and rinse aid
- Basic dishwasher baskets
- Height-adjustable upper basket, even when loaded
- Stainless steel inner cavity / stainless steel base
- Technically suitable for high installation
- Permissible furniture front weight 5-7 kg

#### **Technical data**

- Electrical connection 0.99 kW (ready to plug in)

Schuko-plug 74.7 kWh

 Energy consumption* per 100 operating cycles

 Water consumption* per operating cycle 9.8 litres

- Appliance dimensions

WxHxD approx.  $598 \times 815-865 \times 550 \text{ mm}$ 

# Standard accessories

- Cutlery basket

Model

G 6320.0 v fully-integrated

Energy class based on a scale from A to G. You will find further technical data and optional accessories at the end of chapter.

^{*} in ECO programme

# DISHWASHERS 45 CM

# K-SERIES.3

















# G 4320.0 NEW

#### **Features**

- Capacity for 10 international place settings
- 7 programmes
- 5 special functions
- LED display
- Operation via push buttons
- Electronic time delay 24 hours
- Refill indicator for salt and rinse aid
- Basic dishwasher baskets
- Height-adjustable upper basket, even when loaded
- Stainless steel inner cavity / stainless steel base
- Technically suitable for high installation
- Permissible furniture front weight 3-5 kg

#### Technical data

- Electrical connection 0.99 kW (ready to plug in)

> Schuko-plug 59.3 kWh

- Energy consumption* per 100 operating cycles

- Water consumption* 8.5 litres

per operating cycle - Appliance dimensions

WxHxDapprox. 448 × 815-865 × 550 mm

#### Standard accessories

- Cutlery basket

#### Model

G 4320.0 v fully-integrated

^{*} in ECO programme

# PROGRAMMES AND FUNCTIONS AT A GLANCE

	G6594.0v	G6570.0v	G6564.0v	G6340.0v	G6320.0v	G4320.0v		
Programmes								
ECO programme	•	•	•	•	•	•		
Normal	•	•	•	•	•	•		
Intensive	•	•	•	•	•	•		
Auto programme	•	•	•	•	•	•		
Hygiene programme	•	•	•					
Glass	•	•	•	•	•	•		
1h programme	•	•	•	•	•	•		
Soaking	•	•	•	•	•	•		
Functions		,						
Intensiv	•	•	•	•	•	•		
Express	•	•	•					
Extra Drying	•	•	•	•	•	•		
Auto door open	•	•	•	•	•	•		
Top basket washing	•	•	•	•	•	•		
Bottom basket washing	•	•	•	•	•	•		
BottleWash	•							
GlassClean		•	•					

# TECHNICAL DATA TABLE

		45 cm dishwasher				
	G6594.0v	G6570.0v	G6564.0v	G6340.0v	G6320.0v	G4320.0v
Energy-efficiency classes and energy consumption						
Energy efficiency class	В	А	В	В	С	С
Airborne acoustical noise emission class / Noise emission dB (A)	42	40	42	42	44	44
Energy consumption* per 100 rinse cycles in kWh	66,4	54,3	64,5	64,5	74,7	59,3
Water consumption* per wash cycle in litres	9,5	9,5	9,8	10,0	9,8	8,5
Programme duration* in h	3:40	4:40	3:55	4:15	3:40	3:35
Operation	I	ı				
Direct Touch Control	•	•	•			
Push buttons				•	•	•
Sensor buttons						
ED display	•	•	•	•	•	•
Features		1				<u>'</u>
Capacity (place settings)	16	14	14	14	14	10
ateral programme sequence display (ColorSignal)	•		•			
ateral programme sequence display (MonoSignal)				•		
Programme sequence display (TimeView)		•				
Acoustic signal at the end of the programme	•	•	•	•	•	•
Extra bottle cleaning nozzles (BottleWash)	•					
extra glass cleaning nozzles (GlasClean)		•	•			
Height-adjustable baskets	•	•	•	•	•	•
Delayed start 24h	•	•	•	•	•	•
Salt and rinse aid indicator	•	•	•	•	•	•
echnically suitable for high installation	•	•	•	•	•	•
echnical data						
otal connected load in kW	0,99	0,99	0,99	0,99	0,99	0,99
oltage in V	220	220	220	220	220	220
requency in Hz	50	50	50	50	50	50
loise level in dB (re 1 pW)	B / 42	A / 40	B / 42	B / 42	B / 44	B / 44
ength of connection cable in metres	1,5	1,5	1,5	1,5	1,5	1,5
lexible hinge / door	•		•			
Maximum fill height upper basket						
laximum fill height lower basket						
Permissible furniture front weight for installation in kg	5-11	5-7	5-10	5-7	5-7	3-5

