

PILKEMASTER®

A mobile powerhouse

GO!

PILKEMASTER.COM



Pilkemaster GO! combines the convenient mobility and efficient and consistent firewood processing of Pilkemaster firewood processors in an entirely new way. Transportable by car, Pilkemaster GO! features a comprehensive range of features as standard and is designed to withstand all weather conditions.

Reseller:

Request a quote at pilkemaster.com or from your local Pilkemaster reseller!

 Made in Finland



PILKEMASTER.COM

GO!

The most mobile Pilkemaster firewood processor

Pilkemaster **GO!** is easy to transport by car

Pilkemaster GO! firewood processor is designed for easy transportation and takes very little time to prepare for operation after transport. Equipped with a combustion or electric engine and a transportation platform suitable for road usage, **Pilkemaster GO!** can be conveniently transported by car, wherever you may need it. With 6.5 tons of splitting force, it can split logs of up to 30 cm / 11.8" in diameter.

The cutting motion of the automatically lubricated chainsaw is unbeatably quick and requires very little force. The unique splitting blade system automatically adjusts the height of the splitting blade based on the thickness of the log, and can be equipped with different blades for 2/4 or 2/6 splitting.

The hydraulic log lifter, available as an accessory, allows you to lift even larger logs onto the feeding table, sparing your back and arms. The long, 3.7 m / 12.1 ft laterally turning conveyor enables you to discharge firewood into three large sacks, for example, without moving the machine.

A comprehensive range of features as standard:

- Patented V-shaped feeding table
- Auto-lubricated chainsaw
- 4-way splitting blade
- Mobil road traffic model without brakes
- Automatic splitting blade adjustment
- Laterally turning conveyor, 3.7 m / 12.1. ft

Further accessory options:

- Hydraulic log lifter
- 6-way splitting blade



	GO!
Firewood length	max. 50 cm / 19.7"
Max. log diameter	30 cm / 11.8"
Splitting force	5.6 tn
Splitting speed for a 33 cm log (normal / fast)	2.4 / 1.6 s (5.6 tn)
Drive	Combustion or electric engine
Splitting blade	Hardened steel 2/4 or 2/6
Chainsaw blade	15" (18"/72 loops)
Laterally turning conveyor	Turning, 0.24 m x 3.7 m / 0.79 ft x 12.1 ft
Weight	740 kg / 1 631 lb

*For full technical details, visit www.pilkemaster.com