

DRIVE THE CHANGE





ALPHETTA

No compromise on innovation and performance

Alphetta is ideal for cutting grass along roads and highways, being a perfect combination of agility, versatility and productivity.

Its new **super panoramic, rotating and suspended cabin** offers unrivalled visibility for safe and efficient operation.

The machine **can work in combination** with a cutting arm and a front tool, thus allowing time and results to be optimized.

The speed-shift gearbox ensures agile and quick movements, and its stability, while working and moving, makes it a reliable machine anywhere.

Alphetta is designed to meet all field requirements and is available in two versions, with T6.5 and T5.2 telescopic arms.



FEATURES



STABILITY

Alphetta is the first machine with working arm pivoted to the left of the centreline. This offers and guarantees unrivalled and extraordinary stability, both while working and moving.



COMBINED WORKING

Alphetta's innovative design allows it to work in combination with telescopic arm and front tool, cutting large areas in a single pass, for optimised operating time and costs.



NEW SPEED-SHIFT GEARBOX

The speed-shift gearbox makes movements uniform and fast, going from 0 to 25 MPH smoothly and progressively.



NEW SUSPENDED AND ERGONOMIC CABIN

Alphetta's new suspended cabin is designed for ultimate operator comfort. The ergonomic workplace and intuitive controls reduce fatigue and improve performance.



ROTATING CABIN AND PANORAMIC WINDOWS

Alphetta presents a new panoramic, rotating and suspended cabin with 360° visibility, for ultimate control and comfort of the operator whenever working.



AGILITY AND COMPACT

Alphetta is compact and maneuverable and offers superior agility with a turning radius of only 14 ft, ensuring quick and safe movement even in complex spaces.