^{*}In the ECO test programme

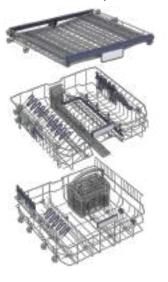
# SYSTEMATIC FLEXIBILITY

#### Flexible cutlery drawers and tableware baskets - maximum Customisation for perfect washing results.

Our dishwashers offer innovative solutions for cutlery and small items - with flexible cutlery drawers and tableware baskets that can be individually adapted. Depending on the model, they are equipped with a different number of movable elements so that even bulky cutlery or delicate glasses can be stored safely.

#### Basket system Premium (60er dishwashers)

- Cutlery drawer
- Height-adjustable upper basket with glass cleaning nozzles
- Lower basket with wine glass holder and cutlery basket



#### Basket system Comfort (60er dishwashers)

- Cutlery drawer
- Height-adjustable upper basket
- Lower basket



#### Basket system Comfort Plus (60er dishwashers)

- Cutlery drawer
- Height-adjustable upper basket
- Lower basket with wine glass holder and cutlery basket



# Basic basket system (60er dishwashers)

- Height-adjustable upper basket with sliding shelf
- Lower basket with cutlery basket



# Basic basket system (45er dishwashers)

- Height-adjustable upper basket with sliding shelf
- Lower basket with cutlery basket



# 60 cm dishwashers







# 45 cm dishwashers



# Individual and clean

# WASHING MACHINES & TUMBLE DRYERS

We believe that your clothes deserve more. More care. More attention. That's why we have developed washing machines and tumble dryers that offer a wide range of different programmes – from wool programmes to quick programmes. Enjoy perfect washing results every time.



# Overview

# **FUNCTIONS**



# **Energy efficiency class**

EU labelling that classifies the economical use of energy.



# Energy efficiency class for the solo wash cycle

EU labelling for the energy consumption of washer-dryers for the washing process without subsequent drying..



# **Express system**

With the Express system the washing time can be reduced by up to 50%. Optimum washing results are guaranteed.



# **LED lighting**

These appliances are equipped with particularly economical LED lighting.



# WASHING MACHINE

# K-SERIES.8











#### W 6810.0

#### **Features**

- Freestanding appliance, Display EN
- Washing machine with 10 kg capacity
- Switch panel with symbols and LED display, with white display
- Spin speeds 400/600/800/1000/1200/1400/1500 rpm
- LED programme sequence display
- Electronic time preselection with remaining time display
- Acoustic signal at programme end
- 14 programmes
- 15 min. turbo wash programme
- 5 wash temperatures (20/30/40/60/90°C)
- Washing window hinge left

# TUMBLE DRYER

# K-SERIES.8











# T 6810.0

#### **Features**

- Freestanding appliance, Display EN
- Heat pump condenser dryer with 10 kg capacity
- Switch panel with symbols and LED display with white indicator
- LED programme sequence display
- Interior drum lighting
- Electronic time preselection with remaining time display
- Filter indicator
- 14 drying programmes
- 2 special functions
- Height-adjustable feet front and rear
- Washing window stop on the left
- Lint filter in the plinth area

# Technical data

- Connected load 2,0 kW (ready to plug in)

