









— ENERGY —





















OR BUSINESS FO

FOR CONSTRUCTION

FOR RENOVATION



## CONTENTS

ABOUT KÖNNER & SÖHNEN®	1
TURNKEY BUSINESS	6
ABOUT KÖNNER & SÖHNEN® – ENERGY	8
DC GENERATORS	10
BALCONY ENERGY SOLAR SYSTEMS	14
PORTABLE POWER STATIONS	18
PORTABLE SOLAR PANELS	22
POWERFUL PORTABLE POWER STATIONS	24
LITHIUM IRON PHOSPHATE BATTERIES	30
GASOLINE GENERATORS	34
• Gasoline generators with ATS System	40
• Gasoline generators with VTS System	
· LPG/Gasoline generators	48
• Powerful gasoline generators 8,0 kW – 15,6 kVA	52
DIESEL GENERATORS	62
INVERTER GENERATORS	74
· LPG/GASOLINE inverter generators	82
DIESEL INVERTER GENERATORS	90
DIESEL POWER PLANTS	92
CORD REELS AND EXTENSION CABLES	100
DISTRIBUTION BOXES	102
K&S ACCESSORIES	104



#### DEAR KÖNNER & SÖHNEN® CUSTOMERS AND PARTNERS!

Thank you for your interest in our products. We hope that Könner & Söhnen® equipment and accessories will become your reliable assistant!

Könner & Söhnen® was created in Germany with the aim of producing high-quality, reliable equipment available for purchase by a wide range of consumers. Thanks to the many years of experience of our German specialists in the production of generators and garden equipment, we have created a series of products that meet "TRADITIONS **OF GERMAN QUALITY"** concept. This is exactly the standard of quality that is passed down from generation to generation, from the master (expert) to the students, from the father to the son, from the producer to the consumers.



Könner & Söhnen® products have stood the test of time and meet the latest European and international standards of quality, efficiency, and environmental friendliness and cater to the needs of even the most demanding European customers.

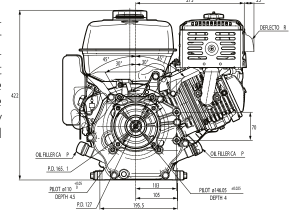
With more than 300 items in 2025, Könner & Söhnen® products are already available in more than 20 European countries and have been recognized by international experts and awards. We have established ourselves as a leading choice pari passu with internationally acclaimed brands and are recommended by the world-famous and regional partners.

We stay strong in pursuing our goals and keep up the tradition of German quality.

#### **EXCLUSIVE K&S BRANDED ENGINE**

All our products are based on our in-house upgraded range of highperformance engines designed by German engineers specifically for Könner & Söhnen®. Könner & Söhnen® engines have passed multistage tests and investigations, with all possible defects eliminated at the production stage. We purchased a license for the manufacture of our in-house range of Könner & Söhnen® engines under the company logo and obtained all necessary certificates of conformity to European and international quality, efficiency and environmental standards, including the latest EURO 5 emission standard.

- Guaranteed power output
- · Reinforced, wear-resistant parts
- Increased lifespan
- Multi-stage tests
- Serial number



#### **OWN BRAND EMBOSSING**



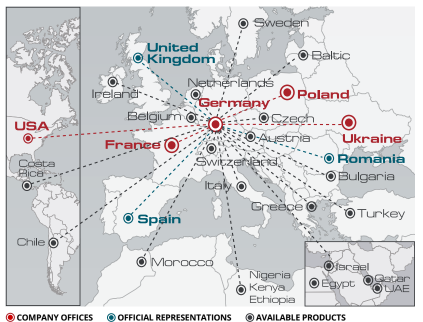


Each engine used in our generators, tillers and garden equipment has a unique serial number, allowing us to track the production and service quality.

#### **KÖNNER & SÖHNEN® IN 2025**

In 2025, Könner & Söhnen® products are already available and in high demand in more than 20 European countries. Additionally, they are already present in the United States and countries in Latin America, as well as in many countries in the Middle East (Turkey, Oman, UAE, Qatar, Israel) and African countries (Morocco, Egypt, Nigeria, Ethiopia). The company has 5 offices and 3 official representations, its own service and production centers in Europe, and a well-developed dealer network.

Currently, our equipment is showcased in more than **500 sales** outlets and is commercially available to more than **500 million people.** Every year, we open up 3-5 new markets, set up official representative offices and significantly increase our turnover.







**Head office:** 

DIMAX International GmbH Flinger Broich 203, -FortunaPark-40235 Duesseldorf, Germany









COUNTRIES WORLDWIDE

PRODUCT ITEMS

SALES OUTLETS

SERVICE SUPPORT













The Könner & Söhnen® brand is dynamically developing and has interest in new business partners and sales markets. **Best regards, Könner & Söhnen® team.** 



#### **PRODUCT RANGE**

Having identified all customer needs, we have carefully selected a range of products with the best features, ultimate reliability, and functionality to best meet the needs of our customers.

#### **K&S ENERGY**

- Balcony Energy Solar Systems
- Portable power stations, solar panels
- DC Generators
- AC Generators (gasoline, LPG/Gasoline, diesel, inverter)
- · Diesel power plants



#### **K&S GARDEN**

- Battery-Powered Garden Tools (with lithium-ion battery):
  - Chainsaws
  - Lawn mowers
  - Brush cutters & string trimmers
  - Hedge trimmers
  - Leaf blowers & vacuums
- Electric garden tools:
  - Chainsaws
  - Brush cutters & string trimmers
- Log splitters
- Wood chippers
- Tillers (electric and gasoline)
- Water pumps
- Multifunctional machines 4 in 1



# G SOMER G STANEN

#### **K&S CONSTRUCTION**

- Vibratory plate compactors
- Tamping rammers
- Compressors



- Electric vehicle charging stations
- Jump starters
- Portable air compressors
- Car vacuum cleaners
- Automotive accessories



#### STATE-OF-THE-ART TECHNOLOGY

Keeping up with the changing technologies, Könner & Söhnen® constantly updates its product range and introduces new technologies that not only add to the reliability, ecological compatibility and operational efficiency of our equipment but also meet the needs of our customers.



As we prioritize the environment, each product line has items featuring the latest eco-friendly technology. We offer the following products that help to reduce the environmental impact:

#### "ECO-FRIENDLY" ENERGY SOURCES

Balcony Energy Solar Systems from Könner & Söhnen® are modern autonomous power supply systems that enable you to use your ordinary balcony as a source of clean and free solar energy.

Könner & Söhnen® portable chargers and solar panels are "eco-friendly" innovative energy sources that produce no harmful waste during use and do not adversely affect the environment and the climate in general.

#### **COMPATIBILITY "GREEN ENERGY"**

Integration with green energy (solar/wind power plants) - direct current generators (24-54V) and generators with a built-in ATS system can be connected to a solar charge controller for automatic battery charging and electricity supply to the house.

**EURO 5** – generators are based on K&S branded engines that meet the latest EURO 5 emission standard.

**DUAL FUEL** – models run on both LPG (propane-butane) and gasoline. LPG is more ecologically clean fuel than gasoline ensures less emissions of harmful substances of exhaust gases into the atmosphere. LPG has a lower carbon footprint than gasoline and produces fewer exhaust emissions.

## Innovative battery system for garden and construction tools "THE SINGLE BATTERY = MANY TOOLS"

Battery-powered garden and construction tools are eco-friendly devices that do not generate harmful waste during operation, having no impact on the environment and climate in the region. Using a SINGLE BATTERY FOR ALL TOOLS reduces waste and eliminates the need to dispose of numerous batteries, further contributing to a positive environmental impact. Also product group of Könner & Söhnen® garden equipment includes models featuring eco-friendly electric motors.

#### QUALITY CONTROL AT EACH PRODUCTION STAGE

All Könner & Söhnen® products are manufactured under the supervision of German engineers and tested at various stages of production. The customer service callback rate is therefore less than 1%.



#### **CUTTING EDGE EQUIPMENT**

- Quality control of purchased spare parts for compliance with European requirements, quality and safety standards;
- · Quality control at the production and assembly stage.



## IN-HOUSE SERVICE AND PRODUCTION FACILITIES IN EUROPE

- · Control of each finished batch of goods before shipment;
- Quality control at our European in-house service and production center for clearance to sale.

#### **QUALITY CERTIFICATES**

**Könner & Söhnen**® products have all necessary certificates of conformity to European and international quality standards, including the latest EURO 5 emission standard.





#### INTERNATIONAL AWARDS

We take pride in the high quality and reliability of **Könner & Söhnen®** equipment recognized by international experts and prestigious awards. Fastidious and demanding German technical innovation experts have thoroughly examined and tested our products and concluded that the manufacturer Könner & Söhnen® offers its customers reliable products that are different from the mass-produced ones. They also emphasized some exclusive product innovations and ease of use.



#### **FORBES DIAMONDS 2025**

#### Poland · 2025

The Forbes magazine has awarded the **Forbes Diamonds 2025** title to DIMAX International Poland Sp. z o. o. as the fastest growing company which have chosen the right business strategy. The strategy of forming the product range with an emphasis on cutting-edge technologies and the development of new exclusive technologies, as well as the intelligent corporate structure and interaction both within the company and beyond enabled it to achieve this success.



In 2022 Könner & Söhnen® was announced the winner of the German Brand Award'22 competition in two nominations:

 Excellent Brands - Industry, Machines & Engineering
 Excellent Brands - Product Brand of the Year

Among the 1,200 submissions from exclusively German brands, the unbiased experts honored Könner & Söhnen® products in two Excellent Brands categories: "Industry, Machines & Engineering" and "Product Brand of the Year." The evaluation criteria are transparent and openly communicated.



PLUS X AWARD

Germany 2019

In 2019, Könner & Söhnen® products won the prestigious German Plus X Award in three nominations:

- High QualityEase of UseFunctionality
- Plus X Award is one of the most renowned awards in the world that ascertains the quality and reliability of products. German experts confirmed that products from Könner & Söhnen® meet the requirements for high-quality products and stated that the equipment is tailored to even the most demanding customer needs.



GOLD MEDAL

Poland · 2018

In 2018, Könner & Söhnen® products received the prestigious Gold Medal Award in the Expert Choice nomination in Poland.

Könner & Söhnen® equipment was recognized by experienced European experts and professionals as equipment that meets the requirements of advanced technologies. This award attests to quality of products and high production potential of Könner & Söhnen®.



Könner & Söhnen® products won the 2016 UKRAINIAN NATIONAL OLYMPUS award as the BEST PRODUCT OF THE YEAR in the Garden Equipment & Generators category based on value for money. The Könner & Söhnen® brand has occupied its niche in the medium price category, offering buyers high-quality goods with all European certificates at an affordable price.

#### **BUSINESS CHEETAH**

#### Poland · 2022

Dimax International Poland Sp. z o.o. (Poland) was distinguished by the European Business Institute in the 17th edition of the Business Cheetahs 2022 competition, the 15th edition of the Diamonds of the Polish Economy 2022 competition, the 15th edition of the Efficient Company 2022 competition, and the 10th edition of the Strong Company 2022 competition based on financial data from the National Court Register.



Diamond of the Polish Economy statuette



Business Cheetah statuette



Efficient Company 2022 statuette



Strong and Trustworthy Company statuette

The company is growing dynamically, achieving an average income and net profit growth rate of 454.8% in the years 2019-2020, earning it the title of "Business Cheetah 2022." Additionally, the company's effective operations were confirmed by an average net profit to income ratio of 10.7% in the years 2019 and 2020, earning it the title of "Efficient Company 2022." As a result, the company also earned the title of "Strong and Trustworthy Company 2022." The market value of the company was estimated at PLN 61 million in March 2021, earning it the title of "Diamond of the Polish Economy 2022." The company sells high-quality devices of the German brand Könner & Söhnen® at affordable prices.

#### **BENEFITS FOR DEALERS**

Thanks to a team of professionals with many years of experience in developing and selling equipment, we know exactly the needs of each sales channel and provide our partners with a complete package of necessary materials. We create all the necessary conditions for your successful sales. That is why Dimax Group provides comprehensive after-sales support to customers throughout the sales territory.

## **♥** TIME-PROVEN QUALITY PRODUCTS TESTED BY DEMANDING EUROPEAN CUSTOMERS

Our products have received numerous awards and wide recognition for both their quality and affordability.

## **✓** INTERNATIONAL CUSTOMER & PARTNER SUPPORT

- full after-sales service
- professional advice on any technical issues
- manuals, photos and videos with detailed instructions for use of the equipment
- staff product range training

#### *✓* WARRANTY AND AFTER-SALES SERVICE

- customer service with original spare parts
- 2-year limited warranty

## **✓** PRE-SALES ASSESSMENT

For each finished batch of goods, a part of the goods undergoes testing at our in-house service and production center in Europe to verify compliance with the specifications approved by Könner & Söhnen® engineers and to issue a certificate of approval for sale.

#### MARKETING AND DESIGN DEPARTMENT

We provide a complete set of marketing and information materials: photos, videos, 3D reviews, promotional POS and WEB materials (catalogs, booklets, promotional mailings, banners, assistance in branding exhibition halls, website development and technical support services.)



HIGH QUALITY



COMFORTABLE TERMS OF COOPERATION



WIDE SEGMENT OF BUYERS



PRE-SALE PREPARATION



STAFF TRAINING



FULL MARKETING SUPPORT



AFTER-SALES SUPPORT



TOP-NOTCH
CUSTOMER SERVICE

## CHOOSING KÖNNER & SÖHNEN®, YOU BECOME PART OF A LARGE-SCALE COMPANY AND GET A TURNKEY BUSINESS

#### 100% SERVICE SUPPORT

We provide 100% customer support and after-sale service throughout the sales area.

#### **INTERNATIONAL CUSTOMER & PARTNER SUPPORT**

- professional advice on any technical issues
- full after-sales service
- staff product range training

#### **VIDEO INSTRUCTIONS ON HOW TO USE OUR PRODUCTS**

- commissioning
- start-up
- explanation of individual functions
- · other useful tips

#### **WARRANTY AND AFTER-SALES SERVICE**

- high-quality service with original spare parts
- international warranty



#### WE ARE INTERESTED IN YOUR SUCCESS! WELCOME TO COOPERATION!



#### **GROWING BRAND RECOGNITION**

Our fast-growing company has potent promotion and strong sales positions in every market it enters. Every year, we participate in leading trade shows worldwide.



**GERMANY COLOGNE** 

2016 • 2018 2022 • 2024



**GERMANY COLOGNE** 

2024

**FRANCE PARIS** 

2024



**POLAND POZNAN** 

2016 • 2017 2018 • 2019



**POLAND POZNAN** 

**Energy** Dubai 2018 • 2019

UAE Middle East **DUBAI** 

2018 • 2022



**POLAND WARSAW** 

2018



**UKRAINE** 

**KYIV** 

2017 • 2018 2019



**EGYPT CAIRO** 

2022



**TANZANIA DAR ES SALAAM** 2022



**KENYA NAIROBI** 

วกวว



**EGYPT CAIRO** 

2023



#### WE ARE TRUSTED BY

Customer trust is a cornerstone of the further effective development of any business. We value every customer and are proud to be recommended by globally known trading partners.





















#### **CUSTOMER DIVERSITY**

We have created a range of products with the best features for the most demanding customers. Könner & Söhnen® products are suitable for both domestic and commercial applications.

They have the best value for money!









## Könner & Söhnen – ENERGY

Products from the **Könner & Söhnen - ENERGY** category, are not just backup energy sources - they are innovative solutions that make the world better.

One of the most urgent issues today is the possibility of unexpected interruptions in central power supply. In the modern world, being without electricity means not only being without lighting, water, and heating but also without information and communication with loved ones. Könner & Söhnen - ENERGY products from Könner & Söhnen® are the perfect solution for unexpected circumstances.

The wide range of products in the Könner & Söhnen - ENERGY category includes over 100 units of the latest generation for solving power supply issues in both private and professional settings: for homes, apartments, business facilities, workshops, camping, events, and much more.

Our engineers are constantly working on implementing the latest technologies in Könner & Söhnen® products to ensure their maximum efficiency while preserving natural resources. We value the environment and strive to minimize the impact of our products on the surroundings.

Therefore, in 2024, we are expanding the product line of eco-friendly energy sources, which will not only help preserve our planet but also save money.

- **☑** Cutting-edge autonomous power supply systems balcony solar systems.
- Modern energy storage systems portable chargers.
  The use of renewable energy sources contributes to environmental conservation.
- ✓ Direct current generators are the best solution for alternative power systems with 24/48 V batteries. These are not just generators but truly charging generators with automatic output current regulation. They are ideal for charging batteries in the field of ensuring energy independence for private households, autonomous, solar, wind, telecommunication systems, uninterruptible power supply systems, and other systems using high-capacity batteries.
- Lithium iron phosphate (LiFePO4) batteries are the ideal solution for solar power stations, other backup power systems, and uninterruptible power supply (UPS) systems.

Furthermore, within the Könner & Söhnen - ENERGY product range, we offer consumers an exceptionally wide variety of alternating current generators with unique functionalities, some of which have no equivalents among other manufacturers:

- Gasoline, LPG/gasoline, diesel generators reliable generators with a variety of capacities ranging from 2.5 kW to 15.6 kVA.
- Inverter generators with exclusive features, unparalleled capabilities, and providing a wide range of functional solutions for backup power.
- ✓ This year, we have expanded our range of gasoline and LPG/gasoline inverter generators, which produce maximum pure current with models that run on diesel fuel - these rare devices have an extended engine lifespan and, at the same time, feature fuel-saving functionality.
- Diesel power stations from the HEAVY DUTY series, based on low-speed 4-cylinder engines with water cooling, ranging in power from 16 to 1000 kVA.

All products in the Könner & Söhnen - ENERGY category are modern, highly efficient devices that meet the highest international quality standards. These top-quality products have already proven themselves in more than 20 European countries, characterized by long-lasting and reliable operation.







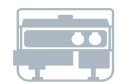






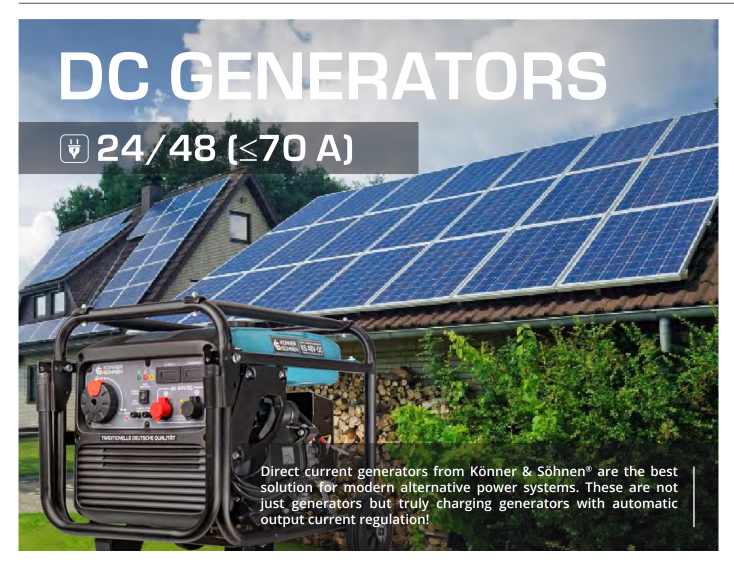




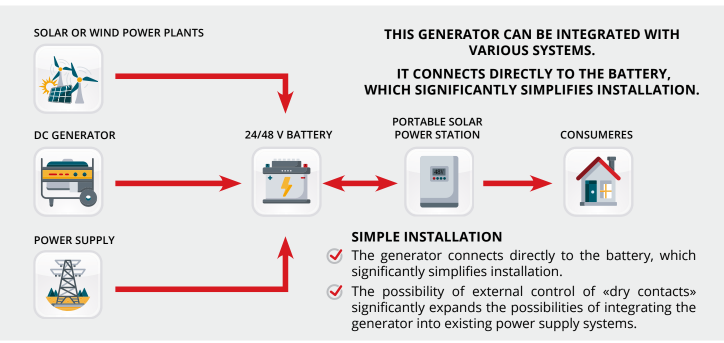








The generator is to be used as a backup power source for systems with 24/48 V batteries. Such batteries are typically used in solar power systems, wind power systems, UPS systems, mobile communication base stations, surveillance systems, and in other spheres of automotive and construction equipment.





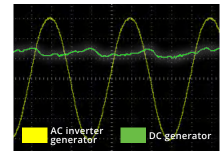
## **DIRECT CURRENT GENERATORS FROM KÖNNER & SÖHNEN® -**THE MOST EFFICIENT BATTERY CHARGING SYSTEM:

#### **✓** MAXIMUM EFFICIENCY

This method of charging is more efficient since there are no intermediate current conversions and associated with this energy losses, thanks to this, the efficiency coefficient is twice as high. This generator charges the battery with direct current, while an AC generator charges with pulses.

#### **✓** FAST CHARGING

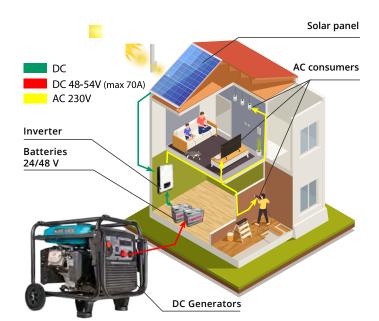
Charging is twice as fast as in a system with a conventional generator. The charging power of this generator equals the charging power of a regular AC generator with a double capacity (7-8 kW), as well as the charging power of ten solar panels in the summer!



**MAXIMUM CURRENT EFFICIENCY** 

#### **✓** COST-EFFICIENT CHOICE

Over 50% fuel savings - this generator needs to operate half the time compared to a conventional one. Additionally, it adjusts the engine speed based on the battery charge, enhancing fuel savings and extending the generator's lifespan.



#### **✓** AUTOMATIC START

With the integrated controller, the generator constantly monitors the battery voltage in AUTO mode and automatically starts charging the battery when its voltage drops.

#### **⋘** SAFE USE

The absence of life-threatening high voltage protects the user from electric shock while using the generator.

### **✓** COMPACT SIZES AND HIGH POWER

High charging power in a small size generator - the generator is designed by analogy with the inverter type of generators. It takes up 3-5 times less space than a set consisting of regular 230V generator with alternating current and a powerful charger that converts 230V alternating voltage into a direct voltage for battery charging. Equipped with a transport kit for easy movement.



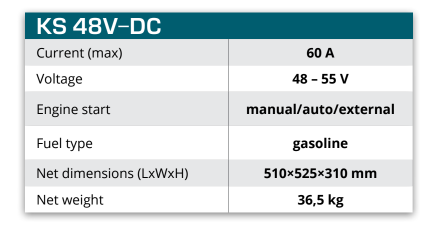
## **DC GENERATORS**

KS 24VS-DC	
Current (max)	50 A
Voltage	24 – 27 V
Engine start	manual/auto/external
Fuel type	gasoline
Net dimensions (LxWxH)	500×285×460 mm
Net weight	19 kg



KS 24VGS-DC	
Current (max)	50 A
Voltage	24 - 27 V
Engine start	manual/auto/external
Fuel type	gasoline
Net dimensions (LxWxH)	500×285×460 mm
Net weight	19 kg







KS 48VS-DC	
Current (max)	60 A
Voltage	48 – 55 V
Engine start	manual/auto/external
Fuel type	gasoline
Net dimensions (LxWxH)	620×440×510 mm
Net weight	40 kg





You can connect multiple generators in parallel to increase overall power or provide longer battery power supply.

