



TRADITIONELLE DEUTSCHE QUALITÄT











EQUIPMENT SARDEN

GASOLINE GENERATORS

DIESEL GENERATORS

INVERTER GENERATORS

LPG / GASOLINE GENERATORS

TILLERS

PUMPS

WOOD CHIPPERS

MULTIFUNCTION MACHINES

MACHINERY

FOR PROFESSIONALS AND OTHERS

Dear partners and customers of Könner & Söhnen®

We are grateful for your interest in our products and we hope that the equipment of Könner & Söhnen® will become your reliable assistant! The products presented by Könner & Söhnen® are the result of many years of work of German specialists who have adopted the best from world-famous brands and taken into account the needs of consumers. Generators and garden equipment of Könner & Söhnen® were created in Germany to implement the concept of quality and affordability.

Könner & Söhnen® – is winner of honorable European awards in nominations «High Quality", "Product of the Year", "Expert Choice", "Ease of Use", "Functionality". The latest award of Könner & Söhnen® is prestigeous Plus X AWARD 2019. Products of Könner & Söhnen® received award in three categories - "High quality", "Functionality", and "Ease of use". German experts proved high quality of our machinery! We are proud that our efforts were rated so highly!

Our brand essence has a basic principle and the goal of our team, represented in our logo and our slogan – **TRADITIONAL GERMAN QUALITY** - that is passed down from generation to generation, from master (expert) to apprentice, from father to son, from manufacturer to consumer. We want to transfer to our children, our customers all the best accumulated over the years of manufacture and improvement of generators and garden equipment.

Nowadays, many German brands have taken their niches in the high-end price ranges, however it still remains a demand for good quality production with an affordable price. Könner & Söhnen brand was created to satisfy this demand. Having a modernized line of our own engines, the owners of the Könner & Söhnen trade mark eventually decided to expand the product range. So in product line of Könner & Söhnen® cultivators and motor pumps appeared on the market. In a few years we expanded assortment with log splitters and shredders. Our experts have made a lot of effort to ensure that all products outperform their competitors in quality, and at the same time are more affordable and more convenient in terms of service and operation. The assembly of all products takes place under the constant supervision of German specialists at factories that produce generators and garden equipment for leading brands to the markets of Europe and North America and are tested at various stages of production.

All our products meet European and international standards of quality, efficiency, environmental impact, including the latest Euro V emission standard. The line of engines used in Könner & Söhnen® generators, cultivators and motor pumps is also a result of long-term tests and negotiations with the world's leading manufacturers. Eventually, the engines were selected and a license to manufacture them specifically under the logo of Könner & Söhnen® was purchased. Each generator, cultivator, motor pump engine, etc. has an individual serial number, which allows us to monitor the quality of production and service. All engines are tested for a long period of uninterrupted operation, and then disassembled and studied for defects. The range of Könner & Söhnen® generators and garden equipment covers the needs of any customer because the manufacturer pays special attention to a study of demand.

Könner & Söhnen® stands up to date with technological progress, constantly updating its product range and introducing new developments that allow our equipment to be even more reliable, more environmentally friendly, economical to use. Having many years of experience and reliable partners, we can satisfy any customers request and produce generators for special purposes:

- gasoline, hybrid and diesel generators with the power range from 1.0 kW to 15.6 kVA;
- special-purpose generators (inverter type, for electric welding, models used in industry and construction;
- we implement and use state-of-the-art technologies such as EFI (electronic fuel injection), PVA (alternator that produces a cleaner sine wave), EURO V (the latest emission standard), etc.
- in all models, the engine power reserve against the alternator power allows producing the declared voltage and maintaining voltage stability throughout the load range.

As a result, we obtain the machinery that can proudly carry our motto, confirming the very essence of our team: **TRADITIONAL GERMAN QUALITY.**

High quality products of Könner & Söhnen® are recognized by international experts and prestigious awards. Könner & Söhnen products are already available to more than 500 million customers in more than 20 European countries.

Dimax International GmbH, the founder of the Dimax Group and the owner of the Könner & Söhnen®, guarantees for all partners and customers full support of spare parts, maintenance service, technical information and marketing assistance. Our trademark develops dynamically and is interested in new partners and markets.

With best regards, Dimax Group team



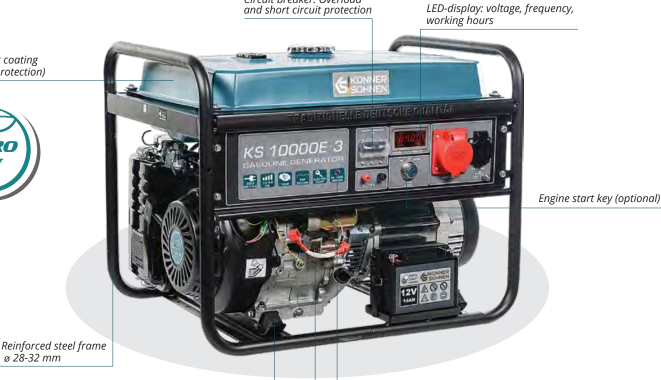
Gasoline generators from Könner & Söhnen® are modern, high-quality equipment that is used in multiple areas as a reliable backup power source. All gasoline generators are equipped with robust and costeffective gasoline powered air-cooled four-stroke engines, a synchronous type alternator with copper winding and an intelligent automatic voltage regulator (AVR).

The range of gasoline generators comprises 2.5 kW - 15.6 kVA models with manual, electric and automatic start for single-and three-phase mains, equipped with a multifunctional LED-display, automatic circuit breakers for overload and low oil level.

Circuit breaker. Overload

Electrostatic coating (corrosion protection)





Double anti-vibration system

Powerful and reliable engine Könner & Söhnen®

Low oil level automatic switch-off



ø 28-32 mm

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



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.



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.



DOUBLE ANTI-VIBRATION SYSTEM

Könner & Söhnen® generators are equipped with a double anti-vibration 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.





Könner & Söhnen® generators are indispensable in the event of a short power outage. In addition, these generators are convenient to use in those places where there is no electricity at all (in the countryside, in small construction sites, etc.).



FOR HOME USE

Optimal for private use and garden

If there is no backup power source, you can face many troubles. In the event of faulty power lines, you will not be able to finish homework or spend evening at the TV or computer. Könner & Söhnen 2,5 kW - 15,6 kVA gasoline generators can be used as a backup power source for both a small house and a large cottage.



FOR CAMPING

Comfortable for camping

Könner & Söhnen gasoline generators make outdoor activities more comfortable. When hiking, fishing, hunting, or camping, generators will allow you to use electrical devices in places where there is no power supply. They allow connection of necessary electrical equipment and, if necessary, charging of battery-operated mobile devices.



FOR RENOVATION

Useful during repairs

Perhaps repairs are carried out in places where there are no cables. Then you simply cannot handle without a gasoline generator. The appropriate device should be selected on the basis of the complexity and scope of work to be done. The generator is undoubtedly beneficial in situations where it is vital to ensure continuous performance of construction or repair work. Where there is a backup power source, the workflow will not stop under any conditions.



FOR CONSTRUCTION

Indispensable on the construction site

Könner & Söhnen generators perfectly solve power supply problems. They are able to produce electricity and work where there is a need. Könner & Söhnen® generators will solve the problem in the event of a sudden decrease in the mains voltage in case of an accident, overload or any other emergency on the construction site.



KS 2900

MAX POWER	2.9 kW
NOMINAL POWER	2.5 kW
VOLTAGE	230 V
FREQUENCY	50 Hz
ENGINE POWER	6.5 hp
ENGINE START	manual
FUEL TYPE	gasoline
ENGINE MODEL	KS 200
OUTLETS	2x16A
FUEL TANK VOLUME	15 I
CRANK CASE VOLUME	0.61
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	41.5 kg





KS 3000

MAX POWER	3.0 kW
NOMINAL POWER	2.6 kW
VOLTAGE	230 V
FREQUENCY	50 Hz
ENGINE POWER	7 hp
ENGINE START	manual
FUEL TYPE	gasoline
ENGINE MODEL	KS 210
OUTLETS	2x16A
FUEL TANK VOLUME	15 I
CRANK CASE VOLUME	0,61
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	41.5 kg





KS 3000E

MAX POWER	3.0 kW
NOMINAL POWER	2.6 kW
VOLTAGE	230 V
FREQUENCY	50 Hz
ENGINE POWER	7 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 210
OUTLETS	2x16A
FUEL TANK VOLUME	15 I
CRANK CASE VOLUME	0.61
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	46.1 kg





COMPETITIVE STRENGTHS

11 REASONS WHY PEOPLE TRUST US

- Wide range of generators for every need
- ✓ European quality certificates including the latest standard of emission EURO V
- ✓ Pre-delivery inspection and after-sales support
- Production control at each stage
- International two-year warranty
- Availability of products in stock
- Own service centers
- Awards at regional and international contests
- Shortest delivery time throughout the country
- ✓ Professional advice and service support in terms of model selection.
- Könner & Söhnen® gasoline generators have the best quality/price ratio





MAX/NOM POWER	5.5 kW/ 5.0 kW
VOLTAGE/FREQUENCY	230 V/50 Hz
ENGINE POWER	13 hp
ENGINE START	manual
FUEL TYPE	gasoline
ENGINE MODEL	KS 390
OUTLETS	1x16A/1x32A
FUEL TANK VOLUME	25 I
WORKING TIME AT 50% LOAD	17 h
NET WEIGHT	69.2 kg





KS 7000E

MAX/NOM POWER	5.5/5.0 kW
VOLTAGE/FREQUENCY	230 V/50 Hz
ENGINE POWER	13 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 390
OUTLETS	1x16A/1x32A
FUEL TANK VOLUME	25 I
WORKING TIME AT 50% LOAD	17 h
NET WEIGHT	76.2 kg





KS 7000E-3

MAX/NOM POWER	5.5/5.0 kW
VOLTAGE/FREQUENCY	400 V/50 Hz
ENGINE POWER	13 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 390
OUTLETS	1x16A(230V)/1x16A(400V)
FUEL TANK VOLUME	25 I
WORKING TIME AT 50% LOAD	17 h
NET WEIGHT	80.8 kg





KS 10000E*

MAX/NOM POWER	8.0 /7.5 kW
VOLTAGE/FREQUENCY	230 V /50 Hz
ENGINE POWER	18 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 440
OUTLETS	1x16A/1x32A
FUEL TANK VOLUME	25 I
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	85.5 kg





KS 10000E-3

-1561-L	
MAX/NOM POWER	8.0 /7.5 kW
VOLTAGE/FREQUENCY	400 V / 50 Hz
ENGINE POWER	18 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 440
OUTLETS	1x16A(230V)/x16A(400V)
FUEL TANK VOLUME	25 I
WORKING TIME AT 50% LOAD	15 h
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.





GENERATOR POWER 2.5 – 5.5 kW



MANUAL/ELECTRIC ENGINE START



VOLTAGE 230 V



ENGINE POWER 6.5 – 13 HP









KS 2900

KS 3000 KS 3000E

KS	7	0	0	0

	NO ESOO	100000	KO OOOOL	10 7000
Voltage, V	230	230	230	230
Max power, kW	2.9	3.0	3.0	5.5
Nominal power, kW	2.5	2.6	2.6	5.0
Frequency, Hz	50	50	50	50
Current, A(max)	12.5	13.04	13.04	23.91
Outlets	2x16A	2x16A	2x16A	1x16A 1x32A
Fuel tank volume, I	15	15	15	25
Working time at 50% load*, h	15	15	15	17
LED display		voltage, frequen	cy, working hours	
Noise level LPA(7 m)/LWA, dB	68/93	68/93	68/93	70/95
Power output DC, V/A	12/8.3	12/8.3	12/8.3	12/8.3
Engine model	KS 200	KS 210	KS 210	KS 390
Engine type		gasoline powered one-cylin	nder, four-stroke air-cooled	
Engine power hp/kW	6.5/4.78	7.0/5.15	7.0/5.15	13.0/9.56
Crank case volume, I	0.6	0.6	0.6	1.1
Engine cylinder volume, cm ³	196	208	208	389
Power output controller		intelligent voltage st	abilization system AVR	
Engine start	manual	manual	manual/electric	manual
Power factor, $\cos \phi$	1.0 (230V)	1.0 (230V)	1.0 (230V)	1.0 (230V)
Net dimensions (LxWxH), mm	580x430x440	580x430x440	580x430x440	680x545x550
Gross dimensions (LxWxH), mm	610x455x485	610x455x485	610x455x485	700x545x590
Net weight, kg	41.5	41.5	46.1	69.2
Gross weight, kg	43.6	43.6	47.5	71.6
Protection class			IP23M	
QR code				

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator



GENERATOR POWER 5.0 – 8.0 kW



MANUAL/ELECTRIC ENGINE START



VOLTAGE 230 V/400 V



ENGINE POWER 13 - 18 HP









	KS 7000E	KS 7000E-3	KS 10000E	KS 10000E-3
Voltage, V	230	400	230	400
Max power, kW	5.5	5.5	8.0	8.0
Nominal power, kW	5.0	5.0	7.5	7.5
Frequency, Hz	50	50	50	50
Current, A (max)	23.91	9.93	34.78	14.45
Outlets	1x16A 1x32A	1x16A (230V) 1x16A (400V)	1x16A 1x32A	1x16A (230V) 1x16A (400V)
Fuel tank volume, I	25	25	25	25
Working time at 50% load*, h	17	17	15	15
LED display		voltage, frequenc	cy, working hours	
Noise level LPA(7 m)/LWA, dB	70/95	70/95	71/96	71/96
Power output DC, V/A	12/8.3	12/8.3	12/8.3	12/8.3
Engine model	KS 390	KS 390	KS 440	KS 440
Engine type	gasoline powered one-cylinder, four-stroke air-cooled			
Engine power hp/kW	13.0/9.56	13.0/9.56	18.0/13.24	18.0/13.24
Crank case volume, I	1.1	1.1	1.2	1.2
Engine cylinder volume, cm ³	389	389	440	440
Power output controller	intelligent voltage stabilization system AVR			
Engine start	manual/electric	manual/electric	manual/electric	manual/electric
Power factor, $\cos\phi$	1.0 (230V)	0.8 (400V)	1.0 (230V)	0.8 (400V)
Net dimensions (LxWxH), mm	680x545x550	680x545x550	680x545x550	680x545x550
Gross dimensions (LxWxH), mm	700x545x590	700x545x590	700x545x590	700x545x590
Net weight, kg	76.2	80.8	85.5	88.0
Gross weight, kg	78.6	83.2	87.9	90.4
Protection class	IP23M			
QR code				回州林

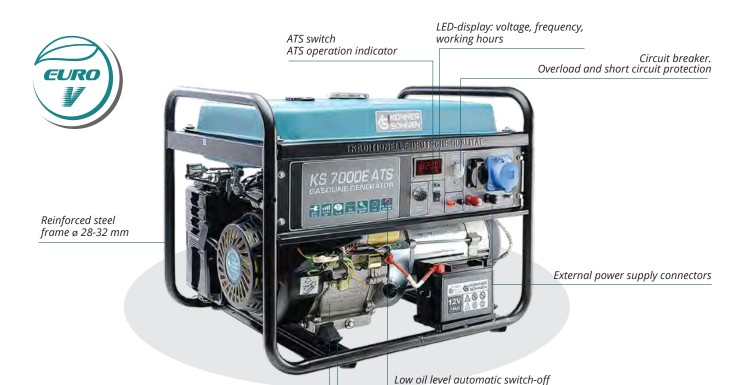
^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator



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.





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.



Powerful and reliable engine

Könner & Söhnen®

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.



Double anti-vibration system with rubber dampers (protection against vibration, sliding, and corrosion)

230V OR 400V

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.



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.



KS 7000E ATS

MAX POWER	5.5 kW
NOMINAL POWER	5.0 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	13 hp
ENGINE START	manual/electric/auto
FUEL TYPE	gasoline
ENGINE MODEL	KS 390
OUTLETS	1x16A/1x32A
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	1.1 /
WORKING TIME AT 50% LOAD	17 h
NET WEIGHT	76.8 kg

GASOLINE GENERATORS WITH BUILT-IN ATS SYSTEM





KS 7000E-3 ATS

MAX POWER	5.5 kW
NOMINAL POWER	5.0 kW
VOLTAGE/FREQUENCY	400V / 50Hz
ENGINE POWER	13 hp
ENGINE START	manual/electric/auto
FUEL TYPE	gasoline
ENGINE MODEL	KS 390
OUTLETS	1x16A (230V)/1x16A(400V)
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	1.1 /
WORKING TIME AT 50% LOAD	17 h
NET WEIGHT	82.3 kg





KS 10000E ATS*

MAX POWER	8.0 kW
NOMINAL POWER	7.5 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	18 hp
ENGINE START	manual/electric/auto
FUEL TYPE	gasoline
ENGINE MODEL	KS 440
OUTLETS	1x16A/1x32A
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	1.2 l
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	87.8 kg





KS 10000E-3 ATS

- Interest	
MAX POWER	8.0 kW
NOMINAL POWER	7.5 kW
VOLTAGE/FREQUENCY	400V / 50Hz
ENGINE POWER	18 hp
ENGINE START	manual/electric/auto
FUEL TYPE	gasoline
ENGINE MODEL	KS 440
OUTLETS	1x16A(230V)/1x16A(400V)
FUEL TANK VOLUME	25
CRANK CASE VOLUME	1.2 l
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	89.2 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.

