VANDAELE



TV250 WOOD CHIPPER

VANDAELE'

TV250 WOOD CHIPPER



Standard 3-point hitch version



Diesel engine drive non a road trailer

Our first-built, original Vandaele unit. For chipping of twigs, branches & stems of any type of wood with maximum diameter of 250mm / 10".

Available as a tractor driven unit or with its own diesel engine.

The TV250 is unique in its kind because:

- SIMPLE MAINTENANCE
- NO SHARPENING OF THE KNIVES REQUIRED!
- MEETS ALL CE SAFETY REGULATIONS
- OPTIMUM SAFETY
- SAFETY BAR SURROUNDING THE INFEED FUNNEL (VANDAELE® patent n° 2003/0590)

Features and benefits of the Vandaele wood chippers:

- · Standard equipped with TUNGSTEN-CARBIDE knives and counter knives in sections.
- · Sections are easily replaceable
- · Renders sharpening and adjusting of the knives superfluous,
- · Extreme long life span,
- · Noise reduced knife disc, integrated in a wear resistant housing,
- · Direct power linkages, no belts or chain drives,
- · Robust construction, years of experience incorporated,
- · Very big capacity.

This model is proof of many years of Vandaele's strive towards quality and durability. Hundreds of references with contractors, city councils, public services, etc.





TV250 P;Tractor driven, mounted on a single axle slow transportation trailer (optional).



TV250 P;Tractor driven, on a trailer, mounted on a turn table (optional).

Technical specifications:

TV250;

Basic machine:

- . Chipper disc ø 1000 mm, equipped with 3 knives in CARBIDE TUNGSTEN,
- . Counter knife in CARBIDE TUNGSTEN,
- 2 hydraulically driven infeed rolls with built in pump group, stop reverse coupling and chip size regulation from 1 to 25 mm.
- . High ejector chute with adjustable flap, 3 m high, 300° revolving (EN 13525), on ball-bearing,
- . Round wood diameter maximum: 250 mm / 10",
- . Infeed opening between the rolls: 320 mm x 250 mm / 12.5" x 10",
- · Noise reducing coating
- · Centralised greasing for the lower infeed roll.

TV250 P; tractor driven:

Standard:

- · PTO driven: 1000 RPM
- · Number of revolutions of the disc: 1000 RPM,
- · 3-point linkage cat. Il with extra heavy frame,
- · Equipped with PTO-shaft with free wheel,
- Minimum required tractor HP = 60 HP.

· Manual winch to lower the ejector chute,

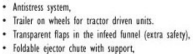
TV250 D ; diesel engine driven:

tandard:

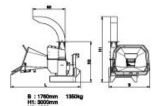
- · Number of revolutions of the disc: 1000 RPM
- Built in diesel engine HATZ SILENT PACK, 4L41C, 4 cil, noise reduced, 51.4 kW, 70 HP, with automatic fluid coupling and reduction gear box, direct drive of the chipper disc trough flexible coupling (no belts),
- Battery 12 Volt, battery key, hour meter, and electric fuel gauge indicator, dashboard in closed box,
- Machine on high speed trailer double axle, height adjustable drawbar with DIN eye ø 40 mm or ball hitch, mud guards and lights,
- · Mounted on ball bearing and revolving over 360°,
- Classic Antistress system.

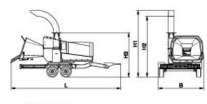
Optional:

- · Extra noise reduction kit,
- · Foldable ejector chute with support,
- · Manual winch to lower the ejector chute,
- · Antistress system ADVANCED,
- . Other RAL colour instead of RAL 2011 & 7011,
- · Transparent flaps in the infeed funnel (extra safety).



Optional:





B : 1950mm H1: 3260mm H2: 3030mm

2580kg



TV250 P; 3-point version, 2 x 90° turn able execution (optional).



TV250 P; Special built unit according to customer's needs – Electro engine driven, built inside a container.



TV250 D; The reference for professional users since over 20 years (picture from mid eighties).



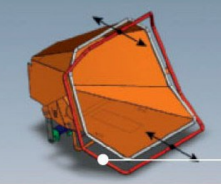
TV250 P;The large infeed opening, combined with an aggressive infeed system guarantees high productivity.





System for chips calibration (optional)

540 RPM reduction gearbox (optional)



Optimum operator safety system: safety bar wrapped around the entire infeed funnel (VANDAELE® patent)





The Vandaele® products have been developed and produced in accordance with the ISO 9001 : 2000 quality management system.