## INVERTER AC IN AC OUT CONSUMER DC 48V CONSUMER

- The generator is connected in parallel to the battery, it can itself monitor the battery voltage in auto mode. Generator starts and stops automatically if necessary.
- ☑ In external mode, the generator is controlled externally by external "dry contacts" (e.g. inverters withprogrammable "drycontacts"), which significantly expands the generator's range of applications.



The generator is equipped with a system to monitor all key operating parameters, including protection against overloads, short circuits, and low oil level. The appropriate indicators are located on the generator panel.

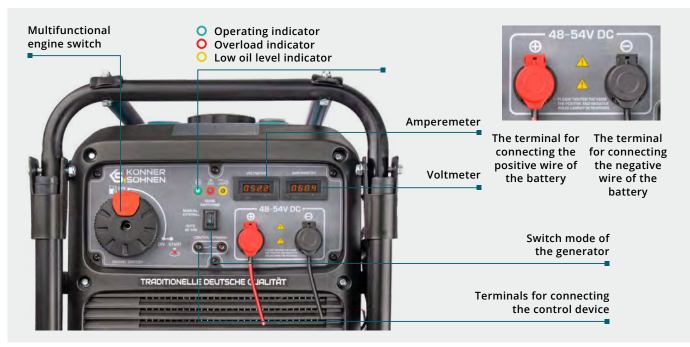
#### SAMPLES OF APPLICATION







UNINTERRUPTIBLE **POWER SUPPLY (UPS)** 





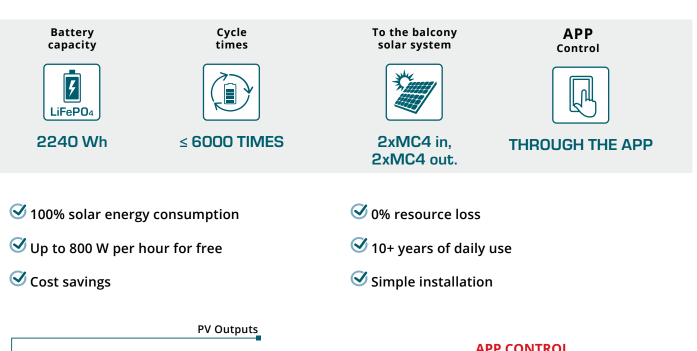
The system operates with the central power supply available in the grid, converting free sunlight into electricity for your home or commercial needs. **This intelligent system enables you to adjust energy storage or consumption based on time and individual preferences.** Transform an ordinary balcony into a source of clean and free solar energy.





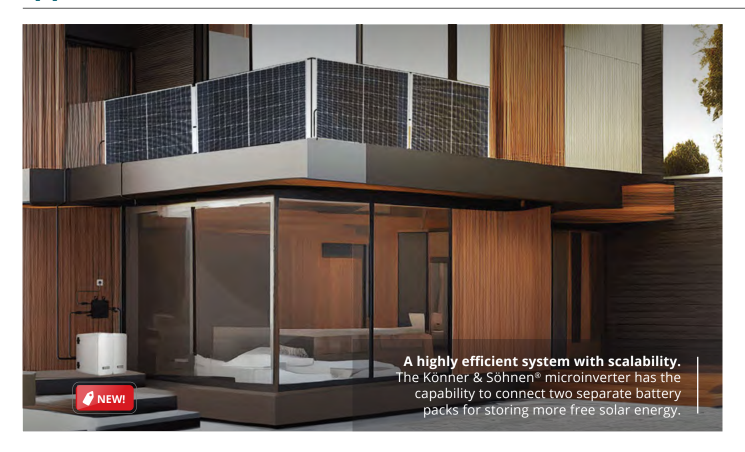
#### INTELLIGENT ENERGY STORAGE SYSTEM

**Balcony solar systems by Könner & Söhnen®** are built on the basis of a "Smart" battery block with high-capacity LiFePO4 lithium-iron-phosphate batteries, highly efficient solar panels, and an 800 W micro-inverter. The use of storage battery blocks enables the utilization of free solar electricity in the evening or on days when solar energy is insufficient.





## **BALCONY ENERGY SOLAR SYSTEMS**



#### **2 INDEPENDENT INPUTS**

The battery blocks have 2 independent inputs for connecting solar panels with MPPT controllers per each! They enable the maximum efficiency in capturing energy from each panel separately!

#### **2 INDEPENDENT OUTPUTS**

The blocks also have 2 independent outputs with a power of up to 400 Watts each, ensuring proper operation with a microinverter and enabling various power supply options.

#### **SAFETY SYSTEMS**



Overload protection



Short circuit protection



Overcurrent protection



Overdischarge protection



Overvoltage protection



Overheat protection

KS 2240BSB	
Capacity	2240 Wh (50 Ah/44,8 V)
Battery Type	LifePO4 Batteries
Cycle times	≤ 6000 times (80% DOD)
PV MC4-Input×2	12-59 V/8,47 A 2x500 W max.
DC MC4 Output×2	42-50,4 V/9,52 A 2x400 W max.
Wireless	BT5,2 + WIFI 2,4G
Working temperature	-10 °C + 50 °C
Net Dimensions (LxWxH)	350×175×295 mm
Net Weight	18,7 kg
Protection class	IP65





### **MICROINVERTER** (single-phase inverter)

KS MI800W	
Maximum input Voltage (DC)	60 V
Range of input operating voltage (DC)	25~55 V
Maximum input current	2x13 A
Operating voltage range (AC)	230 V
Rated output current (AC)	3,5 A
Max output apparent power	800 VA
Rated output power	800 W
Rated AC Grid Frequency	50/60 Hz
Ambient Temperature	-20°C +65°C
Peak efficiency	96,5%
Protective class	Class I
Ingressprotection	IP67
Gross dimensions (LxWxH)	440×286×68 mm
Net / Gross weight	3/4,4 kg



- Maximum Power Point Tracking (MPPT)
- High efficiency of up to 96.5%
- Integrated monitoring via Wi-Fi
- Improved heat dissipation
- Easy installation, straightforward control

#### **SOLAR PANELS** (set of 2 solar panels 430 W)

KS SP430-HC	
Maximum Power (Pmax)	2*430 W
Conversion factor (efficiency)	22 %
Voltage at Pmax (Vmp)	31,88 V
Current at Pmax (Imp)	13.49 A
Open-Circuit Voltage (Voc)	38,49 V
Short-Circuit Current (Isc)	14,23 A
Maximum System Voltage	1500 V
Maximum Series Fuse Rating	25 A
Fire Rating	Class C
PV Module Classification	Class A
Pmax/Voc/Isc Toleranc	±3%
Gross dimensions (LxWxH)	1722×1134×60 mm
Net / Gross weight	44,5/46,5 kg

- Half-cell type double the num ber of cells
- TOPCon technology
- Monocrystalline silicon module

#### \*Tested at STC1000W/; AM1.5; Cell temperature 25°C

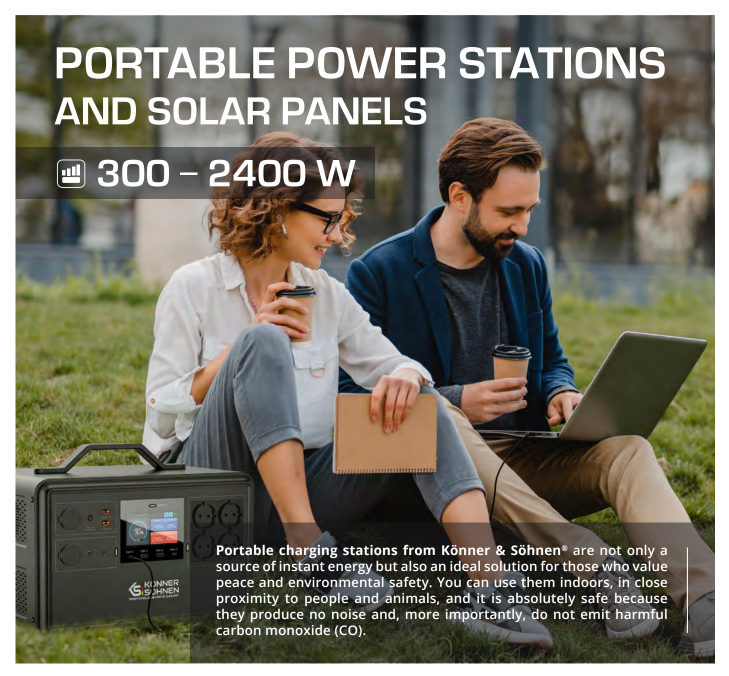
#### **SOLAR PANEL MOUNTS**

#### (set of 2 solar panel brackets) KS BSP2

Our solar panel mounts will help you utilize balcony space most efficiently. You have the option to choose the most optimal mounting configuration based on your individual housing conditions:

- 1. Vertical or horizontal orientation of the panels
- 2. Placement directly on the balcony this option enables installing the panels at the desired angle towards the sun, maximizing their efficiency.
- 3. Exterior balcony placement in this case, the panels become almost invisible, leaving the balcony entirely at the user's disposal.





**Könner & Söhnen® portable chargers and solar panels** are "eco-friendly" energy sources that produce no harmful waste during use and do not adversely affect the environment and climate change in the region. It works quietly and efficiently powers up your electrical devices as you enjoy your time without any disturbing noise.

### POWER UP YOUR LIFE WITH KÖNNER & SÖHNEN®!



Powerful models of portable chargers (KS 1200PS and KS 2400PS) come with a LiFePO4 battery fast-charging device that charges the station quickly and safely. In just 2 hours, the battery reserve will be replenished, and the station will be ready for operation.



Portable power stations Könner & Söhnen® are equipped with Power Delivery technology, which ensures fast charging batteries of modern smartphones and even laptops.

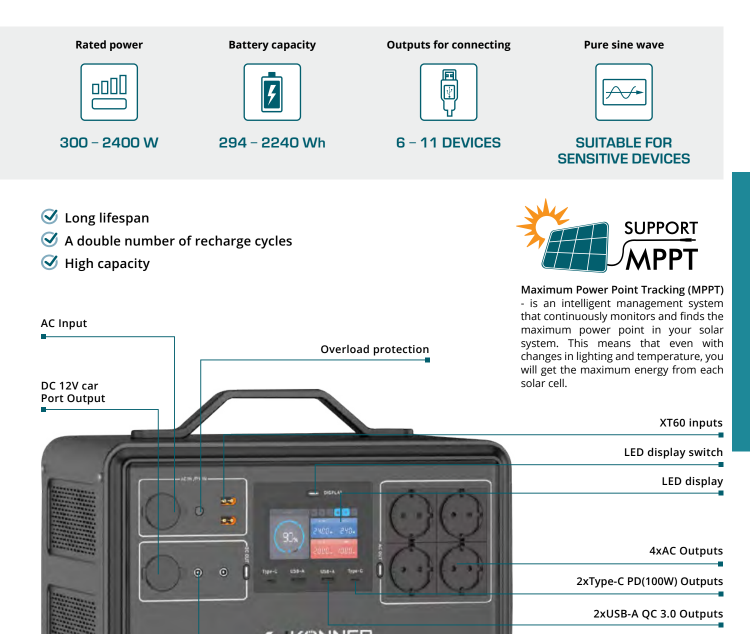


We value the environment and strive to minimize the impact of our products on the external environment. Therefore, we implement cutting-edge technologies that enable us to reduce the harmful impact on the environment.



With these devices, you can easily charge your electrical or digital devices while traveling or when there is no mains supply. The units have USB ports and DC and AC outputs. With no mains supply, you can charge laptops, cell phones, tablets, drones, use household appliances, lighting equipment, etc.

Portable power stations from Könner & Söhnen® are now produced using high-quality LifePO4 lithium iron phosphate batteries with a high capacity. These batteries have a higher energy density, compared to Li-ion, so they can store more energy in a compact format. In addition, they have a longer lifespan because these batteries have a double number of recharge cycles compared to lithium-ion batteries.



DC 12V Outputs

**APP CONTROL -**THE ABILITY TO CONTROL

FROM A MOBILE DEVICE



## **PORTABLE POWER STATIONS**

#### **POWER UP YOUR LIFE WITH KÖNNER & SÖHNEN®!**

Asilent portable power station is an indispensable assistant, which helps to power your home in emergencies and make your outdoor activities more comfortable. When hiking, fishing, hunting, or camping, the portable power station will allow you to power your electrical devices and simply enjoy your time without disturbing noise, without harm to the environment and constant expenses for fuel and maintenance!



- **☑** LCD light panel
- **⋘** Smart & safe
- **⋖** Energy storage function

$\odot$	Home/outdoors	backup	power
---------	---------------	--------	-------

Solar panel charging support

**ଔ** High capacity LifePO4 battery

KS 300PS	
Rated\Peak power	300 W/500 W (20 mc)
Cell capacity	23 Ah/294 Wh, 3,2 V
0 to 100% charging with adapter via DC7909	100 W Adapter 20 V/5 A
Charging with MPPT PV module	DC 7909 120 W max
AC socket	230 V/50 Hz
USB-A port QC 3.0	2×18 W
Type-C port	PD 100 W
Car cigarette lighter	12 V/10 A
Net dimensions (LxWxH)	340×105×185 mm
Net Weight	4,3 kg



**PURE SINE WAVE** 



KS 500PS	
Rated\Peak power	500 W/1000 W (20 mc)
Cell capacity	35 Ah/448 Wh, 3.2 V
0 to 100% charging with adapter via DC7909	100 W Adapter 20 V/5 A
Charging with MPPT PV module	DC 7909 120W max
AC socket	230 V/50 Hz
USB-A port QC 3.0	2×18 W
Type-C port	PD 100 W
Car cigarette lighter	12 V/10 A
Net dimensions (LxWxH)	340×105×185 mm
Net Weight	4.9 kg



PURE SINE WAVE











KS 1200PS	
Rated\Peak power	1200 W/2400 W (20 mc)
Cell capacity	23 Ah/1030 Wh, 3,2 V
0 to 100% charging with adapter via DC7909	1000 Wh (~ 2 hours)
Charging with MPPT PV module	XT60 max 800 W
XT60 charging	12-59 V max 800 W
AC socket	2×230 V / 50 Hz
USB-A port QC 3.0	2×18 W
Type-C1 port/Type-C2 port	PD 100 W/PD 45 W
Car cigarette lighter	12 V/10 A
Net dimensions (LxWxH)	340×220×254 mm
Net Weight	12,4 kg

KS 2400PS	
Rated\Peak power	2400 W/4800 W (20 mc)
Cell capacity	50 Ah/2240 Wh, 3,2 V
0 to 100% charging with adapter via DC7909	2000 Wh (~ 2 hours)
Charging with MPPT PV module	XT60 max 2×500 W
XT60 charging	2×12-59 V max 500 W
AC socket	4×230 V/50 Hz
USB-A port QC 3.0	2×18 W
Type-C1 port/Type-C2 port	PD 100 W/PD 45 W
Car cigarette lighter	12 V/10 A
Net dimensions (LxWxH)	409×299×307 mm
Net Weight	25,9 kg



S USB PD POWER DELIVERY

#### **EXTRA BATTERY FOR POWER STATION**

KS EXB-2400	
Rated power	2400 W
Cell capacity	50 Ah/2240 Wh, 44,8 V
Net dimensions (LxWxH)	409x299x192 mm
Net Weight	19,7 kg





LiFePO4 batteries are safer than Li-ion batteries, being less prone to overheating and combustion. Additionally, LiFePO4 batteries demonstrate greater resilience to extreme temperatures and can operate within a wider temperature range compared to some Li-ion equivalents. Utilizing renewable energy sources contributes to environmental conservation.



Könner & Söhnen® **portable solar panels** are lightweight and compact devices that use renewable energy from sunlight. With them at hand, you can conveniently travel around and charge your devices for free multiple times.

The high-quality monocrystalline solar cells provide high efficiency of conversion of solar energy into electric energy (up to 23%) and long service life.

The environmentally friendly, practical and handy solar panel is suitable for outdoor activities, emergencies and working outdoors. It provides uninterrupted power even on cloudy days. It does not harm the environment during operation.

## **⋖** HIGH-QUALITY MONOCRYSTALLINE ELEMENTS

Modern monocrystalline silicon has the energy conversion efficiency of about 20%. Energy generation is possible even in a cloudy day and with partial layout.

#### **⋖** USER-FRIENDLY

Foldable design with portable size, easy to carry with just a single hand. The ability to operate in a partially unfolded state enables the portable solar panel to be used in confined spaces or on the move. Panels feature additional stands for vertical deployment to maximize sun rays interception.

## **⋖** FOLDABLE DESIGN, COMPACT DIMENSIONS

Foldable design with compact dimensions, convenient for one-handed transport.





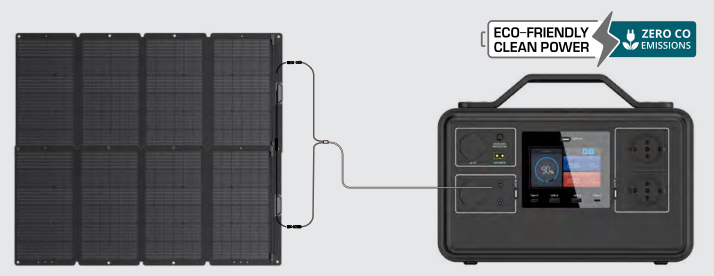
KS SP120W-4	
Rated Solar Power	120 W
Interface	MC4/DC7909
Voltage	20,8 V
Supply Current	5,76 A
Working temperature	-10 °C ~ 65 °C
Conversion efficiency	≤ 21-22%
Cable length	200 cm
Suitable for models	KS 300PS, KS 500PS
Folded size (LxWxH)	616×381×25 mm
Unfold size (LxWxH)	1370×616×4 mm
Weight	6 kg

ALSO INCLUDED IN THE SET:  • 1×120 W solar panel • 1×MC4 to DC7909	ð

KS SP210W-4	
Rated Solar Power	210 W
Interface	MC4/DC7909
Voltage	19,44 V
Supply Current	10,8 A
Working temperature	-10 °C ~ 65 °C
Conversion efficiency	≤ 21-22%
Cable length	200 cm
Suitable for models	KS 300PS, KS 500PS, KS 1200PS, KS 2400PS
Folded size (LxWxH), mm	681×555×65 mm
Unfold size (LxWxH), mm	2070×681×3 mm
Weight	8,12 kg



Using solar panels along with portable power stations, you can convert free solar energy into direct current, store it during the day in portable power stations, and use it at night.



### POWERFUL PORTABLE POWER STATIONS



The latest reliable LiFePO4 batteries by Könner & Söhnen® provide an impressive 6000 charge-discharge cycles, equivalent to over 15 years of daily use. The portable power stations enable lightning-fast energy storage in three different ways: in just 1 hour from solar panels, from the AC grid, or from a generator! Their large capacity and fast charging make them an ideal option for the office, home, or travel.





Pure sine wave



SUITABLE FOR SENSITIVE DEVICES

#### Uninterruptible Power Supply



AUTOMATIC POWER SUPPLY

## Comprehensive protection system



THE SAFEST LIFEPO4
BATTERY

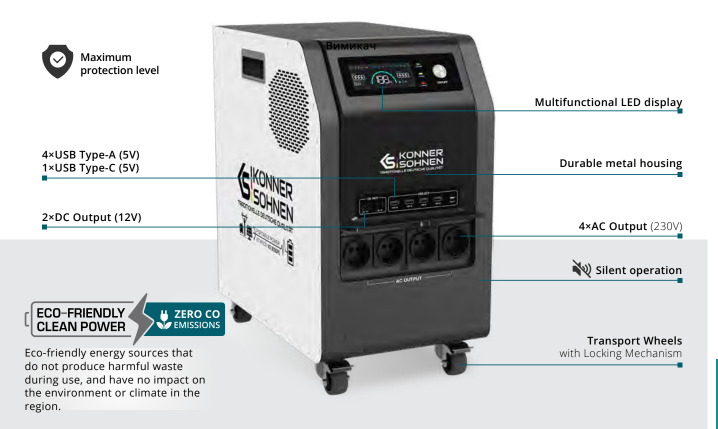
## UPS function - uninterruptible power supply

An uninterruptible power supply (UPS) automatically provides voltage to devices in case of a power failure. Within milliseconds, the station transfers power to the devices. These stations have significantly greater energy reserves than standard UPS units.

## Comprehensive protection system – SMART BMS

Power stations are equipped with a multi-level protection system – SMART BMS (Battery Management System). This system uses a specialized computer and sensors to regulate battery operation. It tracks the amount of energy charged into the battery and the amount used. The sensors monitor temperature, charging speed, battery capacity, and more.





#### **K&S TANDEM SYSTEM MAXIMUM EFFICIENCY WITH A GENERATOR**

Könner & Söhnen® portable power stations can recharge from an inverter generator, significantly expanding their range of applications and enabling the creation of a fully autonomous, automatic power system with significant cost savings and long-lasting reliable performance



#### *⋖* FULL AUTOMATION

The stations are equipped with programmable "dry" contacts to control external devices (generator, external power switch) based on the station battery voltage. When the battery charge is low, the generator automatically starts, running for only the minimal time required to recharge the station. Once the charge is replenished, the generator shuts off automatically, and you use the station charge as needed.

#### **☑** NO ENERGY LOSS

When operating the two devices—"Portable Power Station + Generator"—in tandem, there is no pulse power consumption by devices. The station battery consistently stores all the energy provided by the generator without losses, resulting in a significantly higher efficiency compared to operating the generator directly with devices.



Reduced engine wear and tear



Lower maintenance costs



more comfort



emissions



## **POWERFUL PORTABLE POWER STATIONS**

#### **ADVANTAGES OF PORTABLE POWER STATIONS FROM KÖNNER & SÖHNEN®**



Equipped with 10 and 11 outputs for the simultaneous connection of various devices. Different types of connectors enable the use of a wide range of electrical appliances.

- From the central power grid
- From solar panels
- From an inverter generator



Könner & Söhnen® portable power stations offer maximum value, reliability, durability, and safety! They are the best choice for home and business!