^{**} Generator can be connected to the solar charge controller.



GASOLINE GENERATORS WITH BUILT-IN ATS SYSTEM

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. Thanks to this function, the built-in ATS system is indispensable in the event of sudden failure of the external network. The built-in automation unit monitors voltage in the mains and manages the generator without user intervention.

"GREEN" ENERGY COMPATIBLES

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.





GASOLINE GENERATORS WITH BUILT-IN ATS SYSTEM



GENERATOR POWER 5.0–8.0 kW



MANUAL/ELECTRIC/AUTO ENGINE START



VOLTAGE 230 V/400 V



ENGINE POWER 13-18 HP













KS /UUUE ATS	KS /000E-3 AIS	KS 10000E ATS	KS 10000E-3 ATS

Voltage, V	230	400	230	400
Max power, kW	5.5	5.5	8.0	8.0
Nominal power, kW	5.0	5.0	7.5	7.5
Frequency, Hz	50	50	50	50
Current, A (max)	23.91	9.93	34.78	14.45
Outlets	1x16A 1x32A	1x16A (230V) 1x16A (400V)	1x16A 1x32A	1x16A (230V) 1x16A (400V)
Fuel tank volume, l	25	25	25	25
Working time at 50% load*, h	17	17	15	15
LED display		voltage, frequen	cy, working hour	
Noise level Lpa(7 m)/Lwa, dB	70/95	70/95	71/96	71/96
Power output DC, V/A	12/8.3	12/8.3	12/8.3	12/8.3
Engine model	KS 390	KS 390	KS 440	KS 440
Engine type	gasoline powered one-cylinder, four-stroke air-cooled			
Engine power hp/kW	13.0/9.56	13.0/9.56	18.0/13.24	18.0/13.24
Crank case volume, I	1.1	1.1	1.2	1.2
Engine cylinder volume, cm ³	389	389	440	440
Power output controller		intelligent voltage sta	bilization system AVR	
Engine start	manual/electric/auto	manual/electric/auto	manual/electric/auto	manual/electric/auto
Power factor, cos φ	1.0 (230V)	0.8 (400V)	1.0 (230V)	0.8 (400V)
Net dimensions (LxWxH), mm	680x545x550	680x545x550	680x545x550	680x545x550
Gross dimensions (LxWxH), mm	700x545x590	700x545x590	700x545x590	700x545x590
Net weight, kg	76.8	82.3	87.8	89.2
Gross weight, kg	78.8	83.2	90.2	91.6
Protection class	IP23M			
QR code				

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



WITH VTS SYSTEM

The unique innovative VTS (Voltage transfer switch) 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.



LED-display: voltage, frequency, working hours

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



VTS phase switching system

Reinforced steel frame ø 28-32 mm

Alternator with 100% cooper winding

Double anti-vibration system with rubber dampers (protection against vibration, sliding, and corrosion)

Low oil level automatic switch-off

Powerful and reliable engine Könner & Söhnen®



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.



SYNCHRONOUS ALTERNATOR

The synchronous alternator with integrated intelligent AVR system is specially designed for single-and three-phase operation with almost no loss of power. High workmanship and copper winding can withstand prolonged ultimate loads.



HIGH-PERFORMANCE FNGINE

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 V.



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 PHASE SWITCHING SYSTEM

(VOLTAGE TRANSFER SWITCH)

WITH EQUAL POWER FOR SINGLE- AND THREE-PHASE CONSUMERS



KS 7000E-1/3

MAY DOMED MOMINAL DOMED 220 V	5.5/5.0 kW
MAX POWER/NOMINAL POWER, 230 V	
MAX POWER/NOMINAL POWER, 400 V	5.5/5.0 kW
VOLTAGE	230V / 400V
FREQUENCY	50 Hz
ENGINE POWER	13 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 390
OUTLETS	1x16A(400V)/1x32A(230V)
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	1.1
WORKING TIME AT 50% LOAD	17 h
NET WEIGHT	81 kg





KS 10000E-1/3*

MAX POWER/NOMINAL POWER, 230 V	8.0/7.5 kW
MAX POWER/NOMINAL POWER, 400 V	8.0/7.5 kW
VOLTAGE	230V / 400V
FREQUENCY	50 Hz
ENGINE POWER	18 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 440
OUTLETS	1x16A(400V)/1x32A(230V)
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	1.2
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	88 kg



- Unique innovative VTS (Voltage Transfer Switch) phase switching system
- ✓ High-performance gasoline engines from Könner & Söhnen® conform to latest standard of emission EURO V.
- ✓ Alternator specially designed for single- and three-phase operation with almost no loss of power
- Automatic overload and short circuit protection
- Automatic low oil level shutdown
- Low harmful emissions

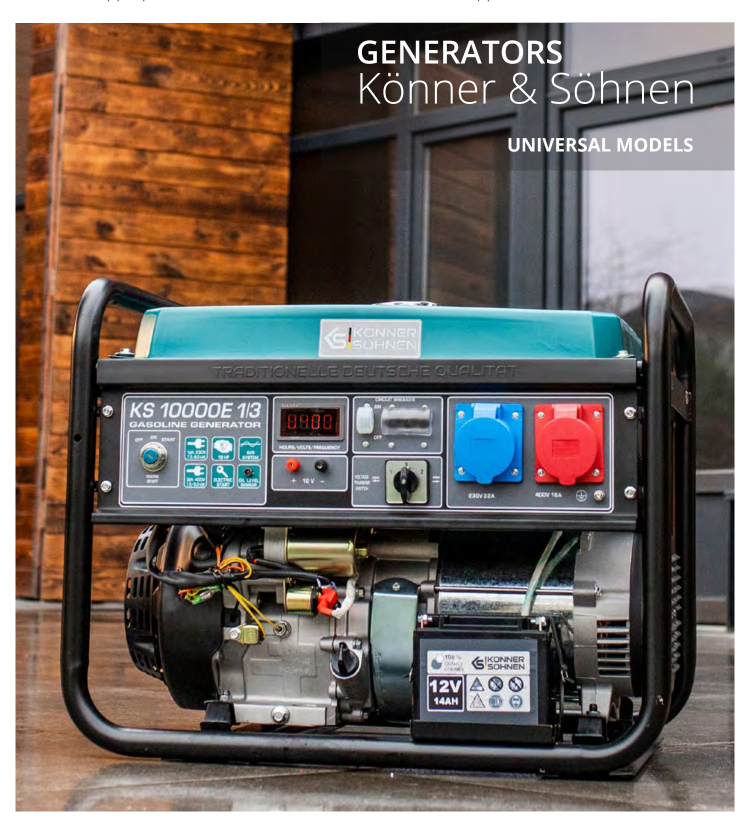
^{*} KS 10000E series models (single-phase) have the possibility of welding inverter connection with maximum current up to 200 A, only in case that the welding inverter has 85% efficiency and an arc voltage of 25 V.



GASOLINE GENERATORS WITH VTS PHASE SWITCHING SYSTEM

Universal high-performance generators 2 in 1! There is no need to purchase two separate generators for single- and three-phase consumers since Könner & Söhnen® generators with a unique VTS 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.



GASOLINE GENERATORS WITH VTS PHASE SWITCHING SYSTEM



GENERATOR POWER 5.0-8.0 kW



MANUAL/ELECTRIC ENGINE START



VOLTAGE 230 V/400 V



ENGINE POWER 13-18 HP



Allows using the generator both in three-phase (400V) and single-phase mode (230V) without power loss







KS 7000E-1/3

KS 10000E-1/3

	KS 7000E-1/3		KS 10000E-1/3		
Voltage, V	230	400	230	400	
Max power, kW	5.5	5.5	8.0	8.0	
Nominal power, kW	5.0	5.0	7.5	7.5	
Frequency, Hz	5	0	50		
Current, A(max)	23.91	9.93	34.78	14.45	
Outlets	1x16A 1x32A	(400V) (230V)	1x16A (1x32A ((400V) (230V)	
Fuel tank volume, I		5		25	
Working time at 50% load*, h	1	7	1	5	
LED display		voltage, frequenc	y, working hours		
Noise level Lpa(7 m)/Lwa, dB	70,	/95	71/96		
Power output DC, V/A	12,	/8.3	12/8.3		
Engine model	KS 390		KS 440		
Engine type	gasoline powered one-cylind		der, four-stroke air-cooled		
Engine power hp/kW	13.0/	13.0/ 9.56		18.0/ 13.24	
Crank case volume, I	1.1		1.2		
Engine cylinder volume, cm ³	3	89	440		
Power output controller		intelligent voltage sta	bilization system AVR		
Engine start	manual,	/electric	manual/electric		
Power factor, cosφ	1.0 (230V)	0.8 (400V)	1.0 (230V)	0.8 (400V)	
Net dimensions (LxWxH), mm	680x5	45x550	680x54	5x550	
Gross dimensions (LxWxH), mm	700x545x590		700x545x590		
Net weight, kg	81		88	3	
Gross weight, kg	83		90	ס	
Protection class	IP23M				
QR code				310 (2)	

^{*}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® 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.

It provides pressure reduction and eliminates the possibility of overloading the gas connection. Just connect the generator to the cylinder and start the engine. If necessary, LPG/gasoline models can easily be switched to gasoline mode. Könner & Söhnen gasoline powered single-cylinder air-cooled four-stroke engines ensure stable and reliable operation of the generator.

A UNIQUE FEATURE OF THIS RANGE OF KÖNNER & SÖHNEN® GENERATORS IS THE ABILITY TO START AND OPERATE DIRECTLY ON LPG

Additional reducer provides pressure reduction and eliminates the possibility of overloading the gas connection



LED-display: voltage, frequency, working hours

> Low oil level automatic switch-off

Powerful and reliable engine Könner & Söhnen®





EOUIPMENT

The package includes everything necessary for using LPG as fuel, specifically two reducers and hosepipe for connecting the cylinder. All you need is to connect the generator to the cylinder and start the engine.



ENVIRONMENTALLY FRIENDLY ENGINE

High-performance K&S engines comply with the latest EURO V emission standard. Each engine has its own individual serial number, which allows us to control the quality of production and service. The use of gas as fuel provides less emissions of harmful exhaust substances into the atmosphere.



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.



ECONOMICAL CHOICE

The use of LPG as fuel significantly reduces fuel costs for operation of the device, and the difference in value between the gasoline powered generator and the DUAL FUEL hybrid generator from K&S® quickly pays off. You can use generator with both a portable gas cylinder and with a stationary capacity for gas storage (gasholder).

KS 2900G

LPG/GASOLINE GENERATORS DUAL FUEL SERIES

MAX POWER	2.9 kW
NOMINAL POWER	2.5 kW
VOLTAGE	230 V
FREQUENCY	50 Hz
ENGINE POWER	6.5 hp
ENGINE START	manual
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 200
OUTLETS	2x16A
FUEL TANK VOLUME	15 I
CRANK CASE VOLUME	0.61
WORKING TIME AT 50% LOAD	14 h
NET WEIGHT	43 kg





KS 3000G

MAX POWER	3.0 kW
NOMINAL POWER	2.6 kW
VOLTAGE	230 V
FREQUENCY	50 Hz
ENGINE POWER	7 hp
ENGINE START	manual
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 210
OUTLETS	2x16 A
FUEL TANK VOLUME	15 I
CRANK CASE VOLUME	0.61
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	45.4 kg





KS 3900E G

MAX POWER	3.2 kW
NOMINAL POWER	2.7 kW
VOLTAGE	230 V
FREQUENCY	50 Hz
ENGINE POWER	7.5 hp
ENGINE START	manual/electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 390
OUTLETS	2x16A
FUEL TANK VOLUME	15 I
CRANK CASE VOLUME	0.61
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	48.5 kg





LPG/gasoline generators from Könner & Söhnen® are suitable for household use as emergency or backup power sources in situations where mains supply is either unavailable or damaged.

They are ideal for organizing temporary power supply to illuminate your household or household plot. In addition, they are indispensable for use on the construction site.







LESS EXHAUST GASES



STABLE WORK



CHEAPER FUEL





KS 5000E G

NET WEIGHT	77 kg
WORKING TIME AT 50% LOAD	17 h
CRANK CASE VOLUME	1.1 /
FUEL TANK VOLUME	25 I
OUTLETS	2x16A
ENGINE MODEL	KS 390
FUEL TYPE	LPG/gasoline
ENGINE START	manual/electric
ENGINE POWER	13 hp
VOLTAGE/FREQUENCY	230V / 50Hz
NOMINAL POWER	4.0 kW
MAX POWER	4.5 kW





KS 7000E G

MAX POWER	5.5 kW
NOMINAL POWER	5.0 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	13 hp
ENGINE START	manual/electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 390
OUTLETS	1x16A/1x32A
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	1.1
WORKING TIME AT 50% LOAD	17 h
NET WEIGHT	77.2 kg





KS 9000E G

MAX POWER	6.5 kW
NOMINAL POWER	6.0 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	16.0 hp
ENGINE START	manual/electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 420
OUTLETS	1x16A/1x32A
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	1.1
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	83 kg





KS 10000E G

MAX POWER	8.0 kW
NOMINAL POWER	7.5 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	18 hp
ENGINE START	manual/electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 440
OUTLETS	1x16A/1x32A
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	1.2 l
WORKING TIME AT 50% LOAD	15 h
NET WEIGHT	86.5 kg







GENERATOR POWER 2.5 – 3.2 kW



VOLTAGE 230 V



ENGINE POWER 6.5-7.5 HP



LPG (PROPANE, BUTANE)/ GASOLINE





You can use generator with both a portable gas cylinder and with a stationary capacity for gas storage (gasholder).







(gasiloldel).				
	KS 2900G	KS 3000G	KS 3900E G	
Voltage, V	230	230	230	
Max power, kW	2.9	3.0	3.2	
Nominal power, kW	2.5	2.6	2.7	
Frequency, Hz	50	50	50	
Current, A(max)	12.5	13.04	14.0	
Outlets	2x16A	2x16A	2x16A	
Fuel tank volume, I	15	15	15	
Working time at 50% load*, h	15	15	15	
LED display		voltage, frequency, working hours		
Noise level Lpa(7 m)/Lwa, dB	68/93	68/93	68/93	
Power output DC, V/A	12/8.3	12/8.3 12/8.3		
Engine model	KS 200	KS 210	KS 260	
Engine type	LPG/gasoline	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		
Crank case volume, I	0.6	0.6		
Engine cylinder volume, cm ³	196	208	223	
Power output controller	intel	ligent voltage stabilization system	AVR	
Engine start	manual	manual manual manual		
Power factor, cosφ	1.0 (230V)	1.0 (230V)	1.0 (230V)	
Net dimensions (LxWxH), mm	580x430x440	580x430x440	580x430x440	
Gross dimensions (LxWxH), mm	610x455x485	610x455x485	610x455x485	
Net weight, kg	43	43 45.4		
Gross weight, kg	47.5	47.5 47.5		
Protection class		IP23M		
QR code				

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



GENERATOR POWER 4.0 – 8.0 kW



VOLTAGE 230 V



ENGINE POWER 13.0 – 18.0 HP



LPG (PROPANE, BUTANE)/ GASOLINE













	KS 5000E G	KS 7000E G	KS 9000E G	KS 10000E G	
Voltage, V	230	230	230 230 230		
Max power, kW	4.5	5.5	6.5	8.0	
Nominal power, kW	4.0	5.0	6.0	7.5	
Frequency, Hz	50	50	50	50	
Current, A(max)	19.5	23.91	28.3	34.78	
Outlets	2x16A	1x16A, 1x32A	1x16A, 1x32A	1x16A, 1x32A	
Fuel tank volume, I	25	25	25	25	
Working time at 50% load*, h	17	17	15	15	
LED display		voltage, frequen	cy, working hours		
Noise level LPA(7 m)/LWA, dB	70/95	70/95	71/96	71/96	
Power output DC, V/A	12/8.3	12/8.3	12/8.3	12/8.3	
Engine model	KS 390	KS 390	KS 420	KS 440	
Engine type	I	LPG/gasoline powered one-cylinder, four-stroke air-cooled			
Engine power hp/kW	13.0/9.56	13.0/9.56	16.0/11.77	18.0/13.24	
Crank case volume, I	1.1	1.1	1.1	1.2	
Engine cylinder volume, cm ³	389	389	420	440	
Power output controller		intelligent voltage sta	abilization system AVR		
Engine start	manual/electric	manual/electric	manual/electric	manual/electric	
Power factor, cosφ	1.0 (230V)	1.0 (230V)	1.0 (230V)	1.0 (230V)	
Net dimensions (LxWxH), mm	680x545x550	680x545x550	680x545x550	680x545x550	
Gross dimensions (LxWxH), mm	700x545x590	700x545x590	700x545x590	700x545x590	
Net weight, kg	77	77.2	83	86.5	
Gross weight, kg	79.6	79.6	88.9	88.9	
Protection class		IP23M			
QR code					

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



GASOLINE SINGLE- AND TWO-CYLINDER **GENERATORS**

8.0 kW-15.6 kVA

New generators for your attention - powerful gasoline single and twin-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 V 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 will protect the device from mechanical damage and environmental influences.



