

DALEN Firewood Processor 2052

DALEN Firewood Processor 2052 is designed in the same way as the professional 2054 processor, and the user-friendly machine copies many technical solutions from its "big brother".



Password protected web pages:
When you purchase a DALEN 2052 or 2054, you gain access to password protected internet pages containing information about maintenance and other useful tips.



Ergonomic operation: The most important functions of the 2052-TH and 2052-THF are handled with an easy accessible operation lever. The lever moves alongside the machine.



Hydraulic operation: Model 2052-THS is delivered with hydraulic steering of all functions for even more effective firewood production.



Ø 40 cm: The chain cuts up to Ø40 cm. The hydraulic operation is safer, and produces less wear and tear and reduces noise.



The clear-cut design and straight lines have been continued, following model 2054, where the operator has a good overview and full control of operation procedures. The design of the protective covers gives you ample space during the input of large and bent logs. The machine is most effective working with logs up to 35 cm in diameter, but can cut logs up to 40 cm.

The chain saw cuts up to Ø 40 cm
DALEN 2052-TH and -THF are delivered with a manual operating lever, which controls the cutting and splitting process. The movement of the lever alongside the machine is ergonomically correct. Model 2052-THF also includes a hydraulic feeding conveyor, making log-input easier. Model 2052-THS is delivered with hydraulic steering of all functions. The hydraulic steering function contains hydraulic bar movement, hydraulic feeding conveyor and knife adjustment. These functions are operated with an easy-to-reach operating handle, and make the machine even more effective.

The logs are cut with a 20" saw chain, and cuts logs up to 40 cm in diameter. The chain is hydraulically driven, and starts automatically when the bar is lowered to cut the logs. The hydraulic operation is safer, produces less wear and tear, and reduced noise. No V-belts mean less wear and tear and no need of tightening.

A small, adjustable saw bar pump is activated every time the sword is operated, and ensures that the chain is lubricated. This is very important during changing temperatures, and especially during cold weather. The chain is lubricated with oil from a separate tank containing chain saw