

**Dimax Int. GmbH (Germany) proudly presents  
log splitters from TM "Könner & Söhnen"**



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, so that you have plenty of time to put in another log.

Könner & Söhnen log splitters ensure quick and easy splitting of a large number of logs.



Electric and gasoline  
**LOG SPLITTERS**

HYDRAULIC |  
KINETIC |

TRADITIONAL GERMAN QUALITY IS FOR ALL!



### ✓ 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.

### ✓ RELIABILITY AND DURABILITY

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. Each log splitter comes complete with polycarbonate glasses, safety gloves, and ear muffs.

### ✓ HIGH PRODUCTIVITY

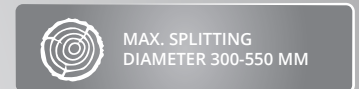
With a cutting time of up to 2 seconds, kinetic log splitters are 5 to 7 times faster than their hydraulic counterparts. Hydraulic wood splitters can be equipped with an optional 4-way splitter wedge, which doubles their productivity. The splitter wedge is made of hardened steel welded into the frame,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

### ✓ COMFORTABLE USE

Log splitters are designed so that you do not have to lift heavy and large logs high. If you need a log splitter which can be operated for a longer time, KS 7THE 52/30 is the right choice for you as it can be equipped with an optional support bracket, which allows the machine to be placed higher.

### ✓ EASY TRANSPORTATION

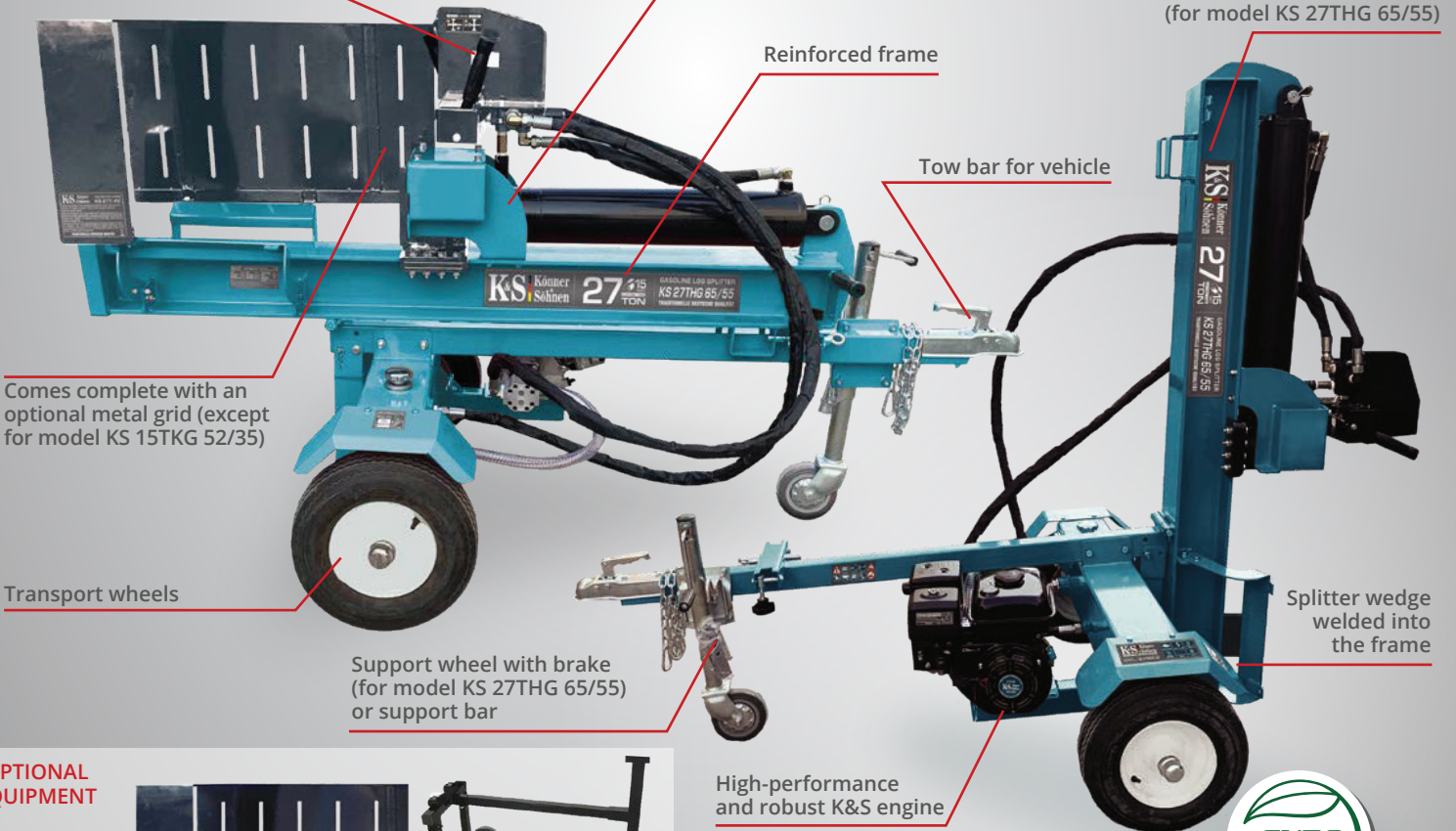
All log splitters are equipped with pneumatic wheels for easy movement even on uneven surfaces, for example, on gravel or soil.