KS 2500PS				
Rated Power	2500 W			
Capacity	2560 Wh (100 Ah)			
PV INPUT				
Maximum charging current	60 A			
Maximum charging power	1,6 kW			
MPPT voltage range from solar panels	30~128 V (DC)			
AC INPUT				
Rated Input Voltage	230 V ± 5% (AC)			
Maximum charging current	60 A			
USB Output	4 x USB Type A (5 B), 1 x USB Type C			
AC Output	3 x Schuko 230 V			
DC Output	2 x DC 12 V			
Gross dimensions (LxWxH)	485x420x356 mm			
Gross weight	31 kg			



- UMaximum protection level
- Uninterruptible Power Supply (UPS)
- Quiet operation



KS 3000PS			
Rated Power	3000 W		
Capacity	3200 Wh (120 Ah)		
PV INPUT			
Maximum charging current	60A (±3A)		
Maximum charging power	1,6 kW		
MPPT voltage range from solar panels	30~128 V (DC)		
AC-EINGANG			
Rated Input Voltage	230 V ± 5% (AC)		
Maximum charging current	60 A		
USB Output	4 x USB Type A (5 B), 1 x USB Type C		
AC Output	4 x Schuko 230 V		
DC Output	2 x DC 12 V		
Gross dimensions (LxWxH)	550×380×670 mm		
Gross weight	37 kg		

G KONNES
ACOUNTY .
8
MULTI-LEVEL PROT AGAINST:
<ul><li>Overcurrent</li><li>Overcharging</li><li>Excessive discharge</li></ul>

## **TECTION**

- Overheating
- Short circuit

KS 5200PS			
Rated Power	5200 W		
Capacity	5120 Wh (100 Ah)		
PV INPUT			
Maximum charging current	100A (±3A)		
Maximum charging power	5 kW		
MPPT voltage range from solar panels	150~430 V (DC)		
AC INPUT			
Rated Input Voltage	230 V ± 5% (AC)		
Maximum charging current	80 A		
USB Output	4 x USB Type A (5 B), 1 x USB Type C		
AC Output	4 x Schuko 230 V		
DC Output	2 x DC 12 V		
Gross dimensions (LxWxH)	599×404×682 mm		
Gross weight	58 kg		



#### **MULTI-LEVEL PROTECTION AGAINST:**

- Overcurrent
- Overcharging
- **Excessive discharge**
- Overheating
- Short circuit



LiFePO4 batteries are safer than Li-ion batteries, as they are less prone to overheating and ignition. In addition, LiFePO4 batteries are more resistant to extreme temperatures and can operate over a wider temperature range than some Li-ion batteries.

## **PORTABLE POWER STATIONS**









## PORTABLE POWER STATION

KS 300PS

**KS 500PS** 

**KS 1200PS** 

**KS 2400PS** 

	BAT	TERY		
Capacity	294 Wh	448 Wh	1030 Wh	2240 Wh
Cell type	Lithium Iron Phosphate LifePO4 Batteries			
Cell capacity	23 Ah	35 Ah	23 Ah	50 Ah
Cell Qty	4 pcs.	4 pcs.	14 pcs.	14 pcs.
Single cell voltage	3,2 V	3,2 V	3,2 V	3,2 V
Lifecycle		4000 cycles ≥ 8	30% of the time	
	AC O	UTPUT		
AC socket	230 V	/50 Hz	2×230 V/50 Hz	4×230 V/50 Hz
Rated power	300 W	500 W	1200 W	2400 W
Peak power	500 W (20 mc)	1000 W (20 mc)	2400 W (20 mc)	4800 W (20 mc)
Conversion efficiency	≥92%	≥92%	≥92%	≥92%
	DC O	UTPUT		
Type-C port	Type-C1:	Type-C1: PD100 W Type-C1: PD 100 W, Type-C2: PD 4		
USB-A port		2×USB-A Q	QC 3,0 18 W	
Car cigarette lighter	12 V/10 A	12 V/10 A	12 V/10 A	12 V/10 A
DC-5525 port	12 V/10 A	12 V/10 A	2×12 V/10 A	2×12 V/10 A
	IN	PUT		
0 to 100% charging with adapter via DC7909	100 W Adapter 20 V/5 A	100 W Adapter 20 V/5 A	-	-
0 to 100% charging from AC outlet	-	-	1000Wh around 2 h full charge	2000Wh around 2 h full charge
Charging with MPPT PV module	DC 7909, max 120 W	DC 7909, max 120 W	XT60 max 800 W	XT60 max 800 W
XT60 charging	-	-	12-59 V maks 800 W	2×12-59 V maks 500 W
Extra battery port	-	-	-	2 pcs.
LED Flashlight	+	+	-	-
Bluetooth		Bluetooth 5.0		
Application management	+	+	+	+
Net dimensions (LxWxH)	340×105×185 mm	340×105×185 mm	340×220×254 mm	409×299×307 mm
Net weight	4,3 kg	4,9 kg	12,4 kg	25,9 kg
Gross weight	5,8 kg	6,6 kg	13,4 kg	28,6 kg
Storage Temp		-10 °C	+ 45 °C	
Working Temp		-10 °C + 40 °C		
Charging Temp		-10 °C + 40 °C		



Powerful models of portable chargers (KS 1200PS and KS 2400PS) come with a LiFePO4 battery fast-charging device that charges the station quickly and safely. In just 2 hours, the battery reserve will be replenished, and the station will be ready for operation.



Portable power stations Könner & Söhnen® are equipped with Power Delivery technology, which ensures fast charging batteries of modern smartphones and even laptops.



We value the environment and strive to minimize the impact of our products on the surroundings. Therefore, we implement cutting-edge technologies that allow us to reduce the harmful impact on the environment.









#### **EFFECTIVE PORTABLE POWER STATIONS**

KS 2500PS

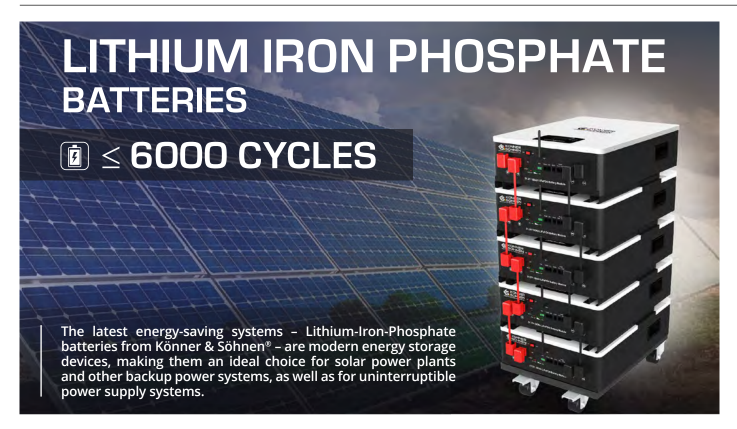
KS 3000PS

**KS 5200PS** 

Rated Power	2500 W	3000 W 5200 V	
Battery capacity	2560 Wh (100 Ah)	3200 Wh (120 Ah)	5120 Wh (100 Ah)
Battery Type	Lithium Iron Phosphate LifePO4 Batteries		
Nominal voltage	25,6 B (DC)	25,6 B (DC)	51,2 B (DC)
The shape of the output		Pure Sine Wave	
AC Voltage Output	230 V	230 V	230 V
Nominal battery voltage	25,6 V (DC) 25,6 V (DC) 51		51,2 V (DC)
Efficiency	90%	90%	90%
PV INPUT			
Maximum current	60 A	60 A	100 A
Efficiency of the MPP converter		max. 98%	
Maximum idle voltage from solar panels	145 V (DC)	160V V (DC)	450 V (DC)
MPPT voltage range from solar panels	30~128 V (DC)	30~128 V (DC)	150~430 V (DC)
	AC INPUT		
Maximum charging current	60 A	60 A	80 A
Rated Input Voltage	230 V ± 5% (AC)	230 V ± 5% (AC)	230 V ± 5% (AC)
Input Voltage Range	90-280 V (AC)	90-280 V (AC)	90-280 V (AC)
Frequency Range	50 Hz	50 Hz 50 Hz	
Transfer Time	10 (UPS, VDE); 20 (APL)	10 (UPS, VDE); 20 (APL) 10 (UPS, VDE); 20	
DC Output	3 × Schuko 230 V/50 Hz	4 × Schuko 230 V/50 Hz 4 × Schuko 230	
USB Output	4 × USB Type A (5 V)		
Gross dimensions (LxWxH)	485x420x356 mm	550×380×670 mm	599×404×682 mm
Net weight	31 kg	37 kg	58 kg
Gross weight	33 kg	43 kg	72 kg



LiFePO4 batteries are safer than Li-ion batteries, being less prone to overheating and combustion. Additionally, LiFePO4 batteries demonstrate greater resilience to extreme temperatures and can operate within a wider temperature range compared to some Li-ion equivalents. Utilizing renewable energy sources contributes to environmental conservation.



The modern, reliable LiFePO4 batteries from Könner & Söhnen® provide an incredible 6,000 charge-discharge cycles, which means over 15 years of daily use! Equipped with a multi-level protection system, including protection against overheating and short circuits, they are non-flammable, making them extremely safe to use.



#### ✓ HIGH POWER

Compared to conventional lead-acid batteries, LiFePO4 can handle higher currents both during charging and discharging, ensuring an incredibly fast charge replenishment rate and enabling their effective operation under high current loads.

#### **⋖ HIGH CAPACITY AND ENERGY DENSITY**

LiFePO4 technology ensures long-lasting high capacity over many years of use, providing a higher energy density for storing more energy in a smaller volume.

#### **⋖** THE SAFEST BATTERY

Equipped with maximum multi-level protection for all necessary parameters, resistant to overloads, overvoltage, and overheating, and do not explode when overheated.

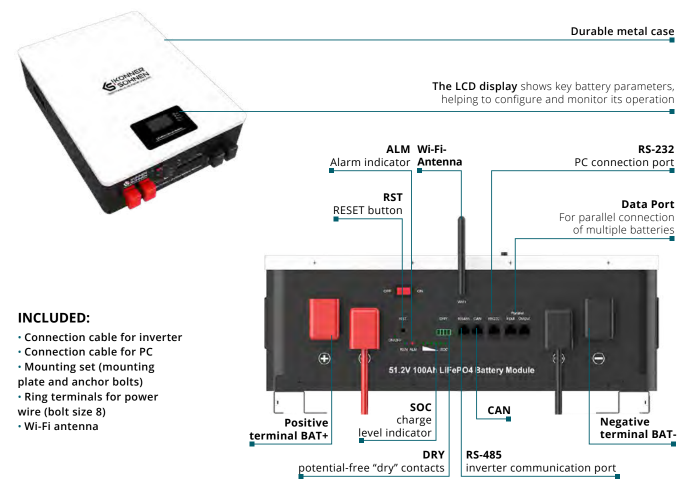
#### **✓ LONGEVITYT**

Capable of withstanding an incredible number of charge-discharge cycles, with a lifespan of up to 15 years.

#### *⋖* FLEXIBLE INSTALLATION

Can be installed in various ways: vertically on a wall or horizontally on a trolley, saving space and offering a convenient solution based on individual needs.







installation



Simple connection



Space saving



High capacity



**SMART BMS** protection system

#### **SCALABLE UP TO 15 MODULES** IN PARALLEL CONNECTION



#### Wi-Fi

for connection to a smartphone and remote control of the system, as well as monitoring its status through the app



#### Up to 15 modules

in parallel connection



Communication ports RS485, CAN, RS232

for connecting to inverters and PCs



for setting and monitoring the main operating parameters of the battery



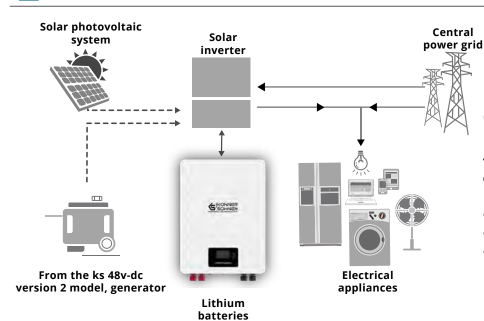
**SMART BMS (Battery Management System)** 

multi-level protection



MODULAR DESIGN ENABLES A SIGNIFICANT CAPACITY INCREASE BY **ADDING MODULES** 

## **LIFEPO4 BATTERIES**



#### **CONNECTION DIAGRAM**

You can store energy in three different ways:

- From solar panels
- From the central power grid
- · From a generator

KS LB 24-100	
Rated voltage	25,6 V
Battery capacity	2560 Wh (100 Ah)
Discharge voltage	21,6 - 29,2 V
Recommended charging/ discharging current	50 A (0,5C)
Max charging/discharging current	100 A (1C)
Protection class	IP21
Net dimensions (LxWxH)	557×547×227 mm
Net weight	27 kg

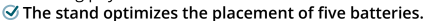


KS LB 48-100	
Rated voltage	51,2 V
Battery capacity	5120 Wh (100 Ah)
Discharge voltage	43,2 - 58,4 V
Recommended charging/ discharging current	50 A (0,5C)
Max charging/discharging current	100 A (1C)
Protection class	IP21
Net dimensions (LxWxH)	700×569×327 mm
Net weight	45 kg



#### LITHIUM BATTERY TROLLEY

A four-wheeled stand specially designed for the installation and easy movement of heavy lithium batteries to the required location, minimizing physical effort.





	KS TROLLEY 24	KS TROLLEY 48
Suitable for	KS LB 24-100	KS LB 48-100
Net dimensions (LxWxH)	484×427×120 мм	640×487×142 мм







#### **BATTERIES** LIFePO4

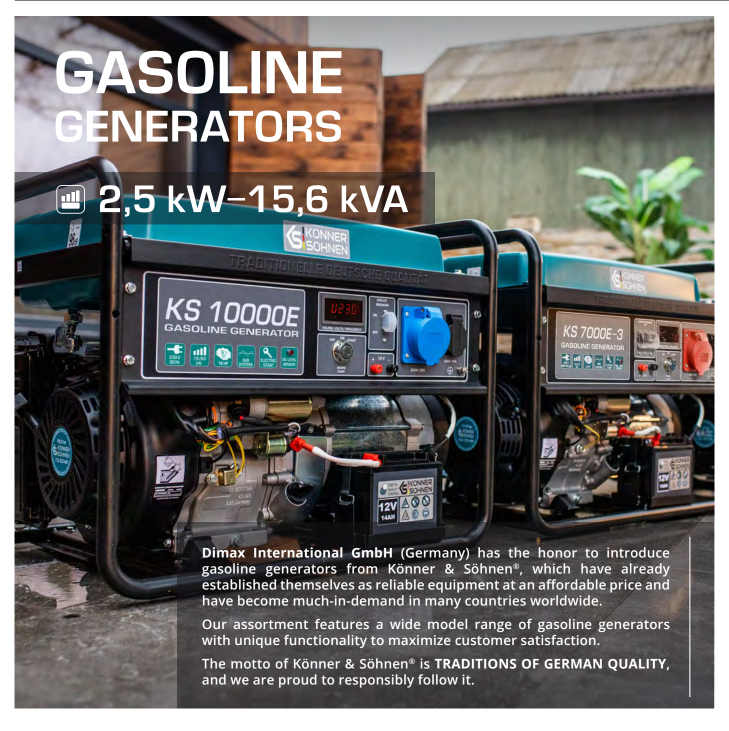
#### KS LB 24-100

KS LB 48-100

Rated voltage	25,6 V	51,2 V
Battery capacity	2560 Wh (100 Ah)	5120 Wh (100 Ah)
AC output voltage	230 ∨	230 V
Discharge voltage	21,6 - 29,2 V	43,2 - 58,4 V
Charging voltage	29,2 V	58,4 ∨
Recommended charging current	50 A (0,5C)	50 A (0,5C)
Maximum charging current	100 A (1C)	100 A (1C)
Maximum discharge current	50 A (0,5C)	50 A (0,5C)
Recommended discharge current	100A (1C)	100A (1C)
Communication	RS-485 / RS-232 / CAN-bus	RS-485 / RS-232 / CAN-bus
Depth of discharge (DOD)	95%	95%
Operation temperature	0 °C to 45 °C (during charging) -10 °C to 45 °C (during discharging)	0 °C to 45 °C (during charging) -10 °C to 45 °C (during discharging)
Storage temperature	0 °C to 35 °C	0 °C to 35 °C
Protection class	IP21	IP21
Humidity	5–95% (relative)	5–95% (relative)
Maximum operating altitude	up to 4000 m above sea level	up to 4000 m above sea level
Net dimensions (LxWxH)	557×547×227 mm	<b>700×569×327</b> mm
Net weight	<b>27</b> kg	<b>45</b> kg



Könner & Söhnen® batteries are equipped with a multi-level protection system – SMART BMS (Battery Management **System).** This system uses a specialized computer and sensors to monitor and control battery operation. The sensors testtemperature, current, battery capacity, and other parameters. The main purpose of the system is to ensure safe battery usage, maintain stable operation, and extend its lifespan.









Gasoline generators from Könner & Söhnen® are modern, high-quality equipment that is used in multiple areas as a reliable backup power source.

Our assortment features a wide model range of gasoline generators with unique functionality to maximize customer satisfaction. The range of gasoline generators comprises 2,5 kW – 15,6 kVA models with manual, electric and automatic start for single-and three-phase appliances, equipped with a multifunctional LED-display, automatic circuit breakers for overload and low oil level.

Könner & Söhnen® generators meets the highest international quality standards, including the latest Euro 5 emission standard.





2,6 kW-15,6 kVA

Voltage



230V/400V

**Engine start** 



MANUAL/ELECTRIC

#### **Engine power**



6,5-18 HP

#### Low oil level automatic switch-off



LED-display: voltage, frequency, working hours

> Circuit breaker. Overload and short circuit protection

> > Electric start (optional)



Powerful and reliable EURO 5 engine of Könner & Söhnen®



**3D REVIEW** 









**REVIEW VIDEO** OF GENERATOR



## **GASOLINE GENERATORS**





#### **RELIABLE BRANDED ENGINES**

Könner & Söhnen® engines are reliable, high-performance and cost-effective, and conform to European quality standards. Each engine has a corporate K&S stamp and an individual serial number in order to ensure the quality control of manufacture and after-sales service.



#### **USER-FRIENDLY ERGONOMIC CONTROL PANEL**

The ergonomic generator control panel allows easy operation thanks to the convenient location of all functions: modern LEDdisplay (hour meter, frequency, voltage), electric start (optional), overload circuit breaker, low oil level sensor, sockets, grounding connector, terminals, etc.



#### **ALTERNATOR WITH 100% COPPER WINDING**

Könner & Söhnen® generators are equipped with a high-end synchronous alternator with 100% copper winding. It is only the copper winding that can withstand maximum loads without any damage to ensure long-term reliable operation of the generator set. \*In models KS 2900, KS 2900G, KS 5000E G alternator with aluminum winding.



#### **DOUBLE ANTI-VIBRATION SYSTEM**

Könner & Söhnen® generators are equipped with a double antivibration system to ensure noise reduction and extend the service life of the generator. Engines are mounted on top-notch rubber bearings. The reinforced steel frame has additional rubber mounts for protection against sliding, corrosion, and vibration.



KS 2900	
Max power	2,9 kW
Nominal power	2,5 kW
Voltage	230 V
Engine start	manual
Outlets	2x16A
Net dimensions (LxWxH)	580x430x440 mm
Net weight	41,5 kg

回探察国



KS 3000	
Max power	3,0 kW
Nominal power	2,6 kW
Voltage	230 V
Engine start	manual
Outlets	2x16A
Net dimensions (LxWxH)	580x430x440 mm
Net weight	41,5 kg

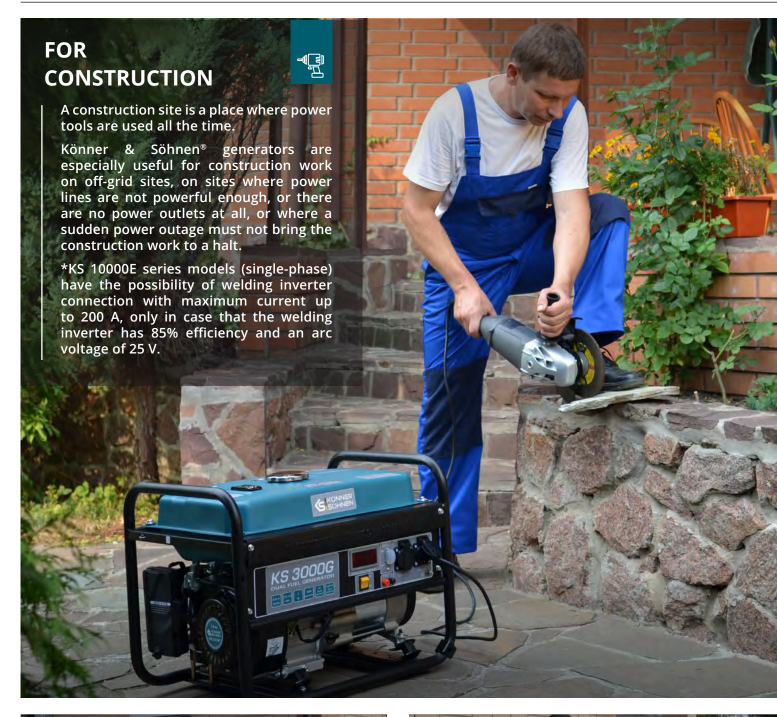


KS 3000E	
Max power	3,0 kW
Nominal power	2,6 kW
Voltage	230 V
Engine start	manual/electric
Outlets	2x16A
Net dimensions (LxWxH)	580x430x440 mm
Net weight	46,1 kg



KS 7000	
Max power	5,5 kW
Nominal power	5,0 kW
Voltage	230 V
Engine start	manual
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	69,2 kg











KS 7000E	
	E E L W
Max power	5,5 kW
Nominal power	5,0 kW
Voltage	230 V
Engine start	manual/electric
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	76,2 kg



KS 7000E-3	
Max power	5,5 kW
Nominal power	5,0 kW
Voltage	400 V
Engine start	manual/electric
Outlets	1x16A (230 V), 1x16A (400 V)
Net dimensions (LxWxH)	680x545x550 mm
Net weight	80,8 kg



KS 10000E	
Max power	8,0 kW
Nominal power	7,5 kW
Voltage	230 V
Engine start	manual/electric
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	85,5 kg

**国数数**国 **国数数**国



KS 10000E-3	
Max power	8,0 kW
Nominal power	7,5 kW
Voltage	400 V
Engine start	manual/electric
Outlets	1x16A (230 V), 1x16A (400 V)
Net dimensions (LxWxH)	680x545x550 mm
Net weight	88 kg





## **GASOLINE GENERATORS WITH ATS SYSTEM**

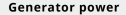
One of the unique features of our generators is a **built-in ATS** (automatic transfer switch) system. This system allows generator to monitor central power availability and to automatically switch itself on when the electricity is turned off and then automatically switch off when the power is available again. The function becomes irreplaceable and extremely convenient in buildings with severe temperature or light conditions in the absence of personnel control.

It does not require any additional sophisticated equipment to run automatic reserve entry. ATS unit is already built into the generator, installation is as simple as possible and the cost of these models is highly affordable.

#### "GREEN" ENERGY COMPATIBILITY

Integration with "green" energy (solar, wind power plants) - generators with built-in ATS system can be connected to the solar inverter controller to start automatic battery charging and providing electricity supply to the house.







