Terratrac[®] Aebi TT270





The TT270's electronic system automatically determines the hydraulic pressure needed to raise the implements. The driver can enter the desired level of weight transfer as a percentage, and the hydraulic system sets the necessary pressure. Thanks to this simplification the driver can concentrate to a greater extent on the actual work.





Two power take-off speeds are available, at both front and rear. Engagement is electrohydraulic and can be operated under load. The lifting mechanisms can also be operated from outside the vehicle.



The new model with the dynamic image can perform exactly the same tasks as its Terratrac predecessors, but thanks to the latest technology much more rapidly, safely and economically.



The axles of the new TT270 are designed for above-average loads, and the steering cylinder is given special protection. The low construction and low centre of gravity are typical of an Aebi Terratrac.





The lifting mechanisms can also be operated from the outside, at both front and rear. In addition, an automatic trailer hitch with quick-adjustment device is fitted at the rear.



Thanks to direct injection, the 95 hp Detroit Diesel VM turboengine has huge pulling power and is very economical. By swinging open the cooling system, access to it for servicing is quick and easy.



The radiator system for cooling the diesel engine and hydraulic fluid is specially designed for dusty conditions. To clean it, simply swing it open.



The dust-proof cab with all-round visibility, air-conditioning system and low step fitted as standard is designed in accordance with the latest ergonomic principles. It looks tidy, and is manageable and spacious.



The new reinforced plastic body panelling makes maintenance very much easier. Part of it is even 100-percent recyclable.



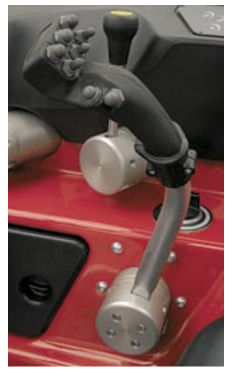
The front and rear lifting mechanisms can each be fitted with two double-action hydraulic connections and one motor-valve.



Easy to maintain, thanks to light, easily removable reinforced plastic parts.



The battery is well protected and easily accessible in the cab.



Using the multifunction control lever, the driver can operate a total of 20 functions with the same hand.



Thanks to the clear layout of all operator controls, the driver is always fully in charge of the TT270. The central electronic system displays the current operating state on a large screen and via indicator lights.



Blower aperture of the air-conditioning system fitted as standard.



The practical details: ashtray, drinks holder, small compartments to hold loose objects, etc.



The comfortable driver's seat can be adjusted in different positions.



Cab roof with built-in radio and loudspeakers.



On the keyboard to the right next to the control lever, the driver can operate the electronics menu, which is displayed on the screen (in one of four possible languages). Values critical to the operating state are immediately and clearly displayed on the screen.



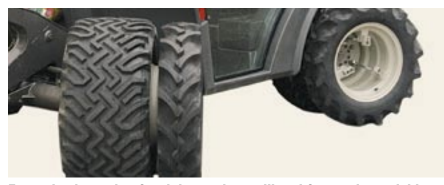


To improve safety and economical use on steeplysloping ground, the TT270 is fitted with the new "All Ground" radial tyres. They can be supplemented with dual tyres at the front and rear. With a 40-degree steering lock at front and rear (30 degrees with dual tyres) this Terratrac is extremely manoeuvrable in all situations.

Front-wheel steering for normal operation.



True rear-wheel steering for precise working with front-mounted equipment.



Four-wheel steering for tight turning radii and for turning quickly.



Crabsteering for special conditions on a slope.