Energy consumption 0,51 kW/h*
 Water consumption 52 litres*

- Dimensions (W x H x D) approx. 595 × 850 × 565 mm

# Technical data

- Connected load 0,75 kW (ready to plug in)

- Energy consumption 0,76 kW/h*

- Dimensions (W x H x D) approx. 595 × 845 × 640 mm

## Modell

**W 6810.0 w** White

Modell

T 6810.0 w White

^{*} ECO programme

^{**} ECO programme when fully loaded

# WASHING MACHINE

# K-SERIES.5











# W 6508.0

#### **Features**

- Built-in appliance, Display EN/ES
- Washing machine with 8 kg capacity
- Switch panel with symbols and LED display
- Spin speeds
  - 400/600/800/1000/1200/1400 rpm
- LED programme sequence display
- Electronic time preselection with remaining time display
- Acoustic signal at programme end
- 16 programmes
- 15 min. turbo wash programme
- 5 wash temperatures (20/30/40/60/90°C)
- Washing window hinge left
- Interchangeable door hinge

# WASHER-DRYER

# K-SERIES.5













#### WT 6508.0

#### **Features**

- Built-in appliance, Display EN/ES
- Washer-dryer with 8 kg capacity
- Switch panel with symbols and LED display
- Spin speeds 600/800/1000/1200/1400 rpm
- LED programme sequence display
- Electronic time preselection with remaining time display
- Acoustic signal at programme end
- 16 programmes
- 45 min. quick programme washing + drying
- 5 wash temperatures (20/30/40/60/90°C)
- Load capacity: Washing 8 kg / Drying 6 kg
- Washing window hinge left
- Interchangeable furniture door hinge
- Lint filter in the plinth area

# **Technical data**

- Connected load 1,95 kW (ready to plug in)

- Energy consumption 0.52 kW/h* - Water consumption 45 litres*

- Dimensions (W x H x D) approx.  $595 \times 825 \times 540$  mm

# Technical data

- Connected load 1,9 kW (ready to plug in) - Energy consumption 3,6 kW/h* / 0,55 kW/h** 90 litres* / 48 litres** - Water consumption

- Dimensions (W x H x D) approx.  $598 \times 815-865 \times 550$  mm

# Modell

W 6508.0 v White Modell

WT 6508.0 v White

^{*} ECO programme

^{*} ECO programme incl. drying process

^{**} without drying

# PROGRAMMES AND FUNCTIONS AT A GLANCE

	W 6810.0	Т 6810.0	W 6508.0	WT 6508.0
Washing programmes		'		
ECO	•		•	•
Wool	•		•	•
Bed linen	•			
Baby Care	•		•	•
Cotton / Jeans	• / •		• / •	• / •
Sport	•		•	•
Mix	•		•	•
Spin	•		•	•
Rinse + Spin	•		•	•
Synthetics			•	
1h washing + drying	•	•	•	•
Drying programmes	I			
ECO	•			•
Mix		•		•
Cotton Extra / Standard / ready to iron		• / • / •		
Shirts		•		
Outdoor / Sport		• / -		-/•
Baby care		•		,
Bed linen		•		
Wool		•		•
Refresh		•		
Time programme		•		
Synthetic Extra / Standard		• / •		
Degree of dryness				•
Special functions		I		
Time preset	•	•	•	•
Fast	•	•	•	•
Spin	•			•
Steam	•			
Extra Quiet	•	•		
Extra Rinse	•		•	
Prewash	•		•	
Car can	•			
Intensive	•	•	•	•
Hygiene	•	•		
Crease-free		•	•	•
Washing + drying				•
Drying only				•

