

PRODUCT OVERVIEW

Vegetation and Tree Care Solutions





Green-Tec offers a comprehensive range of tree care and vegetation management solutions to meet the diverse needs of industries including road, pipeline, utilities and railroad infrastructure. From powerful chippers to efficient trommels and shredders, our range also includes dedicated tree care handlers and tracker mulchers equipped with mulching heads.

Discover the future of safer, smarter solutions with Green-Tec, where innovation meets sustainability, one tree at a time.



Applications



\$/₽\\$

Pipelines

Oil and gas pipeline infrastructure require site clearing equipment as well as ongoing maintenance





Municipalities Rise in urban forestry requires management of trees along roads, paths and power lines



Private Utilities

Tree care and vegetation management on privately held transmission and distribution lines

$ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
0	0
Ē	\exists

Railroads

Tree trimming, cutting and chipping required along network of railroads



Residential & Commercial Commercial buildings and residential real estate management companies require tree management services

Product Overview

Green-Tec offer a robust range of chippers, trommels, shredders, dedicated tree care handlers, tracked mulchers and attachments.





Trommels

TT5



Shredders





Attachments

AM3 AM4 AS2



Tree Care Chippers

GREE

Green-Tec handfed drum chippers are specifically designed for medium to large-sized tree care operations. Available in both wheeled and tracked variants, they have optimal engine power for maximising productivity and efficiency. Their durability is a key feature, resulting in long-lasting performance.

CT8

SPECIFICATION

DIMENSIONS

Width: 2.6m (8' 6.3") Length: 6.46m (21' 2") Transport Height: 3.62m (11' 10") Operating Weight: 10,800kg (24,000lb) Chipping Capacity ø530mm (21")

POWER UNIT

2 Engine Choices:

Engine: Caterpillar C9.3b T4F/STG V Power: 280kW (375hp)

Engine: Caterpillar C7.1 T4F/STG V Power: 225kW (302hp)



ROTOR

Drum size: ø0.914m Dia x 0.914m (ø36" x 36") Discharge Height: 3.41m (11' 2")

Biomass Chippers

Biomass Chippers

Green-Tec biomass and whole tree chippers are available in truck-mounted or tracked versions. Designed for ease of maintenance and low total cost of ownership, they have a range of engine choices and can generate micro-chips or sizable fuel chips, which are particularly advantageous for larger-scale operations. These chippers provide numerous infeed and chute options, such as apron belts, drag chains, sloped, or flat infeed variations, along with top load, end load, and hydraulically adjusted chute selections.

CB4

SPECIFICATION

DIMENSIONS

Width: 2.41m (7' 11") Length: 8.16m (26' 9") Height: 3.6m (11' 10") Operating Weight: 20,400kg (45,000lb) Chipping Capacity ø610mm (24")

POWER UNIT

Engine: Scania DC13 T4F or STG V Power: 405kW (550hp) Drive: Wet Clutch Fuel Tank: 750I (200 gal)



ROTOR

Drum size: ø1.22m x 0.914m (ø48" x 36") Discharge Height: 3.6m (11' 11")

Tree Handlers

Green-Tec tree care handlers incorporate a distinct hydraulic circuit, enabling the use of various attachments for tasks such as tree felling, trimming, mulching, and grab sawing. Emphasising safety and efficiency, it features a uniquely designed tiltable cab for enhanced manoeuvrability. Its reduced slewing radius and compact design enable operation in busy roads, congested areas and confined workspaces. Equipped with forestry tyres, all-wheel steering, durable undercarriage, and stability even at maximum reach, it excels in navigating challenging terrain effectively.

TH3

SPECIFICATION

DIMENSIONS

Width: 2.72m (8' 11") Length: 9.52m (31' 2.8") Height: 3.43m (11' 3") Operating Weight: 21,900kg (48,500lb)

POWER UNIT

Engine: Deutz TCD 3.6 T4F/STG V Power: 95kW (127hp) Drive: Hydrostatic Travel Drive Turning Radis: 4.5m (14' 9.2")



ATTACHMENTS

Reach: 12.8m (42') Preparation: Forestry Attachments

Trommels

Trommels

Green-Tec trommels present an optimal screening solution for biomass and compost, offering flexibility and efficient production rates. With its adaptable design featuring a spiral pattern and horizontal drum, this trommel excels in various market conditions. A standout feature is its ease of maintenance, facilitated by double-sided access, enabling drum changes with minimal constraints. Also available as a wheeled option.

TT5

SPECIFICATION

DIMENSIONS

Width: 7.4m (24' 3") Length: 14.7m (48' 3") Height: 4m (13' 2") Operating Weight: 17,200kg (37,500lb)

POWER UNIT

Engine: Caterpillar C2.2 T4F/STG V Power: 55kW (74hp) Drive: Hydrostatic Fuel Tank: 320I (84 gal)



DRUM

Drum size: ø1.8m x 4.7m (ø5' 1" x 15' 5") Single welded chain and drive sprocket

Shredders

Green-Tec shredders feature a compact design for easy manoeuvrability. The twin shaft, slow-speed shredder offers remarkable versatility, suitable for diverse applications such as wood and green waste processing. Users can efficiently remove the shafts and comb, with a variety of shaft types at their disposal. The settings on the aggressive high-torque chamber are customisable, depending on the specific feed material.