Engine emergency shutdown

8-pin ATS input

Powerful and reliable 1- or 2-cylinder engines Könner & Söhnen®



High-capacity fuel tank - 55 l with built-in fuel level indicator

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

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

Transportation kit



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 V. Each engine has an individual number for control the quality of production and service.



SYSTEM VTS

Universal 2 in 1 generator with unique phase switching system VTS (Voltage Transfer Switch), which allows you to use one generator both for single-phase (230 V) and three-phase appliances (400 V). Each model is equipped with outlets to allow you to get maximum power delivered by the device. The sockets are fitted with fuses.



ERGONOMIC CONTROL PANEL

The user-friendly ergonomic control panel allows easy control of the whole device, requires no special skills, and is equipped with outlets designed for receiving of full power delivered by the generator. Each socket is equipped with a suitable plug



ATS OUTPUT

The generator is suitable for connecting the ATS (Automatic transfer switch) system. The ATS output 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 SINGLE- CYLINDER GENERATORS WITH AIR COOLING



KS 12-1E ATSR

LICHARDA .	
MAX POWER	9.2 kW
NOMINAL POWER	9.0 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	18.5 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 650
OUTLETS	1x63A/1x32A/1x16A
FUEL TANK VOLUME	55 I
CRANK CASE VOLUME	1.4
NET WEIGHT	120 kg





KS 12-1E 1/3 ATSR

MAX/NOMINAL POWER 230	0V 8.2/8.0 kW
MAX/NOMINAL POWER 400	OV 11.5/11.25 kVA
VOLTAGE/FREQUENCY	230V / 400V / 50Hz
ENGINE POWER	18.5 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 650
OUTLETS	1x32A(400V)/1x32A(230V)/1x16A(230V)
FUEL TANK VOLUME	55 I
CRANK CASE VOLUME	1.4 I
NET WEIGHT	120 kg



GASOLINE TWO-CYLINDER GENERATORS WITH AIR COOLING



KS 15-1E ATSR

MAX POWER	12.5 kW
NOMINAL POWER	12.0 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	22 hp
ENGINE START	electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 780
OUTLETS	1x63A/1x32A/1x16A
FUEL TANK VOLUME	55 I
CRANK CASE VOLUME	1.5 I
NET WEIGHT	155 kg





KS 15-1E 1/3 ATSR

MAX/NOMINAL POWER 230V	11.5/11.0 kW
MAX/NOMINAL POWER 400V	15.6/15.0 kVA
VOLTAGE/FREQUENCY	230V / 400V / 50Hz
ENGINE POWER	22 hp
ENGINE START	electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 780
OUTLETS	1x32A(400V)/1x63A(230V)
FUEL TANK VOLUME	55 I
CRANK CASE VOLUME	1.5 I
NET WEIGHT	155 kg



VTS (Voltage Transfer Switch) phase switching system allows using the generator both in three-phase mode (400V) and in single-phase mode (230V) with almost no loss of power.





Ability to connect the ATS (Automatic Transfer Switch) system.



GASOLINE AIR-COOLED SINGLE AND TWIN-CYLINDER GENERATORS



GENERATOR POWER 8.0 kW – 15.6 kVA



MANUAL/ELECTRIC ENGINE START



VOLTAGE 230 V/400 V



ENGINE POWER 18.5 – 22 HP











KS 12-1E ATSR	KS 12-1E 1/3 ATSR	KS 15-1E ATSR	KS 15-1E 1/	3 ATSR

	KS IZ-IE AISK	K9 12-1E	1/071011	KS 13-1E AISK	IXO IO IL	1/3 A15R
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 (230V), 1x32A (230V) 1x32A (230V)		1x32A (230V) (230V)	1x63A (230V), 1x32A (230V) 1x16A (230V)	1x63A (230V), 1x32A (400V)	
Fuel tank volume, I	55	5	5	55	5	5
LED-display		voltage,	frequency, wo	rking 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 powered one-cylinder, four-stroke air-cooled gasoline powered two-cylinder, four-stroke air-co			ke air-cooled		
Engine power hp/kW	18.5/13.6	18.5/13.6 18.5/13.6 22.0/16.18		22.0/16.18		
Crank case volume, I	1.4	1.4 1.5		1.5	1.5	
Engine cylinder volume, cm ³	625	625		750	750	
Power output controller	intelligent voltage stabilization system AVR					
Engine start	manual/electric	manual,	electric/	electric electric		tric
Power factor, cos φ	1.0 (230V)	1.0 (230V)	0.8 (400V)	1.0 (230V)	1.0 (230V)	0.8 (400V)
Battery, Ah	2′	1		3	36	
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	136		170	170	
Protection class	IP23M					
QR code			就 日 1			范 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

GASOLINE AIR-COOLED SINGLE AND TWIN-CYLINDER GENERATORS

- VTS phase switching system single-phase (230V) or three-phase (400V) operation with almost no power loss.
- Ability to connect the ATS (Automatic Transfer Switch) system.
- Reliable single and twin-cylinder 18.5 22 hp aircooled engines
- Ergonomic control panel is equipped with a LED display and an emergency stop button



- AVR Intelligent System provides output voltage stability
- Equipped with a transport kit for easy transportation
- Capacious fuel tank (55 l)







VTS SYSTEM (VOLTAGE TRANSFER SWITCH) 230V/400V



CONNECTING THE ATS SYSTEM



TRANSPORTATION

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.

Gasoline generators of KS 12 and KS 15 series are equipped with a universal 8-pin connector for an automatic transfer switch unit (ATS input). 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.

8-pin input for ATS*

KS ATS 4/32-12

POWER	14 kW(230V)/21 kW(400V)
VOLTAGE	230 V/400 V
CURRENT (MAX) 230V	64A
CURRENT (MAX) 400V	32A
DIMENSIONS	220x150x370 mm

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

8-pin input for ATS*

KS ATS 4/32-15

POWER	14 kW(230V)/21 kW(400V)
VOLTAGE	230 V/400 V
CURRENT (MAX) 230V	64A
CURRENT (MAX) 400V	32A
DIMENSIONS	220x150x370 mm

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





^{*} Sold only with the generator



DIESEL GENERATORS

HEAVY DUTY SERIES



HEAVY DUTY series generators are designed for longer operation due to the increased engine service life, reinforced frame structure and rugged components.

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 universal 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 heavy-duty 30 Ah batteries.

HEAVY DUTY series generators are intended for use not only as a backup power source, but also for continuous operation.



VTS phase switching system ensures almost equal power for single- and three-phase consumers

6-pin ATS input

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



LED-display: voltage, frequency, working hours

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

Circuit breaker. Overload and short circuit protection

Low oil level automatic switch-off

Double anti-vibration system with rubber dampers (protection against vibration, sliding, and corrosion)



PRE-START HEATING

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



ATS OUTPUT

The generator is suitable for connecting the ATS (Automatic transfer switch) system. The ATS output features a universal 6-pin connector with no system choice limitation for the automatic transfer switch.



LED DISPLAY

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



SYSTEM VTS

The unique innovative VTS (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.



KS 6100HDE KS 6102HDE

MAX POWER/NOMINAL POWER, 230 V 5.5/5.0 kW 230V / 50Hz 12 HP **VOLTAGE/FREQUENCY ENGINE POWER BATTERY** 30 Ah **PREHEATER** manual/electric **ENGINE START FUEL TYPE** diesel **ENGINE MODEL** KS 440HD/KS440HD-V 1x32A/1x16A **OUTLETS CRANK CASE VOLUME** 1.65 l **WORKING TIME AT 50% LOAD** 8.5 h **NET WEIGHT** 107 kg













KS 8100HDE *KS 8102HDE*

MAX POWER/NOMINAL POWER, 230 V 6.5/6.0 kW 230V / 50Hz **VOLTAGE/FREQUENCY** 14 hp **ENGINE POWER** 30 Ah **BATTERY PREHEATER** manual/electric **ENGINE START FUEL TYPE** diesel KS 480HD/KS 480HD-V **ENGINE MODEL** 1x32A/1x16A **OUTLETS** CRANK CASE VOLUME 1.65 I 6.9 h **WORKING TIME AT 50% LOAD NET WEIGHT** 117 kg



KS 8100HDE-1/3 ATSR

102HDE

MAX POWER/NOMINAL POWER, 230 V	5.5/5.0 kW
MAX POWER/NOMINAL POWER, 400 V	6.5/6.0 kW
VOLTAGE/FREQUENCY	230V / 400V / 50Hz
ENGINE POWER	14 hp
BATTERY	30 Ah
PREHEATER	+
INPUT FOR ATS	+
ENGINE START	manual/electric
FUEL TYPE	diesel
ENGINE MODEL	KS 480HD/KS 480HD-V
OUTLETS	1x32A(230V)/1x16A(400V)
CRANK CASE VOLUME	1.65 l
WORKING TIME AT 50% LOAD	6.9 h
NET WEIGHT	117 kg





KS 9100HDE-1/3 ATSR

KS 9102HDE-1/3 ATSR

MAX POWER/NOMINAL POWER, 230 V	6.5/6.0 kW
MAX POWER/NOMINAL POWER, 400 V	7.5/7.0 kW
ENGINE POWER/FREQUENCY	230V / 400V / 50Hz
ENGINE POWER	18 hp
BATTERY	30 Ah
PREHEATER	+
INPUT FOR ATS	+
ENGINE START	manual/electric
FUEL TYPE	diesel
ENGINE MODEL	KS 520HD/KS 520HD-V
OUTLETS	1x32A(230V)/1x16A(400V)
CRANK CASE VOLUME	1.65 l
WORKING TIME AT 50% LOAD	6.1 h
NET WEIGHT	122 kg



VTS (Voltage Transfer Switch) phase switching system allows using the generator both in three-phase (400V) and in singlephase mode (230V) with almost no loss of power.





Ability to connect the ATS (Automatic Transfer Switch) system.



DIESEL GENERATORS **HEAVY DUTY SERIES**

- Suitable for connecting an ATS unit (Automatic transfer switch)
- VTS phase switching system: suitable for singlephase (230V) or three-phase (400V) operation with almost equal power for single- and three-phase consumers
- Pre-start heating procedure for an easy start (in cold season)
- Reinforced steel frame

 32 mm, double anti vibration system









FOR SMALL BUSINESS

FOR FARMS AND AGRICULTURE



DIESEL GENERATORS HEAVY DUTY SERIES



GENERATOR POWER 5.0 - 7.5 kW



MANUAL/ELECTRIC **ENGINE START**



VOLTAGE 230 V/400 V



ENGINE POWER 12 - 18 HP









ENGINES MEET THE LATEST EURO V **EMISSION STANDARD**



KS 6100HDE

	KS 6102HDE	KS 8102HDE	KS 8102HD	E-1/3 ATSR	KS 9102HDE	- 1/3 ATSR	
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	23.91	11.74	28.26	13.54	
Outlets	1x16A 1x32A	1x16A 1x32A	1 x 16A 1 x 32A	(400V) (230V)	1 x 16A 1 x 32A	(400V) (230V)	
Fuel tank volume, I	11	11	1 x 32A (230V) 1 x 32A (230 11 11				
Working time at 50% load*, h	8.5	6.9	6	.9	6.1	I	
LED display		voltage, f	requency, workir	ng hours			
Noise level Lpa(7 m)/Lwa, dB	71/96	71/96	71,	/96	71/9	96	
Power output DC, V/A	12/8.3	12/8.3	12,	/8.3	12/8	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, l	1.65	1.65	1.65 1.65		5		
Engine cylinder volume, cm ³	418	456	456 498		В		
Power output controller	intelligent voltage stabilization system AVR						
Engine start	manual/electric manual/electric manual/electric manual/electric			electric			
Power factor, cos φ	1.0 (230V)	1.0 (230V)	1.0 (230V)	0.8 (400V)	1.0 (230V)	0.8 (400V)	
The diameter of the frame	32 mm, round			<u>'</u>			
Battery, Ah	30	30	30 30)		
Ability to connect ATS (6-pin connector)	-	-	+		+		
Preheater	+	+	+		+		
Net dimensions (LxWxH), mm	730x495x630	730x495x630	730x495x630 730x495x6		5x630		
Gross dimensions (LxWxH), mm	750x550x670	750x550x670	750x550x670 750x520x		Dx660		
Net weight, kg	107	117	117 122		2		
Gross weight, kg	115	125	125 130		D		
Protection class			IP23M				
QR code				0			

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.



DIESEL GENERATORS HEAVY DUTY SERIES



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. Sturdy metal housing protects the generator from tampering attempts.

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), with 1/3 models equipped with a unique VTS phase switching system. We are sure that our generators will become your reliable assistants.



Low oil level automatic switch-off

LED-display: voltage, frequency, working hours

Strong soundproof anti-vandal housing

Circuit breaker. Overload and short circuit protection

Electrostatic coating (corrosion protection)

Transportation kit

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

VTS phase switching system ensures almost equal power for single-

and three-phase consumers

6-pin ATS input





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. With a two-chamber housing design, these models have improved thermal distribution inside, which significantly extends their service life.



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.



SUITABLE FOR CONNECTING ATS

The generator is suitable for connecting the ATS (Automatic transfer switch) system. The ATS output features a universal 6-pin connector with no system choice limitation for the automatic transfer switch.



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 (optional), overload circuit breaker, low oil level sensor, sockets, grounding connector, terminals, etc.

DIESEL GENERATORS HEAVY DUTY SERIES



KS 8200HDES-1/3 ATSR

MAX POWER/NOMINAL POWER, 230 V	5.5/5.0 kW
MAX POWER/NOMINAL POWER, 400 V	6.5/6.0 kW
VOLTAGE/FREQUENCY	230V / 400V / 50Hz
ENGINE POWER	14 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 480HD-V
OUTLETS	1x32A(230V)/1x16A(400V)
PREHEATER	+
CRANK CASE VOLUME	1.65 l
BATTERY	30 Ah
NET WEIGHT	163 kg









KS 9200HDES-1/3 ATSR

NET WEIGHT	168 kg
BATTERY	30 Ah
CRANK CASE VOLUME	1.65 l
PREHEATER	+
OUTLETS	1x32A(230V)/1x16A(400V)
ENGINE MODEL	KS 520HD/KS 520HD-V
FUEL TYPE	diesel
ENGINE START	electric
ENGINE POWER	18 hp
VOLTAGE/FREQUENCY	230V / 400V / 50Hz
MAX POWER/NOMINAL POWER, 400 V	7.5/7.0 kW
MAX POWER/NOMINAL POWER, 230 V	6.5/6.0 kW





KS 9200HDES ATSR

NET WEIGHT	165 kg
BATTERY	30 Ah
CRANK CASE VOLUME	1.65 l
PREHEATER	+
OUTLETS	1x32A, 2x16A
ENGINE MODEL	KS 520HD/KS 520HD-V
FUEL TYPE	diesel
ENGINE START	electric
ENGINE POWER	18 hp
VOLTAGE/FREQUENCY	230V / 50Hz
NOMINAL POWER, 230 V	7.0 kW
MAX POWER, 230 V	7.5 kW





Allows using the generator both in three-phase (400V) and in single-phase mode (230V) with almost no loss of power.



Ability to connect the ATS (Automatic Transfer Switch) system.



TWO-COMPARTMENT SOUNDPROOF HOUSING

KS 9300 Series generators are equipped with a two-compartment soundproof anti-vandal housing, which ensures better heat dissipation inside and significantly extends the service life of the unit.





SILENT DIESEL GENERATORS



KS 9300DE ATSR Super S KS 9302DE ATSR Super S

MAX POWER/NOMINAL POWER	7.5 kW/7.0 kW
VOLTAGE	230V
FREQUENCY	50Hz
ENGINE POWER	18 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 520HD/KS 520HD-V
OUTLETS	1x32A, 2x16A
PREHEATER	+
CRANK CASE VOLUME	1.65 l
BATTERY	30 Ah
NET WEIGHT	165 kg









KS 9300DE-1/3 ATSR Super S KS 9302DF-1/3 ATSR Super S

MAX POWER/NOMINAL POWER, 230 V	6.5/ 6.0 kW
•	2121 212 1112
MAX POWER/NOMINAL POWER, 400 V	7.5/ 7.0 kW
VOLTAGE/FREQUENCY	230V / 400V / 50Hz
ENGINE POWER	18 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 520HD/KS 520HD-V
OUTLETS	1x32A(230V), 1x16A(400V)
PREHEATER	+
CRANK CASE VOLUME	1.65 l
BATTERY	30 Ah
NET WEIGHT	168 kg





MAXIMUM POWER FOR A ONE-CYLINDER ENGINE!

KS 11-2DE ATSR

MAX POWER/NOMINAL POWER	8.0/7.5 kW
VOLTAGE	230V
FREQUENCY	50Hz
ENGINE POWER	15 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 690HD
OUTLETS	1x32A(230V)/2x16A(230V)
PREHEATER	+
CRANK CASE VOLUME	2.2
BATTERY	36 Ah
NET WEIGHT	216 kg





Allows using the generator both in three-phase (400V) and in single-phase mode (230V) with almost no loss of power.