5,0 kW-8,0 kW

Voltage



230V/400V

**Engine start** 



MANUAL/ELECTRIC/AUTO

**Engine power** 

eco



13-18 HP

LED-display: voltage, frequency, working hours

ATS switch ATS operation indicator

Circuit breaker. Overload and short circuit protection

External power supply connectors



Powerful and reliable EURO 5 engine of Könner & Söhnen®

**3D REVIEW** 





REVIEW VIDEO OF GENERATOR IN WORK











#### **BUILT-IN ATS SYSTEM**

The generator control panel with the ATS function (automatic transfer switch) is equipped with power terminals, ATS switch and ATS operation indicator.





#### 230 V OR 400 V

The presented series includes models for single- and three-phase consumers. The generator control panel with the ATS function has corresponding 230V and 400V mains terminals.



#### **SWITCHING CONTACTORS**

Reliable 100% copper switching contactors have an increased capacity of 40 A, which ensures long-term fail-safe performance of the ATS system.

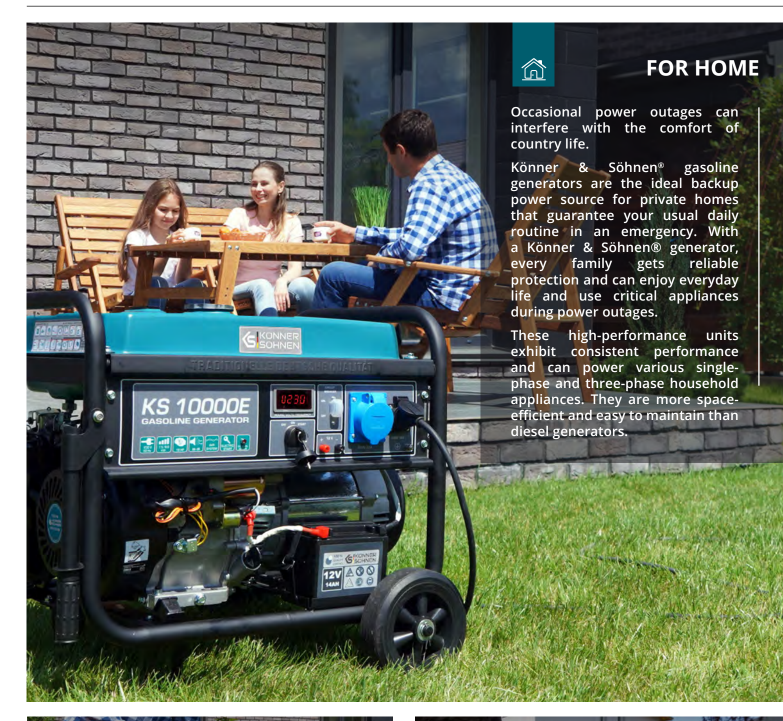


#### **LED DISPLAY**

The display shows information about frequency, voltage and operating hours of the generator in order to ensure timely maintenance of the generator and extend its service life.



## **GASOLINE GENERATORS WITH ATS SYSTEM**









KS 7000E ATS	
Max power	5,5 kW
Nominal power	5,0 kW
Voltage	230 V
Engine start	manual/electric/auto
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	76,8 kg

国际经济运用

EN-PS-O-SERI



KS 7000E-3 ATS	
Max power	5,5 kW
Nominal power	5,0 kW
Voltage	400 V
Engine start	manual/electric/auto
Outlets	1x16A (230 V), 1x16A (400 V)
Net dimensions (LxWxH)	680x545x550 mm
Net weight	82,3 kg



KS 10000E ATS	
Max power	8,0 kW
Nominal power	7,5 kW
Voltage	230 V
Engine start	manual/electric/auto
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	87,8 kg



KS 10000E-3 ATS	S
Max power	8,0 kW
Nominal power	7,5 kW
Voltage	400 V
Engine start	manual/electric/auto
Outlets	1x16A (230 V), 1x16A (400 V)
Net dimensions (LxWxH)	680x545x550 mm
Net weight	89,2 kg



<sup>\*</sup>KS 10000E series models (single-phase) have the possibility of welding inverter connection with maximum current up to 200 A, only in case that the welding inverter has 85% efficiency and an arc voltage of 25 V.

<sup>\*\*</sup> Generator can be connected to the solar charge controller.





## **GASOLINE GENERATORS WITH VTS SYSTEM**

#### Universal high-performance generators 2 in 1 from Könner & Söhnen®!

There is no need to purchase two separate generators for single- and three-phase consumers since Könner & Söhnen® generators with a unique innovative VTS (Voltage Transfer Switch) phase switching system provide equal power for single-phase (230V) and three-phase (400V) appliances thanks to innovative technology.

It is no longer necessary even to stop the generator engine: just switch to the required mode, enable the appropriate circuit breakers (ON) and connect the appliances.





5,0 kW-8,0 kW

Voltage



230V/400V

Engine start



MANUAL/ELECTRIC

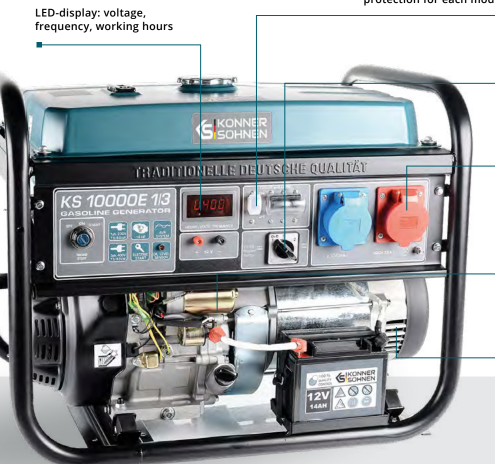
**Engine power** 



13-18 HP

- Equal power for single-phase (230V) and three-phase (400V) unique innovative VTS system
- High-performance gasoline engines from Könner & Söhnen® conform to latest standard of emission EURO 5.
- Alternator specially designed for single- and three-phase operation without loss of power
- **⋖** Automatic overload and short circuit protection

Circuit breaker. Overload and short circuit protection for each mode 230V / 400V



VTS phase switching system

Outlets for single-phase and three-phase consumers



Powerful and reliable EURO 5 engine of Könner & Söhnen®

Specially designed alternator for single-phase and three-phase operation modes. 100% copper winding



3D REVIEW





REVIEW VIDEO OF GENERATOR IN WORK









#### **VTS SYSTEM**

The unique innovative VTS (voltage Transfer Switch) phase switching system with equal power for single-phase (230V) and three-phase (400V) consumers. Each mode has its own circuit breaker.



#### **HIGH-PERFORMANCE ENGINE**

Each Könner & Söhnen® engine is equipped with a backup power supply, which ensures Könner & Söhnen® generators deliver the declared power for sure! K&S engines conform to European quality standards, including the latest standard of emission EURO 5.



#### **SYNCHRONOUS ALTERNATOR**

The synchronous alternator with integrated intelligent AVR system is specially designed for single- and three-phase operation without loss of power. High workmanship and copper winding can withstand prolonged ultimate loads.



#### **EQUIPMENT**

The generator panel is equipped with ergonomic connectors for connecting single- and three-phase consumers. High-output sockets are made of high-quality heat-resistant plastic.



## **GASOLINE GENERATORS WITH VTS SYSTEM**

KS 7000E-1/3	
Max power/Nom. power, 230 V	5,5/5,0 kW
Max power/Nom. power, 400 V	5,5/5,0 kW
Voltage	230 V/400 V
Engine start	manual/electric
Outlets	1x16A (400 V) 1x32A (230 V)
Net dimensions (LxWxH)	680x545x550 mm
Net weight	81 kg

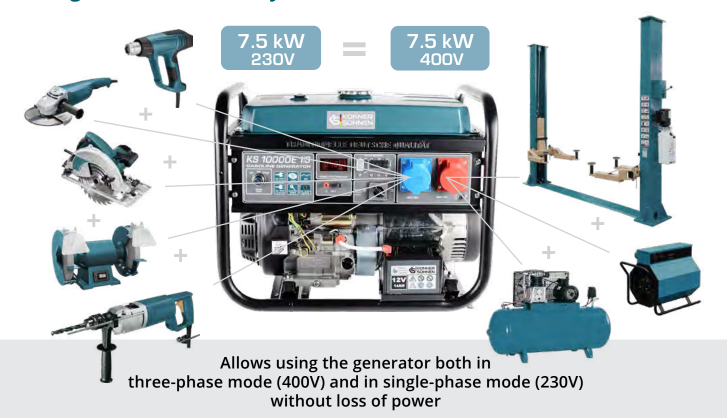


KS 10000E-1/3	
Max power/Nom. power, 230 V	8,0/7,5 kW
Max power/Nom. power, 400 V	8,0/7,5 kW
Voltage	230 V/400 V
Engine start	manual/electric
Outlets	1x16A (400 V) 1x32A (230 V)
Net dimensions (LxWxH)	680x545x550 mm
Net weight	88 kg



KS 10000E series models (single-phase) have the possibility of welding inverter connection with maximum current up to 200 A, only in case that the welding inverter has 85% efficiency and an arc voltage of 25 V.

### Voltage transfer switch system





The unique innovative phase switching system allows using the generator both in three-phase (400V) and in single-phase mode (230V). It is no longer necessary to purchase two separate generators and maintain them: just switch the mode and use the Könner & Söhnen® generator with the phase switching system at the required voltage.



DUAL FUEL series LPG/gasoline generators from Könner & Söhnen® can run on both gasoline and liquefied gas (propane-butane). The package includes everything you need to use LPG as fuel.



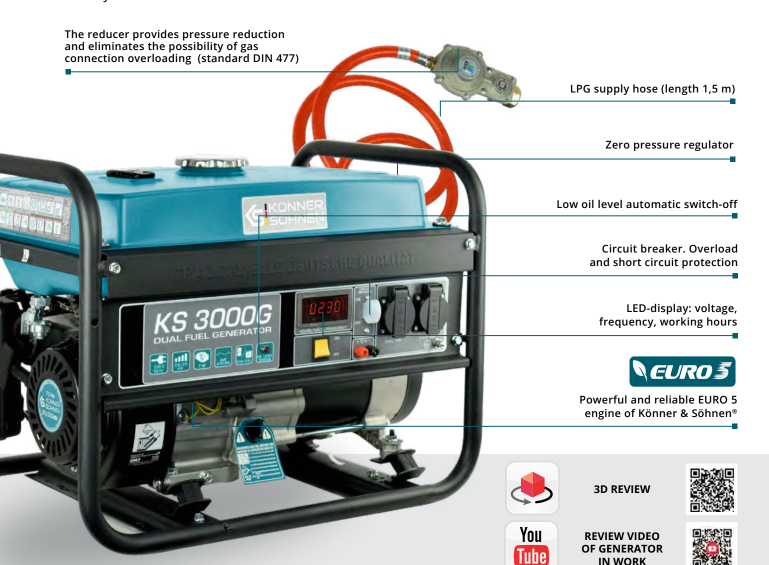
**DUAL FUEL series LPG/gasoline generators from Könner & Söhnen®** are currently the most popular among customers due to their efficiency. The generator can run on both gasoline and liquefied gas (propane-butane).

The operation of the generator on LPG increases the service life of the engine. The package includes everything you need to use LPG as fuel: built-in reducer that provides gas supply during engine operation, prevents gas leakage, as well as terminates gas supply when the generator is off; 1.5 m long hose for connecting a gas cylinder provides a convenient connection; the hose is equipped with an additional reducer that is mounted on the cylinder to increase the reliability of the gas line.

Just connect the generator to the cylinder and start the engine. If necessary, LPG/gasoline models can easily be switched to gasoline mode.

There is no need to add gasoline to the fuel tank to start the generator. The generator can start and run directly on LPG.

The most simple connection - you need just connect the hose to your cylinder.









#### **ECONOMICAL CHOICE**

Apart from connection to a regular portable gas cylinder, Könner & Söhnen® LPG/gasoline generators can be connected to an existing 30-50 mBar LPG (propane, butane) distribution system (connection hose is not included). LPG/gasoline models can easily be switched to gasoline operation.



#### **ENVIRONMENTALLY - FRIENDLY ENGINE**

LPG is a more environmentally friendly fuel than gasoline. The use of LPG as fuel provides less emissions of harmful exhaust substances into the atmosphere.



#### **EQUIPMENT**

The package includes everything necessary for using LPG as fuel, specifically zero pressure regulator, the hose for connecting to your gas cylinder, reducer that is mounted on the cylinder. All you need is to connect the generator to the cylinder and start the engine.



#### **IMPROVED ENGINE EFFICIENCY**

When operated on liquefied gas, the engine provides less vibration in a way that facilitates long and stable generator operation and increases engine service life.



# **EP** LPG/GASOLINE GENERATORS

KS 2900G	
Max power	2,9 kW
Nominal power	2,5 kW
Voltage	230 V
Engine start	manual
Outlets	2x16A
Net dimensions (LxWxH)	580x430x440 mm
Net weight	43 kg



KS 3000G	
Max power	3,0 kW
Nominal power	2,6 kW
Voltage	230 V
Engine start	manual
Outlets	2x16A
Net dimensions (LxWxH)	580x430x440 mm
Net weight	45.4 kg



KS 5000E G	
Max power	4,5 kW
Nominal power	4,0 kW
Voltage	230 V
Engine start	manual/electric
Outlets	2x16A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	77 kg



KS 7000E G	
Max power	5,5 kW
Nominal power	5,0 kW
Voltage	230 V
Engine start	manual/electric
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	77,2 kg





KS 9000E G	
Max power	6,5 kW
Nominal power	6,0 kW
Voltage	230 V
Engine start	manual/electric
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	79 kg



KS 10000E G	
Max power	8,0 kW
Nominal power	7,5 kW
Voltage	230 V
Engine start	manual/electric
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	680x545x550 mm
Net weight	86,5 kg





Liquefied gas (propane-butane) is more environmentally friendly than gasoline. The use of gas as fuel reduces the amount of harmful emissions into the atmosphere.





## **GASOLINE 1- AND 2-CYLINDER GENERATORS**

Generators for your attention - powerful gasoline **single and two-cylinder models** with 8,0 kW to 15,6 kVA power with the possibility of ATS unit connection. KS 12-1E 1/3 ATSR and KS 15-1E 1/3 ATSR generators also have a unique VTS phase switching technology that enables single-phase (230V) or three-phase (400V) operation with almost no power loss.

Generators are based on robust single- and two-cylinder engines that meet the latest EURO 5 emission standard. Generators are also equipped with convenient, ergonomic control panel with emergency stop button and multi-function LED display to control generator operation - frequency, voltage, hours worked and low oil level. Each model is equipped with outlets to allow you to get maximum power delivered by the device. The capacious 55-liter fuel tank ensures long and continuous operation. Generators have a reinforced ø32 mm steel frame, equipped with a transport kit to ease transportation. Anti-corrosion electrostatic painting protects the device from mechanical damage and environmental influences.

**Generator** power



8,0 kW-15,6 kVA

**Voltage** 



230V/400V

**Engine start** 

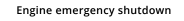


MANUAL/ELECTRIC

#### **Engine** power



18.5-22 HP



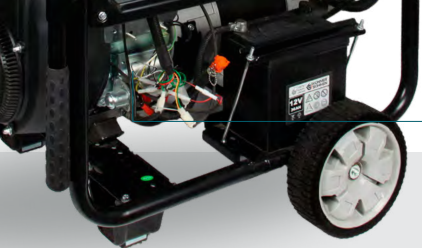
LED-display: voltage, frequency, working hours, oil alarm

VTS phase switching system for models KS 12-1E 1/3 ATSR, KS 15-1E 1/3 ATSR

8-pin ATS input



Reliable 1- or 2-cylinder engines Könner & Söhnen®



8.0 kW - 15.6 kVA POWERFUL GASOLINE GENERATORS BASED ON TWO-CYLINDER ENGINES









#### **POWERFUL ENGINE**

Powerful and reliable 1-, or 2-cylinder engines with air cooling (18.5 - 22 hp) comply with all international and European standards of quality, including latest emission standard EURO 5. Each engine has an individual serial number for control the quality of production and service.



#### **ERGONOMIC CONTROL PANEL**

The user-friendly ergonomic control panel allows easy control of the whole device, requires no special skills; modern LED- display (hour meter, frequency, voltage, oil alarm); overload and short circuit protection; ATS input. Panel is equipped with engine emergency switch.



#### **SYSTEM VTS**

Universal generators 2 in 1 have a unique VTS (Voltage Transfer Switch) phase switching system, which allows using a single generator both in single-phase mode (230V) and in three-phase mode (400V) with almost no loss of power. The models are equipped with single-phaseand three-phase outlets, which enable the maximum power output of the unit. The generators feature circuit breakers for each operating mode.



#### **ATS OUTPUT**

The generator is suitable for connecting the ATS (automatic transfer switch) system. The ATS input features a 8-pin connector. The ATS unit automatically starts the generator and transfers load to it when the main power supply is disconnected and automatically stops the generator when the central power supply is restored.



# **GASOLINE 1- AND 2-CYLINDER GENERATORS**

KS 12-1E ATSR	
Max power	9,2 kW
Nominal power	9,0 kW
Voltage	230 V
Engine start	manual/electric
Outlets	1x63A, 1x32A, 1x16A
Net dimensions (LxWxH)	790x705x680 mm
Net weight	120 kg



KS 12-1E 1/3 ATS	
Max power/Nom. power, 230 V	8,2/8,0 kW
Max power/Nom. power, 400 V	11,5/11,25 kVA
Voltage	230 V/400 V
Engine start	manual/electric
Outlets	1x32A (400 V), 1x32A (230 V) 1x16A (230 V)
Net dimensions (LxWxH)	790x705x680 mm
Net weight	120 kg



KS 15-1E ATSR	
Max power	12,5 kW
Nominal power	12,0 kW
Voltage	230 V
Engine start	electric
Outlets	1x63A, 1x32A, 1x16A
Net dimensions (LxWxH)	780x705x680 mm
Net weight	155 kg



KS 15-1E 1/3 ATSI	
Max power/Nom. power, 230 V	11,5/11,0 kW
Max power/Nom. power, 400 V	15,6/15,0 kVA
Voltage	230 V/400 V
Engine start	electric
Outlets	1x32A (400 V), 1x63A (230 V)
Net dimensions (LxWxH)	780x705x680 mm
Net weight	155 kg





#### **AUTOMATIC TRANSFER SWITCH**

Gasoline generators of KS 12 and KS 15 series are equipped with a universal **8-pin connector** (ATS input) for an automatic transfer switch unit. The **ATS unit** is suitable for single- and three-phase networks; it can operate both in automatic and in manual mode and has Summer/Winter mode.

The ATS (Automatic Transfer Switch) unit automatically starts the generator and transfers load to it when the main power supply is disconnected and automatically stops the generator when the central power supply is restored.

KS ATS 4/32-12	
Power	14 kW(230V)/21 kW(400V)
Voltage	230 V/400 V
Current (Max) 230 V	64 A
Current (Max) 400 V	32 A
Net dimensions (LxWxH)	220x150x370 mm
Net weight, kg	5,5 kg



Suitable for models KS 12-1E ATSR, KS 12-1E 1/3 ATSR.

KS ATS 4/32-15	
Power	14 kW(230V)/21 kW(400V)
Voltage	230 V/400 V
Current (Max) 230 V	64 A
Current (Max) 400 V	32 A
Net dimensions (LxWxH)	220x150x370 mm
Net weight, kg	5,5 kg



Suitable for models KS 15-1E ATSR, KS 15-1E 1/3 ATSR.















	KS 2900	KS 2900G	KS 3000	KS 3000E	KS 3000G
Voltage, V	230	230	230	230	230
Max power, kW	2,9	2,9	3,0 3,0		3,0
Nominal power, kW	2,5	2,5	2,6	2,6	2,6
Frequency, Hz	50	50	50	50	50
Current, A (max)	12,5	12,5	13,04	13,04	13,04
Outlets	2x16A	2x16A	2x16A	2x16A	2x16A
Fuel tank volume, l	15	15	15	15	15
Working time at 50% load*, h	15	15	15	15	15
LED display		voltage	e, frequency, working	g hours	
Noise level Lpa (7 m)/Lwa, dB	68/93	68/93	68/93	68/93	68/93
Power output DC, V/A	12/8,3	12/8,3	12/8,3	12/8,3	12/8,3
Engine model	KS 200	KS 200	KS 210	KS 210	KS 210
Engine type	gasoline powered one-cylinder, four- stroke air-cooled	LPG/gasoline powered one- cylinder, four-stroke air-cooled	gasoline powered one-cylinder, powere te four-stroke air-cooled cylinder, fo		LPG/gasoline powered one- cylinder, four-stroke air-cooled
Engine power, hp/kW	6,5/4,78	6,5/4,78	7,0/5,15	7,0/5,15	7,0/5,15
Crank case volume, cm³	0,6	0,6	0,6	0,6	0,6
Engine cylinder volume, cm <sup>3</sup>	196	196	208	208	208
Power output controller		intelligent v	oltage stabilization	system AVR	
Engine start	manual	manual	manual	manual/electric	manual
Power factor, cos φ	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)
Net dimensions (LxWxH), mm	580x430x440	580x430x440	580x430x440	580x430x440	580x430x440
Gross dimensions (LxWxH), mm	610x455x485	610x455x485	610x455x485	610x455x485	610x455x485
Net weight, kg	41,5	43	41,5	46,1	45,4
Gross weight, kg	43,6	47,5	43,6 47,1		47,5
Protection class			IP23M		
QR code					

In models KS 2900, KS 2900G, KS 5000E G alternator with aluminum winding.

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



**DUAL FUEL series** LPG/gasoline generators from Könner & Söhnen®. The generator can run on both gasoline and liquefied gas (propane-butane).



Könner & Söhnen® engines are reliable, highperformance and cost-effective, and conform to European quality standards, including the latest standard of emission EURO 5













	KS 5000E G	KS 7000	KS 7000E	KS 7000E-3	KS 7000E ATS
Voltage, V	230	230	230	400	230
Max power, kW	4,5	5,5	,5 5,5 5,5		5,5
Nominal power, kW	4,0	5,0	5,0	5,0	5,0
Frequency, Hz	50	50	50	50	50
Current, A (max)	19,5	23,91	23,91	13,04	23,91
Outlets	2x16A	1x16A, 1x32A	1x16A, 1x32A	1x16A (230 V) 1x16A (400 V)	1x16A, 1x32A
Fuel tank volume, l	25	25	25	25	25
Working time at 50% load*, h	17	17	17	17	17
LED display		voltage	e, frequency, workin	g hours	
Noise level Lpa (7 m)/Lwa, dB	70/95	70/95	70/95	70/95	70/95
Power output DC, V/A	12/8,3	12/8,3	12/8,3	12/8,3	12/8,3
Engine model	KS 390	KS 390	KS 390 KS 390		KS 390
Engine type	LPG/gasoline powered one- cylinder, four- stroke air-cooled		gasoline power four-stroke	ed one-cylinder, e air-cooled	
Engine power, hp/kW	13,0/9,56	13,0/9,56	13,0/9,56	13,0/9,56	13,0/9,56
Crank case volume, cm <sup>3</sup>	1,1	1,1	1,1	1,1	1,1
Engine cylinder volume, cm <sup>3</sup>	389	389	389	389	389
Power output controller		intelligent v	voltage stabilization	system AVR	
Engine start	manual/electric	manual	manual/electric	manual/electric	manual/electric/ auto
Power factor, cos φ	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)
Net dimensions (LxWxH), mm	680x545x550	680x545x550	680x545x550	680x545x550	680x545x550
Gross dimensions (LxWxH), mm	700x545x590	700x545x590	700x545x590	700x545x590	700x545x590
Net weight, kg	77	69,2	76,2	80,8	76,8
Gross weight, kg	79,6	71,6	78,6	83,2	78,8
Protection class			IP23M		
QR code					

In models KS 2900, KS 2900G, KS 5000E G alternator with aluminum winding.