LS2

SPECIFICATION

DIMENSIONS

Width: 2.5m (8' 2") Length: 8.4m (27' 8") Transport Height: 3.05m (10') Operating Weight: 16,500kg (36,370lb)

POWER UNIT

Engine: Caterpillar C4.4 T4F/STG V Power: 140kW (188hp) Drive: Hydrostatic



SHREDDING UNIT

Shaft Size: 1.5m (4' 11") Torque per Shaft: 80,000Nm (59,000Ft lb)

Spider Lifts

Spider Lifts

Green-Tec Spider Lifts enable access to restrictive spaces, facilitating safe work at heights for operators handling handheld tree care equipment. Equipped with rubber tracks and stabilisers featuring adjustable configurations and automatic levelling, these Spider Lifts can be safely and effortlessly deployed in various conditions.

SL5

SPECIFICATION

DIMENSIONS

Width: 0.89m (2' 11") Length: 5.85m (19' 2.3") Height: 1.93m (6' 4") Operating Weight: 3,000kg (6,610lb)

POWER UNIT

Engine: Diesel / Petrol Power: 8.5kW (11.4hp) / 9.6kW (12.9hp)



CAPACITY

Max Height: 21.2m (69' 6.7") Max Reach: 11m (36' 1") Max Load: 200kg (440lb) Green-Tec | Product Overview

SL6

SPECIFICATION

DIMENSIONS

Width: 1.29m (4' 2.8") Length: 6.7m (21' 11.8") Height: 1.99m (6' 6.3") Operating Weight: 3,800kg (8,380lb)

POWER UNIT

Engine: Diesel Power: 18.5kW (24.8hp)



CAPACITY

Max Height: 26m (85' 3.6") Max Reach: 14.5m (47' 6.8") Max Load: 230kg (507lb)

SL7

SPECIFICATION

DIMENSIONS

Width: 1.29m (4' 2.8") Length: 6.8m (22' 3.7") Height: 1.99m (6' 6.3") Operating Weight: 4,100kg (9,040lb)

POWER UNIT

Engine: Diesel Power: 18.5kW (24.8hp)



CAPACITY

Max Height: 30.2m (99' 1") Max Reach: 14.5m (47' 6.8") Max Load: 230kg (507lb)

Mulchers

Mulchers

Green-Tec tracked mulchers offer modern cab comforts and are ideal for land and vegetation management. Offering a range of mulching head options and featuring top-tier hydraulic performance within its product class, these tracked mulchers also have superior cooling capacity and electronic monitoring to ensure maximum power efficiency. Finally, the torflex-style suspension undercarriage provides excellent machine manoeuvrability over tough terrain.

MT2

SPECIFICATION

DIMENSIONS

Width: 2m (6' 6.75") Length: 3.4m (11' 1") Height: 2.4m (7' 10.5") Operating Weight: 6,740KG (14,860lb)

POWER UNIT

Engine: Cummins B4.5 T4F/STG V Power: 115kW (155hp) Drive: Hydrostatic Fuel Tank: 160I (42 gal)



ATTACHMENTS

Preparation: Quick Attach Plate Hydraulics: 166lpm (44gpm) 410 Bar (6000psi)

Attachments

A selection of mulching heads and log screws designed for tasks related to tree care and vegetation management can be operated using Green-Tec handlers and mulchers, as well as existing equipment owned by the user.

AM3

SPECIFICATION

DIMENSIONS

Cutting Width: 1.51m (59.5") Weight: 1,135kg (2,500lb)

DRIVE

Drive: Poly chain belt Type: 110cc (6.71Ci) hydraulic Motor DRUM

Size: ø0.324m (ø12.75") Teeth: 34

TYPE

Mulching head



AM4

SPECIFICATION

DIMENSIONS

Cutting Width: 2m (79") Weight: 1,356kg (2,990lb)

DRIVE

Drive: Poly chain belt Type: 110cc (6.71Ci) hydraulic Motor

DRUM

Size: ø0.324m (ø12.75") Teeth: 46

TYPE

Mulching head

AS2

SPECIFICATION

DIMENSIONS

Width: 0.45m (18") Length: 1.1m (43") Height: 0.5m (20') Weight: 205kg (680lb)

DRIVE

Power: 70kW (93hp) Drive: Hydrostatic

TYPE

Log and stump screw

Parts Support



A purpose built \$7.2 million parts facility for global customer support with a large stock of items available for immediate global dispatch to meet the high demands of our customers, supporting growing requirements.

Terex Financial Services

ADDING VALUE TO YOUR BUSINESS

Terex Financial Services (TFS) is fully integrated into the fabric of the Terex Business

TFS offer global finance solutions and through a team of dedicated people who understand the needs of our dealers and customers we can direct you to the correct financial solution for your business.

We have developed a Turnkey Funding solution to assist our dealer partners, this offer is designed to maximize a dealers potential to develop their Terex Business.

- Terex Self-funding Capability
- Improved Working Capital Management
- Demonstration Programs
- Rental Purchase Schemes
- Stock Programs

The concept of adding value to your business is critical to us and this is why the TFS team can assist you in developing the right solution for you.

We offer a wide range of facilities tailored by region:

- USA
- Canada
- EMEA
- JAPIC region

The range of facilities and services available are as follows;

- Leasing Solutions
- Operating lease Solutions
- Fair Market Value lease solutions
- Loans/Hire Purchase facilities
- Used Equipment Financing

Contact

Tierna Monaghan Tel: +44 (0) 7901513557 Email: tierna.monaghan@terex.com

Notes			



Campsie 20 Keans Hill Road, Campsie, Northern Ireland BT47 3YT

Newton

22 Whittier St Newton NH 03858 **United States**

Tel +44 (0) 28 7122 3110 | Email greentec@terex.com

The material in this document is for information only and is subject to change without notice. Green-Tec assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. Photographs are for illustrative purposes only; some or all of the machines in the illustrations may be fitted with optional extras.