Ability to connect the ATS (Automatic Transfer Switch) system.



DIESEL GENERATORS HEAVY DUTY SERIES



GENERATOR POWER 5.0 – 7.5 kW



ELECTRIC ENGINE START



VOLTAGE 230 V/400 V



ENGINE POWER 14 – 18 HP



ENGINES MEET THE LATEST EURO V EMISSION STANDARD







KS 9200HDES ATSR KS 9202HDES ATSR





KS 9200HDES-1/3 ATSR

VIU AIGH	KS 8200HDE	ES-1/3 ATSR	KS 9202HDES ATSR	KS 9202HDES	
Voltage, V	230	400	230	230	400
Max power, kW	5.5	6.5	7.5	6.5	7.5
Nominal power, kW	5.0	6.0	7.0	6.0	7.0
Frequency, Hz	5	iO	50	50	
Current, A(max)	23.91	11.74	32.6	28.26	13.54
Outlets		(400V) (230V)	1x32A, 2x16A	1 x 16A (400V) 1 x 32A (230V)	
Fuel tank volume, l	2	.0	20	20	
Working time at 50% load*, h	12	2.5	11.1	11.1	
LED display			voltage, frequency, working hours		
Noise level LPA(7 m)/LwA, dB	69,	/94	69/94	69/9	4
Power output DC, V/A	12/	/8.3	12/8.3	12/8.	3
Engine model	KS 48	OHD-V	KS 520HD/KS 520HD-V	KS 520HD/KS 520HD-V	
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	
Crank case volume, I	1.65		1.65	1.65	
Engine cylinder volume, cm ³	4!	56	498	498	
Power output controller		intelligent voltage stabilization system AVR			
Engine start	elec	etric	electric	electric	
Power factor, cosφ	1.0 (230V)	0.8 (400V)	1.0 (230V)	1.0 (230V)	0.8 (400V)
Battery, Ah	3	80	30	30	
Input for ATS		+	+	+	
Preheater		+ +		+	
Net dimensions (LxWxH), mm	900x54	45x905	900x545x905	900x545x905	
Gross dimensions (LxWxH), mm	960x5	50x960	960x550x960	960x550x960	
Net weight, kg	10	63	165	168	
Gross weight, kg	17	73	175	178	
Protection class		IP23M			
QR code		709 34			

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

TTOO

HEAVY

SILENT DIESEL GENERATORS



GENERATOR POWER 6.0 – 8.0 kW



ELECTRIC ENGINE START



VOLTAGE 230 V/400 V



ENGINE POWER 15 – 18 HP



ENGINES MEET THE LATEST EURO V EMISSION STANDARD







KS 9300DE-1/3 ATSR Super S KS 9302DE-1/3 ATSR Super S



KS 11-2DE ATSR

Voltage, V	230	230	400	230
Max power, kW	7.5	6.5	7.5	8.0
Nominal power, kW	7.0	6.0	7.0	7.5
Frequency, Hz	50	5	50	50
Current, A(max)	32.6	28.26	13.54	34.78
Outlets	1x32A, 2x16A		(230V) (400V)	1x32A, 2x16A
Fuel tank volume, I	20	2	20	20
Working time at 50% load*, h	11.1	1	1.1	13.2
LED display		voltage, frequen	cy, working hours	
Noise level Lpa(7 m)/Lwa, dB	68/93	68,	/93	64/89
Power output DC, V/A	12/8.3	12,	/8.3	12/8.3
Engine model	KS 520HD/KS 520HD-V	KS 520HD/	KS 520HD-V	KS 690HD
Engine type	diesel	diesel powered one-cylinder, four-stroke air-cooled		
Engine power hp/kW	18.0/13.24	18.0/13.24		15.0/11.03
Crank case volume, l	1.65	1.65		2.2
Engine cylinder volume, cm³	498	4:	98	668
Power output controller	in	intelligent voltage stabilization system AVR		
Engine start	electric	electric		electric
Power factor, cosφ	1 (230V)	1.0 (230V)	0.8 (400V)	1.0 (230V)
Battery, Ah	30	30		36
Input for ATS	+	+		+
Preheater	+		+	+
Net dimensions (LxWxH), mm	1080x550x800	1080x550x800		1100x600x750
Gross dimensions (LxWxH), mm	940x570x920	940x570x920		1150x650x850
Net weight, kg	165	168		216
Gross weight, kg	175	180		230
Protection class		IP23M		
QR code		回传	:: 	

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

回答案



TWO-CYLINDER DIESEL GENERATORS

HEAVY DUTY SERIES WITH WATER COOLING

External emergency stop button (for models KS 13-2DEW ATSR,

KS 13-2DEW 1/3 ATSR)

Constantly improving and continuing to develop diesel generators of HEAVY DUTY series, our German engineers have prepared for you a new line of professional two-cylinder mobile mini-power plants from Könner & Söhnen® with a capacity of 7.7 kW - 11.25 kVA.

KS 13-DEW generator models are equipped with modern two-cylinder V-type engines with high-power water cooling (18 hp) and have two types of execution: in a noise-proof anti-vandal case or an open frame. All generators of this series have the ability to connect an ATS system (automatic transfer switch).

> **WATER COOLED ENGINE**



PRE-START HEATING



Multifunctional digital control unit SmartGen (for models KS 13-2DEW ATSR, KS 13-2DEW 1/3 ATSR) LED-display: voltage, frequency, working hours (for model KS 13-1DEW 1/3 ATSR)

VTS phase switching system

ensures almost equal power for single- and three-phase consumers (for models KS 13-1DEW 1/3 ATSR, KS 13-2DEW 1/3 ATSR)

6-pin ATS input

Transportation kit



Engine life up to 3000 hours

(corrosion protection)

Soundproof antivandal housing

ADDITIONAL ACCESSORIES AND EXTRA FILTERS





POWERFUL AND RELIABLE ENGINE

High-performance two-cylinder water-cooled engine (18 HP) has a V-type cylinder arrangement, which provides reduced vibration of the generator during operation and has an increased engine life.



ERGONOMIC CONTROL PANEL

The control panel with conveniently arranged functions enables usefriendly control of the generator and monitoring of all main operation parameters. KS 13-2 models are equipped with a SmartGen multifunction digital control unit that protects the engine from over- and undervoltage, under- and overfrequency, low oil pressure, overload and engine overheating.



ABILITY TO CONNECT ATS

The generator has the ability to connect the ATS system (automatic transfer switch). The ATS output has a universal 6-pin connector, which does not limit the choice of an automatic reserve input system.



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 threephase mode (400V) with almost no loss of power. Each mode has its own circuit breaker. There is no need to use two separate

DIESEL GENERATORS HEAVY DUTY SERIES WITH WATER COOLING



KS 13-1DEW 1/3 ATSR

MAX POWER/NOMINAL POWER, 230 V	8.1/7.7 kW
MAX POWER/NOMINAL POWER, 400 V	11.25/10.63 kVA
VOLTAGE/FREQUENCY	230V / 400V / 50Hz
ENGINE POWER	18 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 820HD
OUTLETS	1x16A(230V)/1x32A(230V) 1x16A(400V)/1x32A(400V)
FUEL TANK VOLUME	30 1
CRANK CASE VOLUME	3.3 /
BATTERY	45 Ah
NET WEIGHT	210 kg









KS 13-2DEW ATSR

MAX POWER/NOMINAL POWER, 230 V	9.0/8.5 kW
VOLTAGE	230 V
FREQUENCY	50 Hz
ENGINE POWER	18 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 820HD
OUTLETS	1x63A/1x32A/2x16A contact bar
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	3.3 <i>l</i>
BATTERY	45 Ah
NET WEIGHT	310 kg





KS 13-2DEW 1/3 ATSR

MAX POWER/NOMINAL POWER, 230 V	8.1/7.7 kW
MAX POWER/NOMINAL POWER, 400 V	11.25/10.63 kVA
VOLTAGE/FREQUENCY	230V / 400V / 50 Hz
ENGINE POWER	18 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 820HD
OUTLETS	1x16A(230V)/1x32A(230V) 1x16A(400V)/1x32A(400V) contact bar
FUEL TANK VOLUME	25
CRANK CASE VOLUME	3.3 /
BATTERY	45 Ah
NET WEIGHT	310 kg



VTS (Voltage Transfer Switch) phase switching system allows using the generator both in three-phase (400V) and in single-phase mode (230V) with almost no loss of power.





Ability to connect the ATS (Automatic Transfer Switch) system.



DIESEL GENERATORS HEAVY DUTY SERIES

WITH WATER COOLING



GENERATOR POWER 7.7 kW - 11.25 kVA



VOLTAGE 230 V/400 V



ENGINE POWER 18 HP



TWO TYPES OF EXECUTION:

SOUNDPROOF HOUSING OR OPEN FRAME











KS 13-1DEW 1/3 ATSR

KS 13-2DEW ATSR KS 13-2DEW 1/3 ATSR

	KS 13-1DE	W 1/3 AISR	KS 13-2DEW AISR	KS 13-2DEV	V 1/3 AISF
Voltage, V	230	400	230	230	400
Max power	8.1 kW	11.25 kVA	9.0 kW	8.1 kW	11.25 kVA
Nominal power	7.7 kW	10.63 kVA	8.5 kW	7.7 kW	10.63 kVA
Frequency, Hz	Į.	50	50	50	
Current, A(max)	36.96	16.26	39.13	36.96	16.26
Outlets	-	/), 1x16A (230V) /), 1x16A (400V)	1x63A (230V), 1x32A (230V), 2x16A (230V) contact bar	1x32A (230V), 1x16A (230V) 1x32A (400V), 1x16A (400V) contact bar	
Fuel tank volume, l	;	30	25	25	
Norking time at 50% load*, h	1	3.6	11.4	11	.4
Control panel		ltage, frequency, ng hours	multifunction digit	tal control unit Smart	Gen
Noise level Lpa(7 m)/Lwa, dB		9/98	67/92	67/	92
Power output DC, V/A		+	-	-	
Engine model	KS 8	20HD	KS 820HD	KS 820HD	
Engine type	diesel V-type 2 cylinder, 4 stroke water-cooled				
Engine power hp	18/13.24		18/13.24	18/13.24	
Crank case volume, I	3.3		3.3	3.3	
Coolant volume, I	3.5		3.5	3.5	
Engine cylinder volume, cm³	794		794	79	14
Power output controller	intelligent voltage stabilization system AVR				
Engine start	electric		electric	electric	
Power factor, cosφ	1.0 (230V)	0.8 (400V)	1.0 (230V)	1.0 (230V)	0.8 (400V)
Battery, Ah	45		45	45	
Ability to connect ATS (6-pin connector)		+	+	+	
Preheater		+	+	+	
Net dimensions (LxWxH), mm	1050x	640x700	1250x650x760	1250x650x760	
Gross dimensions (LxWxH), mm	1100x680x820		1300x700x880	1300x700x880	
Net weight, kg	210		310	310	
Gross weight, kg	240		345	345	
Protection class			IP23M		
QR code				回	

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

TWO-CYLINDER DIESEL GENERATORS HEAVY DUTY SERIES

9.5 kW - 13.75 kVA



SOUNDPROOF ANTIVANDAL HOUSING



VTS-SYSTEM 230V/400V



MULTIFUNCTION DIGITAL CONTROL UNIT OR LED DISPLAY



ABILITY TO CONNECT ATS





TWO CYLINDER DIESEL GENERATORS

Emergency engine

stop buttón

HEAVY DUTY SERIES WITH AIR COOLING

Developing the assortment of HEAVY DUTY series diesel mobile power plants, we expanded the line with professional diesel generators with a capacity of 9.5 kW - 13.75 kVA based on modern air-cooled twin-cylinder engines (21 hp).

All generators of this series have the ability to connect the ATS unit (automatic transfer switch) and control of all key indicators of the operating state: overload and short circuit protection, automatic engine stop at low oil level, fuel level sensor. KS 14-2DE ATSR and KS 14-2DE 1/3 ATSR models are equipped with the SmartGen multifunction device, that protects the engine from over- and undervoltage, under- and overfrequency, low oil pressure, overload and engine overheating.



POWERFUL TWO-CYLINDER 4-STROKE ENGINE WITH AIR COOLING (21 HP)

Soundproof, all-weather anti-vandal housing

Multifunctional digital control

Multifunctional digital control unit SmartGen (for models KS 14-2DE ATSR, KS 14-2DE 1/3 ATSR) LED-display: voltage, frequency, working hours (for model KS 14-1DE ATSR)

VTS phase switching system ensures almost equal power for single- and three-phase consumers (for model KS 14-2DE 1/3 ATSR)

6-pin ATS input

Transportation kit





Electrostatic painting ANTI-SCRATCH (corrosion protection)

ADDITIONAL ACCESSORIES AND EXTRA FILTERS





HIGH-PERFORMANCE TWO-CYLINDER ENGINE

High-performance and robust two-cylinder air-cooled engine (21 hp). The engine design is optimally balanced thanks linear arrangement of cylinders, which ensure reduced vibration of the generator during operation, facilitates long and stable operation of the generator.



PROTECTIVE ANTI-VANDAL HOUSING

All-weather protective antivandal housing provides effective protection for the device and extends its service life. The generator has an external emergency stop button. In addition, the casing is equipped with wheels for easy transportation.



ERGONOMIC CONTROL PANEL

Convenient ergonomic control panel allows easy control of the whole device. The generator has the ability to connect ATS (Automatic Transfer Switch) and equipped with a VTS 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.



CONTACT BAR

Powerful two-cylinder models of Könner & Söhnen® diesel generators are equipped with high-quality contact bars for connecting electric cables, which allow you to receive the full power delivered by the unit.

DIESEL GENERATORS HEAVY DUTY SERIES TWIN-CYLINDER ENGINES WITH AIR COOLING



KS 14-1DE ATSR

MAX POWER/NOMINAL POWER, 230 V	11.0/10.5 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	21 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 1020HD
OUTLETS	1x63A/1x32A/2x16A
FUEL TANK VOLUME	30 I
CRANK CASE VOLUME	2.81
BATTERY	45 Ah
NET WEIGHT	220 kg









KS 14-2DE ATSR

MAX POWER/NOMINAL POWER, 230 V	11.0/10.5 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	21 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 1020HD
OUTLETS	1x63A/1x32A/2x16A contact bar
FUEL TANK VOLUME	25 I
CRANK CASE VOLUME	2.81
BATTERY	45 Ah
NET WEIGHT	320 kg





KS 14–2DE 1/3 ATSR

MAX POWER/NOMINAL POWER, 230 V	10.0/9.5 kW
MAX POWER/NOMINAL POWER, 400 V	13.75/13.1 kVA
VOLTAGE/FREQUENCY	230V / 400V / 50Hz
ENGINE POWER	21 hp
ENGINE START	electric
FUEL TYPE	diesel
ENGINE MODEL	KS 1020HD
OUTLETS	1x16A(230V)/1x32A(230V) 1x16A(400V)/1x32A(400V) contact bar
FUEL TANK VOLUME	25
CRANK CASE VOLUME	2.8 /
BATTERY	45 Ah
NET WEIGHT	320 kg





VTS (Voltage Transfer Switch) phase switching system allows using the generator both in three-phase (400V) and in single-phase mode (230V) with almost no loss of power.



Ability to connect the ATS (Automatic Transfer Switch) system.



DIESEL GENERATORS HEAVY DUTY SERIES TWO-CYLINDER ENGINES WITH AIR COOLING

14 kVA



GENERATOR POWER 9.5 kW - 13.75 kVA



TWO TYPES OF EXECUTION: SOUNDPROOF HOUSING OR OPEN FRAME



VOLTAGE 230 V/400 V



ENGINE POWER 21 HP









KS 14-1DE ATSR

KS 14-2DE ATSR

KS 14-2DF 1/3 ATSR

	KS 14-1DE ATSR	KS 14-2DE ATSR	KS 14-2DE 1/3 AT	
Voltage, V	230	230	230	400
Max power	11.0 kW	11.0 kW	10.0 kW	13.75 kVA
Nominal power	10.5 kW	10.5 kW	9.5 kW	13.1 kVA
Frequency, Hz	50	50	5	0
Current, A(max)	47.83	47.83	43.48 19.87	
Outlets	1x63A(230V), 1x32A(230V), 2x16A(230V)	1x63A(230V), 1x32A(230V), 2x16A (230V) contact bar	1x32A (230V), 1x16A(230V) 1x32A (400V), 1x16A(400V) contact bar	
Fuel tank volume, l	30	25	2	:5
Working time at 50% load*, h	11.5	9.6	9	.6
Control panel	LED-display: voltage, frequency, working hours	multifunction digit	al control unit Smart	Gen
Noise level Lpa(7 m)/Lwa, dB	74/99	68/93	68,	/93
Power output DC, V/A	+	-		_
Engine model	KS 1020HD	KS 1020HD	KS 1020HD	
Engine type	diesel powered two-cylinder, four-stroke air-cooled			
Engine power hp/kW	21/15.45	21/15.45	21/15.45	
Crank case volume, l		2.8		
Engine cylinder volume, cm³	997	997	997	
Power output controller	intelligent voltage stabilization system AVR			
Engine start	electric	electric	electric	
Power factor, cos φ	1.0 (230V)	1.0 (230V)	1.0 (230V)	0.8 (400V)
Battery, Ah	45	45	45	
Ability to connect ATS (6-pin connector)	+	+	+	
Preheater	+	+		+
Net dimensions (LxWxH), mm	1050x640x700	1250x650x760	1250x650x760	
Gross dimensions (LxWxH), mm	1100x680x820	1300x700x880	1300x700x880	
Net weight, kg	220	320	320	
Gross weight, kg	240	345	345	
Protection class		IP23M		
QR code				

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

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.