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



**Built-in ATS (Automatic transfer switch).** The generator control panel with the ATS function is equipped with power terminals, ATS switch and ATS operation indicator.



Könner & Söhnen® engines are reliable, highperformance and cost-effective, and conform to European quality standards, including the latest standard of emission EURO 5





	KS 7000E-3 ATS	KS 7000E	E-1/3	KS 7000E G	KS 9000E G	KS 10000E
Voltage, V	400	230	400	230	230	230
Max power, kW	5,5	5,5	5,5	5,5	6,5	8,0
Nominal power, kW	5,0	5,0	5,0	5,0	6,0	7,5
Frequency, Hz	50	50		50	50	50
Current, A (max)	9,93	23,91	9,93	23,91	28,3	34,78
Outlets	1x16A (230 V) 1x16A (400 V)	1x16A (4 1x32A (2	00 V) 30 V)	1x16A, 1x32A	1x16A, 1x32A	1x16A, 1x32A
Fuel tank volume, l	25	25		25	25	25
Working time at 50% load*, h	17	17		17	15	17
LED display			voltage	, frequency, working	g hours	
Noise level Lpa (7 m)/Lwa, dB	70/95	70/95	5	70/95	71/96	71/96
Power output DC, V/A	12/8,3	12/8,	3	12/8,3	12/8,3	12/8,3
Engine model	KS 390	KS 39	0	KS 390	KS 420	KS 440
Engine type	gasoline powero four-stroke	ed one-cylind e air-cooled	der,	LPG/gasoline powered one-cylinder, four-stroke air-cooled		gasoline powered one-cylinder, four- stroke air-cooled
Engine power, hp/kW	13,0/9,56	13,0/9,	,56	13,0/9,56	16,0/11,77	18,0/13,24
Crank case volume, cm <sup>3</sup>	1,1	1,1		1,1	1,1	1,2
Engine cylinder volume, cm <sup>3</sup>	389	389		389	420	440
Power output controller		int	elligent v	oltage stabilization	system AVR	
Engine start	manual/electric/ auto	manual/el	lectric	manual/electric	manual/electric	manual/electric
Power factor, cos φ	0,8 (400 V)	1,0 (230 V) 0,	8 (400 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)
Net dimensions (LxWxH), mm	680x545x550	680x545	x550	680x545x550	680x545x550	680x545x550
Gross dimensions (LxWxH), mm	700x545x590	700x545	x590	700x545x590	700x545x590	700x545x590
Net weight, kg	82,3	81		77,2	79	86,5
Gross weight, kg	83,2	83		79,6	81	88,9
Protection class				IP23M		
QR code		<b>□</b>				

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



**DUAL FUEL series** LPG/gasoline generators from Könner & Söhnen®. The generator can run on both gasoline and liquefied gas (propane-butane).



**Built-in ATS.** Built-in ATS system (automatic transfer switch). ATS unit is already built into the generator, installation is as simple as possible. The generator control panel with the ATS function is equipped with power terminals, ATS switch and ATS operation indicator.





KS 10000E-3	KS 10000E ATS	KS 10000E-3 ATS KS 10000E-1/	'3 KS 10000E G
-------------	---------------	------------------------------	----------------

	KS 10000E-3	KS TUUUUE ATS	K5 10000E-3 A15	K5 1000	JUE-1/3	KS TOUUUE G
Voltage, V	400	230	400	230	400	230
Max power, kW	8,0	8,0	8,0 8,0 8,0 8,0		8,0	
Nominal power, kW	7,5	7,5	7,5	7,5	7,5	7,5
Frequency, Hz	50	50	50	5	0	50
Current, A (max)	14,45	34,78	14,45	34,78	14,45	34,78
Outlets	1x16A (230 V) 1x16A (400 V)	1x16A, 1x32A	1x16A (230 V) 1x16A (400 V)	1x16A 1x32A	(400 V) (230 V)	1x16A, 1x32A
Fuel tank volume, l	25	25	25	2	5	25
Working time at 50% load*, h	15	15	15	1	5	15
LED display		voltage	, frequency, workin	g hours		
Noise level Lpa (7 m)/Lwa, dB	71/96	71/96	71/96	71/	/96	71/96
Power output DC, V/A	12/8,3	12/8,3	12/8,3	12/8,3		12/8,3
Engine model	KS 440	KS 440	KS 440	KS 440		KS 440
Engine type		gasoline power four-stroke	ed one-cylinder, e air-cooled			LPG/gasoline powered one-cylinder, four- stroke air-cooled
Engine power, hp/kW	18,0/13,24	18,0/13,24	18,0/13,24	18,0/13,24		18,0/13,24
Crank case volume, cm³	1,2	1,2	1,2	1,2		1,2
Engine cylinder volume, cm <sup>3</sup>	440	440	440	44	40	440
Power output controller		intelligent v	oltage stabilization	system A\	/R	
Engine start	manual/electric	manual/electric/ auto	manual/electric/ auto	manual	/electric	manual/electric
Power factor, cos φ	0,8 (400 V)	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)
Net dimensions (LxWxH), mm	680x545x550	680x545x550	680x545x550	680x54	45x550	680x545x550
Gross dimensions (LxWxH), mm	700x545x590	700x545x590	700x545x590	700x54	45x590	700x545x590
Net weight, kg	88,0	87,8	89,2	8	8	86,5
Gross weight, kg	90,4	90,2	91,6	9	0	88,9
Protection class			IP23M			
QR code						

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



**Voltage transfer switch system.** Allows using the generator both in three-phase mode (400V) and in single-phase mode (230V) without loss of power.



Könner & Söhnen® engines are reliable, high-performance and cost-effective, and conform to European quality standards, including the latest standard of emission EURO 5













KS	12-	1F Δ	TSR

KS 12-1E 1/3 ATSR

**KS 15-1E ATSR** 

KS 15-1E 1/3 ATSR

	KS 12-1E ATSR	KS 12-1E	1/3 ATSR	KS 15-1E ATSR	KS 15-1E	1/3 AISR
Voltage, V	230	230	400	230	230	400
Max power	9,2 kW	8,2 kW	11,5 kVA	12,5 kW	11,5 kW	15,6 kVA
Nominal power	9,0 kW	8,0 kW	11,25 kVA	12,0 kW	11,0 kW	15,0 kVA
Frequency, Hz	50	5	0	50	50	
Current, A (max)	40	35	17	53	48	22
Outlets	1x63A (230 V) 1x32A (230 V) 1x32A (230 V)	1x32A	(400 V) (230 V) (230 V)	1x63A (230 V) 1x32A (230 V) 1x16A (230 V)	1x63A (230 V) 1x32A (400 V)	
LED display		voltage, f	requency, wo	orking hours, oil alarm		
Noise level Lpa (7 m)/Lwa, dB	74/97	74.	/97	73/96	73.	/96
Power output DC, V/A	+	-	+	+	-	+
Engine model	KS 650	KS	650	KS 780	KS	780
Engine type	gasoline power four-stroke	wered one-cylinder, gasoline powered two-cylinder four-stroke air-cooled			ler,	
Engine power, hp/kW	18,5/13,6	18,5	/13,6	22,0/16,18	22,0/16,18	
Crank case volume, cm³	1,4	1	,4	1,5	1,5	
Engine cylinder volume, cm <sup>3</sup>	625	625		750	750	
Power output controller		intellige	nt voltage sta	abilization system AVR		
Engine start	manual/electric	manual	/electric	electric e		ctric
Power factor, cos φ	1,0 (230 V)	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)	1,0 (230 V)	0,8 (400 V)
Battery, Ah	2	1		3	6	
Ability to connect ATS (8-pin connector)	+		+	+	-	+
Net dimensions (LxWxH), mm	790x705x680	790x70	05x680	780x705x680	780x70	05x680
Gross dimensions (LxWxH), mm	800x715x780	800x7	15x780	807x715x905	807x715x905	
Net weight, kg	120	120		155	155	
Gross weight, kg	136	13	36	170 170		70
Protection class			IP2	3M		
QR code						Ne CB



**Automatic transfer switch.** The generator has the ability to connect the ATS system (automatic transfer switch). The ATS input has a 8-pin connector.



**Voltage transfer switch system.** Allows using the generator both in three-phase mode (400V) and in single-phase mode (230V) without almost no loss of power.



#### TRANSPORTATION KITS

# KS 3 KIT





Suitable for all open frame models of gasoline generators: KS 2000, KS 3000 series						
Mounting kit	1 pc					
Wheels	2 pcs					
Handles	2 pcs					
Support legs	2 pcs					
Net/Gross weight	5,0/5,6 kg					

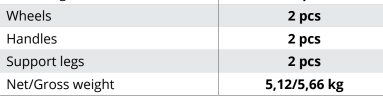


## KS 7 KIT





Suitable for all open frame models of gasoline generators: KS 5000, KS 7000 series (steel frame Ø28 cm).					
Mounting kit 1 pc					
Wheels	2 pcs				





## **KS 10 KIT**





Suitable for all open frame models of gasoline generators KS 9000, KS 10000 series and diesel generators KS 6100, KS 8100, KS 9100 series (steel frame Ø32 cm).

ı	KS 6100, KS 8100, KS 9100 series (steel frame Ø32 cm).				
	Mounting kit	1 pc			
l	Wheels	2 pcs			
Ī	Handles	2 pcs			
l	Support legs	2 pcs			
	Net/Gross weight	5,24/5,78 kg			













Könner & Söhnen® diesel generators of the "HEAVY DUTY" series have an increased motor resource - so they have a longer service life, can work for more hours without a break.

The new range includes interesting models equipped with a unique VTS phase switching system that allows one generator to be used as a single- and three-phase generator with almost no loss of power. Moreover, diesel generators are equipped with a ATS output for connecting an automatic transfer switch unit. All HEAVY DUTY series generators are equipped with a preheater that will help easily start the generator in winter time. The generators are also equipped with heavyduty 30 Ah batteries.

#### **Generator** power



5.0 - 7.5 kW

Voltage



230V/400V

**Engine start** 



MANUAL/ELECTRIC

**Engine** power



12 - 18 HP

Maximum degree of equipment and user protection: automatic circuit breakers in case of overload or short circuit, generator grounding screw and connectors grounding in each outlet, automatic engine stop at low oil level.

Control of all key indicators of working condition: display of frequency, voltage, low oil level indicator, fuel level sensor.

#### VTS phase switching system

ensures almost equal power for single and three-phase consumers

LED-display: voltage, frequency, working hours

Pre-start heating procedure for an easy start (in cold season)

6-pin ATS input



Powerful and reliable engine Könner & Söhnen®, engine life up to 3000 hours



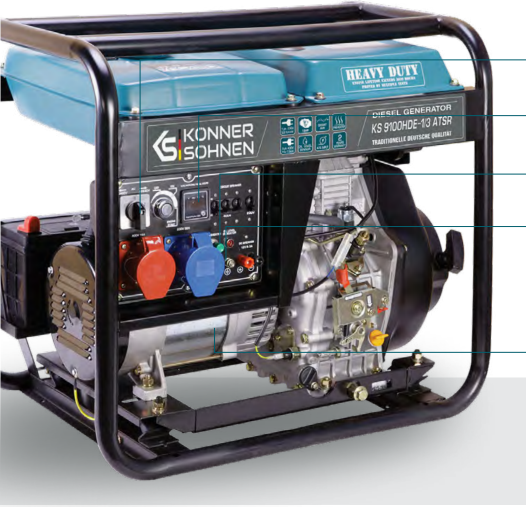
3D REVIEW





REVIEW VIDEO OF GENERATOR IN WORK





# DIESEL GENERATORS





#### **PRE-START HEATING**

HEAVY DUTY series diesel generators are equipped with a preheater that allows to effortlessly start the generator in winter.



#### **ATS INPUT**

The generator is suitable for connecting the ATS (automatic transfer switch) system. The ATS input features a 6-pin connector. The ATS (Automatic transfer switch) unit automatically starts the generator and transfers load to it when the main power supply is disconnected.



#### **SYSTEM VTS**

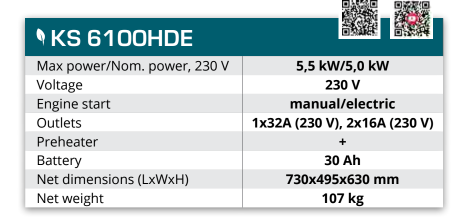
The unique innovative VTS system (voltage Transfer Switch) which allows you to use one generator both for single-phase (230 V) and three-phase appliances (400 V). Each mode has its own circuit breaker.



#### **LED DISPLAY**

Modern multifunction LED-display shows frequency, voltage and operating hours of the generator. Displayed information makes it easy to determine the generated voltage and maintain generator in time.







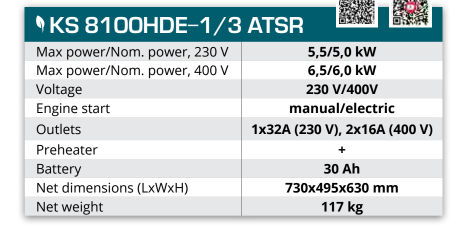
NS 8100HDE	
Max power/Nom. power, 230 V	6,5 kW/6,0 kW
Voltage	230 V
Engine start	manual/electric
Outlets	1x32A (230 V), 2x16A (230 V)
Preheater	+
Battery	30 Ah
Net dimensions (LxWxH)	730x495x630 mm
Net weight	117 kg

**日数数日** 

回る原识

回激恩但







NKS 9100HDE-1/3	ATSR
Max power/Nom. power, 230 V	6,5/6,0 kW
Max power/Nom. power, 400 V	7,5/7,0 kW
Voltage	230 V/400V
Engine start	manual/electric
Outlets	1x32A (230 V), 2x16A (400 V)
Preheater	+
Battery	30 Ah
Net dimensions (LxWxH)	730x495x630 mm
Net weight	122 kg



Engines of diesel generators meet the latest Euro 5 emission standard



# DIESEL GENERATORS

# DIESEL GENERATORS

Exclusive models of **HEAVY DUTY Silent Diesel Generator** series - diesel generators in a soundproof anti-vandal housing. These models have many advantages compared to ordinary diesel generators. Thanks to their robust housing, the generators have reduced noise level, additional protection from all weather conditions, dust and dirt.

Like other generators of HEAVY DUTY series, these models feature increased service life (up to 3000 operating hours), pre-start heating, which is especially necessary for startup during the cold season. In addition, generators are suitable for connecting the ATS unit (Automatic Transfer Switch). Models which have 1/3 in model name are equipped with a unique VTS phase switching system. We are sure that our generators will become your reliable assistants.











#### **HOUSING**

All-season soundproof anti-vandal housing provides effective protection for the generator and extends its service life. The housing is equipped with handles and casters for easy handling. Models of the Super Silent series with a minimal noise level, provide the most comfortable use.



#### **VTS SYSTEM**

Universal generators 2 in 1 have a unique VTS (Voltage Transfer Switch) phase switching system, which allows using a single generator both in single-phase (230V) and in three-phase mode (400V) with almost no loss of power. Each mode has its own circuit breakers. There is no need to use two separate generators.



#### USER-FRIENDLY ERGONOMIC CONTROL PANEL

The ergonomic generator control panel allows easy operation thanks to the convenient location of all functions: modern LED-display (hour meter, frequency, voltage), electric start, overload circuit breaker, low oil level sensor, outlets, grounding connector, etc.



#### **SUITABLE FOR CONNECTING ATS**

The generator is suitable for connecting the ATS (Automatic transfer switch) unit. The ATS input features a 6-pin connector. The ATS (Automatic transfer switch) unit automatically starts the generator and transfers load to it when the main power supply is disconnected.

# DIESEL GENERATORS

NKS 8200HDES-1/3	ATSR
Max power/Nom. power, 230 V	5,5/5,0 kW
Max power/Nom. power, 400 V	6,5/6,0 kW
Voltage	230 V/400 V
Engine start	electric
Outlets	1x32A (230 V) 1x16A (400 V)
Preheater	+
Battery	30 Ah
Net dimensions (LxWxH)	900x545x905 mm
Net weight	163 kg



NKS 9200HDES-1/3	B ATSR
Max power/Nom. power, 230 V	6,5/6,0 kW
Max power/Nom. power, 400 V	7,5/7,0 kW
Voltage	230 V/400 V
Engine start	electric
Outlets	1x32A (230 V) 1x16A (400 V)
Preheater	+
Battery	30 Ah
Net dimensions (LxWxH)	900x545x905 mm
Net weight	168 kg



Engines of diesel generators meet the latest Euro 5 emission standard





#### **SUPER SILENT DIESEL GENERATORS**

Models of the KS 9300 and KS 11-2 series are equipped with a specially designed soundproof, antivandal casing of increased hardness, which ensures the most comfortable use in heavy duty conditions with a **minimum noise level** of Lpa (7m) 66 dB.



#### Soundproof housing:

- ✓ Noise-absorbing material for ensuring quieter operation of generator
- Protection of the engine from accidental entry of foreign objects (branches, leaves, construction debris, etc.)

कार्यस्था सम्बद्धाः

- Electrostatic anti-corrosion ANTI-SCRATCH coating extends the operation life of the unit
- **✓** Equipped with locks to protect from unauthorized intervention
- **♥** Equipped with handles and transport wheels for convenient movement

NKS 9300DE-1/3 A	ATSR
Max power/Nom. power, 230 V	6,5/6,0 kW
Max power/Nom. power, 400 V	7,5/7,0 kW
Voltage	230 V/400 V
Engine start	electric
Outlets	1x32A (230 V) 1x16A (400 V)
Preheater	+
Battery	30 Ah
Net dimensions (LxWxH)	1080x550x800 mm
Net weight	168 kg

KS 11-2DE ATSR	
Max power 230 V	8,0 kW
Nominal power 230 V	7,5 kW
Voltage	230 V
Engine start	electric
Outlets	1x32A (230 V) 2x16A (230 V)
Preheater	+
Battery	30 Ah
Net dimensions (LxWxH)	1100x600x750 mm
Net weight	216 kg

















				VIS		VIS	
	<b>NKS 6100HDE</b>	<b>N</b> KS 8100HDE	NKS 8100HDE-1/3 ATSR		KS 9100HDE-1/3 ATSF		
Voltage, V	230	230	230	400	230	400	
Max power, kW	5,5	6,5	5,5	6,5	6,5	7,5	
Nominal power, kW	5,0	6,0	5,0	6,0	6,0	7,0	
Frequency, Hz	50	50	50		50		
Current, A (max)	23,91	28,26	23,04	11,74	27,83	13,54	
Outlets	1x16A 1x32A	1x16A 1x32A	1 x 16A 1 x 32A	(400 V) (230 V)	1 x 16A 1 x 32A	(400 V) (230 V)	
Fuel tank volume, l	11	11	1	1	11		
Working time at 50% load*, h	8,5	6,9	6	,9	6,1		
LED display	voltage, frequency, working hours						
Noise level Lpa (7m)/Lwa, dB	71/96	71/96	71/96		71/96		
Power output DC, V/A	12/8,3	12/8,3	12/8,3		12/8,3		
Engine model	KS 440HD KS 440HD-V	KS 480HD KS 480HD-V	KS 480HD KS 480HD-V		KS 520HD KS 520HD-V		
Engine type	diesel powered one-cylinder, four-stroke air-cooled						
Engine power, hp/kW	12,0/8,83	14,0/10,3	14,0/10,3		18,0/13,24		
Crank case volume, I	1,65	1,65	1,65		1,65		
Engine cylinder volume, cm <sup>3</sup>	418	456	456		498		
Power output controller		intelligent volt	age stabilizatio	n system AVR			
Engine start	manual/electric	manual/electric	manual	/electric	manual/electric		
Power factor, cos φ	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)	0,8 (400 V	
Diameter of the frame			32 mm, round				
Battery, Ah	30	30	3	0	30		
Ability to connect ATS	-	-	+		+		
Preheater	+	+	+		+		
Net dimensions (LxWxH), mm	730x495x630	730x495x630	730x495x630		730x495x630		
Gross dimensions (LxWxH), mm	750x550x670	750x550x670	750x550x670		750x550x670		
Net weight, kg	107	117	117		122		
Gross weight, kg	115	125	125		130		
Protection class			IP23M				
QR code							

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



Könner & Söhnen® engines are reliable, highperformance and cost-effective, and conform to European quality standards, including the latest standard of emission EURO 5.



**Automatic transfer switch.** The generator has the ability to connect the ATS system (automatic transfer switch). The ATS input has a 6-pin connector.











## NKS 8200HDES-1/3 ATSR NKS 9200HDES-1/3 ATSR NKS 9300DE-1/3 ATSR KS 11-2DE ATSR

Voltage, V	230	400	230	400	230	400	230
Max power, kW	5,5	6,5	6,5	7,5	6,5	7,5	8,0
Nominal power, kW	5,0	6,0	6,0	7,0	6,0	7,0	7,5
Frequency, Hz	50		50		50		50
Current, A (max)	23,91	11.74	28,26	13,54	28,26	13,54	34,78
Outlets	1 x 16A 1 x 32A	(400 V) (230 V)	1 x 16A 1 x 32A	(400 V) (230 V)	1 x 32/ 1 x 16/	A (230 V) A (400 V)	1x32A, 2x16A
Fuel tank volume, l	2	0	2	0	:	20	20
Working time at 50% load*, h	12	2,5	11,1 11,1		1,1	13,2	
LED display			voltag	e, frequency, working hours			
Noise level Lpa (7m)/Lwa, dB	69.	/94	69/	<b>'</b> 94	66	5/91	64/89
Power output DC, V/A	12/8,3		12/	8,3	12/8		12/8,3
Engine model	KS 480HD-V		KS 52 KS 520	20HD DHD-V	KS 520HD KS 520HD-V		KS 690HD
Engine type	diesel powered one-cylinder, four-stroke air-cooled						
Engine power, hp/kW	14,0/10,3		18,0/	13,24	18,0/13,24		15,0/11,03
Crank case volume, l	1,65		1,0	65	1,65		1,65
Engine cylinder volume, cm <sup>3</sup>	456		49	98	498		668
Power output controller	intelligent voltage stabilization system AVR						
Engine start	electric		electric electric		electric		
Power factor, cos φ	1,0 (230 V)		1,0 (230 V)	0,8 (400 V)	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)
Housing		soundproof housing					
Battery, Ah	30		30		:	30	30
Ability to connect ATS	-	+	+			+	+
Preheater	-	+	+			+	+
Net dimensions (LxWxH), mm	900x545x905		900x545x905		920x5	80x860	1100x600x750
Gross dimensions (LxWxH), mm	960x550x960		960x55	960x550x960		088x00	1150x650x850
Net weight, kg	163		16	58	1	68	216
Gross weight, kg	173		178		1	80	230
Protection class				IP23	М		
QR code		* • • • • • • • • • • • • • • • • • • •		: :	国法を公司		

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



**Voltage transfer switch system.** Allows using the generator both in three-phase mode (400V) and in single-phase mode (230V) without almost no loss of power.