FEATURES



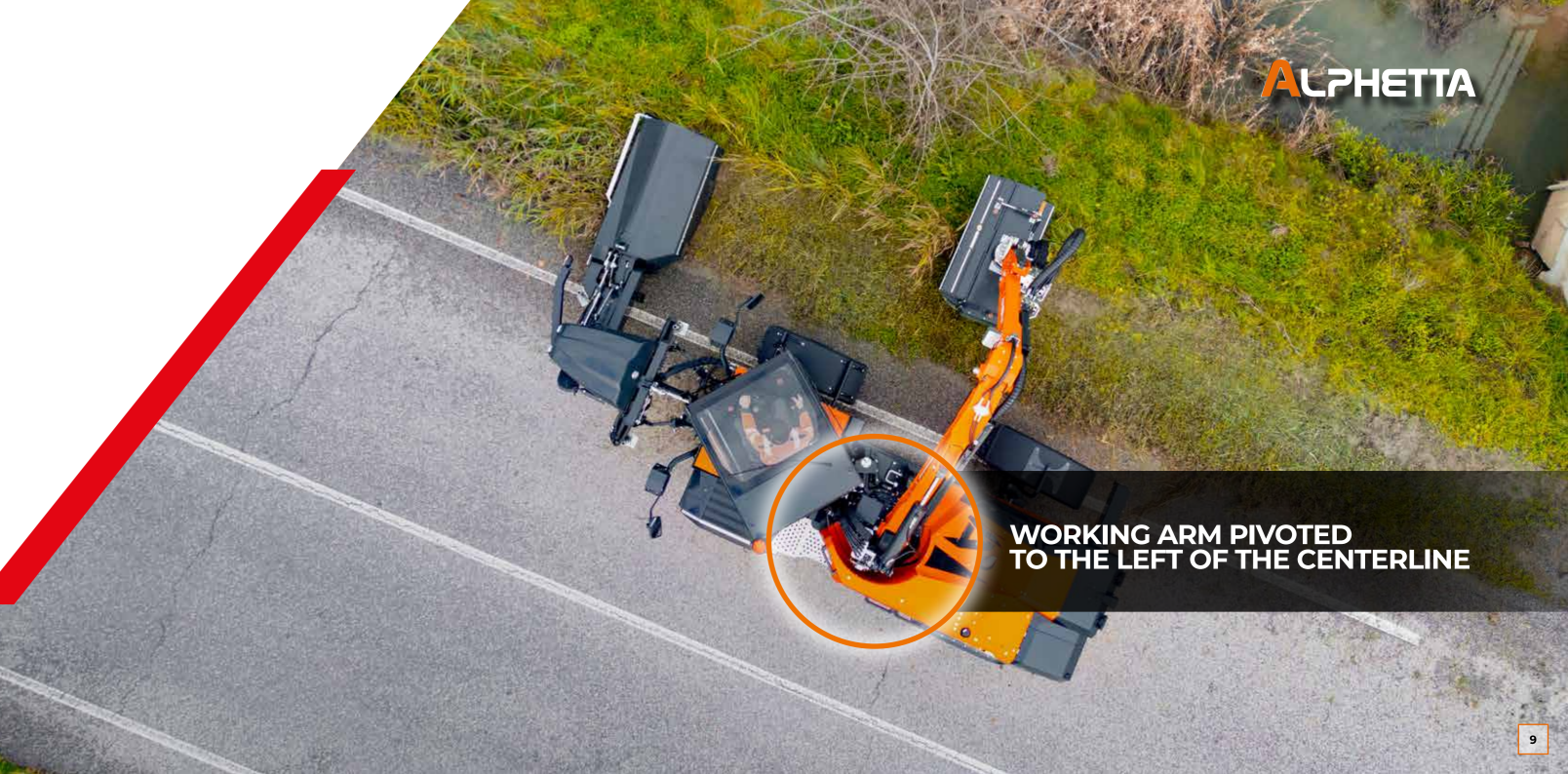
STABILITY

Unsurpassed stability

The engineering design that **Energreen** has dedicated to this vehicle is noteworthy and provides ultimate safety.

Alphetta is the first machine with working arm pivoted to the left of its centerline, thus offering and guaranteeing unsurpassed and extraordinary stability, both while working and moving.

Alphetta can boast performance and reliability on any ground as its intrinsic characteristics.





The T telescopic arm has been designed to work with an extension up to 22 ft and to reach a maximum height of 28 ft.

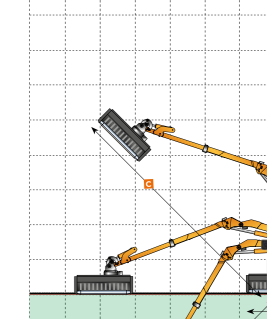
Its particular geometry enhances the characteristics for road maintenance where you want a combination of mowing roadside and finishing work far from the roadside. The sturdy telescopic extension of the model **T6.5** allows greater work agility and maximum
performance even in difficult situations.

Models: **T 5.2 · T 6.5**

FEATURES

- Telescopic arm up to 22 ft (B).Work on medium distances.

- Extended arm but with compact dimensions.
 Cutting of branches in vertical position.
 Versatile use of various tools.



MODELS	A	В	С	D	E
T 5.2	10.79	18.27	19.03	24.48	5.91
T 6.5	14.80	22.08	22.91	28.25	5.91

Dimensions are to be considered with aflail head NEW SPEED 5 ft in the most extreme fixing

» [] [] 9	S. I. Summer		
	INERGRED		6.5
	143 HP		
10			

DOUBLE WORK

Designed to change the way of working

Alphetta was designed to redefine roadside green maintenance and created with the idea of working in perfect synergy between its cutting arm and front tool, allowing large areas to be cut in a single pass, for optimized operating time and costs. Alphetta guarantees ultimate multiple functions thanks to its option of mounting a DIN plate or 3-point lifter at the front, making it compatible with a wide range of front tools.

This versatility makes **Alphetta** the ideal choice for anyone looking for an agile and flexible machine with uncompromising performance.





New speed-shift gearbox

Alphetta's speed-shift gearbox makes movements uniform and fast, allowing a smooth and progressive transition from 0 to 25 MPH. Thanks to an electronically controlled synchronizer, the machine manages the gear change intelligently, for easier driving and optimized efficiency. The front axle is equipped with an advanced electronic control unit. It manages the actual gear engagement based on the setting of the pump displacement and of the engine, ensuring that the shift only takes place under optimal conditions, without the need to stop. This system increases productivity, reduces fuel consumption and allows a maximum speed in first gear of up to 10 MPH.

NEW CABIN

New suspended and ergonomic cabin

Alphetta's **new suspended cab** is a concentration of technology available to the operator according to a highly ergonomic concept.

The cabin suspension system accommodates the operator with unrivaled working comfort. When moving at 25 MPH, ground unevenness and vibrations are absorbed, ensuring smooth and linear travelling.

All main controls are positioned to allow maximum supervision

The new control armrest is designed for intuitive and safe operation.

The latest generation 7" vertical monitor provides all essential information on the machine operation.

over every movement of the working tools.











CABIN VERSIONS	STD	FULL
Rotation cabin (37°)	V	V
FOPS-ROPS certified	V	V
Monitor ECI 7" + Dash Control	V	V
Tilting and adjustable steering column	V	V
Electronic direction control lever	v	V
DAB stereo	v	V
Air conditioning with anti-pollen filter	V	V
Left rear mirros	v	V
Seat: Grammer Maximo XXL	V	×
Seat: Grammer Maximo Evolution Dynamic	×	V
LED working lights (3 cabin + arm)	×	V
Cruise Control	×	V
Fridge	×	V
Axle block pedal	v	V
Instant reverse pedal	×	V
Reversing camera with monitor	×	V
Fire extinguisher	×	V
Mobile phone holder	×	V
Windshield (front, side, on the porthole)	V	V
Sunshade (front and on the porthole)	v	V
LED working lights	N. 1	N. 2
Tempered glasses	v	V
Emergency glass break hammer	V	V
Courtesy lights with ambient light	v	V
USB socket (2 dashboard + 1 armrest)	v	V
Clothes hangers	v	V
Socket 12 V	v	V



Agile and compact

Alphetta has a compact design and a maximum turning radius of only 14 ft, thus moving with extraordinary agility and greater manoeuvrability than a conventional tractor.

