

TT 241+ / TT 281+

Slope tractor



The two large Terratrac models are extremely powerful yet maneuverable and can be used safely on any slope. The powerful front linkage is fitted as standard with hydraulic implement relief, side shift and vibration damping for greater safety and driving comfort.



Highlights

- Stepless travel with powerful hydrostatic travel drive and Automatic Drive Control (ADC) in work mode
- Powerful lift units with 4,409 lb (front) and 3,968 lb (rear) lifting capacity
- Efficient and stress-free operation thanks to simple and logical operating concept
- Ideal for demanding applications in agriculture, as well as municipal applications



Your benefits

- Safety: Low center of gravity and low curb weight for safe driving in challenging terrain.
- Ecological: Economical, clean diesel engine with ECO-Drive function for lower fuel consumption
- Driving and operating comfort: Convenient operation with precisely selectable working speed via TipTronic, ergonomic drive lever and spacious cab with automatic air conditioning
- Productivity: Outstanding maneuverability with a turning circle of only 129.9 in and automated work sequences for superior area performance.
- **Soil protection:** Wide low-pressure tires and the proven all-wheel steering system prevent soil compaction and protect the turf
- Year-round use: Wide range of attachments for summer and winter service



Performance features

Driving characteristics

Stepless travel drive: The travel speed is controlled steplessly and optionally via the travel lever or the foot pedal. The hydrostatic travel drive creates a permanent frictional connection between the engine and wheels and allows the vehicle to maneuver safely and precisely - even on extreme slopes.



Terrain adaptation: The front axle can twist in relation to the rear axle. This twisting enables precise adaptation of the attachments to the terrain.

Balanced weight distribution: Both Terratrac models distribute their weight evenly over all wheels. This increases slope capability, protects the soil and reduces tire wear.





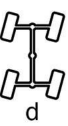


Four steering modes: At the push of a button, you can switch between front (a), rear (b), all-wheel (c) and crab steering (d) while driving. From a driving speed of 15 mph, the Terratrac automatically switches to front steering.









Torsen / T-Traction: The Torsen longitudinal differential provides a permanently acting compensation of the drive torque to all four wheels. This protects the drive components and wheels, as well as the ground and turf.

Automatic Drive Control (ADC): ADC automatically controls the maximum feed rate of the attachment. The engine thus always rotates in the optimum speed range to save fuel. **ECO-Drive:** The engine speed is reduced while the speed remains unchanged. This results in lower fuel consumption and the noise level is reduced.

TipTronic: The range of movement of the travel lever proportionally maps the travel speed range. The maximum speed can also be restricted via Tiptronic, but without limiting the range of movement of the travel lever. This enables extremely precise and sensitive speed control.

Travel programs: The four travel programs allow precise adjustment of the speed to the attachment.

- Road travel: 100% of the engine power acts on the travel drive. Full tractive force already at 1300 1/min.
- Mowing: 30-70% of the engine power is applied to the traction drive. Full tractive force from 1400 1/min.
- **Snow blowers:** 10-20% of engine power is applied to travel drive. Full tractive force from 2000 1/min.
- **Proportional:** 30-70% of the engine power is applied to the traction drive. Automotive or proportional drive is selected simply by pressing a button.

Hydraulics

Front and rear linkage: The standard hydraulic output of the model series of 10.6 gal/min can be extended to 14.5 gal/min as an option. The powerful linkages enable the simultaneous operation of a wide range of attachments. The category I & II front linkage has a lifting capacity of 4,409 lb and a standard side shift of 630 mm. The rear linkage corresponds to category II with a lifting capacity of 3,968 lb. When coupling or uncoupling the attachments, the "lifting" and "lowering" linkage functions as well as a freely selectable control unit can be operated from the outside.



Relief hydraulics: The relief hydraulics allow the attachment to glide over the ground with freely adjustable contact pressure. Together with the laterally oscillating implement suspension, this results in precise adaptation to the course of the terrain and guarantees clean work results.



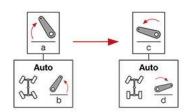




Vibration absorption: The Terratrac's front hydraulics and optional rear hydraulics compensate for vibrations from the attached implements and absorb shocks. This enables faster shifting, improves driving safety, increases driving comfort and protects the machine.



Automated work sequences: The linkage function combines recurring work steps in an automated sequence. As an example, when mowing, after raising the front mower (a) for the turn, the machine can automatically engage four-wheel steering and raise the rear conditioner (b). If the operator lowers the front linkage again, (c) the front steering activates again and the rear implement lowers (d). The linkages are freely programmable, either simultaneously or with a delay, and save a lot of time during maneuvering.



Workplace

Cockpit: The modern cockpit impresses with plenty of space and an ergonomic arrangement of the controls. Holders for the cell phone and a drinking bottle up to 0.4 gal are within reach for the driver. For even more comfort in the panoramic cabin, heating, dust filter and air conditioning are optionally available.

Operating concept: The display instrument with color display always informs the driver about all important data. With the multifunctional travel lever, the direction of travel can be changed without stopping and all implements can be controlled quickly and precisely with just one finger. The intuitive operating concept of Aebi vehicles is used across all products and remains the most innovative system on the market.

Comfort seat and swivel device: For even greater driving comfort, the seat can be supplemented with an air suspension system that absorbs strong shocks. The optional swiveling device allows the driver to sit upright in steep shift line drives.







Cooling system & reversible fan: The fan intensity of the cooling system is regulated based on demand. The large-sized cooler is easily accessible and can be easily folded up for cleaning. The optionally available reversible fan automatically changes the direction of rotation at intervals during operation.



