

 Made in Finland

The fastest firewood processors on the market

# PILKEMASTER®

## EVO

EVO 30  
EVO 36  
EVO 36 HC LITE  
EVO 36 HC

PILKEMASTER.COM



25 years of Finnish development making firewood processing as easy, efficient and safe as possible. Pilkemaster firewood processors are made to withstand all conditions and they always adapt to your needs - ideal for farms, forest owners, professional or rental use.

Reseller:

Request for quotation or find your nearest reseller [pilkemaster.com](http://pilkemaster.com)



PILKEMASTER.COM

**EVO**

Already over 20,000 users around the world

# Second generation of the popular **Pilkemaster** firewood processors

The **Pilkemaster EVO** is a progressive firewood processor that adapts to your specific needs. **EVO** is the fastest firewood processor on the market, as you can move logs on the feeding table and cut them swiftly with the auto-lubricated chainsaw with a single motion. Thanks to the ingenious structure of the saw,

the chain speed is high and the cutting motion is fast and requires little force. The hydraulic log lifter and feed roller make operating the machine fast and effortless. The open structure underneath the splitting unit allows for sawdust and other by-products to pass through and avoids any build-up inside the machine.

The 4-metre long laterally turning conveyor enables you to discharge firewood into three large sacks, for example, without moving the machine. The folding conveyor and beam make transportation a breeze. Equipped with a separate transport chassis, the Pilkemaster can be easily transported by car.

## Comprehensive accessories as standard

- Patented V-shaped feeding table
- Auto-lubricated chainsaw
- Height adjustment of the machine
- 4-way splitting blade
- Laterally turning conveyor, 4 m / 13.12 ft

## Further accessory options

- Mobil road traffic model with brakes
- Mobil road traffic model without brakes
- Oil cooler
- Convenient log deck
- Hydraulic log lifter
- Hydraulic feed roller (As standard in the EVO 36 HC)
- Optional separate post-splitting
- 6- or 8-way splitting

	<b>EVO 30</b>	<b>EVO 36</b>	<b>EVO 36 HC LITE</b>	<b>EVO 36 HC</b>
<b>Firewood length</b>	max. 60 cm / 23.6"	max. 60 cm / 23.6"	max. 60 cm / 23.6"	max. 60 cm / 23.6"
<b>Maximum log diameter</b>	30 cm / 11.8"	36 cm / 11.8"	36 cm / 11.8"	36 cm / 11.8"
<b>Splitting force</b>	3.5 tn standard. 5.6 tn accessory	2-8 tn (automatic adjustment)	2-8 tn (automatic adjustment)	2-8 tn (automatic adjustment)
<b>Cutting and splitting speed</b> (strong / normal / fast)	1.5 / 1.0 s (3.5 tn.) 2.4 / 1.6 s (5.6 tn.)	3.0 / 1.5 / 1.0 s	3.0 / 1.5 / 1.0 s	3.0 / 1.5 / 1.0 s
<b>Drive</b>	PTO, Gasoline, Electric	PTO, Gasoline, Electric	PTO, Gasoline, Electric	PTO, Gasoline, Electric
<b>Splitting blade</b>	hardened steel 0/2, 2/4 or 2/6	hardened steel 0/2, 2/4, 2/6 or 2/8	hardened steel 0/2, 2/4, 2/6 tai 2/8	hardened steel 0/2, 2/4, 2/6 or 2/8
<b>Chainsaw blade</b>	15" (18"/72)	15" (18"/72)	15" (18"/72)	15" (18"/72)
<b>Laterally turning conveyor</b>	0.24 m x 4 m / 9.45" x 13.12 ft	0.24 m x 4 m / 9.45" x 13.12 ft	0.24 m x 4 m / 9.45" x 13.12 ft	0.24 m x 4 m / 9.45" x 13.12 ft
<b>Weight</b>	645-730 kg	665-740 kg	685-760 kg	685-760 kg

\*For full technical details, visit [pilkemaster.com](http://pilkemaster.com)