Gasoline and 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.

6-pin input for ATS





KS ATS 1/40HD

KS ATS 4/63HD

Voltage, V	230	230	400
Power, kW	9.2	14.4 (28.8) 34.8	
Current, A(max)	40	64 (120) 64	
Net dimensions/Gross dimensions (LxWxH), mm	345x250x180/405x305x240	400x320x190/460x380x250	
Net weight/Gross weight, kg	6.7/7.1	8.4/8.8	
QR code			



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 KITS



Suitable for all models of Suitable for all models of Suitable for all modifications of diesel generators with open frame: KS 6000, KS 8000, KS 9000 Suitable for all models of gasoline generators: KS 5000, KS 7000, (steel frame Ø28 cm). gasoline generators: KS 9000, KS 10000 (steel frame Ø32 cm). gasoline generators KS 2000, KS 3000 Mounting kit, pc. 1 1 1 Wheels, pc. 4 2 2 2 Handles, pc. 2 2 2 Support legs, pc. 2 Net weight/ Gross weight, kg 3.0/3.2 5.0/5.6 5.12/5.66 5.24/5.78 QR code



INVERTER GENERATORS

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 8.0 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 V 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, with a power loss of only 0.1-0.2 kW.

PURE SINE WAVE

LED display: operating hours, frequency, voltage, oil alarm

ECONOMY MODE switch

Two USB ports 5 V/1 A, 5 V/2.1 A

Generator parallel connection outputs

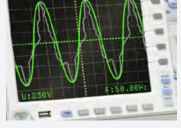
POSSIBILITY FOR PARALLEL CONNECTION (additional device for double power receiving)

KONNER SOHNER KS 4000 ES CORRECTOR ORDER CORRE

3-in-1 easy engine start system

Soundproof housing with minimal noise level

Equipped with transport system for easy handling



PURE SINE WAVE

The integrated microprocessorcontrolled 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.



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.



PARALLEL CONNECTION

Parallel connection ensures insreased power. Using a parallel connection device connected to a special outputs on the generator, you can pair the generators and connect devices with greater power.



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.

INVERTER GENERATORS



KS 2000i S

MAX POWER	2.0 kW
NOMINAL POWER	1.8 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	2.5 hp
ENGINE START	manual
FUEL TYPE	gasoline
ENGINE MODEL	KS 100i
OUTLETS	1x16A
WORKING TIME AT 50% LOAD	6.25 h
OUTPUTS FOR PARALLEL CONNECTION	+
NET WEIGHT	19 kg





KS 2100i S

MAX POWER	2.1 kW
NOMINAL POWER	1.8 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	3.3 hp
ENGINE START	manual
FUEL TYPE	gasoline
ENGINE MODEL	KS 110i
OUTLETS	1x16A
WORKING TIME AT 50% LOAD	4.5 h
OUTPUTS FOR PARALLEL CONNECTION*	+
NET WEIGHT	18.5 kg





KS 3100i S

MAX POWER	3.1 kW
NOMINAL POWER	2.8 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	4.6 hp
ENGINE START	manual
FUEL TYPE	gasoline
ENGINE MODEL	KS 160i
OUTLETS	1x16A
WORKING TIME AT 50% LOAD	2.7 h
OUTPUTS FOR PARALLEL CONNECTION*	+
NET WEIGHT	21.5 kg





KS 4000iE S

MAX POWER	4.0 kW
NOMINAL POWER	3.5 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	7.5 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 240i
OUTLETS	2x16A
WORKING TIME AT 50% LOAD	7.8 h
OUTPUTS FOR PARALLEL CONNECTION	+
LITHIUM BATTERY	1.6 Ah
NET WEIGHT	40 kg



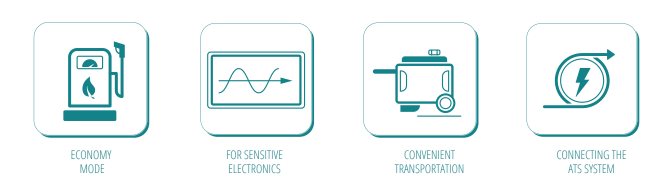


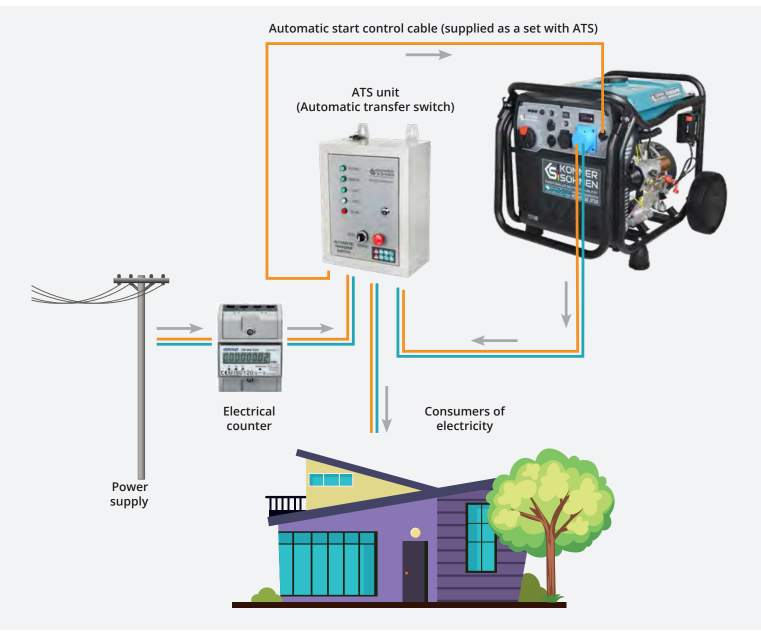


ABILITY TO CONNECT ATS

Inverter generator 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. The ATS input has an 8-pin connector.

Connect the ATS to the generator using the generator automatic start control cable (supplied as a set with ATS). The ATS output is located on the control panel of the generator.





INVERTER GENERATORS



KS 4100iE

MAX POWER	4.0 kW
NOMINAL POWER	3.6 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	7.5 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 240i
OUTLETS	2x16A
WORKING TIME AT 50% LOAD	8.1 h
OUTPUTS FOR PARALLEL CONNECTION	+
LITHIUM BATTERY	1.6 Ah
NET WEIGHT	36.7 kg





KS 5500iES ATSR

MAX POWER	5.5 kW
NOMINAL POWER	5.0 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	9.5 hp
ENGINE START	manual/electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 330i
OUTLETS	1x16A, 1x32A
WORKING TIME AT 50% LOAD	4.5 h
OUTPUTS FOR PARALLEL CONNECTION*	+
LITHIUM BATTERY	1.6 Ah
ATS INPUT	+
NET WEIGHT	52 kg





KS 8100iE

MAX POWER	8.0 kW
NOMINAL POWER	7.2 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	16 hp
ENGINE START	electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 480i
OUTLETS	1x16A, 1x32A
WORKING TIME AT 50% LOAD	7.1 h
LITHIUM BATTERY	1.6 Ah
NET WEIGHT	65.8 kg





KS 8100iE ATSR

The Pints	
MAX POWER	8.0 kW
NOMINAL POWER	7.2 kW
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	16 hp
ENGINE START	electric
FUEL TYPE	gasoline
ENGINE MODEL	KS 480i
OUTLETS	1x16A, 1x32A
WORKING TIME AT 50% LOAD	7.1 h
LITHIUM BATTERY	1.6 Ah
ATS INPUT	+
NET WEIGHT	68 kg



^{*}Cables for parallel connection included



UNIQUE NOVELTIES!

DUAL FUEL SERIES

A unique novelty - models of inverter generators of DUAL FUEL series are dual-fuel aggregates that can run both on gasoline and on liquified gas (propane-butane). All you need for connecting a gas cylinder goes in a set, namely, a hose with a reducer, which is connected to the cylinder and provides reliabile gas connection.

You can use generator with both a portable gas cylinder and with a stationary capacity for gas storage (gasholder).



ECONOMICAL CHOICE

The use of gas as fuel significantly reduces fuel costs for operation of the device, and the difference in value between the gasoline powered generator and the DUAL FUEL hybrid generator from K&S quickly pays off.

KIT

The package includes everything you need to use LPG as fuel: 1.5 m long hose for connecting a gas cylinder provides a convenient connection; the hose is equipped with a reducer that is mounted on the cylinder to increase the reliability of the gas line. It provides pressure reduction and eliminates the possibility of overloading the gas connection.

VERSATILITY OF USE

You can use generator with both a portable gas cylinder and with a stationary capacity for gas storage (gasholder). Connection has to be made by a certified specialist. The pressure in the supply system must not exceed 16 Bar.



LPG/GASOLINE INVERTER GENERATORS



KS 2000iG S

MAX POWER	2.0 kW*
NOMINAL POWER	1.8 kW*
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	2.5 hp
ENGINE START	manual
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 100i
OUTLETS	1x16A
WORKING TIME AT 50% LOAD	6.25 h
OUTPUTS FOR PARALLEL CONNECTION	+
NET WEIGHT	19 kg





KS 2100iG S

MAX POWER	2.0 kW*
NOMINAL POWER	1.8 kW*
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	3.3 hp
ENGINE START	manual
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 110i
OUTLETS	1x16A
WORKING TIME AT 50% LOAD	4.5 h
OUTPUTS FOR PARALLEL CONNECTION**	+
NET WEIGHT	19 kg





KS 3100iG S

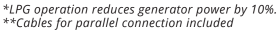
MAX POWER	3.1 kW*
NOMINAL POWER	2.8 kW*
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	4.6 hp
ENGINE START	manual
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 160i
OUTLETS	1x16A
WORKING TIME AT 50% LOAD	2.7 h
OUTPUTS FOR PARALLEL CONNECTION**	+
NET WEIGHT	22 kg





KS 4000iEG S

MAX POWER	4.0 kW*
NOMINAL POWER	3.5 kW*
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	7.5 hp
ENGINE START	manual/electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 240i
OUTLETS	2x16A
WORKING TIME AT 50% LOAD	7.8 h
OUTPUTS FOR PARALLEL CONNECTION	+
LITHIUM BATTERY	1.6 Ah
NET WEIGHT	40 kg







INVERTER GENERATORS

HIGH-PERFORMANCE ENGINE

K&S engines meet international and European quality standards, including the latest EURO V emission standard.

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

CONTROL OF ALL KEY INDICATORS OF THE OPERATING STATE

Overload protection, automatic engine stop at low oil level, fuel level sensor.

6-IN-1 MULTIFUNCTION LED DISPLAY

Displays the following data: load indicator, fuel level indicator, hour meter, voltage, frequency, oil level indicator, overload indicator, indicator of the operating state.

Convenient to use, transport and store. Transport wheels make transportation easier and expand the application of these models.



LPG/GASOLINE INVERTER GENERATORS



KS 4100iEG

MAX POWER	4.0 kW*
NOMINAL POWER	3.6 kW*
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	7.5 hp
ENGINE START	manual/electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 240i
OUTLETS	2x16A
WORKING TIME AT 50% LOAD	8.1 h
OUTPUTS FOR PARALLEL CONNECTION	+
LITHIUM BATTERY	1.6 Ah
NET WEIGHT	38 kg





KS 5500iEG S

MAX POWER	5.5 kW*
-	9.0
NOMINAL POWER	5.0 kW*
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	9.5 hp
ENGINE START	manual/electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 330i
OUTLETS	1x16A, 1x32A
WORKING TIME AT 50% LOAD	4.5 h
OUTPUTS FOR PARALLEL CONNECTION**	+
LITHIUM BATTERY	1.6 Ah
NET WEIGHT	52.5 kg





KS 8100iEG

MAX POWER	8.0 kW*
NOMINAL POWER	7.2 kW*
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	16 hp
ENGINE START	electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 480i
OUTLETS	1x16A, 1x32A
WORKING TIME AT 50% LOAD	7.1 h
LITHIUM BATTERY	1.6 Ah
ATS INPUT	-
NET WEIGHT	68 kg





KS 8100iEG ATSR

MAX POWER	8.0 kW*
NOMINAL POWER	7.2 kW*
VOLTAGE/FREQUENCY	230V / 50Hz
ENGINE POWER	16 hp
ENGINE START	electric
FUEL TYPE	LPG/gasoline
ENGINE MODEL	KS 480i
OUTLETS	1x16A, 1x32A
WORKING TIME AT 50% LOAD	7.1 h
LITHIUM BATTERY	1.6 Ah
ATS INPUT	+
NET WEIGHT	68 kg

^{*}LPG operation reduces generator power by 10%.
**Cables for parallel connection included





INVERTER GENERATORS



GENERATOR POWER 1.8 – 4.0 kW



MANUAL/ELECTRIC ENGINE START



VOLTAGE 230 V



ENGINE POWER 2.5 – 7.5 HP





KS 2000i S



KS 2100i S





KS 4000iE S

	K5 20001 5	K3 2 1001 5	K2 2 1001 2	K5 4000IE 5	
Voltage, V	230	230	230	230	
Max power	2.0	2.1	3.1	4.0	
Nominal power	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 (gasoline fuel)*, h	6.25	4.5	2.7	7.8	
LED display		voltage, frequen	cy, working hours		
Noise level LPA(7 m)/LWA, dB	62/87	62/87	63/88	66/91	
Power output DC, V/A	-	12V/8.3A	12V/8.3A	12V/8.3A	
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 240i		
Engine type		gasoline powered one-cylin	der, four-stroke air-cooled		
Engine power, hp	2.5	3.3	4.6 7.5		
Crank case volume, I	0.4	0.35	0.45 0.6		
Engine cylinder volume, cm ³	79.7	79.7	145	223	
Outputs for parallel connection	+	+	+	+	
Engine start	manual	manual	manual	manual/electric	
Lithium battery, Ah	-	_	-	1.6	
Power factor, cos φ	1.0 (230V)	1.0 (230V)	1.0 (230V)	1.0 (230V)	
Net dimensions (LxWxH), mm	480x280x460	480x290x430	480x290x430	620x440x510	
Gross dimensions (LxWxH), mm	555x335x540	510x320x475	510x320x475	630x475x570	
Net weight, kg	19	18.5	21.5 40		
Gross weight, kg	21	21.20	23.90	43.4	
Protection class	IP23M				
QR code					

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

INVERTER GENERATORS



GENERATOR POWER 3.6 – 8.0 kW



MANUAL/ELECTRIC ENGINE START



VOLTAGE 230 V



ENGINE POWER 7.5 – 16 HP











KS 4100iE

KS 5500iES ATSR

KS 8100iE

KS 8100iE ATSR

Voltage, V	230	230	230 230		
Max power	4.0	5.5	8.0 8.0		
Nominal power	3.6	5.0	7.2	7.2	
Frequency, Hz	50	50	50	50	
Current, A(max)	17.4	23.9	34.8	34.8	
Outlets	2x16A	1x16A, 1x32A	1x16A, 1x32A	1x16A, 1x32A	
Fuel tank volume, I	12.5	13.5	20	20	
Working time at 50% load (gasoline fuel)*, h	8.1	4.5	7.1	7.1	
LED display	voltage, frequency, working hours	multifunctional**	voltage, frequenc	cy, working hours	
Noise level Lpa(7 m)/Lwa, dB	70/95	66/91	70/95	70/95	
Power output DC, V/A	12V/8.3A	12V/8.3A	12V/8.3A	12V/8.3A	
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 480i	KS 480i	
Engine type		gasoline powered one-cylinder, four-stroke air-cooled			
Engine power, hp	7.5	9.5	16 16		
Crank case volume, I	0.6	0.85	1.1	1.1	
Engine cylinder volume, cm ³	223	312	458	458	
Outputs for parallel connection	+	+	-	-	
Engine start	manual/electric	manual/electric	electric	electric	
Lithium battery, Ah	1.6	1.6	1.6	1.6	
Power factor, cos φ	1.0 (230V)	1.0 (230V)	1.0 (230V)	1.0 (230V)	
ATS input	-	+	_	+	
Net dimensions (LxWxH), mm	530x410x430	610x470x535	600x510x560	600x510x560	
Gross dimensions (LxWxH), mm	605x420x425	650x510x605	725x505x555	725x505x555	
Net weight, kg	36.7	52	65.8 68		
Gross weight, kg	39	57.8	69.2	71	
Protection class		IP23M			
QR code					

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

^{**}Multifunctional LED-display: load, fuel level, voltage, frequency, working hours; overload indicator, voltage indicator, oil level indicator.