# TECHNICAL DATA WASHING/DRYING APPLIANCES

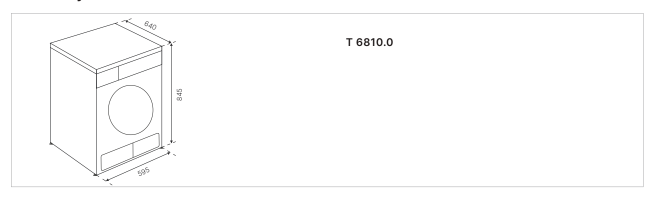
	Free sta	nding	Bui	ilt-in
	Washing machine	Tumble dryer	Washing machine	Washer-dryer
	W 6810.0	T 6810.0	W 6508.0	WT 6508.0
Energy efficiency classes and consumption				
Energy efficiency class	А	A+++	В	В
Efficiency class washing / washing + drying	A / -		B / -	B / E
Spin efficiency class	В		В	В
Condensation efficiency class		В		
Noise class	С		В	В
Energy consumption* per wash/dry cycle				
Washing, spinning, drying				3,6
Washing, spinning	0,51		0,52	0,55
Drying		1,76		
Water consumption* per cycle			'	'
Washing / washing + drying	52 / -	- / -	45 / -	48 / 90
Programme duration in min*			'	'
Washing / drying / washing + drying	239 / - / -	- / 145 / -	218 / - / -	218 / - / 570
Features				
Number of programmes	14	14	16	16
Washing temperatures °C	20 / 30 / 40 / 60 / 90		20 / 30 / 40 / 60 / 90	20 / 30 / 40 / 60 / 90
Spin speeds rpm	400 / 600 / 800 / 1,000 1,200 / 1.,400 / 1,500		400 / 600 / 800 / 1,000 1,200 / 1,400	600 / 800 / 1,000 / 1,200 / 1,400
Washing / drying load kg	10 / -	- / 10	8 / -	8 / 8
Programme sequence display	•	•	•	•
Clear text display				
Programme end indicator optical / acoustic	• / -	• / -	• / -	• / -
Electronic time preselection / remaining time display	• / •	• / •	•/ •	• / •
Express function (time reduction)		•		
Water tank max. fill quantity display		•		
Technical data				
Connected load in kW	2.0	0.75	1.95	1.9
Voltage in V	220 - 240	220 - 240	220 - 240	220 - 240
Frequency in Hz	50	50	50	50
Noise level in dB (re 1 pW)	80	66	76	76

^{*}Values based on norms EN 50299, EN 60456, EN 61121, EN 60704-2-6

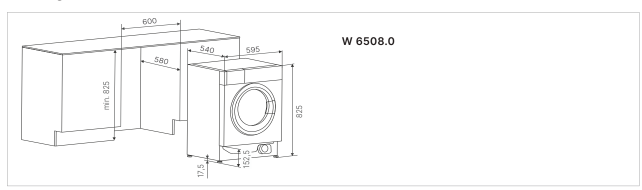
# **Washing machine**



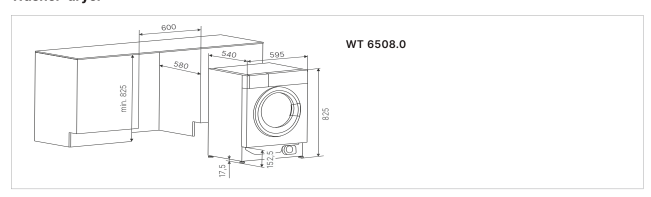
# **Tumble dryer**



# Washing machine



# Washer-dryer



# DIN ISO 9001 | 14001





With the quality management system in accordance with DIN ISO 9001, Küppersbusch guarantees to provide its customers with quality and aims to deliver added value.

With its structured and straightforward processes as well as clearly defined responsibilities, the individually tailored quality management system for a holistic management is an important aspect of the company and focuses on customer satisfaction. For us, this DIN standard is also the foundation for a company that strives to learn and continually improve. We believe that sustainable development forms a sound basis for increasing customer satisfaction and securing our own future.

# Our contribution to environmental protection

With ISO 14001, Küppersbusch is committed to conserving natural resources in the best possible way. The certification for sustainable environmental management shows that we attach particular importance to the responsible use of natural resources.

