

The Hansa L7 Log Splitter is built for the serious lifestyle user who demands commercial-level performance.

With 19 tonnes of splitting force and an 10-second cycle time delivered through a 4" diameter cylinder, it powers through even the toughest hardwood with ease. The large splitting table and integrated 150 kg-rated log lift make processing big rounds simple and safe, handling logs up to 500 mm long.





hansaproducts.com

L7 LOG SPLITTER



Strate and a strategy of the	1. State 1. 198.
Specification	A BARANA SANA
Engine	HONDA GX200
Max Power	6.5HP
Starting system	Recoil
Fuel type	Petrol
Fuel tank size	3.1L
Hydraulic tank size	30L
Hydraulic pressure	207 bar / 3000psi
Cylinder diameter	4"
Splitting force	19 ton
Cycle time	10 seconds
Max log length	500mm
Log lift	150kg
Table dimensions (l x w x h)	920 x 410 x 900mm
Wheels	400mm pneumatic
Machine dimensions (l x w x h)	1900 (drawbar up: 810mm) x 1160 x 1870mm
Machine weight	372kg
	AND STREET BUILDING TO U. MAN P. ST. C. MAN.

Designed with storage in mind, the compact footprint, folding drawbar, and under-table engine minimise space requirements. Its unique low-profile beam design keeps the overall height down – allowing it to fit through a standard garage door. Refuelling is quick and convenient thanks to an access port built into the table. And for all-day use in the sun, an integrated umbrella holder adds a touch of operator comfort.

Robust, efficient, and thoughtfully engineered – the L7 is the ideal log splitter for lifestyle block owners seeking power, safety, and convenience without compromise.

Manufactured by :

Hansa Products Ltd 57 Te Kowhai East Rd P.O. Box 10323 Hamilton 3200 FREEPHONE 0508 4 HANSA (0508 442 672) PHONE 07 849 4749 EMAIL info@hansaproducts.co.nz hansaproducts.co.nz Hansa Products has a policy of continuous improvement, therefore specifications may change without notice. All products come with a 12 month warranty, conditions apply. Copyright © Hansa Products Ltd, 2025. All rights reserved.



Chippers for a lifetime