LPG/GASOLINE INVERTER GENERATORS



GENERATOR POWER 1.8 – 4.0 kW



MANUAL/ELECTRIC ENGINE START



VOLTAGE 230 V



ENGINE POWER 2.5 – 7.5 HP











KS 2000iG S

KS 2100iG S

KS 3100iG S

KS 4000iEG S

Voltage, V	230	230	230	230
Max power	2.0*	2.1*	3.1*	4.0*
Nominal power	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, l	5	4	4	12
Working time at 50% load (gasoline fuel)**, h	6.25	4.5	2.7	7.1
LED display		voltage, frequenc	cy, working hours	
Noise level Lpa(7 m)/Lwa, dB	62/87	62/87	63/88	66/91
Power output DC, V/A	-	12V/8.3A	12V/8.3A	12V/8.3A
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 powered one-cylinder, four-stroke air-cooled			
Engine power, hp	2.5	3.3	4.6 7.5	
Crank case volume, I	0.4	0.35	0.45	0.6
Engine cylinder volume, cm ³	79.7	79,7	145	223
Outputs for parallel connection	+	+	+	+
Engine start	manual	manual	manual	manual/electric
Lithium battery, Ah	-	-	-	1.6
Power factor, cos φ	1.0 (230V)	1.0 (230V)	1.0 (230V)	1.0 (230V)
Net dimensions (LxWxH), mm	480x280x460	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			
QR code				

^{*} LPG operation reduces generator power by 10%.

^{**}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

LPG/GASOLINE INVERTER GENERATORS

PROPAN-BU



GENERATOR POWER 3.6 – 8.0 kW



MANUAL/ELECTRIC ENGINE START



VOLTAGE 230 V



ENGINE POWER 7.5 – 16 HP











KS 4100iEG

KS 5500iEG S

KS 8100iEG

KS 8100iEG ATSR

Voltage, V	230	230	230 230	
Max power	4.0*	5.5*	8.0*	
Nominal power	3.6*	5.0*	7.2*	7.2*
Frequency, Hz	50	50	50	50
Current, A(max)	17.4	23.9	34.8	34.8
Outlets	2x16A	1x16A, 1x32A	1x16A, 1x32A	1x16A, 1x32A
Fuel tank volume, I	12.5	13.5	20	20
Working time at 50% load (gasoline fuel)**, h	8.1	4.5	7.1	7.1
LED display	voltage, frequency, working hours	multifunctional***	voltage, frequenc	y, working hours
Noise level LPA(7 m)/LWA, dB	70/95	66/91	70/95	70/95
Power output DC, V/A	12V/8.3A	12V/8.3A	12V/8.3A	-
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 480i	KS 480i
Engine type	LPG/gasoline powered one-cylinder, four-stroke air-cooled			
Engine power, hp	7.5	9.5	16 16	
Crank case volume, I	0.6	0.85	1.1	1.1
Engine cylinder volume, cm ³	223	312	458	458
Outputs for parallel connection	+	+	-	-
Engine start	manual/electric	manual/electric	electric	electric
Lithium battery, Ah	1.6	1.6	1.6	1.6
Power factor, cos φ	1.0 (230V)	1.0 (230V)	1.0 (230V)	1.0 (230V)
ATS input	-	-	-	+
Net dimensions (LxWxH), mm	530x410x430	610x470x535	600x510x560	600x510x560
Gross dimensions (LxWxH), mm	685x420x430	765x510x605	765x505x555	765x505x555
Net weight, kg	38	52.5	68 68	
Gross weight, kg	44	63	74	74
Protection class	IP23M			
QR code				

^{*} LPG operation reduces generator power by 10%.

^{**}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude, technical condition of the generator.

^{***}Multifunctional LED-display: load, fuel level, voltage, frequency, working hours; overload indicator, voltage indicator, oil level indicator.



DITIONAL EQUIPMENT

KS PU1 generator parallel connection unit from Könner & Söhnen. Using a parallel connection device connected to a special outputs on the generator, you can pair the generators and connect devices with greater power.

Generator parallel connection unit

KS PU1

VOLTAGE	230 V
SOCKETS	1x16A, 1x32A / 230V
CIRCUIT BREAKER	+
MAXIMUM POWER	7 kW
CABLE LENGTH	2x80 cm
CABLE	AWG 2.08 mm ²
NET/GROSS WEIGHT	1.5/2.5 kg



For inverter generators



8-pin input for ATS KS ATS 4/25 Gasoline

POWER 230 V	5,75 (11,5) kW
POWER 400 V	13 kW
VOLTAGE	230 V/400 V
CURRENT (MAX) 230 V	25A (50A)
CURRENT (MAX) 400 V	25A (50A)
NET DIMENSIONS	320x250x140 mm
NET/GROSS WEIGHT	6.0/6.5 kg







CORD REELS K&S

Extension cables 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 UV radiation, and ozone. In addition, they are protected from chemical aggression, greases, lubricants and mineral oils. Extension cables are halogen-free with low smoke and low corrosive gases emission.



- bend resistance
- torsion resistance
- moisture resistance
- Ø elastic at any temperatures (-40 °C TO +90 °C)
- resistance to exposure: UV radiation, ozone, chemicals, greases, lubricants and mineral oils, mechanical stress







KS CR-15M

KS CR-25M

KS CRM-30M

Total power (unwound cable), W	3000	3600	3600
Cable length, m	15	25	30
Plug	1x16A/230V	1x16A/230V	1x16A/230V
Sockets with protective cap	4x16A/230V	4x16A/230V	4x16A/230V
Section diameter (100% copper)	3x1.5 mm²	3x2.5 mm ²	3x2.5 mm ²
Material of extension cord reel	Plastic	Plastic	Metal
Protection class	IP44	IP44	IP44
Net/Gross weight, kg	3.2/4	6.5/7	7.8/8.5

EXTENSION CABLE

SOCKET ADAPTER 32A→16A

















KS EX3M-4S 4 sockets

Total power, W	3600	5000	5000
Rubber cable length, m	1.0	1.5	3.0
Plug	1x32A/250V	1x32A/250V	1x32A/250V
Sockets with protective cap	1x16A/250V	3x16A/250V	4x16A/250V
Section diameter (100% copper)	3x1.5 mm²	3x2.5 mm²	3x2.5 mm ²
Protection class	IP44	IP44	IP44
Net/Gross weight, kg	0.36/0.40	0.70/0.78	1.45/1.55



ELECTRIC TILLERS

THE ECO-SERIES

Könner & Söhnen electric cultivators are excellent helpers and designed for tilling small areas. These devices can easily maneuver in conned spaces, for example, in greenhouses or areas of landscape design.

They are easy to operate, require no special skills, and can be used by all categories of users. Cultivators of this series are environmentally-friendly, low-noise, and require minimum maintenance.





Environmentally safe and almost silent electric motor K&S

High maneuverability

Ergonomic control panel with adjustable handles (for model KS 2000T E)

Chain transmission transfers up to 95% of engine torque

刘 A wheel for easy transportation (for models KS 1500T E, KS 2000T E)

🔬 Optimal ratio of power to weight



KÖNNER & SÖHNEN ENGINE

Electric cultivators from Könner & Söhnen are equipped with a high-performance, reliable, environmentally-friendly and virtually silent engine.



DURABLE CUTTERS

Wear-resistant cutters are made of alloy steel, which allows easily handle your homesteads and continues cultivator service life. Model KS 2000T E is equipped with protective side discs for protection of plants during tilling.



EASY OPERATION

The cultivator requires no fuel and is incredibly easy to operate even in confined spaces. Vertically adjustable handles (model KS 2000T E) allow the cultivator to be adjusted to any user's height.



Forged blades

CASTERS

KS 2000TE and KS 1500TE models are equipped with transport wheels for the most convenient transportation. Wheels can be easily raised during operation.



ENVIRONMENTALLY-FRIENDLY ENGINE



EASY OPERATION



REDUCED NOISE LEVEL



TILLING WIDTH ≤ 36-55 cm

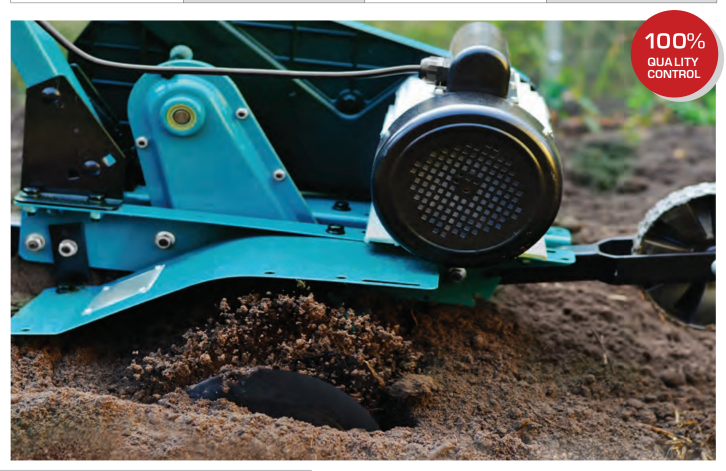




KS 1000T E KS 150

E	KS	2000T E
	E	E KS

Engine model	KS ECO 1000	KS ECO 1500	KS ECO 2000
Engine power, W	1000	1500	2000
Voltage, V	230	230	230
Frequency, Hz	50	50	50
Engine type	electric	electric	electric
Tilling width, cm	≤ 36	≤ 45	≤ 55
Max. tilling depth, cm	≤ 22	≤ 22	≤ 26
Noise level LPA (7m)/LWA, dB	68/93	68/93	60/85
Gross dimensions (LxWxH), mm	380x275x530	480x320x545	660x410x510
Net weight, kg	8	12	29.8
Gross weight, kg	10	14.5	33.4
QR code			





GASOLINE TILLERS

WITH BELT DRIVE

Könner & Söhnen belt-driven gasoline cultivators with a power of 4 to 7 HP are intended for processing all types of soils, from loose to virgin-clay. These belt-driven gasoline cultivators are practical, reliable and multifunctional agricultural units for solving multiple tasks, including preparation of soil of various hardness, planting of crops, harvesting, hilling. The unique, stylish design uses advanced technology and has compact dimensions. High-performance and fuel-efficient four-stroke cultivator engines from Könner & Söhnen comply with the latest EURO V emission standard, are designed for continuous operation and provide high performance. Compact models KS 4HP-70 and KS 7HP-850A are equipped with transport wheel that provide enhanced maneuverability even on small land plots. Models KS 7HP-850A, KS 7HP-950A and KS 7HP-950S are suitable for accommodating extra attachments (hilling-up plow, subsoil plow, potato digger, metal wheels with grousers).





Tubeless wheels with low profile rubber (for model KS 7HP-950S, can be installed for

model KS 7HP-950A)

POWFRFUI ENGINES

High-performance and robust K&S engines meet all European quality standards, including the latest EURO V emission standard. Each engine has its own individual serial number, which allows us to control the quality of production and service.



ERGONOMIC CONTROL PANEL

The ergonomic control panel allows you to quickly control and easily steer the cultivator. Cultivators have vertically and horizontally adjustable handles for convenient operation and compact storage, model KS 7HP-950S additionally equipped with a toolbox.



FORGED CUTTERS

With forged saber-shaped cutters, the cultivator is suitable for any type of soil, both virgin and wellmanaged soil. They are supplied with protective shields (except for model KS 7HP-850A). The tilling width for such models is from 50 up to 108 cm, and the tilling depth is up to 31 cm.



Toolhox

Gear lever

(for model KS 7HP-950S)

Adjustable plow holder.

QUALITY IN DETAILS

All connections and fasteners are perfectly thought out, designed with a margin of safety for longterm and comfortable use of the cultivator. Damage-resistant elements, high-quality fittings, special rubber gaskets to reduce vibration and noise emission guarantee comfortable use of the



GEAR: BELT DRIVE, CHAIN DRIVE



TILLING WIDTH ≤50-108 cm



	KS 4HP-70	KS 7HP-850A	KS 7HP-950A	KS 7HP-950S
Engine model	KS 160	KS 240	KS 240	KS 240
Engine power, HP	4.0	7.0	7.0	7.0
Engine volume, cm ³	139	212	212	212
Engine type	gasoline	gasoline	gasoline	gasoline
Tilling width, cm	50-70	≤ 80	≤ 108	≤ 108
Max. tilling depth, cm	≤ 27	≤ 31	≤31	≤ 31
Fuel tank volume, I	1.5	3.6	3.6	3.6
Crank case volume, I	0.6	0.6	0.6	0.6
Transmission case volume , I	0.1	-	1.2	1.2
Gear	belt drive, worm drive	belt drive, chain drive	belt drive, chain drive	belt drive, chain drive
Drive type	1	+1 0	+2 +1 0 -1	+2 +1 0 -1
Reverse gear	-	-	+	+
Adjustable handles	vertically	vertically	vertically	vertically, horizontally
Wheels	transport wheel	transport wheel	transport wheel, possibility to complete set with additional pneumatic wheels	tubeless wheels with low profile rubber
Noise level LPA(7 m)/LWA, dB	68/93	73/98	73/98	73/98
Gross dimensions (LxWxH), mm	680x380x650	690x380x770	845x460x660	780x460x780
Net weight, kg	36	52	62	80
Gross weight, kg	39	56	71	89
QR code				

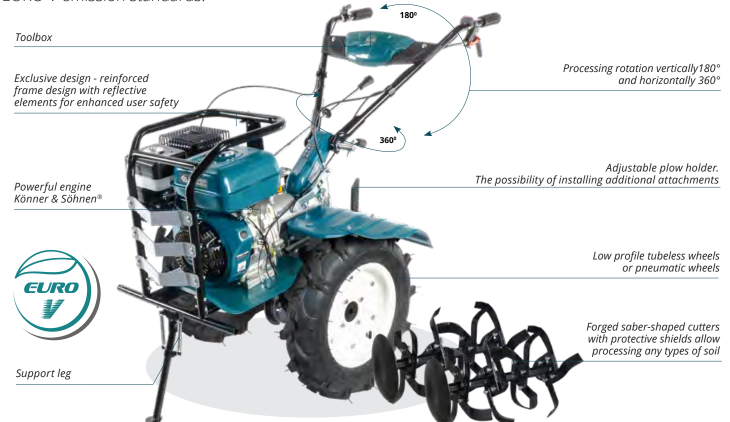




GASOLINE TILLERS

WITH GEARBOXES

Könner & Söhnen continues to improve heavy-duty cultivator models KS 7HP-1050G and KS 9HP-1350G-3 with gearboxes that can substitute more expensive diesel cultivators or even a one-axle mini-tractor. The existing range includes a model KS 9HP-1350G-3 with a larger gearbox with three forward speeds and one reverse speed. In addition, the model has an active drive rear shaft function, which allows the use of equipment such as a motor pump or spray pump with a cultivator. Moreover, the model is suitable for accommodating a trailer for the transport of goods. This model range has a tilling width of up to 134 cm! The gearbox with gear drive makes the cultivators more reliable, durable and ready for heavy loads. High-performance Könner & Söhnen engines allow you to cope with tasks of any complexity and meet all European quality standards, including the latest EURO V emission standards.





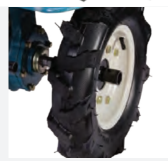
HIGH-PERFORMANCE ENGINES

Proprietary high-performance engines from Könner & Söhnen have an increased lifespan. They are characterized by an easy start and reduced vibration. Each engine has its own individual serial number, which allows us to control the quality of production and service.



ERGONOMIC CONTROL PANEL

The ergonomic control panel allows you to quickly control and easily steer the cultivator. The possibility of vertical adjustment of the handles by 180° and horizontal by 360° allows you to customize the cultivator for any user, provides easy control and convenient storage of the cultivator. The panel is equipped with a toolbox.



TUBELESS OR PNEUMATIC WHEELS

These cultivator models are equipped with high-quality wheels. Model KS 7HP-1050G has low-prole tubeless rubber wheels, which require no pumping during operation. Cultivator model KS 9HP-1350G-3 in a set complete with high-quality pneumatic wheels with a diameter of 4,00-8" or 5,00-12" cm.



ACCESSORIES

A wide range of attachments for a wide range of activities (planting of crops, harvesting, hilling, etc.) is suitable for processing all soil types to maximize customer satisfaction.



GEAR: BEVEL GEAR DRIVE



TILLING WIDTH $\leq 108-134 \text{ cm}$





KS 7HP-1050G KS 9HP-1350G-3

Engine model	KS 240	KS 290	
Engine power, HP	7.0	9.0	
Engine volume, cm³	212	270	
Engine type	gasoline	gasoline	
Tilling width, cm	≤ 108	≤ 134	
Max. tilling depth, cm	≤ 35	≤35	
Fuel tank volume, l	3.6	6.0	
Crank case volume, I	0.6	1.1	
Transmission case volume , I	1.2	1.5	
Gear	bevel gear drive	bevel gear drive	
Drive type	direct drive with gearbox	direct drive with gearbox	
Number of gears	+2 +1 0 -1	+3 +2 +1 0 -1	
Reverse gear	+	+	
Adjustable handles	vertically, horizontally	vertically, horizontally	
Wheels	low-profile tubeless wheels 4.00-10"	pneumatic wheels 4.00-8" or 5.00-12"	
Noise level Lpa(7 m)/Lwa, dB	73/98	73/98	
Net dimensions (LxWxH), mm	880x460x660	910x570x750	
Net weight, kg	83	94	
Gross weight, kg	92	110	
QR code			





ATTACHMENTS

Belt-driven cultivator models KS 7HP-850A, KS 7HP-950A and KS 7HP-950S from Könner & Söhnen, as well as models with direct drive and gearbox are suitable for accommodating attachments. A wide range of attachments designed to process all types of soils to maximize customer satisfaction.