**SUPER SILENT.** Models of the Super Silent series with a minimal noise level, provide the most comfortable use.



## **FACTS ABOUT K&S GENERATORS**

## **✓** THE QUALITY IS UNDER CONTROL

We constantly monitor the production process of equipment, even for models, which quality is proved by time. From each order we take about 25% of each Könner & Söhnen® diesel generator article and additionally test them in our own service center in Europe. In this way, we check the proper quality of the batch before it is accepted for sale. All Könner & Söhnen® equipment has European quality certificates, including the modern EURO 5 standard.

## **S** FULL POWER

The power range of Könner & Söhnen® diesel generators allows you to choose the ideal model for your home or small business. Universal models are suitable for single-phase and three-phase devices, equipped with protected power sockets for convenient external connecting of consumers with the possibility of receiving the full power produced by the device. The delivery set includes power plugs corresponding to each outlet.

## START-UP ASSISTANT

We offer customers a whole package of materials-assistants for commissioning and first start-up, namely a detailed photo manual with a step-by-step process of preparation and start-up generator and video materials that carefully show the entire process of starting both manual and electric start. In addition, the delivery set includes technical instructions for installation and assembly, and a short text hint for starting is attached to the generator, if necessary to remind the sequence of actions.





## **AUTOMATIC TRANSFER SWITCH**

The **ATS** (automatic transfer switch) **unit** automatically starts the generator and transfers the load to it when the main power source is turned off and automatically stops the generator when the central power supply is restored.

Diesel generators with electric starters are equipped with a connector for an automatic transfer switch unit (ATS input). The ATS unit has a controller that allows you to program the time before the generator automatically starts in the case of a power outage, the generator warm-up time before connecting the load and signals an error. ATS unit has an emergency stop button. It can operate both in automatic and in manual mode.

巴加里

## 6-pin input for ATS

KS ATS 1/40HD	
Power	9,2 kW
Voltage	230 V
Current (Max) 230 V	40 A
Net dimensions (LxWxH)	345x250x180 mm
Net/Gross weight	6,7/7,1 kg



## 6-pin input for ATS

KS ATS 4/63HD	
Power 230 V	14,4 (28,8) kW
Power 400 V	34,8 kW
Voltage	230 V/400 V
Current (Max) 230 V	63 (120) A
Current (Max) 400 V	63 A
Net dimensions (LxWxH)	400x320x190 mm
Net/Gross weight	8,4/8,8 kg





## PROGRAMMABLE LOGIC CONTROLLER OF THE ATS UNIT:

- Automatic/manual operation
- Programming of engine starting time after power outage
- Programming of engine warm-up time before connecting the appliances

- Setting of starter operation time
- Battery charging when the generator is off

## TRANSPORTATION KIT

KS 6-9 KIT	
Suitable for all modifications of c frame: KS 6000, KS 8000, KS 9000	liesel generators with open
Wheels	4 pcs
Net/Gross weight	3,0/3,2 kg











**Inverter gasoline powered generators** are a user-friendly portable source of energy. The range of inverter generators features models with a power range from 1,8 to 8,5 kW. Double conversion of electric energy provides the pure sine wave and frequency of 50 Hz, which ensures reliable operation of sensitive and high-precision electronics: computers, electronic measuring instruments, medical devices, heating boilers, etc.

All generators are based on robust Könner & Söhnen® gasoline engines manufactured under license of Dimax International GmbH (Germany), which have passed many-hours-long and multiple-level quality tests and found compliant with all European quality standards, including the latest EURO 5 emission standard. Engines of inverter generators from Könner & Söhnen® have an Economy mode, which allows using the generator at low speeds and reduces fuel consumption by up to 50%. The wide updated range will help to pick up a model even for the most demanding consumer. Parallel connection of two generators ensures total output of nominal power of two generators.





1,8 kW-8,5 kW

Voltage



230 V

**Engine start** 



MANUAL/ELECTRIC

**Engine power** 



2,5-16 HP

Built-in ATS system (Automatic Transfer Switch)

Economy mode switch (ECON)

Oil level indicator, overload indicator, voltage indicator, ATS operation errors







Engine switch (multifunction engine switch for model KS 4000iEG S)

LED display (multifunctional LED display for model KS 4000iE S)

Powerful and reliable EURO 5 engine of Könner & Söhnen®



Possibility for parallel connection (additional device for double power receiving)



**3D REVIEW** 





REVIEW VIDEO OF GENERATOR IN WORK

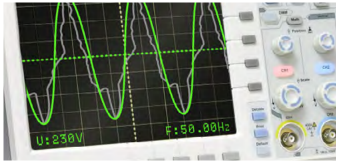




TRADITIONELLE DEUTSCHE QUALITÄT







## **PURE SINE WAVE**

The integrated microprocessor- controlled electronic unit controls the generator operation and provides the most stable frequency of 50 Hz and voltage of 230 V. This makes the generator ideally suited for sensitive and high-precision electronics, electronic measuring instruments, medical devices, heating boilers, etc.



### 3-IN-1 EASY ENGINE START SYSTEM

3-in-1 universal engine switch for the easiest and most convenient start of the generator combines the functions of a fuel valve, an air choke and an electric engine start.



## **ECONOMY MODE**

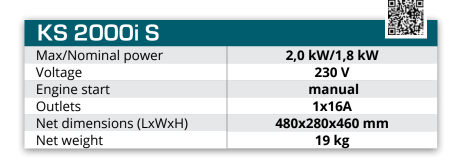
Engines of inverter generators from Könner & Söhnen® have an ECONOMY MODE. This mode allows using the inverter generator at low speeds and reduces fuel consumption by up to 50%. The air choke control system adjusts the engine speed depending on the load.



### **HOUSING**

Inverter generators from Könner & Söhnen® have two types of execution: soundproof housing with a minimum noise level and a more economical execution with an open frame.





KS 2100i S	
Max/Nominal power	2,0 kW/1,8 kW
Voltage	230 V
Engine start	manual
Outlets	1x16A
Net dimensions (LxWxH)	480x290x430 mm
Net weight	18,5 kg

KS 3100i S	
Max/Nominal power	3,1 kW/2,8 kW
Voltage	230 V
Engine start	manual
Outlets	1x16A
Net dimensions (LxWxH)	480x290x430 mm
Net weight	21,5 kg

KS 3300i	
Max/Nominal power	3,3 kW/3,0 kW
Voltage	230 V
Engine start	manual
Outlets	2x16A
Net dimensions (LxWxH)	435x375x455 mm
Net weight	25,5 kg



\*For models KS 2100i S, 3100i S and 5500iES ATSR cables for parallel connection included.









## **GENERATOR PARALLEL CONNECTION UNIT**

KS PU1 generator parallel connection box from Könner & Söhnen® allows to increase the total output power of generators by connecting two inverter generators together.

KS PU1	
Voltage	230 V
Sockets	1x16A, 1x32A
Circuit breaker	+
Maximum power	7 kW
Cable length	2x80 cm
Cable	AWG 2,08 mm <sup>2</sup>
Net weight	1,37 kg





## **ABILITY TO CONNECT ATS**

Inverter generators from Könner & Söhnen® with the possibility of connecting the ATS system (Automatic Transfer Switch). The ATS is purposed for automatic start of the generator set in the event of interruption or failure of the main power source, as well as for stopping the generator after power supply has been restored.

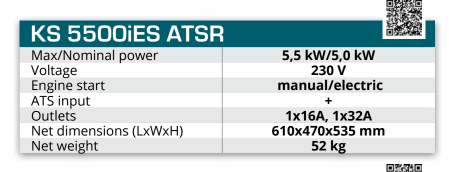
KS 4000iE S	
Max/Nominal power	4,0 kW/3,5 kW
Voltage	230 V
Engine start	manual/electric
ATS input	+
Outlets	2x16A
Net dimensions (LxWxH)	620x440x510 mm
Net weight	40 kg

KS 4100iE	
Max/Nominal power	4,0 kW/3,6 kW
Voltage	230 V
Engine start	manual/electric
ATS input	+
Outlets	2x16A
Net dimensions (LxWxH)	530x410x430 mm
Net weight	36,7 kg









KS 6000iE S	
Max/Nominal power	5,5 kW/5,0 kW
Voltage	230 V
Engine start	manual
ATS input	+
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	590x390x547 mm
Net weight	39,5 kg

KS 8100iE ATSR	
Max/Nominal power	8,5 kW/8,0 kW
Voltage	230 V
Engine start	electric
ATS input	+
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	600x510x560 mm
Net weight	68 kg



\*For models KS 2100i S, 3100i S and 5500iES ATSR cables for parallel connection included.







## **AUTOMATIC TRANSFER SWITCH**

The KS ATS 4/25 Gasoline ATS (Automatic Transfer Switch) unit from the German brand "Könner & Söhnen" automatically starts the generator and transfers load to it when the main power source is turned off and automatically stops the generator when the central power supply is restored.

8-pin input for ATS	7-pin input for ATS
---------------------	---------------------

KS ATS 4/25 Gasoline KS ATS 4/25 Inverter						
Power 230 V	5,75 (11,5) kW	5,75 (11,5) kW				
Power 400 V	13 kW	13 kW				
Voltage	230 V/400 V	230 V/400 V				
Current (Max) 230V	25A (50A)	25A (50A)				
Current (Max) 400V	25A (50A)	25 A				
Net dimensions (LxWxH)	320x250x140 mm	320x250x140 mm				
Net weight	6,0 kg	4,9 kg				
Gross weight	6,5 kg	5.75 kg				



Model KS ATS 4/25 Gasoline is compatible with inverter generators KS 4000iE S, KS 4100iE and KS 8100iE ATSR. Model KS ATS 4/25 Inverter is compatible only with inverter generator KS 5500iES ATSR.



# **BUILT-IN ATS SYSTEM**(AUTOMATIC TRANSFER SWITCH)

A unique novelty! Inverter generators Könner & Söhnen® with **built-in ATS system** (automatic transfer switch).

This system allows generator to monitor central power availability and to automatically switch itself on when the electricity is turned off and then automatically switch off when the power is available again. The function becomes irreplaceable and extremely convenient in buildings with severe temperature or light conditions in the absence of personnel control.

These generators do not require any additional sophisticated equipment to use ATS system. ATS unit is already built into the generator, installation is as simple as possible and the cost of these models is highly affordable.

KS 4000iE S ATS	
Max/Nominal power	4,0 kW/3,5 kW
Voltage	230 V
Engine start	manual/electric/auto
ATS	built-in ATS
Outlets	2x16A
Net dimensions (LxWxH)	620x440x510 mm
Net weight	40 kg



KS 6000iE S ATS	
Max/Nominal power	5,5 kW/5,0 kW
Voltage	230 V
Engine start	manual/electric/auto
ATS	built-in ATS
Outlets	1x32A
Net dimensions (LxWxH)	590x390x547 mm
Net weight	40 kg





## **BUILT-IN ATS SYSTEM**

Built-in ATS (automatic transfer switch) system - the generator is equipped with an automatic transfer switch function. The built-in ATS unit allows the generator to monitor the incoming mains supply, automatically starts the generator when the mains supply is disconnected and then automatically stops the generator when the mains supply is restored with no user intervention.



## THE POSSIBILITY OF AUTOMATIC OPERATION WITHOUT THE NEED FOR **PERMANENT INSTALLATION!**

The KS 4000iES ATS and KS 6000iES ATS inverter generators from Könner & Söhnen® are equipped with internal AVR modules, providing a wide range of, sometimes unique, solutions for backup power. They come in multiple configurations and can be used to power individual electrical devices as well as provide electricity for entire structures such as homes, offices, shops, and more.

These exclusive models of inverter generators from Könner & Söhnen® have the capability of automatic operation without the need for a permanent installation.

Version 3 additionally features the capability of external control for starting the generator through the presence of "dry" contacts. This function expands the scope of application for these models and is suitable for use in systems with solar stations (control of programmed contacts of a solar inverter). In this mode, the generator has zero energy consumption in standby.



## FEATURES OF THE KS 6000IE S ATS - VERSION 3 MODEL

- The ability to externally control the generator startup is provided through the presence of "dry" contacts.
- Zero energy consumption in standby mode with external launch.
- Automatic startup without the need for permanent installation.



DUAL FUEL series LPG/gasoline generators from Könner & Söhnen® can run on both gasoline and liquefied gas (propane-butane). The package includes everything you need to use LPG as fuel.



**DUAL FUEL generators from Könner & Söhnen**® are equipped with a hose with a reducer (DIN 477 standard) for connecting to a gas cylinder. The reducer ensures the reliability of the gas connection.

All models are based on robust engines, which meet all European quality standards, including EURO 5. Engines of K&S inverter generators have an Economy mode, which allows using the generator at low speeds and reduces fuel consumption by up to 50%. Alternator with copper winding and high-performance K&S engine guarantee trouble-free and long-term operation and meet all European quality standards. The LED display makes it possible to monitor the operation of the generator and to carry out its maintenance in time.











## LPG/GASOLINE

The generator runs on both gasoline and liquefied gas (propane-butane) and includes everything necessary for using LPG as fuel: a hosepipe with reducer, which provides a reliable connection of a gas cylinder. Just connect the generator to the gas cylinder and start the engine.



### **HIGH QUALITY ALTERNATOR**

Könner & Söhnen® inverter generators are equipped with a robust brushless alternator with 100% copper winding.



## **ECONOMY MODE**

The ergonomic control panel is equipped with a fuel economy mode switch. This mode reduces fuel consumption by up to 50% at small loads due to lower engine revolutions.



## **ECONOMICAL CHOICE**

In addition to use with a conventional portable gas cylinder, dual-fuel generators of the trademark Könner & Söhnen® can be connected to the existing distribution LPG system (propane, butane) with a pressure of 30-50 mBar (the hose for connecting to such a system is not included in the delivery set). If necessary, dual fuel models can be easily switched to work on gasoline.



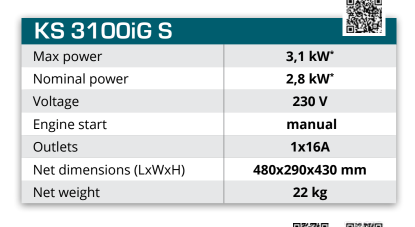
## **INVERTER GENERATORS**

KS 2000iG S	
Max power	2,0 kW*
Nominal power	1,8 kW*
Voltage	230 V
Engine start	manual
Outlets	1x16A
Net dimensions (LxWxH)	500x285x460 mm
Net weight	19 kg



KS 2100iG S	
Max power	2,1 kW*
Nominal power	1,8 kW*
Voltage	230 V
Engine start	manual
Outlets	1x16A
Net dimensions (LxWxH)	480x290x430 mm
Net weight	19 kg







KS 4000iEG S	
Max power	4,0 kW*
Nominal power	3,5 kW*
Voltage	230 V
Engine start	manual/electric
Outlets	2x16A
Net dimensions (LxWxH)	620x440x510 mm
Net weight	40 kg



<sup>\*</sup>LPG operation reduces generator power by 10%.



For models KS 2100iG S, 3100iG S and 5500iES ATSR cables for parallel connection included.



KS 4100iEG	
Max power	4,0 kW*
Nominal power	3,6 kW*
Voltage	230 V
Engine start	manual/electric
Outlets	2x16A
Net dimensions (LxWxH)	530x410x430 mm
Net weight	38 kg

ersevatier

回流歌回

国家教授国



KS 5500iEG S	o / <del>42</del>
Max power	5,5 kW*
Nominal power	5,0 kW*
Voltage	230 V
Engine start	manual/electric
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	610x470x535 mm
Net weight	52,5 kg



W0.04.00IF0	
KS 8100iEG	
Max power	8,5 kW*
Nominal power	8,0 kW*
Voltage	230 V
Engine start	electric
Outlets	1x16A, 1x32A
Net dimensions (LxWxH)	600x510x560 mm
Net weight	68 kg



<sup>\*</sup>LPG operation reduces generator power by 10%.



For models KS 2100iG S, 3100iG S and 5500iES ATSR cables for parallel connection included.

## LPG/GASOLINE GENERATORS OF DUAL FUEL SERIES FROM KÖNNER & SÖHNEN®:

- There is no need to add gasoline to the fuel tank to start the generator. The generator can start and run directly on LPG.
- The most simple connection all you need is to connect the hose to your cylinder.
- ✓ LPG is a more environmentally friendly fuel than gasoline. The use of gas as fuel provides less emissions of harmful exhaust substances into the atmosphere.
- Compact size and light weight. Convenient to use, transport and store. Transport wheels make transportation easier and expand the application of these models.



## **GASOLINE INVERTER GENERATORS**













	KS 2000i S	KS 2100i S	KS 3100i S	KS 3300i	KS 4000iE S	KS 4000iE S ATS
Voltage, V	230	230	230	230	230	230
Max power, kW	2,0	2,0	3,1	3,3	4,0	4,0
Nominal power, kW	1,8	1,8	2,8	3,0	3,5	3,5
Frequency, Hz	50	50	50	50	50	50
Current, A (max)	8,7	8,7	13,5	14,4	17,4	17,4
Outlets	1x16A	1x16A	1x16A	2x16A	2x16A	2x16A
Fuel tank volume, l	5	4	4	7	12	12
Working time at 50% load*, h	6,25	4,5	2,7	7	7,8	7,8
LED display		voltage, frequenc	cy, working hours		multifunctional**	voltage, frequency, working hours
Noise level Lpa (7 m)/Lwa, dB	62/87	62/87	63/88	71/96	66/91	66/91
Power output DC, V/A	-	12/8,3	12/8,3	12/8,3	12/8,3	12/8,3
USB-Outputs	5V/1A, 5V/2,1A	5V/1A, 5V/2,1A	5V/1A, 5V/2,1A	-	-	5V/1A, 5V/2,1A
Engine model	KS 100i	KS 110i	KS 160i	KS 210i	KS 240i	KS 240i
Engine type			gasoline, f	our-stroke		
Engine power, hp	2,5	3,3	4,6	5,5	7,5	7,5
Crank case volume, cm <sup>3</sup>	0,4	0,35	0,45	0,6	0,6	0,6
Engine cylinder volume, cm <sup>3</sup>	79,7	79,7	145	208	223	223
Outputs for parallel connection	+	parallel conr inclu	nection cable uded	-	+	-
Engine start	manual	manual	manual	manual	manual/electric	manual/electric
Lithium battery, Ah	-	-	-	-	1,6	1,6
ATS input	-	-	-	-	+	built-in ATS
Power factor, cos φ	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)
Net dimensions (LxWxH), mm	480x280x460	480x290x430	480x290x430	435x375x455	620x440x510	620x440x510
Gross dimensions (LxWxH), mm	555x335x540	510x320x475	510x320x475	450x380x480	630x475x570	630x475x570
Net weight, kg	19	18,5	21,5	25,5	40	40
Gross weight, kg	21	21,2	23,9	27,5	43,4	43,5
Protection class	IP23M					
QR code						

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

<sup>\*\*</sup>Multifunctional LED-display: voltage, frequency, working hours; overload indicator, voltage indicator, oil level indicator.



Könner & Söhnen® engines are reliable, highperformance and cost-effective, and conform to European quality standards, including the latest standard of emission EURO 5



**ECONOMY MODE.** Engines of inverter generators from Könner & Söhnen have an **ECONOMY MODE**. This mode allows using the inverter generator at low speeds and reduces fuel consumption by up to 50%.













	KS 4100iE	KS 5500iES ATSR	KS 6000iE S	KS 6000ie S ATS	KS 8100iE ATSR
Voltage, V	230	230	230	230	230
Max power, kW	4,0	5,5	5,5	5,5	8,5
Nominal power, kW	3,6	5,0	5,0	5,0	8,0
Frequency, Hz	50	50	50	50	50
Current, A (max)	17,4	23,9	23,9	23,9	34,8
Outlets	2x16A	1x16A, 1x32A	1x16A, 1x32A	1x32A	1x16A, 1x32A
Fuel tank volume, l	12,5	13,5	11	11	20
Working time at 50% load*, h	8,1	8,1	7	7	7,1
LED display	voltage, frequency, working hours	multifun	ctional**	voltage, frequency	y, working hours
Noise level Lpa (7 m)/Lwa, dB	70/95	66/91	70/95	70/95	70/95
Power output DC, V/A	-	12/8,3	12/8,3	-	12/8,3
USB-Outputs	5V/1A, 5V/2,1A	5V/1A, 5V/2,1A	5V/1A, 5V/2,1A	-	5V/1A, 5V/2,1A
Engine model	KS 240i	KS 330i	KS 240i	KS 240i	KS 480i
Engine type		g	asoline, four-stroke		
Engine power, hp	7,5	9,5	7,5	7,5	16
Crank case volume, cm³	0,6	0,85	0,7	0,7	1,1
Engine cylinder volume, cm³	223	312	223 223		458
Outputs for parallel connection	-	parallel connection cable included	+	-	-
Engine start		manual	/electric		electric
Lithium battery, Ah	1,6	1,6	1,6	1,6	1,6
ATS input	+	+	+	built-in ATS	+
Power factor, cos φ	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)
Net dimensions (LxWxH), mm	530x410x430	610x470x535	590x390x547	590x390x547	600x510x560
Gross dimensions (LxWxH), mm	605x420x425	680x510x605	640x425x600	640x425x600	725x505x555
Net weight, kg	36,7	52 39,5 40		68	
Gross weight, kg	39	57,8	43	43	74
Protection class			IP23M		
QR code				0 7 0	

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

<sup>\*\*</sup>Multifunctional LED-display: voltage, frequency, working hours; overload indicator, voltage indicator, oil level indicator.



**Built-in ATS.** Built-in ATS system (automatic transfer switch). ATS unit is already built into the generator, installation is as simple as possible. The generator control panel with the ATS function is equipped with power terminals, ATS switch and ATS operation indicator.



**Automatic transfer switch.** The generator has the ability to connect the ATS unit (automatic transfer switch). The ATS input has a 8-pin or 7-pin connector.



