

MADE IN
NEW ZEALAND

Brush Chipper

Model C16

Model C16 is an ideal machine for garden maintenance contractors, smaller arboriculture businesses and larger lifestyle blocks.

With a maximum capacity of 100mm the C16 is available as a road towable unit with mudguards and multivolt LED lights and duratorque axle suspension.

Because of its compact design the machine is relatively light, easily manoeuvred and can be operated in areas with restricted space and access. The self feeding action of the C16 makes this chipper very user-friendly and simple to operate with a high throughput.



- FEATURES**
- Self-feeding cutting action.
 - Manual clutch for easy starting.
 - Powered by a quality 16HP Briggs & Stratton Vanguard V-twin 4 stroke petrol engine.
 - Twin belt drive for smooth running and protection against shock load.
 - Large infeed chute allows full branches to flow into the machine. No pre-cutting necessary.
 - Rotating outlet chute for 360° discharge at 1.63m with deflector. The positive locking system requires no tools.
 - Easy access to the knives and the inside of the housing, simply by swinging open the outlet chute.
 - Quality hyperloc powder-coated finish
 - Designed and manufactured in New Zealand.

The best chippers for any application.

Hansa[®]
CHIPPERS

Brush Chipper Model C16

Out of waste material this machine will produce a quality wood chip which makes an excellent groundcover as mulch in gardens, parks, walkways and on steep slopes as erosion protection.

Brushy material is reduced in volume up to 15 to 1. In this way

the Chipper will save transport, handling and dumping costs. And it eliminates the need to purchase materials like bark, sawdust or wood shavings as mulch. Alternatively the wood chip can be used as a mulch to reduce the growth of weeds and help retain moisture in the ground.



TRAILER UNIT

Powered by a Briggs & Stratton Vanguard, 16 HP twin cylinder OHV petrol engine, electric start, duratorque suspension 12" rims, LED multivolt tail lights.

SPECIFICATIONS				
Max branch size	90 - 100mm diameter			
Chip size approx.	15 - 20mm			
Inlet size at rotor	150 x 180mm			
Feed rate	0.4 - 0.8m per second			
	Weight (kg)	Height (mm)	Width (mm)	Length (mm)
Trailer model	360	1630	1230	2300



Typical output size.

* depending on the type and hardness of the wood

When you compare different makes of machines, be aware, as some manufacturers rate their capacity by the size of the opening, which is misleading. Through a 100mm opening you can practically feed only a 80mm branch. Hansa inlet openings are much larger than the maximum recommended branch diameter.

Please contact us for details if you are looking for a larger or smaller model. Visit our website for our full product range and videos of the machines in action.

MANUFACTURED BY:

Hansa Products Ltd - 36 Tawn Place, PO Box 10323, Hamilton 3200, New Zealand
FREEPHONE 0508 4 HANSA (0508 442 672) PHONE 07 849 4749
FAX 07 849 4746 EMAIL info@hansaproducts.co.nz
www.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.

The best chippers for any application.