Alphetta is perfect for operating in complicated areas such as those along roads, highways and canals, as it guarantees fast and safe movement in all conditions. Its compact dimensions and optimal stability make it ideal for those looking for a powerful and manoeuvrable machine without compromising on safety.





DEUTZ Power Engine

Alphetta is equipped with a 143 cc (105 kW) 4-cylinder inline engine with liquid-cooled, external exhaust gas recirculation and EU Stage V emissions.

The powerful Common Rail injection system at high pressure and the electronic engine control (EMR) with intelligent link to the drive management ensure optimum engine performance at low fuel consumption.

· Minimum consumption of operative liquids compared to competitors. • Technical support and diagnosis provided by DEUTZ's worldwide service network.



ATTACHMENTS

THE SUITABLE TOOL FOR EVERY JOB



4FT - 5FT FLAIL HEAD

FRONT ATTACHMENT

- Special steel frame.
- Hydraulic opening (optional).
- Adjustable roller.
- Five types of rotors. - Engine 35 cc (290 bar).
- Cutting diameter 3 in max.





NEW SPEED

FLAIL HEAD



FORESTRY HEAD

FORESTRY HEAD WITH FIXED TEETH





SAW BAR

CUTTER DISCS BAR



























REAR ATTACHMENT

ARM ATTACHMENT

DIMENSIONS

c

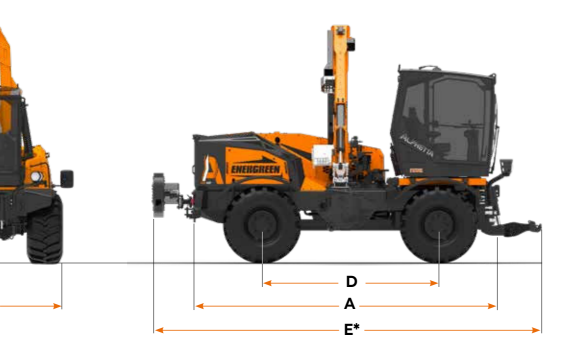
STANDARD CONTINENTAL / MITAS MPT 445/65 R 22,5



OPTIONAL NOKIAN TRI2 460/65 R24



OPTIONAL ALLIANCE 331 600/50 R22.5



DIMENSIONS AND WEIGHT

A Lenght	174 in
B Width	
Tyres 18 mm	90 in
Tyres 23 mm	99 in
C Height	156 in
D Wheelbase	104 in
E* Total Length	228 in
Machine weight	17,637 lbs

^{*} The total length of the machine depend on the attachments fitted.

TECHNICAL DATA

CABIN

Cabin	Suspended and rotating up to 37°
Steering wheel	Adjustable
Joystick	Electronic
Air conditioning	Electronic
Rear glass	Darkened anti UV
Cabin door	Completely glass
Adjustable seat	Air suspension
Power socket	12 V
Battery switch	Automatic
Cabin homologation	FOPS-ROPS
Monitor ECI 7" machine control and engine data	
USB socket	

ENGINE

Brand	Deutz TCD 3.6
Туре	4 Cylinders Diesel
Power	143 cc (105 kW)
Injection	Common Rail
Exhaust emissions	EU 2016/1628 Stage V
Alternator	120 A.
Fuel tank capacity	46 gal
Reversible self cleaning fan	FLEXXAIRE®
Pre-heating air engine intake	
Air intercooler radiator	
Reinforced cooler radiator	

HYDRAULIC SYSTEM

Pumps and motors in closed circuits		
High flow pump	Piston	
Trasmission pump	Piston	
Front equipment pump	Piston	
Pumps and motors in open circuits		
Arm movements	Gear	
Brakes system	Gear	
Steering system	Gear	
Hydraulic distributor	Proportional	
Hydraulic oil	standard: ISOVG H46	

TRASMISSION AND BRAKES

Transmission	Hydrostatic
Traction	4x4 (permanent)
4 steering wheels radius	167 in
Tires	Standard: 460/65 R22,5
Speed variation	0 - 25 mph (continuous)
Speedshift Manual gearbox	2 gears
Wheel alignment	Electronic control
Front axle	Fixed
Rear axle	Oscillating
Steering axles	2 steering axles
Axle block	Front 100% - Rear 100%
Parking brake	Negative
Service brakes	6 discs for axle





1 • • • ENERGREENAMERICA.COM



SELF-PROPELLED HYDROSTATIC MACHINES

Local dealership



ENERGREEN America · 227 Trade Ct. · Aiken · SC 29805 · USA Phone 470 989 2600 · info@energreenamerica.com www.energreenamerica.com PROFESSIONAL MACHINES AND ATTACHMENTS







EUSDPDP2200100 - 05/25 - © Energreen America 2025 - All rights reserved Photo, technical and constructive characteristics subjected to modification without report