Po

Potato plough

KS PP4



Sided plough

KS SP2



Adjustable ditcher

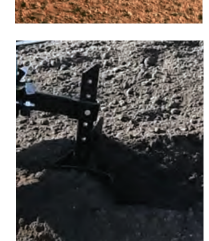
KS AD3



Simple ditcher

KS SD1













Adjustable plough

KS AP1



Weeding plough

KS WP1

Weeding triple plough **KS WP1** for weeding and loosening soil.







Metal grouser

KS MG40

DIAMETER 46.5 cm WIDTH 10 cm



Protective side discs

KS MD6

DIAMETER

23 cm







Metal wheels

KS MW40

DIAMETER 39.5 cm
WIDTH 18.5 cm
WELDED AXIS No



Metal wheels

KS MW45

DIAMETER	42 cm
WIDTH	19.5 cm
WELDED AXIS	No







Pneumatic wheels

KS RW40

DIAMETER 4.00 - 8"





Pneumatic wheels

KS RW50

DIAMETER 5.00 - 12"





Axle for wheel mounting

KS AT23

DIAMETER OF THE HEXAGON 23 mm LENGTH 20 cm

(for models KS 7HP-850A, KS 7HP-950A, KS 7HP-950S KS 7HP-1050G, KS 9HP-1350G-3)





ALL-WEATHER MULTIFUNCTION MACHINE

This high-performance machine combines multiple functions for agricultural work throughout the year. The outstanding feature of this machine is self-propelled capacity and active attachments, which eliminate the need for extra user effort and allow the machine to cope with a wide range of tasks.

A variety of attachments mounted on the motor block of the multifunction machine can be used for such works as cleaning snow, dust, dirt, fallen leaves or other debris. A machine with such features will be useful not only in a private house with a backyard, a country house, but also for hotel facilities, suburban guest houses, garden societies, etc.

5 KEY ADVANTAGES OF KÖNNER & SÖHNEN MULTIFUNCTION MACHINE:

- **COST SAVER -** No need to buy separate units;
- ▼ TIME SAVER Attachments can be changed in seconds without additional tools and special skills;
- **EFFORT SAVER -** No need to assemble and disassemble various units, just replace the attachment;



✓ STORAGE SPACE SAVER - With compact design, the machine takes up space of only one item and is used all year round rather than standing idle most of the year.



Multifunction machine

KS 7HP-MFM 60

DRIVE	direct
ENGINE MODEL	KS 220
ENGINE TYPE	gasoline
ENGINE POWER	6.5 hp
ENGINE START	manual
FUEL TANK VOLUME	3.6 l
FUEL CONSUMPTION*	1,2 - 1,8 l/h
NET/GROSS WEIGHT	72/80 kg

Multi

Multifunction machine

KS 7HP-MFM 80E

DRIVE	direct
ENGINE MODEL	KS 220
ENGINE TYPE	gasoline
ENGINE POWER	6.5 hp
ENGINE START	manual/electric
FUEL TANK VOLUME	3.6 /
FUEL CONSUMPTION*	1,2 - 1,8 l/h
NET/GROSS WEIGHT	78/88 kg

^{*}Fuel consumption depends on many factors, such as load, fuel quality, season, altitude.



A. PROPRIETARY K&S ENGINE

Reliable, robust and heavy-load 6.5 HP K&S gasoline engine meets the latest EURO V emission standard.

B. MAXIMUM PRODUCTIVITY

A direct drive transmission has increased power and ensures better performance with each attachment.

D. ALL-SEASON HIGH-TREAD TIRES

Wide wheels 13*4.1-6 with all-season high-tread tires provide excellent ground and snow passability.

C. MANEUVERABILITY AND VERSATILITY

Compact size and small angle of turn provide versatility and increased maneuverability of this model with the entire range of attachments even in confined spaces.

E. QUALITY IN DETAILS

All connections and fasteners are perfectly thought out and designed with a safety margin for long-lasting and reliable operation of the machine.









INDISPENSABLE ASSISTANT

AT ANY TIME OF THE YEAR

MULTIFUNCTIONAL MACHINE

Sweeper



KS 7HP-MFM 60



KS 7HP-MFM 80E

ATTACHMENTS FOR MULTIFUNCTION MACI

WORKING WIDTH	345 mm
BRUSH DIAMETER	60/80 cm
ADJUSTABLE ANGLE OF TURNING	± 15°
BRUSH SPEED	255 rpm
GROSS DIMENSIONS (60/80 CM)	620/820x570x420 mm
NET/GROSS WEIGHT (60/80 CM)	32/35 kg 38/43 kg

The sweeper attachment for the Könner & Söhnen multifunction machine is a universal item for all-year-round use. It will quickly and effectively cope with dust, dirt, fallen leaves, and snow drifts. It is an indispensable helper in maintaining perfect cleanliness in the yard, on driveways to houses and garages, as well as on walkways in parks, squares and other surrounding areas.

- Top-notch hard bristles
- Adjustable angle of turning for easy cleaning

Dust box



(S MFM-DB 60



KS MFM-DB 80

WORKING WIDTH	60/80 cm
GROSS DIMENSIONS (60/80 CM)	630/830x390x335 mm
NET/GROSS WEIGHT (60/80 CM)	6.6/8.5 kg 8.5/10 kg

The dust box attachment for the Könner & Söhnen sweeper serves to collect litter and protects against throw-off of debris during high-speed cleaning.

- · Capacious dust box for dust and debris
- · High maneuverability thanks to 360-degree wheels

Snow blower



KS MFM-SB 60

CHUTE TURNING RADIUS	270°
SNOW THROWING RANGE	0-10 m
GROSS DIMENSIONS	600x470x470 mm
NET/GROSS WEIGHT	21/23 kg

The active snow blower attachment for the Könner & Söhnen multifunction machine with a powerful gear auger will quickly cope with large snow drifts and blockages, with any type of snow.

- · Sharp serrated edges can cope even with stale snow
- Reinforced bucket with stiffeners
- Shovel for cleaning a chute and screw from snow as a set

Snow shovel



KS MFM-SS 60



KS MFM-SS 80

WORKING WIDTH	60/80 cm
GROSS DIMENSIONS (60/80 CM)	620/820x465x110 mm
NET/GROSS WEIGHT (60/80 CM)	6.6/7.7 kg 8.8/9.8 kg

The snow pusher attachment is designed not only for removing of snow and other bulk materials, but also for cutting and leveling the soil.

• It has grips for easy handling

ADDITIONAL ACCESSORIES

- LED lamp KS MFM LAMP
- Anti-skid chain KS MFM SC 13/4.1
- -Set of spare brushes KS MFM BK 80/26











ELECTRIC AND GASOLINE LOG SPLITTERS

HYDRAULIC AND KINFTIC TYPE

Dimax Int. GmbH (Germany) expands its range of garden equipment and proudly presents brand new electric and gasoline log splitters from Könner & Söhnen. Our model range includes both hydraulic and kinetic log splitters. The use of powerful motors in combination with high-quality components allows splitting a large number of logs, both very dry and wet, with a log diameter ranging from 300 to 550 mm and the maximum splitting length reaching 650 mm. These units are suitable for both private and commercial use.

Kinetic log splitters from Könner & Söhnen are high-performance machines with a cutting time of up to 2 seconds. They are thus 5-7 times faster than hydraulic log splitters. To split a log, you just need to raise the lever and allow the log splitter to do the rest of the job for you. Smooth operation of hydraulic log splitters allows safe splitting of logs. Könner & Söhnen log splitters ensure quick and easy splitting of a large number of logs.



SPLITTING FORCE 7–27 TON



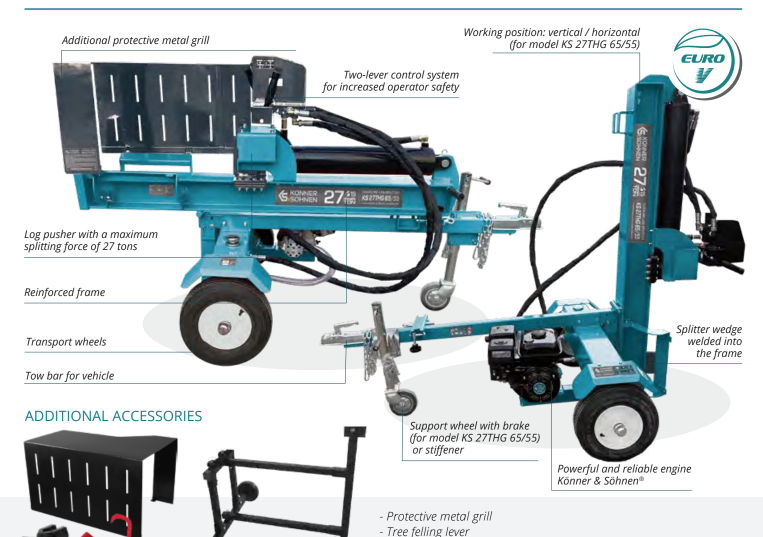
ELECTRIC/GASOLINE ENGINE



MAX. SPLITTING LENGTH 520–650 MM



MAX. SPLITTING DIAMETER 300-550 MM



- 4-way splitter wedge (for models KS 7THE 52/30, KS 27THG 65/55)

Support bracket (for model KS 7THE 52/30)
Table for log splitter (except model KS 7THE 52/30)

ELECTRIC AND GASOLINE LOG SPLITTERS

MINIMUM PHYSICAL LOADS

Easy to operate - to split a log, you just need to raise the lever and allow the log splitter to do the rest of the job for you. Log splitters easily split any type of wood, both very dry and wet.

⊘ HIGH PRODUCTIVITY

With a cutting time of up to 2 seconds, kinetic log splitters are 5 to 7 times faster than their hydraulic counterparts. Hydraulic wood splitters can be equipped with additional 4-way splitter wedge, which doubles their productivity. The splitter wedge is made of hardened steel welded into the frame, which can withstand heavy loads.

Durable metal structure with anti-corrosion coating and high quality components allow a large amount of work to be done at a time as well as guarantee long-term and reliable operation of the machine.

MAXIMUM SAFETY

The two-lever control system provides increased operator safety, with an optional protective metal grill protecting the operator from wood chips during the splitting process. Gasoline log splitter come complete with polycarbonate protective sheild, gloves, and earmuffs.









KS 7THE 52/30 HYDRAULIC TYPE

KS 8TKE 52/35 KINETIC TYPE

KS 15TKG 52/35 KS 27THG 65/55 KINETIC TYPE

HYDRAULIC TYPE

	HIDRAULIC TIPE	KINETIC TTPE	KINETIC ITPE	HIDRAULIC TIPE
Voltage, V/Frequency, Hz	230/50	230/50	-	-
Engine power	2000 W	2000 W	6.5 HP	6.5 HP
Splitting force, ton	7	8	15	27
Engine type	electric	electric	gasoline	gasoline
Max. splitting length, mm	520	520	520	650
Max. splitting diameter, mm	300	350	350	550
Cutting time, sec.	~ 10	~ 2	~ 2	~ 15
Working position	horizontal	horizontal	horizontal	vertical/horizontal
Flywheel rotation speed, rpm	-	400	450	-
Winding type	copper	copper	-	-
Wheels	6"	8"	12"	16"*4.8-8, support wheel with brake
Gross dimensions (LxWxH), mm	980x270x520	1270x340x780	1400x380x610	2250x505x570
Net weight, kg	47	110	97	260
Gross weight, kg	49	130	110	295
Protection class	IP54M	IP54M	IP54M	IP54M
QR code				





ELECTRIC LOG SPLITTERS

Electric log splitters from Könner & Söhnen are compact and mobile devices equipped with a robust 2000 W motor. They are easy to operate, environmentally friendly and can be operated even indoors. They do not require complex maintenance or refueling, produce no exhaust gases and are easy to clean.

✓ Compact and mobile Könner & Söhnen electric log splitters are easy to operate, transport and store. Smooth operation allows safe splitting of logs, so that you have plenty of time to put in another log.



Electric type

KS 7THE 52/30





LOG SPLITTER TYPE	hydraulic
VOLTAGE/FREQUENCY	230 V/50 Hz
ENGINE POWER	2000 W
SPLITTING FORCE	7 ton
ENGINE TYPE	electric
WINDING TYPE	copper
MAX. SPLITTING LENGTH	520 mm
MAX. SPLITTING DIAMETER	300 mm
CUTTING TIME	~ 10 sec.
WORKING POSITION	horizontal
WHEELS	6"
GROSS DIMENSIONS (LxWxH)	980x270x520 mm
NET/GROSS WEIGHT	47/49 kg



^{*}Log splitter come complete with polycarbonate protective sheild, gloves, and earmuffs.

ADDITIONAL ACCESSORIES

- Protective metal grill - **KS 7T-PC**

- 4-way splitter wedge **KS 7T-BL**

- K&S support bracket



Oriven by an electric motor, the flywheel of the Könner & Söhnen electric log splitter accumulates enormous kinetic energy allowing an operator to quickly and easily split a large number of logs.





KS 8TKE 52/35

LOG SPLITTER TYPE	kinetic		
VOLTAGE/FREQUENCY	230 V/50 Hz		
ENGINE POWER	2000 W		
SPLITTING FORCE	8 ton		
ENGINE TYPE	electric		
WINDING TYPE	copper		
MAX. SPLITTING LENGTH	520 mm		
MAX. SPLITTING DIAMETER	350 mm		
CUTTING TIME	~ 2 sec.		
WORKING POSITION	horizontal		
FLYWHEEL ROTATION SPEED	400 rpm.		
WHEELS	8"		
GROSS DIMENSIONS (LxWxH)	1270x340x780 mm		
NET/GROSS WEIGHT	110/130 kg		

^{*}Log splitter come complete with polycarbonate protective sheild, gloves, and earmuffs.

ADDITIONAL ACCESSORIES

- Protective metal grill - KS 8T-PC

- Table for log splitter KS 8-15Table







GASOLINE LOG SPLITTERS

Könner & Söhnen gasoline log splitters are characterized by high power, resistance to temperature drops. These highly mobile and mains-independent machines are equipped with a cutting-edge engine that meets all European quality standards, including the EURO V emission standard.

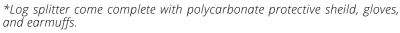
Könner & Söhnen kinetic log splitters are outstanding time savers, as the splitting capacity depends on how quickly you can feed logs for splitting.

Gasoline type

KS 15TKG 52/35



2000.072	
LOG SPLITTER TYPE	kinetic
ENGINE POWER	6.5 hp
SPLITTING FORCE	15 ton
ENGINE TYPE	gasoline
MAX. SPLITTING LENGTH	520 mm
MAX. SPLITTING DIAMETER	350 mm
CUTTING TIME	~ 2 sec.
WORKING POSITION	horizontal
FLYWHEEL ROTATION SPEED	450 rpm
FUEL TANK VOLUME	3.6 I
WHEELS	12"
GROSS DIMENSIONS (LxWxH)	1400x380x610 mm
NET/GROSS WEIGHT	97/110 kg





- Protective metal grill - KS 15T-PC - Table for log splitter - KS 8-15Table









The powerful and high-performance KS 27TKG 65/55 hydraulic log splitter with a splitting force of 27 tons combines the capabilities of horizontal and vertical automated processes, which is especially suitable for splitting large logs. There is no need to lift heavy logs high.



Gasoline type

KS 27THG 65/55



LOC COLUTTED TYPE	landare Pa
LOG SPLITTER TYPE	hydraulic
ENGINE POWER	6.5 hp
SPLITTING FORCE	27 ton
ENGINE TYPE	gasoline
MAX. SPLITTING LENGTH	650 mm
MAX. SPLITTING DIAMETER	550 mm
CUTTING TIME	~ 15 sec.
WORKING POSITION	vertical/horizontal
FUEL TANK VOLUME	3.6 cm ³
WHEELS	16"*4.8-8, support wheel with brake
GROSS DIMENSIONS (LxWxH)	2250x505x570 mm
NET/GROSS WEIGHT	260/295 kg

^{*}Log splitter come complete with polycarbonate protective sheild, gloves, and earmuffs.

ADDITIONAL ACCESSORIES:

- Protective metal grill - KS 27T-PC - Table for log splitter - KS 27Table - 4-way splitter wedge KS 27T-BL







WOOD CHIPPERS SHREDDERS

Dimax Int. GmbH (Germany) expands the range of garden equipment and proudly presents highly mobile and mains-independent gasoline wood chippers shredders from Könner & Söhnen. These units are often used in private country houses, in the field, vineyards and gardens of large size, and useful for utilities during cleaning of parks, squares, etc.

Removing dry tree branches and pruning shrubs can create tons of waste, and burning such waste is prohibited by law as it poses a threat not only to human health, but also to the environment. Using a shredder will easily solve this problem. Waste recycling will not only save your money, but also conserve natural resources.



