

Automatic firewood processor

SUPER





Making firewood is now easier than ever! The Pilkemaster SUPER is an automatic firewood processor featuring a new cutting blade and pulling rollers. All you have to do is place the end of a log onto the feed rollers and let the machine do the rest. Get ready-to-use and uniform firewood directly onto your trailer faster than ever before.





Up to 20 cubic meters of ready-to-use firewood per hour.

Second generation Pilkemaster SUPER firewood processor

The Pilkemaster SUPER is an automatic firewood processor that cuts, splits and carries the firewood directly onto your trailer. All you have to do is place the end of a log onto the feed rollers and let the machine do the rest. The Pilkemaster SUPER provides you with ready-to-use and uniform firewood faster than ever before. The new cutting blade cuts

logs up to 20 cm / 7.87" thick. The robust and wide conveyor with debris removal can be easily adjusted to any angle. The powerful machine handles even larger logs with ease without putting too much strain on the tractor. The emergency stop mechanism of the feed rollers improves safety. The feed opening is at just the right height in terms of ergonomics.

	SUPER
Firewood length	max. 50 cm / 19.69"
Log diameter	max. 19 cm / 7.48"
Efficiency	up to 20 m3 per hour
Power source	tractor
Power take-off	mechanically from the tractor
Power demand	40 kW
Fastening	3-point lifting device
Power transmission to the blade	roller chain
Conveyor	0.65 m x 3.6 m / 2.13 ft x 11.8 ft
Weight	900 kg

- · Automatically cuts, splits and carries the firewood directly onto your trailer
- Fastest firewood processing up to 20 cubic metres per hour
- Safe to use
- · Clean cut and consistent firewood quality
- · Adjustable firewood length
- Ergonomic and comfortable to use
- The powerful machine handles even larger logs with ease
- Tractor-powered

Agromaster Oy Teollisuustie 8, 54710 Lemi, Finland Riko UK Ltd. **GU35 9LW.**

Office: 01420 487300 Mobile: 07831 220790 Email: sales@riko-uk.com