## **LOG LIFTERS**

The HakkiLift log lifters help you lift logs from the ground to the firewood processor.

They can lift even the largest of logs effortlessly to the infeed conveyor and make the operation safe and ergonomic. HakkiLift is a perfect solution for contractors processing logs in multiple locations requiring easy portability and for operations without the necessary equipment to load the log table.







### **HAKKILIFT RAVEN**

Max log diameter	300 mm	12"
Max log length	4,000 mm	13'1"
Lifter length	2,350 mm	7′8″
Lifter width	1,170 mm	3'10"
Weight	95 kg	209 lbs
Lifting range	50/850 mm	2"/33"

## HAKKILIFT 381 (EASY 38/38 PRO)

Max log diameter	380 mm	15"
Max log length	4,000 mm	13'1"
Lifter length	2,220 mm	7′3″
Lifter width	1,100 mm	3′7″
Weight	70 kg	154 lbs
Lifting range	50/1,000 mm	2"/3'3"

### HAKKILIFT FALCON

Max log diameter	350 mm	14"
Max log length	4,000 mm	13'1"
Lifter length	2,150 mm	7′1″
Lifter width	1,150 mm	3'9"
Weight	70 kg	154 lbs
Lifting range	50/1,000 mm	2"/3'3"





The support is integrated inside the arm.



The transport support is pulled out from the arm and over the infeed conveyor.

Transport support allows you to move the firewood processor and the log lifter quickly in the working area. For road transport, log lifter needs to be set in transport position and attached to the processor according to user manual.

# OTHER EQUIPMENT

### **HAKKI PILKE CLEANER**

Length	2,870 mm	9'5"
Width	1,190 mm	3'11"
Height, adjustable	max 2,870 mm	9'5"
Weight	500 kg	1,102 lbs
	* Weight without outfeed conveyor.	



Cleaning the firewood speeds up the drying process and ensures consistent quality. The outfeed conveyor moves the firewood to the rotating drum of the Cleaner which separates debris and moves it to the desired location with guide plates. From the Cleaner, the firewood can be conveyed into sacks, for example, using the guide plate (standard equipment).

The laterally pivoting outfeed conveyor (3 m), which is available as an accessory, can be used to convey the firewood onto a trolley, for example. The Hakki Pilke Cleaner is available with an electric or hydraulic drive. Thanks to its adjustable height, the Cleaner can be connected to almost all firewood processor models.

### HAKKI PILKE ROLLER

Length	3,400 mm	11'2"
Width	1,515 mm	4'12
Height, adjustable	2,155–3,020 mm	7'1"-9'11"
Weight	950 kg *	2,094 lbs
	* Weight without outfeed cor	

Hakki Pilke Roller was designed for cleaning large quantities of firewood. The wood is guided into the Roller using the firewood processor's outfeed conveyor or a loader, for example. The vibrating rollers separate all debris from the firewood, ensuring a high-quality end result. The pivoting 3-metre outfeed conveyor – previously featured in the Cleaner – is available for the Roller cleaner as an accessory. The Roller is available as an electric and hydraulic version.



### **HAKKI PILKE POWER UNIT**

Length	1,020 mm	3'4"
Width	1,230 mm	4'0"
Height	1,000 mm	3'3"
Weight	165 kg *	364 lbs

<sup>\*</sup> Weight without engine.

Hakki Pilke Powerpack is a compact and efficient power source for tractor-powered or combi Hakki Pilke firewood processors. It is the perfect solution when you need the tractor for other tasks, such as moving logs instead of running the firewood processor.

Hakki Pilke offers also direct drive petrol engine kit for all models. With this option a PTO shaft is not required and the engine powers the hydraulic pump directly, offering the most fuel efficient solution with engine sizes varying from 18 to 35 hp. Inquire for available engine options from your local dealer.