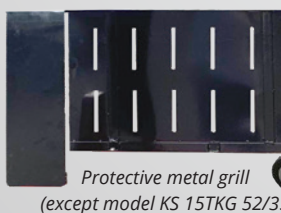
Two-lever control system  
for increased operator safety

Log pusher with a maximum  
splitting force of 27 tons

Working position:  
vertical / horizontal  
(for model KS 27THG 65/55)



### OPTIONAL EQUIPMENT



TRADITIONAL GERMAN QUALITY IS FOR ALL!



| [www.ks-power.de/en](http://www.ks-power.de/en)

Könner & Söhnen gasoline log splitters are characterized by high power, resistance to moisture and 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 log splitter **KS 15TKG 52/35**

Log splitter type	<b>kinetic</b>
Engine power	<b>6.5 HP</b>
Splitting force	<b>15 tons</b>
Engine type	<b>gasoline</b>
Max. splitting length	<b>520 mm</b>
Max. splitting diameter	<b>350 mm</b>
Cutting time	<b>~ 2 sec</b>
Working position	<b>horizontal</b>
Flywheel rotation speed	<b>450 rpm</b>
Wheels	<b>12"</b>
Net dimensions	<b>1400x380x610 mm</b>
Net weight	<b>110/97 kg</b>

\* Log splitter comes complete with polycarbonate glasses, safety gloves, and ear muffs



The powerful and high-performance KS 27THG 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 log splitter **KS 27THG 65/55**

Log splitter type	<b>hydraulic</b>
Engine power	<b>6.5 HP</b>
Splitting force	<b>27 tons</b>
Engine type	<b>gasoline</b>
Max. splitting length	<b>650 mm</b>
Max. splitting diameter	<b>550 mm</b>
Cutting time	<b>~ 15 sec</b>
Working position	<b>vertical / horizontal</b>
Wheels	<b>16"*4.8-8, support wheel with brake</b>
Net dimensions	<b>2250x505x570 mm</b>
Net weight	<b>295/260 kg</b>

\* Log splitter comes complete with polycarbonate glasses, safety gloves, and ear muffs

\*\* Optional accessories:

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



TRADITIONAL GERMAN QUALITY IS FOR ALL!



Electric log splitters from Könnner & 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, oil filling or refueling, produce no exhaust gases and are easy to clean.

Compact and mobile Könnner & 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 log splitter KS 7THE 52/30

**7** TON **10** CUTTING SEC TIME  
HYDRAULIC SYSTEM

Log splitter type	<b>hydraulic</b>
Voltage/Frequency	<b>230 V/50 Hz</b>
Motor power	<b>2000 W</b>
Splitting force	<b>7 tons</b>
Motor type	<b>electric</b>
Winding type	<b>copper</b>
Max. splitting length	<b>520 mm</b>
Max. splitting diameter	<b>300 mm</b>
Cutting time	<b>~ 10 sec.</b>
Working position	<b>horizontal</b>
Wheels	<b>6"</b>
Net dimensions	<b>980x270x520 mm</b>
Net weight	<b>49/47 kg</b>



\* Log splitter comes complete with polycarbonate glasses, safety gloves, and ear muffs.

\*\* Optional accessories

- Protective metal grill - KS 7T-PC
- 4-way splitter wedge KS 7T-BL
- K&S support bracket

Driven by an electric motor, the flywheel of the Könnner & Söhnen electric log splitter accumulates enormous kinetic energy equal to the pressing force of a 20-ton hydraulic press, allowing an operator to quickly and easily split a large number of logs.



### Electric log splitter KS 8TKE 52/35

**8** TON **2** CUTTING SEC TIME  
KINETIC SYSTEM

Log splitter type	<b>kinetic</b>
Voltage/Frequency	<b>230 V/50 Hz</b>
Motor power	<b>2000 W</b>
Splitting force	<b>8 tons</b>
Motor type	<b>electric</b>
Winding type	<b>copper</b>
Max. splitting length	<b>520 mm</b>
Max. splitting diameter	<b>350 mm</b>
Cutting time	<b>~ 2 sec.</b>
Working position	<b>horizontal</b>
Flywheel rotation speed	<b>400 rpm</b>
Wheels	<b>8"</b>
Net dimensions	<b>1270x340x780 mm</b>
Net weight	<b>130/110 kg</b>



\* Log splitter comes complete with polycarbonate glasses, safety gloves, and ear muffs.

\*\* Optional accessories: Protective metal grill - KS 8T-PC

TRADITIONAL GERMAN QUALITY IS FOR ALL!



| [www.ks-power.de/en](http://www.ks-power.de/en)