ENGINE POWER 6.5 – 15 HP



CHIP EJECTION HEIGHT 1100 – 1600 MM



ENGINE START
MANUAL OR ELECTRIC



TWO HIGH-SPEED HARDENED CARBON STEEL BLADES



Gasoline wood chippers shredders from "Könner & Söhnen" are designed for chipping / shredding various industrial wood waste and garden plant waste (branches, vines, bark, etc.) into re wood chips or industrial chips of 3-20 mm in size. The resulting chips can be used as heating fuel in solid fuel and pyrolysis boilers, replaces, furnaces and other heating devices. In addition, chips can be used as a mulching material for plants. Wood chippers shredders are equipped with high-speed hardened carbon steel blades that can process all types of wood and other plant waste from dry material up to fresh wood waste up to 120 mm in diameter.

- ▼ TWO HIGH-SPEED HARDENED CARBON STEEL BLADES

 Effectively process all types of wood and other plant waste from dry material up to fresh wood waste up to 120 mm in diameter.

 TWO HIGH-SPEED HARDENED CARBON STEEL BLADES

 **Effectively process all types of wood and other plant waste from dry material up to fresh wood waste up to 120 mm in diameter.

 TWO HIGH-SPEED HARDENED CARBON STEEL BLADES

 **Effectively process all types of wood and other plant waste from dry material up to fresh wood waste up to 120 mm in diameter.

 TWO HIGH-SPEED HARDENED CARBON STEEL BLADES

 **Effectively process all types of wood and other plant waste from dry material up to fresh wood waste up to 120 mm in diameter.

 TWO HIGH-SPEED HARDENED CARBON STEEL BLADES

 TWO HIGH-SPEED HARDENED CARBON STEEL BLADES

 **Effectively process all types of wood and other plant waste from dry material up to fresh wood waste up to 120 mm in diameter.

 TWO HIGH-SPEED HARDENED CARBON STEEL BLADES

 **TWO HIGH-SPEED HARDEN
- ✓ HIGH-PERFORMANCE PROPRIETARY ENGINE

 Cutting edge gasoline engines meet all European quality standards, including EURO V.
- MANEUVERABILITY IN TRANSPORTATION AND STABILITY IN USE
 The machine's low center of gravity makes this device stable and easy to maneuver despite its weight.
- **EASY MOVEMENT**Shredders are equipped with pneumatic wheels for easy movement even on uneven surfaces, for example, on gravel or soil.
- HIGH-PERFORMANCE MODEL

 The massive structure of the KS 700WS wood chipper shredder and the extremely efficient 420 cm³ 15 hp engine make this device extremely reliable, robust, durable and ready for continuous use.





MAXIMUM SAFETY AND COMFORTABLE USE ARE GUARANTEED BY:

- a large feeding hopper, which enables easy feeding of branches into the machine and their easy shredding
- a silicone cover located on the inlet, which prevents ejection of the material being shredded from the feeder side

750x480x1150 mm 70 kg

- a protective kit (polycarbonate protective sheild, safety gloves, earmuffs) included in the scope of supply



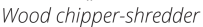


Wood chipper-shredder

KS 400WS

B(T5)2	
ENGINE POWER	6.5 hp
ENGINE START	manual
NUMBER OF CUTTING BLADES	2 рс.
MAX TOTAL DIAMETER (for upper hopper)	76 mm
ONE BRANCH DIAMETER (for upper hopper)	10 mm
MAX TOTAL DIAMETER (fot side cone)	76 mm
ONE BRANCH DIAMETER (for side cone)	60 mm
SHREDDED CHIP SIZE	3-4 mm
ENGINE MODEL	KS 230
WHEELS	10"

Wood chippers shredders come complete with polycarbonate protective sheild, gloves, and earmuffs.



KS 500WS

NET DIMENSIONS (LxWxH)

NET WEIGHT

ENGINE POWER	6.5 hp
ENGINE START	manual
NUMBER OF CUTTING BLADES	2 рс.
MAX TOTAL DIAMETER (for upper hopper)	76 mm
ONE BRANCH DIAMETER (for upper hopper)	30 mm
CHIP EJECTION HEIGHT	1100 mm
SHREDDED CHIP SIZE	10-15 mm
ENGINE MODEL	KS 230
WHEELS	12"
NET DIMENSIONS (LxWxH)	1500x740x1300 mm
NET WEIGHT	95 kg

Wood chippers shredders come complete with polycarbonate protective sheild, gloves, and earmuffs.

Wood chipper-shredder



KS 700WS

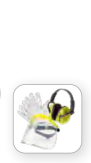
ENGINE POWER	15 hp
ENGINE START	manual/electric
NUMBER OF CUTTING BLADES	2 рс.
MAX TOTAL DIAMETER (for upper hopper)	120 mm
ONE BRANCH DIAMETER (for upper hopper)	30 mm
CHIP EJECTION HEIGHT	1600 mm
SHREDDED CHIP SIZE	10-20 mm
ENGINE MODEL	KS 430
WHEELS	16"
NET DIMENSIONS (LxWxH)	2550x1100x1600 mm
NET WEIGHT	210 kg

Wood chippers shredders come complete with polycarbonate protective sheild, gloves, and earmuffs.











WOOD CHIPPERS SHREDDERS



ENGINE POWER 6.5 - 15 HP



CHIP EJECTION HEIGHT 1100-1600 MM



ENGINE START MANUAL/ELECTRIC











Engine power, hp	6.5	6.5	15
Engine start	manual	manual	manual/electric
Number of cutting blades, pc.	2	2	2
Max total diameter (for upper hopper), mm	76	76	120
One branch diameter (for upper hopper), mm	10	30	30
Max total diameter (for side cone), mm	76	-	-
One branch diameter (for side cone), mm	60	-	-
Chip ejection height, mm	-	1100	1600
Shredded chip size, mm	3-4	10-15	10-20
Max. Blade Speed, rpm	2400	3000	3000
Engine type	gasoline 4 stroke	gasoline 4 stroke	gasoline 4 stroke
Engine cylinder volume, cm ³	196	196	420
Engine model	KS 230	KS 230	KS 430
Engine speed, rpm	3600	3600	3600
Crank case volume, I	3.6	3.6	6.5
Fuel tank volume, I	0.6	0.6	1.1
Wheels	10"	12"	16"
Net dimensions (LxWxH), mm	920x730x1275	1500x740x1300	2550x1100x1600
Gross dimensions (LxWxH), mm	750x480x1150	880x480x760	1140x660x1120
Net/Gross weight, kg	70/80	95/110	210/230
Protection class	IP54M	IP54M	IP54M
QR code			





WATER PUMPS

Dimax Int. GmbH (Germany) expands its range of gasoline motor pumps and presents an updated line of motor pumps from Könner & Söhnen with a wider field of application. The new season boasts two brand new pump models - for heavily contaminated water and aggressive liquids (sea water, chemicals) - as well as improved existing models. All motor pumps from Könner & Söhnen® now feature a reinforced steel frame for Heavy-Duty operations, increased service life and more powerful engines.

Motor pumps from Könner & Söhnen are perfect for country houses, cottages, plots where there is a need for pumping water: pumping it out of basements and wells, draining flooded areas, watering fields, etc. They require no power supply and therefore can be used in places remote from stationary outlets.

In the new season, we have updated the range of existing motor pumps and added new models:

of for clean water

of for mud and trash water

of for aggressive liquids (sea water, chemicals)

Reinforced frame construction for Heavy Duty tasks

Powerful and economic engine Könner & Söhnen®

ADDITIONAL ACCESSORIES





Steel frame Ø 28 mm

Additional protective grill to prevent burns

Wide suction orifice

Strong housing





RELIABLE BRANDED ENGINES

The engines used in the pumps Könner & Söhnen are manufactured under the strict control of German engineers, including the latest EURO V emission standard.



INDIVIDUAL SERIAL NUMBER ON ENGINES

The proprietary robust K&S engine has its own individual serial number, which allows us to control the quality of production and service. Könner & Söhnen engines are characterized by easy start and reduced vibration.



EQUIPMENT

The fully molded housing of Könner & Söhnen motor pumps is made of high-strength aluminum; it is resistant to corrosion, temperature effects, and deformation. Könner & Söhnen motor pumps are equipped with an enlarged steel fuel tank, which extends the operating time without additional refueling.



DAMPERS TO LOWER VIBRATION

All models of the Könner & Söhnen pumps are equipped with rubber feet to reduce vibrations. Thanks to the rubber damper, the working pump will not damage the surface covering, and the frame coating will not be scratched.

The range of motor pumps from German Könner & Söhnen® includes models to meet any consumer needs. These devices are suitable not only for private needs, but also for maintenance of industrial facilities, they are used for irrigation of land, watering of fields, drinking water supply, pumping out water from swimming pools and flooded basements, elimination of consequences of disaster, liquidation of floods and many other things.

MOTOR PUMPS FOR HEAVILY CONTAMINATED WATER

The KS 80MW motor pump for heavily contaminated water from Könner & Söhnen is a high-performance device with a reinforced steel frame that is suitable for pumping large quantities of heavily contaminated liquids containing sewage residues sized up to 25 mm. Thanks to its robust design, the KS 80MW motor pump is suitable for heavy-duty operations, is perfect for pumping muddy water out of ponds, sewage water, cleaning rivers and lakes, and is successfully used for pumping mud water on drilling sites.



KS 80MW

TYPE OF WATER PUMP	for mud water
DIAMETER OF INLET PIPE	80 mm
MAXIMAL PRODUCTIVITY	1000 l/min
NOMINAL SPEED	3600 rpm
MAXIMAL HEIGHT OF LIFTING	20 m
MAXIMAL DEPTH OF SUCTION	7 m
ENGINE TYPE	gasoline 4-stroke
ENGINE MODEL	KS 280
ENGINE POWER	9 HP
ENGINE VOLUME	269 cm³
ENGINE START	manual
FUEL TANK VOLUME	61
NET WEIGHT	60 kg



MOTOR PUMPS FOR CHEMICAL LIQUIDS (SEA WATER, CHEMICALS)

The KS 80CW motor pump for aggressive liquids from Könner & Söhnen® is intended for pumping sea water, weak acids, liquids with high flash point. It can be used in agriculture for fertilization, in the chemical and construction industries for conveying of toxic substances and chemical solutions. It is not suitable for pumping high-reactive, combustible, caustic liquids, solvents or gasoline.



KS 80CW

TYPE OF WATER PUMP	for chemical liquids (sea water, chemicals)
DIAMETER OF INLET PIPE	80 mm
MAXIMAL PRODUCTIVITY	1000 l/min
NOMINAL SPEED	3600 rpm
MAXIMAL HEIGHT OF LIFTING	26 m
MAXIMAL DEPTH OF SUCTION	7 m
ENGINE TYPE	gasoline 4-stroke
ENGINE MODEL	KS 250
ENGINE POWER	7 HP
ENGINE VOLUME	212 cm³
ENGINE START	manual
FUEL TANK VOLUME	3.6 I
NET WEIGHT	28 kg







FOR CLEAN WATER/ HIGH-PRESSURE



MAX. LIFTING HEIGHT 28 – 50 M





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







KS 50 KS 80 KS 50HP

	KS 50	K2 80	KS SURP	
Type of water pump	for clean water	for clean water	high-pressure	
Diameter of inlet/outlet pipe, mm	50/50	80/80	50/40, 50, 40	
Max. productivity, I/min	500	1000	500	
Nominal flowrate, prm	3600	3600	3600	
Max. lifting height, m	28	28	50	
Max. suction depth, m	7	7	7	
Engine type/Engine model	gasoline 4-stroke/KS 200	gasoline 4-stroke/KS 200	gasoline 4-stroke/KS 250	
Engine power, hp	6.5	6.5	7.0	
Engine volume, cm ³	196	196	212	
Engine start		manual		
Fuel tank volume, l	3.6	3.6	3.6	
Noise level Lpa (7m)/Lwa, dB	79/104	79/104	79/104	
Net dimensions (WxLxH), mm	490x400x410	490x400x410	485x434x432	
Gross dimensions (WxLxH), mm	510x440x440	510x440x440	495x445x445	
Net/Gross weight, kg	24/26	26/28	29/31	
QR code		□\$\frac{1}{2} \bar{\text{\tint{\text{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}		





FOR MUD WATER/ CHEMICAL LIQUIDS



MAX. LIFTING HEIGHT 20 – 26 M





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



KS 80MW



KS 80TW



KS 80CW

Type of water pump	for mud water	for trash water	for chemical liquids (sea water, chemicals)	
Diameter of inlet/outlet pipe, mm	80/80	80/80	80/80	
Max. productivity, I/min	1000	1100	1000	
Nominal flowrate, prm	3600	3600	3600	
Max. lifting height, m	20	26	26	
Max. suction depth, m	7	7	7	
Engine type/Engine model	gasoline 4-stroke/KS 280	gasoline 4-stroke/KS 250	gasoline 4-stroke/KS 250	
Engine power, hp	9.0	7.0	7.0	
Engine volume, cm ³	269	212	212	
Engine start	manual			
Fuel tank volume, I	6.0 3.6 3.6			
Noise level Lpa (7m)/Lwa, dB	79/104	79/104	79/104	
Net dimensions (WxLxH), mm	720x535x600	530x460x435	590x420x450	
Gross dimensions (WxLxH), mm	725x540x600	540x470x450	605x435x480	
Net/Gross weight, kg	60/63	35/37	28/30	
QR code				





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 cover



KS Cover 10

DIMENSIONS

600x490x470 mm

For all modifications of gasoline generators series KS 2000, 3000.



Moisture-resistant and dustproof generator cover

KS Cover 20

DIMENSIONS

740x650x550 mm

For all modifications of gasoline generators series **KS 5000, KS 7000, KS 9000, KS 10000.** For all modifications of diesel generators with open frame series **KS 6000, KS 8000, KS 9000.**

- Protects from rain, snow, sun and wind
- Resistant to acid rain and bird droppings
- ✓ Protects from dust and dirt



Universal motor oil

Könner & Söhnen 10W-30

The motor oil and transmission oil of the Könner & Sonnen® 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)

VOLUME: 1

Product quality class: API SL/CF Class of viscosity: SAE 10W-30





Transmission oil

KS GEAR OIL 80W-90

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.

VOLUME: 11

Product quality class: API GL-5 Class of viscosity: SAE 80W-90





Fuel can

KS CAN 5

SIZES 260x128x255 mm

Special anti-static plastic Capacity - **5 I**



Fuel can

KS CAN 10

SIZES 330x165x300 mm

Special anti-static plastic Capacity - **10** I



K&S ACCESSORIES



Antigel

KS D-ANTIGEL 20/60

For optimal effect, it should be used in wintertime during refueling and at temperature drops.

Dosage: 250 ml of additive per 40-60 liters of diesel fuel.

CAPACITY: 250 ml

Könner & Söhnen® ULTRA Performance diesel fuel anti-gel

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





Diesel Stabilizer

KS D-STAB 60

The diesel fuel stabilizer is suitable for all types of diesel engines, including turbocharged ones. It should be used during extended engine downtime (2 to 18 months).

Dosage: 250 ml of additive per 40-60 liters of diesel fuel.

CAPACITY: 250 ml

Könner & Söhnen® ULTRA Performance diesel fuel stabilizer

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



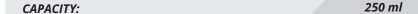


Gasoline Stabilizer

KS G-STAB 60

Suitable for 2- and 4-stroke gasoline engines of construction machinery, agricultural vehicles (motorcycles, scooters, snowmobiles, jet skis, motor boats, chainsaws, lawn mowers, generators, etc.) It should be used during extended engine downtime (2 to 18 months).

Dosage: 250 ml of additive per 40-60 liters of gasoline.



Könner & Söhnen® ULTRA Performance gasoline fuel stabilizer

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





Automatic battery charger



KS B1A

Easy to use compact automatic charger designed to charge 6V / 12V lead-acid batteries. It is used to charge batteries of generators, cultivators, motorcycles, snowmobiles, boats, ATVs, etc. with capacity up to 32 Ah.

RATED OUTPUT VOLTAGE	6V DC direct current	12V DC direct current
Maximum input power	21W	
Rated output voltage	7.2V DC±0.2V	14.4V DC±0.2V
Rated output current	1A	1A
Rated input voltage	AC 100-240V AC/50Hz/60Hz	
Operating temperature, °C	(-10) — (+40)	
Storage temperature, °C	(-30) — (+60)	
Dimensions, cm	12.5x6.90x7.20	
Weight, kg	0.20	

Gloves





Automatic charger has protection from:

- overheating
- short circuit
- reversed polarity;
- overcharging of a battery

Cap



Protective glasses **KS GL-1**

Polycarbonate glasses – 1 pc



KS Gloves L

- 100% leather+ textile
- Reliable protection against mechanical damage

Cap KS

Color - gray







T-shirt KS

Polo KS

Raglan KS

Men's (M, L, XL) Women's (S)

Men's (M, L, XL)

Men's (M, L, XL)







^{*} The actual appearance of some items may differ slightly from that shown in illustrations. The catalog is not a quote within the meaning of the Civil Code.



Germany

DIMAX Int.GmbH info@dimaxgroup.de www.ks-power.de

Poland

DIMAX Int. Poland Ltd. info.pl@dimaxgroup.de www.ks-power.pl

Ukraine

TECHNO TRADE KS, Ltd. sales@ks-power.com.ua www.ks-power.com.ua

















TRADITIONELLE DEUTSCHE QUALITÄT