Lighting: The adjustable, high-positioned worklights provide optimum illumination of the working environment. Optionally, the vehicle lighting is also available with LED bulbs.



Pneumaticbraking system: A pneumatic 2-line braking system is optionally available for the TT 281⁺. It ensures safe maneuvering in steep terrain and allows a maximum trailer load of 14,330 lb.





Agricultural technology

In agricultural applications, the TT 241+ / TT 281+ is a convincing choice for:

- Mowing
- Forage harvesting
- Litter harvesting in wet areas
- Pasture care
- Fertilizing







Municipal technology

In municipal technology, the TT 241⁺ / TT 281⁺ shows its strengths to the full in the following work and areas of application:

- Maintenance of embankments and dams
- Management of parks and green areas
- Mowing in wet areas and nature reserves
- Cleaning of traffic routes





Winter service

As a year-round equipment carrier, the TT 241+ / TT 281+ is also available for use in the cold season with:

- Snow plow
- Snow blower
- Spreader







Sports field and slope maintenance

The Aebi Terratracs are suitable for the maintenance of sports facilities and infrastructure:

- Maintain golf courses
- Management of football pitches and sports fields
- Maintenance of green areas in ski resorts





Tires

Tires

The basic equipment of the tires is adjusted to the future operating terrain. This gives each machine excellent traction and the best safety on slopes.

These properties can be further improved with the dual tires. The dual tires can be mounted easily and conveniently thanks to quick-release fasteners.

Ground protection

The wide low-pressure tires and additional dual tires that can be mounted at the front and rear provide a large contact area. Together with the low dead weight of the Terratrac, this results in only a low ground surface pressure. This protects the turf and results in virtually no soil compaction.

Base tires | Dual tires | Turf tires



440/50 R17 Terra



425/55 R17 AS



440/50 R17 Terra 7.50-18/17



425/55 R17 AS 7.50-18/17



500/50 R17 Rasen

Gallery







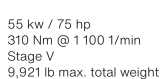
Variants

TT 241⁺

TT 281+

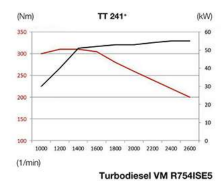
(Nm)

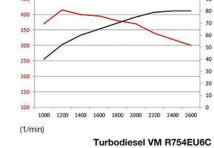






80 kw / 109 hp 420 Nm @ 1 100 1/min Stage V / Euro 6c 9,921 lb max. total weight





TT 281*

(kW)

Related product

TT 206+ / TT 211+

Slope tractor





Technical data

	TT 241 ⁺	TT 281 ⁺
Chassis and tires		
Centre differential torsen / T-Traction	option	option
Front steering	yes	yes
All-wheel steering	yes	yes
Rear steering	yes	yes
Crab steering	yes	yes
Turning circle	129.9 in	129.9 in
Basic tires	440/50 R17	440/50 R17
Twin tires at front and rear	option	option
Drive system - Engine	Option	Option
Engine type	FCA R754ISE5	FCA R754EU6C
Number of cylinders	4	4
Exhaust emission	Stage V	Stage V / Euro 6c
Displacement	181.2 in ³	181.2 in ³
Fuel	Diesel	Diesel
Performance	55 kW (74 HP) @ 2,600 1/min	80 kW (108 HP) @ 2,600 1/min
Max. torque at speed	310 Nm @ 1,100 1/min	420 Nm @ 1,100 1/min
Torque rise	24 %	43 %
Drive Drive	Stepless hydrostatic	Stepless hydrostatic
Electrohydraulic PTO clutch		
Diesel tank capacity	yes 23.8 gal	yes 23.8 gal
Ad Blue tank capacity	23.0 gai	
		3.7 gal
Hydraulic output Electrics	10.6 gal/min	10.6 gal/min
	100 Ah	100 Ah
Battery capacity Lifting gears	IUU AN	TOU AN
Front lifting frame with side shift	VOO	Voc
Side shift left	yes 12.4 in	yes 12.4 in
Side shift right	12.4 in	12.4 in
-	4,409 lb	4,409 lb
Lifting capacity front Lifting capacity rear	3,968 lb	3,968 lb
Vibration damping for road operation front		•
Vibration damping for road operation from	yes option	yes option
Cabin and equipment	οριίοτι	οριιοπ
Fully glazed driver's cab with heating and defros-		
ting unit	yes	yes
Bottle holder	yes	yes
Universal box	yes	yes
Mobile phone holder	yes	yes
Document compartment	yes	yes
Radio preparation	yes	yes
Air conditioning unit automatic	yes	yes
On-board computer	yes	yes
Air Multifunctional control lever	yes	yes
Parking brake automatic	yes	yes
Speed	,	,
Speed slow range	12 mph	12 mph
Speed fast range	25 mph	25 mph
Dimensions	- de	
Length incl. lifting gears	161 in	161 in
Width with single tires	83.1 in	83.1 in
Width with twin tires	103.2 in	103.2 in
Height	87.4 in	87.4 in

	TT 241 ⁺	TT 281 ⁺	
Weights			
Empty weight	6,173 lb	6,283 lb	
Total weight	9,921 lb	9,921 lb	
Max. permissible front axle load	5,732 lb	5,732 lb	
Max. permissible rear axle load	5,732 lb	5,732 lb	
Towing capacity unbraked	3,307 lb	3,307 lb	
Towing capacity braked (overrun brake system)	7,716 lb	7,716 lb	
Trailer brake system (pneumatic)	-	14,330 lb	



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Document created on 11 FEB 2024