# LPG/GASOLINE INVERTER GENERATORS









KS 2000iG S

KS 2100iG S

KS 3100iG S

KS 4000iEG S

Voltage, V         230         230         230         230           Max power, kW         2,0°         2,0°         3,1°         4,0°           Nominal power, kW         1.8°         1,8°         2,8°         3,5°           Frequency, Hz         50         50         50         50           Current, A (max)         8,7         8,7         13,5         17,4           Outlets         1x16A         1x16A         1x16A         2x16A           Fuel tank volume, I         5         4         4         12           Working time at 50% load", h         6,25         4,5         2,7         7,8           LED display         voltage, frequency, working hours         12/8,3         12/8,3         12/8,3           LED display         voltage, frequency, morking hours         12/8,3         12/8,3         12/8,3           LED display         voltage, frequency, morking hours         12/8,3         12/8,3         12/8,3           LED display         voltage, frequency, morking hours         12/8,3         12/8,3         12/8,3           LED display         15         4         4         4         12           LED display         15         52/14         50/14,5         <		NO EUGOIO S	NO E 10010 G	K6 6 16616 6	KS 4000IE0 S
Nominal power, kW   1,8'   1,8'   2,8'   3,5'	Voltage, V	230	230	230	230
Frequency, Hz         50         50         50           Current, A (max)         8,7         8,7         13,5         17,4           Outlets         1x16A         1x16A         1x16A         2x16A           Fuel tank volume, I         5         4         4         4         12           Working time at 50% load**, h         6,25         4,5         2,7         7,8           LED display         Voltage, frequency, working hours           Noise level LPa (7 m)/Lwa, dB         62/87         62/87         63/88         66/91           Power output DC, V/A         -         12/8,3         12/8,3         12/8,3         12/8,3           USB-Outputs         -         5V/1A, 5V/2,1A         5	Max power, kW	2,0*	2,0*	3,1*	4,0*
Current, A (max)         8,7         8,7         13,5         17,4           Outlets         1x16A         1x16A         1x16A         2x16A           Fuel tank volume, I         5         4         4         12           Working time at 50% load", h         6,25         4,5         2,7         7,8           LED display         voltage, frequency, working hours           Noise level LPa (7 m)/Lwa, dB         62/87         62/87         63/88         66/91           Power output DC, V/A         -         12/8,3         12/8,3         12/8,3           USB-Outputs         -         5V/1A, 5V/2,1A	Nominal power, kW	1,8*	1,8*	2,8*	3,5*
Outlets         1x16A         1x16A         1x16A         2x16A           Fuel tank volume, I         5         4         4         12           Working time at 50% load", h         6,25         4,5         2,7         7,8           LED display         voltage, frequency, working hours           Noise level LPA (7 m)/LwA, dB         62/87         62/87         63/88         66/91           Power output DC, V/A         -         12/8,3         12/8,3         12/8,3         12/8,3           USB-Outputs         -         5V/1A, 5V/2,1A         5V/1A, 5V/2,1A	Frequency, Hz	50	50	50	50
Fuel tank volume, I 5 4 4 12  Working time at 50% load**, h 6,25 4,5 2,7 7,8  LED display voltage, frequency, working hours  Noise level LPα (7 m)/Lwα, dB 62/87 62/87 63/88 66/91  Power output DC, V/A . 12/8,3 12/8,3 12/8,3  USB-Outputs . 5V/1A, 5V/2,1A 5V/1A, 5V/2,1A 5V/1A, 5V/2,1A  Engine model KS 100i KS 110i KS 160i KS 240i  Engine type LPG/gasoline, four-stroke  Engine power, hp 2,5 3,3 4,6 7,5  Crank case volume, cm³ 0,4 0,35 0,45 0,6  Engine cylinder volume, cm³ 79,7 79,7 145 223  Outputs for parallel connection + parallel connection cable included +  Engine start manual manual manual manual manual/electric Lithium battery, Ah 1,6  Power factor, cos φ 1,0 (230 V) 1,0 (230 V) 1,0 (230 V) 1,0 (230 V)  Net dimensions (LxWxH), mm 500x285x460 480x290x430 480x290x430 620x440x510 Gross dimensions (LxWxH), mm 700x335x540 510x320x475 510x320x475 775x475x570  Net weight, kg 19 19 22 40  Gross weight, kg 21 22,3 24,6 46  Protection class	Current, A (max)	8,7	8,7	13,5	17,4
Working time at 50% load**, h         6,25         4,5         2,7         7,8           LED display         voltage, frequency, working hours           Noise level LPA (7 m)/LwA, dB         62/87         62/87         63/88         66/91           Power output DC, V/A         -         12/8,3         12/8,3         12/8,3           USB-Outputs         -         5V/1A, 5V/2,1A         5V/1A, 5V/2,1A         5V/1A, 5V/2,1A           Engine model         KS 100i         KS 110i         KS 160i         KS 240i           Engine type         LPG/gasoline, four-stroke           Engine power, hp         2,5         3,3         4,6         7,5           Crank case volume, cm³         0,4         0,35         0,45         0,6           Engine cylinder volume, cm³         79,7         79,7         145         223           Outputs for parallel connection         +         parallel connection cable included         +           Engine start         manual         manual         manual         manual         manual         manual/manual/lectric           Lithium battery, Ah         -         -         -         1,6         -         -         1,6         -         -         1,6         -	Outlets	1x16A	1x16A	1x16A	2x16A
Voltage, frequency, working hours	Fuel tank volume, l	5	4	4	12
Noise level LPA (7 m)/LwA, dB         62/87         62/87         63/88         66/91           Power output DC, V/A         -         12/8,3         12/8,3         12/8,3           USB-Outputs         -         5V/1A, 5V/2,1A         5V/1A, 5V/2,1A         5V/1A, 5V/2,1A           Engine model         KS 100i         KS 110i         KS 160i         KS 240i           Engine type         LPG/gasoline, four-stroke           Engine power, hp         2,5         3,3         4,6         7,5           Crank case volume, cm³         0,4         0,35         0,45         0,6           Engine cylinder volume, cm³         79,7         79,7         145         223           Outputs for parallel connection         +         parallel connection cable included         +           Engine start         manual         manual         manual         manual/electric           Lithium battery, Ah         -         -         -         1,6           Power factor, cos φ         1,0 (230 V)           Net dimensions (LxWxH), mm         500x285x460         480x290x430         480x290x430         620x440x510           Gross dimensions (LxWxH), kg         19	Working time at 50% load**, h	6,25	4,5	2,7	7,8
Power output DC, V/A         -         12/8,3         12/8,3         12/8,3           USB-Outputs         -         5V/1A, 5V/2,1A         5V/1A, 5V/2,1A         5V/1A, 5V/2,1A           Engine model         KS 100i         KS 110i         KS 160i         KS 240i           Engine type         LPG/gasoline, four-stroke           Engine power, hp         2,5         3,3         4,6         7,5           Crank case volume, cm³         0,4         0,35         0,45         0,6           Engine cylinder volume, cm³         79,7         79,7         145         223           Outputs for parallel connection         +         parallel connection cable included         +           Engine start         manual         manual         manual/electric           Lithium battery, Ah         -         -         1,6           Power factor, cos φ         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)           Net dimensions (LxWxH), mm         500x285x460         480x290x430         480x290x430         620x440x510           Gross dimensions (LxWxH), kg         19         19         22         40           Gross weight, kg         21         22,3         24,6         46           Pro	LED display		voltage, frequenc	cy, working hours	
USB-Outputs - 5V/1A, 5V/2,1A 5V/1A, 5V/2,1A 5V/1A, 5V/2,1A Engine model KS 100i KS 110i KS 160i KS 240i Engine type  LPG/gasoline, four-stroke Engine power, hp 2,5 3,3 4,6 7,5 Crank case volume, cm³ 0,4 0,35 0,45 0,6 Engine cylinder volume, cm³ 79,7 79,7 145 223 Outputs for parallel connection + parallel connection cable included + Engine start manual manual manual manual/electric Lithium battery, Ah 1,6 Power factor, cos φ 1,0 (230 V) 1,0 (230 V) 1,0 (230 V) 1,0 (230 V) Net dimensions (LxWxH), mm 500x285x460 480x290x430 480x290x430 620x440x510 Gross dimensions (LxWxH), mm 700x335x540 510x320x475 510x320x475 775x475x570 Net weight, kg 19 19 22 40 Gross weight, kg 21 22,3 24,6 46 Protection class	Noise level Lpa (7 m)/Lwa, dB	62/87	62/87	63/88	66/91
Engine model         KS 100i         KS 110i         KS 160i         KS 240i           Engine type         LPG/gasoline, four-stroke           Engine power, hp         2,5         3,3         4,6         7,5           Crank case volume, cm³         0,4         0,35         0,45         0,6           Engine cylinder volume, cm³         79,7         79,7         145         223           Outputs for parallel connection         +         parallel connection cable included         +           Engine start         manual         manual         manual/electric           Lithium battery, Ah         -         -         1,6           Power factor, cos φ         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)           Net dimensions (LxWxH), mm         500x285x460         480x290x430         480x290x430         620x440x510           Gross dimensions (LxWxH), mm         700x335x540         510x320x475         510x320x475         775x475x570           Net weight, kg         19         19         22         40           Gross weight, kg         21         22,3         24,6         46           Protection class         IP23M	Power output DC, V/A	-	12/8,3	12/8,3	12/8,3
Engine type         LPG/gasoline, four-stroke           Engine power, hp         2,5         3,3         4,6         7,5           Crank case volume, cm³         0,4         0,35         0,45         0,6           Engine cylinder volume, cm³         79,7         79,7         145         223           Outputs for parallel connection         +         parallel connection cable included         +           Engine start         manual         manual         manual         manual         manual/electric           Lithium battery, Ah         -         -         -         1,6         Power factor, cos φ         1,0 (230 V)         775x475x570         Outputs for parallel connection cable included         +         +         -         -         -         -         1,6         -         -         -         1,6         -         -         -         -         1,6         -	USB-Outputs	-	5V/1A, 5V/2,1A	5V/1A, 5V/2,1A	5V/1A, 5V/2,1A
Engine power, hp 2,5 3,3 4,6 7,5 Crank case volume, cm³ 0,4 0,35 0,45 0,6 Engine cylinder volume, cm³ 79,7 79,7 145 223 Outputs for parallel connection + parallel connection cable included + Engine start manual manual manual manual manual/electric Lithium battery, Ah 1,6 Power factor, cos φ 1,0 (230 V) 1,0 (230 V) 1,0 (230 V) 1,0 (230 V) Net dimensions (LxWxH), mm 500x285x460 480x290x430 480x290x430 620x440x510 Gross dimensions (LxWxH), mm 700x335x540 510x320x475 510x320x475 775x475x570 Net weight, kg 19 19 22 40 Gross weight, kg 21 22,3 24,6 46 Protection class	Engine model	KS 100i	KS 110i	KS 160i	KS 240i
Crank case volume, cm³         0,4         0,35         0,45         0,6           Engine cylinder volume, cm³         79,7         79,7         145         223           Outputs for parallel connection         +         parallel connection cable included         +           Engine start         manual         manual         manual         manual/electric           Lithium battery, Ah         -         -         -         1,6           Power factor, cos φ         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)           Net dimensions (LxWxH), mm         500x285x460         480x290x430         480x290x430         620x440x510           Gross dimensions (LxWxH), mm         700x335x540         510x320x475         510x320x475         775x475x570           Net weight, kg         19         19         22         40           Gross weight, kg         21         22,3         24,6         46           Protection class         IP23M	Engine type	LPG/gasoline, four-stroke			
Engine cylinder volume, cm³ 79,7 79,7 145 223  Outputs for parallel connection	Engine power, hp	2,5	3,3	4,6	7,5
Outputs for parallel connection         +         parallel connection cable included         +           Engine start         manual         manual         manual         manual/electric           Lithium battery, Ah         -         -         -         1,6           Power factor, cos φ         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)           Net dimensions (LxWxH), mm         500x285x460         480x290x430         480x290x430         620x440x510           Gross dimensions (LxWxH), mm         700x335x540         510x320x475         510x320x475         775x475x570           Net weight, kg         19         19         22         40           Gross weight, kg         21         22,3         24,6         46           Protection class         IP23M	Crank case volume, cm³	0,4	0,35	0,45	0,6
Engine start         manual         manual         manual         manual         manual/electric           Lithium battery, Ah         -         -         -         1,6           Power factor, cos φ         1,0 (230 V)         1,0 (230 V)         1,0 (230 V)           Net dimensions (LxWxH), mm         500x285x460         480x290x430         480x290x430         620x440x510           Gross dimensions (LxWxH), mm         700x335x540         510x320x475         510x320x475         775x475x570           Net weight, kg         19         19         22         40           Gross weight, kg         21         22,3         24,6         46           Protection class         IP23M	Engine cylinder volume, cm <sup>3</sup>	79,7	79,7	145	223
Lithium battery, Ah 1,6  Power factor, cos φ 1,0 (230 V) 1,0 (230 V) 1,0 (230 V) 1,0 (230 V)  Net dimensions (LxWxH), mm 500x285x460 480x290x430 480x290x430 620x440x510  Gross dimensions (LxWxH), mm 700x335x540 510x320x475 510x320x475 775x475x570  Net weight, kg 19 19 22 40  Gross weight, kg 21 22,3 24,6 46  Protection class IP23M	Outputs for parallel connection	+	parallel connection	on cable included	+
Power factor, cos φ       1,0 (230 V)       1,0 (230 V)       1,0 (230 V)       1,0 (230 V)         Net dimensions (LxWxH), mm       500x285x460       480x290x430       480x290x430       620x440x510         Gross dimensions (LxWxH), mm       700x335x540       510x320x475       510x320x475       775x475x570         Net weight, kg       19       19       22       40         Gross weight, kg       21       22,3       24,6       46         Protection class       IP23M	Engine start	manual	manual	manual	manual/electric
Net dimensions (LxWxH), mm         500x285x460         480x290x430         480x290x430         620x440x510           Gross dimensions (LxWxH), mm         700x335x540         510x320x475         510x320x475         775x475x570           Net weight, kg         19         19         22         40           Gross weight, kg         21         22,3         24,6         46           Protection class         IP23M	Lithium battery, Ah	-	-	-	1,6
Gross dimensions (LxWxH), mm         700x335x540         510x320x475         510x320x475         775x475x570           Net weight, kg         19         19         22         40           Gross weight, kg         21         22,3         24,6         46           Protection class         IP23M	Power factor, cos φ	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)
Net weight, kg         19         19         22         40           Gross weight, kg         21         22,3         24,6         46           Protection class         IP23M	Net dimensions (LxWxH), mm	500x285x460	480x290x430	480x290x430	620x440x510
Gross weight, kg  21  22,3  24,6  46  Protection class  IP23M	Gross dimensions (LxWxH), mm	700x335x540	510x320x475	510x320x475	775x475x570
Protection class IP23M	Net weight, kg	19	19	22	40
	Gross weight, kg	21	22,3	24,6	46
QR code	Protection class	IP23M			
	QR code	0,444P			

<sup>\*</sup>LPG operation reduces generator power by 10%.

<sup>\*\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



**DUAL FUEL series** LPG/gasoline generators from Könner & Söhnen®. The generator can run on both gasoline and liquefied gas (propane-butane).



**ECONOMY MODE.** Engines of inverter generators from Könner & Söhnen have an **ECONOMY MODE**. This mode allows using the inverter generator at low speeds and reduces fuel consumption by up to 50%.









**KS 4100iEG** 

**KS 5500iEG S** 

KS 8100iEG

	KS 4100iEG	KS 5500iEG S	KS 8100iEG
Voltage, V	230	230	230
Max power, kW	4,0*	5,5*	8,5*
Nominal power, kW	3,6*	5,0*	8,0*
Frequency, Hz	50	50	50
Current, A (max)	17,4	23,9	34,8
Outlets	2x16A	1x16A, 1x32A	1x16A, 1x32A
Fuel tank volume, l	12,5	13,5	20
Working time at 50% load**, h	8,1	8.4	7,1
LED display	voltage, frequency, working hours	multifunctional***	voltage, frequency, working hours
Noise level Lpa (7 m)/Lwa, dB	70/95	66/91	70/95
Power output DC, V/A	-	12/8,3	12/8,3
USB-Outputs	5V/1A, 5V/2,1A	5V/1A, 5V/2,1A	5V/1A, 5V/2,1A
Engine model	KS 240i	KS 330i	KS 480i
Engine type	LPG/gasoline, four-stroke		
Engine power, hp	7,5	9,5	16
Crank case volume, cm³	0,6	0,85	1,1
Engine cylinder volume, cm³	223	312	458
Outputs for parallel connection	+	parallel connection cable included	-
Engine start	manual/electric	manual/electric	electric
Lithium battery, Ah	1,6	1,6	1,6
ATS input	-	-	-
Power factor, cos φ	1,0 (230 V)	1,0 (230 V)	1,0 (230 V)
Net dimensions (LxWxH), mm	530x410x430	610x470x535	600x510x560
Gross dimensions (LxWxH), mm	685x420x430	765x510x605	765x505x555
Net weight, kg	38	52,5	68
Gross weight, kg	44	63	74
Protection class	IP23M		
QR code			

<sup>\*</sup>LPG operation reduces generator power by 10%.

<sup>\*\*\*</sup>Multifunctional LED-display: voltage, frequency, working hours; overload indicator, voltage indicator, oil level indicator.



**Soundproof housing.** Generators in soundproof housing with minimal noise level.



Könner & Söhnen® engines are reliable, highperformance and cost-effective, and conform to European quality standards, including the latest standard of emission EURO 5

<sup>\*\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



Thanks to powerful diesel engines, these generators have an extended service life of up to 3,000 operating hours, providing long-lasting and reliable power. Additionally, diesel fuel is cheaper than gasoline, which means significantly lower operating costs in the long run.



## PURE SINE WAVE

Produces a stable 230V 50Hz sine wave output voltage, which is suitable for the reliable operation of sensitive electronics such as computers, printers, medical equipment, and more.

## **⋖** RELIABLE ENGINE

K&S branded, reliable engines are distinguished by increased wear resistance, long-lasting and stable operation, while meeting all European quality standards, including EURO 5.

## **❷ PRE-START HEATING**

The pre-start heating system ensures easy engine start even in low ambient temperatures...

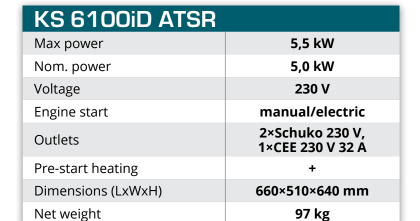
## ATS CONNECTION OPTION

Compatible with an Automatic Transfer Switch (ATS) system for seamless backup power switching.









\$ CONE	Lit—um
HEALTH WIND OF MARKETS	SISSHINEN IN DIESEL INVERTER
C	
7	

KS 9500iDE ATSR		
Max power	10,0 kW	
Nom. power	95 kW	
Voltage	230 V	
Engine start	electric	
Outlets	2×Schuko 230 V, 1×CEE 230 V 63 A	
Pre-start heating	+	
Dimensions (LxWxH)	770×542×722 mm	
Net weight	130 kg	





## **REMOTE CONTROL** (for model KS 9500iDE ATSR))

he KS 9500iDE ATSR generator can be remotely controlled from up to 50 meters away using a remote control. The remote features two buttons: START and STOP.

Remote control makes using these generators even more convenient, as you don't need to go to the generator to turn it on or off. The generator comes with two remote controls included.

## **ATS UNIT (6-Pin Connector)**

The automatic transfer switch (ATS) unit automatically starts the generator and switches the load to it when the main power supply is disconnected. It also automatically stops the generator once central power is restored.

KS ATS 4/63D-INVERTER		
Voltage	230 V/400 V	
Power (230V)	14.5 kW	
Max Current (230V)	63 A	
Power (400V)	41.5 kW	
Max Current (400V)	63 A	
Net Dimensions (L×W×H)	430×195×393 мм	
Net/Gross Weight	9.0/10.5 кг	



## **\*** =

# DIESEL POWER PLANT

Diesel power plants of HEAVY DUTY Silent Diesel Generator series from Könner & Söhnen® are developed on the basis of low-speed engines (1500 rpm) from world-renowned companies that produce engines for the markets of Europe and the USA. Absolute compliance of the engines with the standards of reliability, economy, environmental friendliness, technical and operational safety of power plants is the best confirmation of the high qual ity of products.

This series of power plants includes units with power from **16 to 1000 kVA** for single-phase and three-phase electrical networks based on reliable four-cylinder water-cooled diesel engines.







# **16 - 1000 kVA**



## **DIESEL POWER PLANTS**

The new 4-cylinder diesel power plants of the HEAVY DUTY series are based on reliable water-cooled engines from the French brand Baudouin. They are equipped with an electronic engin speed control system and pre-heating of the coolant. All power plants have galvanic coating, which is more resistant to corrosion and extends the service life of the units.

All of this ensures a long service life and uninterrupted operation of the plants. Even in the most challenging conditions, Könner & Söhnen power plants will operate stably and reliably, providing uninterrupted power supply, covering a wide range of capacities, enabling the selection of an optimal solution for various facilities and their energy demands. This makes them the most appropriate solution for industries such as manufacturing, agriculture, construction, healthcare, as well as civil and critical infrastructure.





PREHEATER



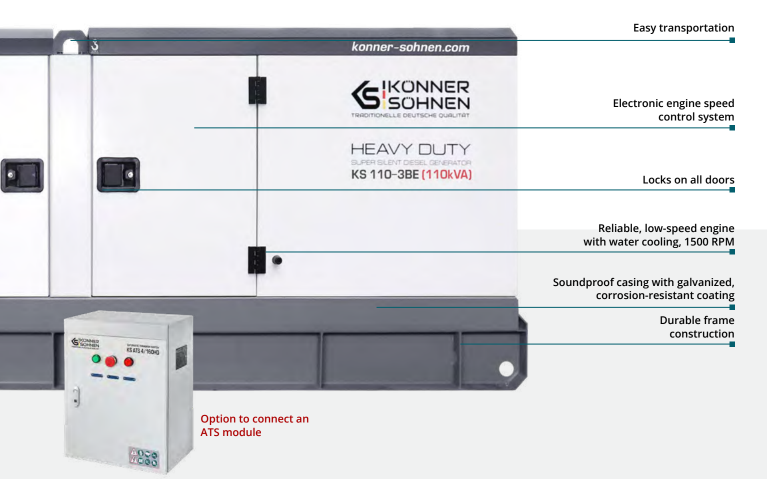
COATING





Reliable 4-cylinder, low-speed, water-cooled engines from the French company **Baudouin, 1500 RPM** 

- **✓** Complete inspection and commissioning before sale in Europe
- European quality certificates and 2-year warranty









## **LOW-SPEED RELIABLE ENGINES**

Modern low-speed engine 1500 rpm provides optimal performance, has an increased motor resource for long-term use, thanks to which power plants of the German brand are among the most economical in terms of cost. The electronic engine speed control system (optional) is a computer control that automatically adjusts the engine speed, quickly reacts to load changes, improves the quality of electricity produced and guarantees the maximum stable frequency of 50 Hz.



