

Peruzzo TB100-C Tracked Chipper

The Professional TB100C

The TB100C Chipper takes the great compact TB100 and places it on a self propelled tracked chassis. This enables easy movement of the chipper across any terrain to the job and then effortless loading of the chipper back into the van/trailer once the job is complete. At only 66cm wide the chipper can squeeze into the narrowest of places. The tracks are powered by a separate 3.5hp pull start engine, this tracked base can also be used with the optional tipper unit that can carry 350kg. For more specifications on the chipper unit itself view overleaf.

Overall Dimensions: 2.1m x 0.65m x 1.65m Weight: 370kg



Standard Features:

- 10cm Chipping diameter.
- 2 hardened reversible chipping blades.
- Drum chipper design drags material into the unit.
- Powered by a 18hp electric start Briggs & Stratton Engine
- Self propelled narrow tracked base for easy access, loading and unloading.
- Adjustable discharge chute.
- Only 66cm wide.
- 3 forward gears and one reverse.
- Ability to throw material 5/7m.

Only 66cm wide, take the chipper to the job through narrow entrances.

Self propelled tracked chassis allows for easy loading & unloading.

Optional tipper unit for the tracked base can carry up to 350kg.



Specifications

Model	HP	No of Blades	Capacity (cm)	Power Type	Starter Type	Weight	Transport
TB100 C	18	2	10	Briggs & Stratton Petrol	Electric	370	Self Propelled Tracks

Ryetec Industrial Equipment Limited Mill House, A64 nr. East Knapton, Malton YO17 8JA Tel: 01944 728186 www.ryetec.co.uk Email: info@ryetec.co.uk



Peruzzo TB100 Chipper

Compact High Performance Chipper

The TB100 chipper is a compact drum chipper designed for chipping branches up to 10cm in diameter whether they be wet or dry. Thanks to the design of the rotor, branches, twigs and cuttings are dragged automatically inside with the need for driving rollers. 2 large reversible hardened chipping blades allow for long term use before the need for sharpening. The centrifugal force created by the rotor ejects the chipped product out of the height adjustable chute and can throw it between 5/7m (depending on the materiel), this allows for easy filling into a container, van or trailer.



Chipper Mouth

The relatively wide inlet hopper and chipping mouth allow the chipper to take in larger volumes of brash material without the need for pruning.



Drive options: PTO

- Engine
- Hydraulic
- Propelled (Overleaf)



Specifications

Model	HP	No of Blades	Capacity (cm)	Power Type	Starter Type	Weight	Transport
TB100 B	13	2	8	Briggs & Stratton Petrol	Pull	190	Wheels
TB100 Trailer	18	2	10	Briggs & Stratton Petrol	Electric	270	Trailer
TB100 W	18	2	10	Briggs & Stratton Petrol	Electric	205	Wheels
TB100 PTO	30+	2	10	PTO	N/A	180	3 pt Linkage
TB100 Hydro	N/A	2	8	Hydraulic Flow (45-65l/min)	N/A	180	Front Loader

Ryetec Industrial Equipment Limited Mill House, A64 nr. East Knapton, Malton YO17 8JA Tel: 01944 728186 www.ryetec.co.uk Email: info@ryetec.co.uk



Standard Features

- Up to 10cm chipping diameter.
- 2 hardened reversible chipping blades.
- Chipped material can be thrown 5/7m.
- Ability to chip even fibrous branches.
- Various drive options available.
- Engine models are driven by a petrol twin cylinder Briggs & Stratton.
- Available as a trailed option on a road legal trailer to go behind a van or pick up.
- Adjustable discharge chute.
- Potable machines and only 76cm wide they can be taken to site rather than material brought to the machine.

Engine Self