### **DIGITAL CONTROLLER**

All work processes are managed using a modern multi-function digital control unit. The controller provides verification of all operating state indicators of the power plant, convenient start-up settings and operation of the installation, monitors the battery charge, monitors the engine speed and adjusts the fuel supply depending from load, protects against overheating and low oil level, signals possible malfunctions and also reports about the need for service.





## **BRUSHLESS ALTERNATOR**

Equipped with a 4-pole brushless current alternator Stamford type, synchronous type, with a self-excitation system and a high-efficiency electronic voltage regulation system AVR.



### **SOUNDPROOF ANTI-VANDAL CASING**

The high-quality noise-proof housing provides a significant reduction in noise during the operation of the power plant, has improved thermal distribution, protects the power plant from moisture and condensate, from adverse weather conditions and unauthorized intervention. Special galvanic coating (optional) has increased properties of wear resistance, strength, resistance to oxidation and resistance to corrosion.



KS 35-3BE	
Max/nominal power (400V)	35/32 kVA
Voltage	230 V/400 V
Fuel tank volume	59 I
Fuel consumption at 50% load	3,43 l/h
Engine speed control	electronic
Accumulator	85 Ah
Net dimensions (LxWxH)	2050×850×1070 mm
Net weight	748 kg



KS 50-3BE	
Max/nominal power (400V)	50/45 kVA
Voltage	230 V/400 V
Fuel tank volume	78 I
Fuel consumption at 50% load	4,43 l/h
Engine speed control	electronic
Accumulator	85 Ah
Net dimensions (LxWxH)	2280×900×1070 mm
Net weight	866 kg



KS 72-3BE	
Max/nominal power (400V)	72/65 kVA
Voltage	230 V/400 V
Fuel tank volume	170 I
Fuel consumption at 50% load	6,64 l/h
Engine speed control	electronic
Accumulator	100 Ah
Net dimensions (LxWxH)	2550×950×1200 mm
Net weight	1370 kg



KS 110-3BE	
Max/nominal power (400V)	110/100 kVA
Voltage	230 V/400 V
Fuel tank volume	185 I
Fuel consumption at 50% load	9,91 l/h
Engine speed control	electronic
Accumulator	100 Ah
Net dimensions (LxWxH)	2800×1050×1250 mm
Net weight	1446 kg





# HEAVY DUTY SUPER SILENT DIESEL POWER PLANTS



Models with Super Silent hood that reduces noise during operation. The noise level Lpa (7m) is 68 dB.

The new series of diesel generators from Könner & Söhnen® includes two models with casings that feature enhanced sound absorption thanks to an improved insulation layer, ensuring a minimal noise level of Lpa (7m) = 68 dB. These models are ideally suited for use in locations with strict noise level requirements, particularly in areas where maintaining a quieter environment is essential.

回数规图

回数线回

KS 35-3BES	
Max/nominal power (400V)	35/32 kVA
Voltage	230 V/400 V
Fuel tank volume	80 I
Fuel consumption at 50% load	3,43 l/h
Engine speed control	electronic
Accumulator	85 Ah
Net dimensions (LxWxH)	2160×950×1250 mm
Net weight	877 kg



KS 50-3BES	
Max/nominal power (400V)	50/45 kVA
Voltage	230 V/400 V
Fuel tank volume	80 I
Fuel consumption at 50% load	4,43 l/h
Engine speed control	electronic
Accumulator	85 Ah
Net dimensions (LxWxH)	2280×950×1250 mm
Net weight	967 kg



# AUTOMATIC TRANSFER SWITCH (ATS)

The Automatic Transfer Switch (ATS) unit automates the process of switching to a backup power source, eliminating the need to manually start and stop the generator when the main

power supply is restored.

KS ATS 4/160HD	
Peak power demand	18 W
Voltage	230 V/400 V
Power 230 V/400 V	36,8 kW/88,5 kW
Current (max) 400 V	160 A
Net dimensions (LxWxH)	500x300x600 mm
Net weight	24 kg











KS 35-3BE

KS 50-3BE

KS 72-3BE

KS 110-3BE

	KO OO ODE		KO OO ODE		NO 72 ODE		KO I IO OBL		
Number of phases	three-phase		three	three-phase th		three-phase		three-phase	
Voltage, V	230	400	230	400	230	400	230	400	
Max power, kVA	3	5	5	0	7	2	1.	10	
Nominal power, kVA	32		45		65		100		
Power factor, cosφ	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)	0,8 (400 V)	
Current, A (max)	50	),5	72	2,2	10	2,8	15	8,8	
Frequency, Hz	5	0	5	0	50		50		
Insulation class	H	1	ı	1	Н		Н		
	ı	ENGIN	NE CHARACTI	ERISTICS	ı		ı		
Engine type		die	esel powered	l four-cylinde	er, four-strok	e water-cool	ed		
Engine brand	Baud	louin	Baud	louin	Bauc	louin	Baudouin		
Engine model	4M06	G35/5	4M06	G50/5	4M10	G70/5	4M100	G110/5	
Engine speed, rpm	15	00	15	00	15	1500		1500	
Output power, kW	3	0	4	4	60		90		
Engine cylinder volume cm <sup>3</sup>	2300		23	2300 4087		87	4087		
Engine speed monitoring system	electronic		electronic electronic		ronic	electronic			
Engine heating	+			+	+		-	+	
		GENER	AL CHARACT	ERISTICS	'				
Controller	Datako	m D300	Datako	m D300	Datako	m D300	Datako	m D300	
Fuel tank volume, l	59		7	8	1	70	18	35	
Fuel consumption at 50% of load*, I/h	3,4	43	4,	43	6,	64	9,	91	
Crankcase volume, l	11	.5	11	1.5	1	3	1	3	
Coolant volume, l	Ē	5		5	9	,4	9	,4	
Noise level Lpa (7m)/Lwa, dB	97/	/72	97	/72	97.	/72	97.	/72	
Housing		noise	- proof, mois	ture-proof, n	netal, all-wea	ather, vandal	l-proof		
Housing coating			Galv	anic coating	+ powder co	ating			
Battery, Ah	8	5	8	5	10	00	10	00	
Battery charger	buil	t-in	bui	lt-in	bui	lt-in	bui	lt-in	
ATS output	+	+		+		+	-	+	
Power output controller			intelliger	nt voltage sta	bilization sy	stem AVR			
Protection class				IP	54				
Net dimensions (LxWxH), mm	2050×850×1070		2280×9	00×1070	2550×9	50×1250	2800×10	50×1250	
Gross dimensions (LxWxH), mm	2080×88	30×1090	2310×9	30×1090	2580×98	30×1270	2830×10	80×1270	
Net weight, kg	74	18	8	56	13	70	14	46	

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



Water cooling. The main advantage of the engine water cooling is the efficient removal of more heat, which helps to extend the service life power plant.





# Models with Super Silent hood that reduces noise during operation. The noise level Lpa (7m) is 68 dB.





he noise level Lpa (ブm) is 68 d	B dB. KS 35-3BES		KS 50-3BES	
Number of phases	three-phase		thre	ee-phase
Voltage, V	230	400	230	400
Max power, kVA	35			50
Nominal power, kVA	32		45	
Power factor, cosφ	1,0 (230 V)	0,8 (400 V)	1,0 (230 V)	0,8 (400 V)
Current, A (max)	50,5			72,2
Frequency, Hz	50		50	
Insulation class	Н		н	
	ENGINE C	HARACTERISTICS		
Engine type	diese	powered four-cylinde	er, four-stroke water-c	ooled
Engine brand	Baudo	uin	Ва	udouin
Engine model	4M06G3	35/5	4M	06G50/5
Engine speed, rpm	1500	)		1500
Output power, kW	30			44
Engine cylinder volume cm³	2300		2300	
Engine speed monitoring system	electronic		electronic	
Engine heating	+			+
	GENERAL	CHARACTERISTICS		
Controller	Datakom D300		Datal	kom D300
Fuel tank volume, l	80			80
Fuel consumption at 50% of load*, l/h	3,43		4,43	
Crankcase volume, l	11,5			11,5
Coolant volume, l	5			5
Noise level Lpa (7m)/Lwa, dB	88/68		8	38/68
Housing	noise - pr	oof, moisture-proof, n	netal, all-weather, var	ıdal-proof
Housing coating	Galvanic coating		+ powder coating	
Battery, Ah	85			85
Battery charger	built-in		b	uilt-in
ATS output	+			+
Power output controller		intelligent voltage sta	bilization system AVR	
Protection class		IP	54	
Net dimensions (LxWxH), mm	2160×950	×1250	2280>	<950×1250
Gross dimensions (LxWxH), mm	2190×980×1270		2310>	<980×1270
Net weight, kg	877			967

<sup>\*</sup>Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



**Water cooling.** The main advantage of the engine water cooling is the efficient removal of more heat, which helps to extend the service life power plant.



## **CORD REELS AND EXTENSION CABLES**

**Extension cord reels** from Könner & Söhnen® are intended for use both indoors and outdoors, on construction sites, in agriculture, as well as in places with high humidity. Könner & Söhnen® cables are very durable and can withstand severe operating conditions and mechanical stress (shocks, fall, runover).

They are made of flexible power cord with 100% copper conductors in rubber insulation, which provides resistance to weathering, UV radiation and ozone. In addition, they are protected from chemical aggression, greases, lubricants and mineral oils. Extension cord reels are halogen-free with low smoke and low corrosive gases emission.



3000 - 3600 W

## Cable length



15 - 30 M

Plug



1x16 A/230 V

Sockets



4x16 A/230 V

100% Copper wire

Metal or plastic cord reel body

4x16A (230 V) Sockets

Mount for adjusting cable direction

## **CABLE SPECIFICATIONS**

Cable type: H07RN-F 3G2,5

H - flexible cable

07 - rated voltage 450 / 750V

R - natural or synthetic rubber insulation

N - Chloropren-Gummihülle

F - copper conductors

G - yellow-green ground wire

Number of cores - 3

RESISTANCE TO EXPOSURE:

bend resistance

**⋖** torsion resistance

✓ moisture resistance

**☑** UV radiation, ozone, chemicals, greases, lubricants and mineral oils, mechanical stress

Ergonomic rubber handle

Made of neoprene rubber durable and heat resistant material

100% rubber insulation (resistant to farmer's and industrial chemicals

Latch for blocking arbitrary unwinding of the reel

Cable clamp



WATCH THE VIDEO OF ACCESSORIES IN WORK











**CORD REELS** KS CR-15M

KS CR-25M	KS CRM-30N

Total power (unwound cable), W	3000	3600	3600	
Cable length, m	15	25	30	
Plug	1x16 A/230 V	1x16 A/230 V	1x16 A/230 V	
Sockets with protective cap	4x16 A/230 V	4x16 A/230 V	4x16 A/230 V	
Section diameter (100% copper)	3x1,5 mm <sup>2</sup>	3x2,5 mm <sup>2</sup>	3x2,5 mm <sup>2</sup>	
Material of extension cord reel	plastic	plastic	metal	
Cable reel diameter, mm	335	380	390	
Protection class	IP44			
Net weight, kg	3,2	6,5	7,8	
Gross weight, kg	4	7	8,5	
QR code				







SOCKET ADAPTER 32 A → 16 A

KS EX1M-1S

KS EX1.5M-3S

KS EX3M-4S

Total power (unwound cable), W	3600	5000	5000
Cable length, m	1	1,5	3
Plug	1x32 A/250 V	1x32 A/250 V	1x32 A/250 V
Sockets with protective cap	1x16 A/250 V	3x16 A/250 V	4x16 A/250 V
Section diameter (100% copper)	3x1,5 mm <sup>2</sup>	3x2,5 mm <sup>2</sup>	3x2,5 mm <sup>2</sup>
Protection class	IP44		
Net weight, kg	0,36	0,7	1,45
Gross weight, kg	0,4	0,78	1,55
QR code			



Reel is equipped with a 100% copper wires. Only copper is able to withstand long-term maximum loads, which makes the cable durable and extends its service life.



The socket adapter has a **protection class of IP44,** which allows you to use it externally, as well as at high humidity, thanks to protection against accidental ingress of water droplets and solid particles.



Hanging distribution boxes from Könner & Söhnen® are equipped with the maximum level of protection. All sockets are equipped with automatic circuit breakers, and the contacts of the protective switches are made entirely of brass, eliminating the risk of galvanic corrosion. The high quality of components ensures a long service life and protects your electrical system from overloads and short circuits.

## SUITABLE FOR HEAVY DUTY APPLICATIONS



Robust design



Durable ABS plastic



Increased shock resistance of the housing IK10



Corrosion protection



Reliable insulation



IP54 hermetic

## High degree of protection against all kinds of environmental exposure:

Suitable for indoor and outdoor use















Distribution boxes for connecting various consumers from Könner & Söhnen® are a full-fledged device for low-voltage equipment, designed to connect various consumers. The distribution box body is made of durable corrosion-resistant ABS plastic and is noted for its reliable quality. The distribution box has a transparent cover for visual monitoring of protective circuit breakers. Easy to use and install, it is designed for wall mounting.

The distribution box is suitable for use on construction sites, in buildings, garages, agricultural buildings, etc. Consumers can be connected both inside and outside premises.

## SUITABLE FOR DOMESTIC AND INDUSTRIAL APPLICATIONS



**ON CONSTRUCTION** 



IN THE WORKSHOP



**IN HOUSING** 



IN THE AGRICULTURAL AND FARMING SECTOR



IN PRODUCTION



**IN SERVER CENTERS** 

- Easy mounting
- **⊘** Compact size
- Simultaneous connection to 7 groups of devices



KS DB6-P03B



KS DB11-P07B



KS DB11-P24B

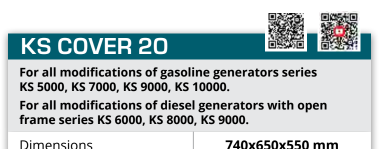
Rated current, A	32	32	32
Rated operating voltage, V	230/400	230/400	230/400
Rated frequency, Hz	50/60	50/60	50/60
Capacity, kW	14	22	22
Earthing system type	TN-C-S		
Socket type	2xSchuko 230V 16A 1xCEE 230V 32A 3P	7xSchuko 230V 16A	4xSchuko 230V 16A 1xCEE 400V 32A 5P 1xCEE 400V 16A 5P
Terminal block	400V 32A, 5х6 мм² М32	400V 32A, 5х6 мм² М32	400V 32A, 5х6 мм² М32
Circuit protection	1×32 A 1P(C) 2×16 A 1P(B or C)	7×16 A 1P(B or C)	1×16 A 3P(C) 1×32 A 3P(C) 4×16 A 1P(B or C)
Operating temperature	od -25 °C do +40 °C		
Impact resistance of enclosure	IK10		
Net dimensions (LxWxH), mm	135×355×140 245×355×155		245×355×155
Gross dimensions (LxWxH), mm	145×365×150	255×365×165	255×365×165
Net weight, kg	≤ 1.8	≤ 2.8	≤ 3.4
QR-код		回答: 5 G 回报: 5 G	

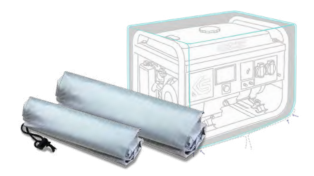
## **K&S ACCESSORIES**

In the new season, we are introducing to product assortment a full range of accessories. All items are useful and sometimes even indispensable for our products. We also added a range of branded clothing. All presented items can be used both for sales and for promotional activities, customer motivation, and increased loyalty.

## MOISTURE-RESISTANT AND DUSTPROOF GENERATOR COVERS

# KS COVER 10 For all modifications of gasoline generators series KS 2000, 3000. Dimensions 600x490x470 mm





- Protects from rain, snow, sun and wind
- Resistant to ultraviolet irradiation (UV)
- Resistant to acid rain and bird droppings
- Protects from dust and dirt

## **FUEL CANS**





## **MOTOR OIL**

The **motor oil** and transmission oil of the Könner & Sönnen® brand ensures reliable protection of your motor even during continuous operation and under extreme loads, thereby considerably increasing its service life. The use of this oil in our devices ensures smooth, continuous operation.

Contains top-quality additives from the world-famous Infineum Corporation (Great Britain)

Könner & Söhnen® 10\	N-30
Volume	11
Product quality class	API SL/CF
Class of viscosity	SAE 10W-30







## TRANSMISSION OIL

It reduces friction in moving parts for maximum performance and efficiency, minimizes wear and tear for longer transmission life. An optimally selected composition of additives guarantees smooth operation of the mechanism and effective transmission of power, as well as ensures reliable protection against carbon, sludge and rust deposits. This oil eliminates noise and vibration during operation.





KS GEAR OIL 80W-90	
Volume	11
Product quality class	API GL-5
Class of viscosity	SAE 80W-90

## ANTIGEL

KS D-ANTIGEL 20/60		
Könner & Söhnen® ULTRA Performance diesel fuel anti-gel		
Capacity	250 ml	
Dosage	250 ml of additive per 40-60 liters of diesel fuel	

GESCHARE ANTIGEL DIESEL

- Improves low-temperature properties of diesel fuel
- Improves fuel pumpability, and enables easy engine start in cold weather
- Effectively reduces the pour point of diesel fuel
- Prevents the formation of wax crystals

## **DIESEL STABILIZER**

# KS D-STAB 60 Könner & Söhnen® ULTRA Performance diesel fuel stabilizer Capacity Dosage 250 ml 250 ml of additive per 40-60 liters of diesel fuel



- Maintains the original quality of diesel during storage
- Protects the fuel injection pump from corrosion and wear, even if moisture enters the system
- Reliably preserves the fuel system during idle hours
- As well as enables easy engine start after storage

## **GASOLINE STABILIZER**

# KS G-STAB 60 Könner & Söhnen® ULTRA Performance gasoline fuel stabilizer Capacity Dosage 250 ml 250 ml of additive per 40-60 liters of gasoline fuel



- Maintains the original quality of gasoline during storage
- Protects the electric gasoline pump from corrosion and wear, even if moisture enters the system
- Reliably preserves the fuel system during idle hours
- As well as enables easy engine start after storage

# AUTOMATIC BATTERY CHARGER WITH AN SAE PLUG FOR LIFEPO4, AGM LEAD-ACID AND GEL BATTERIES

The easy-to-use compact charger is designed for charging LiFePo4, AGM, Lead-acid and gel batteries with a voltage of 6 V and 12 V, as well as LiFePo4 batteries with a nominal voltage of 12.8 V (4 cells). Such batteries are used in cars, light trucks, tractors, generators, vans, mobile homes, motor boats, etc., with a capacity of up to 45 Ah.

国铁铁国

KS-B2A	
Voltage	6V/12V/12.8V
Operation mode	6V/12V/STD/GEL/AGM/LiFePO4
Rated output current	2 A
Nominal input voltage	230 V / 50 Hz
Operation temperature	-10°C +40°C
Accumulator	to 45 Ah
Cable length	1,8 m
Akumulator	85 Ah
Net dimensions (LxWxH)	92.5×65×35 mm
Net weight	0,3 kg



This automatic charger is designed for use from a power supply with a nominal voltage of 230 V. It has an SAE connector on the charge wire, which allows you to change the type of crocodile clips or ring (supplied in a set), and with the help of a special nozzle that comes with the device, you can change the polarity of the wires.

## The Automatic Battery Charger is protected from





## **CORDLESS SCREWDRIVER**



The Könner & Söhnen® cordless mini screwdriver is a highly convenient, portable tool suitable for a wide range of applications. It is equipped with a high-capacity 3.6 V 1300 mAh lithium-ion battery that ensures stable and long-lasting operation, reducing downtime. Thanks to its ample rotational power and high-quality battery, it can achieve up to 230 rpm and a maximum torque of 3.5 Nm.

## **Battery cell**



3,6 V 1300 mAh

**Rated Voltage** 



DC 3,6 V

**No-load Speed** 



0-230 MIN

Max. torque



3.5 Nm

THE UNIQUE SWIVEL HANDLE provides comfort and convenience during work, enabling easy maneuvering in tight spaces

THE INTEGRATED MAGNETIC BIT HOLDER enables quick and easy bit changes, significantly speeding up the work process

✓ COMPACT SIZE AND LIGHTWEIGHT at only 0.365 kg make it easy to carry around.



KS SD-3.6V	
Rated Voltage	DC 3,6 V
No-load Speed	0-230 min <sup>-1</sup>
Max. torque	3,5 Nm
Bits holder	internal hexagon ¼"
Battery cell	3,6 V 1300 mAh
Dimensions (LxWxH)	170x50x150 mm
Net weight	0,37 kg

## THE KIT INCLUDES:

- · An integrated 1300 mAh lithium-ion (Li-ion) battery
- USB cable for charging (micro-USB)
- 2 screwdriver bits 50 mm each
- 11 bits of 25 mm each
- 1 holder for bits



## **K&S ACCESSORIES**

1 pc

## **Protective glasses**

KS GL-1

Polycarbonate glasses

**Gloves** 

KS GLOVES L

100% leather + textile

Reliable protection against mechanical damage



**CAP KS** 

Color

gray







## T-Shirt KS

Men's (M, L, XL)

Women's (S)



## Polo KS

Men's (M, L, XL)



## Raglan KS

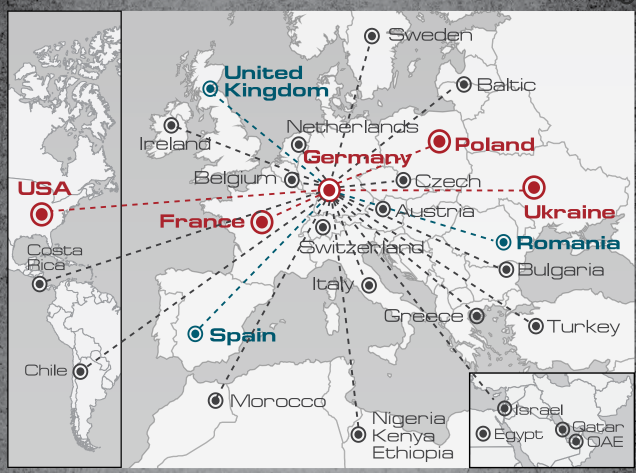
Men's (M, L, XL)







COMPANY OFFICES
OFFICIAL REPRESENTATIONS
AVAILABLE PRODUCTS



#### Germany

DIMAX International GmbH info@dimaxgroup.de koenner-soehnen.com/de

## France

info.fr@dimaxgroup.de konner-sohnen.com/fr

#### USA

admin.us@dimaxgroup.de us.konner-sohnen.com

## Poland

DIMAX International Poland Sp. z o. o. info.pl@dimaxgroup.de konner-sohnen.com/pl

## Spain

info.es@dimaxgroup.de konner-sohnen.com/es

### Great Britain

support.uk@dimaxgroup.de uk.konner-sohnen.com

## Ukraine

TOB "Техно Трейд КС" sales@ks-power.com.ua konner-sohnen.com/ua

## Romania

info.ro@dimaxgroup.de konner-sohnen.com/ro