- Engine Detroit Diesel VM D754 TE2, 3000 cm³, 4-cylinder with turbocharger, 4-stroke, direct injection, water-cooled, 70 kW (95 hp) at 2600 rpm to ECE R24, max. torque 335 Nm at 1300 rpm.
- Electrical system 12 V, 90 A alternator, 88 Ah high-performance cold-start battery, automatic preheat system.
 - **Transmission** Continuously variable hydrostatic with adjusting pump, adjusting motor and 2-speed output gearbox. The vehicle-drive control system can be switched on and off.
 - Speeds Forward and reverse: off-road 0–9.5/0–20 km/h, road 0–16/0–40 km/h.
 - **Power take-off** Standard 1%" profile, 6 splines, dry singleplate clutch operated electrohydraulically, can be engaged and disengaged under load. Speeds: front 550 and 1090 rpm, rear 580 and 760 rpm, pre-selectable separately front and rear. Direction of rotation, clockwise.
 - **Axle drive** Permanent 4-wheel drive with Torsen interaxle differential and fully lockable differentials in the front and rear axle, operated electrohydraulically.
 - Steering Hydrostatic 4-wheel steering, switchable to front-wheel steering, rear-wheel steering or quasi-crabsteering by push-button control, change of steering mode at will by automatic detection and synchronisation of wheel position via inductive sensors. Turning radius with all-wheel steering: 3.3 m (lock: 40°). With double tyres, turning radius 4.15 m

(lock limit: 30°).

- **Tyres** All Ground 425/55 R17 radial tyres. Other tyres on request.
- **Brakes** Hydraulic twin-circuit servo footbrake operating on all wheels; in addition, hydraulic driving brake, handbrake and single-wheel brake on rear wheels.
 - **Cab** Dust-proof all-round view comfort cab, vibration and noise-damping, with safety frame (tested to 79/622/EEC), front windscreen, sidescreens and glass door, curved, openable rear screen. All screens tinted. Integrated automatic air-conditioning system. Ergonomic seat with multiple adjustments, plus lap seat belt.
- **Operation** A total of 20 functions can be controlled via the drive lever. Using the keypad to the right of the driver, additional hydraulic-system functions and also the heating and air-conditioning system can be controlled, and operating sequences such as coupling up front and rear lifting equipment can be programmed. All information about the operating state and

All information about the operating state and important settings are shown via a display or with indicator lights.

Hydraulic system Bosch solenoids, pressure 175 bar, delivery rate 36 l/min at engine speed of 2600 rpm, oil contents for hydraulic cylinders 10 l.

Front hydraulic system

3-point Cat. I, displaceable sideways hydraulically, with quick-connection capture sockets and top link, controllable via multifunction control lever, max. lifting force 2000 daN at 175 bar. With self-regulating load transfer and automatic calibration. Vibration absorption for road travel.

Rear hydraulic

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3-point Cat.II, raising, lowering, carrying, floating setting, lifting-rods with crank adjustment, max. lifting force 1900 daN at 175 bar. Quick-action coupling mechanism.

Supplementary hydraulic system

Four supplementary hydraulic connections front and rear, once double-acting with float-setting.

Towing mechanism

nanism	Automatic	trailer	hitch	with	quick-action
	adjustment mm).	: (heigh	t abov	/e gro	und 339–939

Dimensions	Length Width Height	4080 mm 2110 mm 2130 mm
Weights	Kerb weight Permissible front-axle load Permissible rear-axle load Permissible total laden weigh Trailer load, unbraked Trailer load, braked Trailer load with independent brake Hitch load	c. 2600 kg 2400 kg 2400 kg max. 3800 kg max. 1500 kg max. 3500 kg max. 6000 kg max. 600 kg

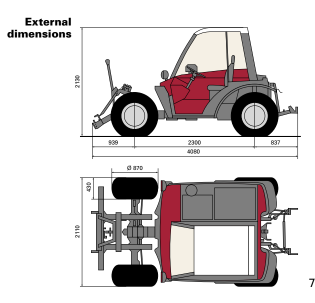
Capacities Fuel tank: 95 litres

Supplementary

equipment

Pair of 7.50-18 wheels for fitting double tyres at front and/or rear, 425/55 R17 radial tyres with AS tread, load transfer hydraulic system at rear, 10 additional hydraulic connections front and rear, once double-acting with floating setting and valves, 8 additional hydraulic connections at rear, once singleacting with return pipe (for supplying a hydraulic motor or an additional valve block), 5 additional hydraulic connections, front and rear: once double action, front cardan shaft, heavy construction with freewheel, overload clutch and protection device. Hydraulic top link. Working headlights front and/or rear, revolving lamp, spring-loaded brake on front axle, snow clearance lighting.

Technical specifications are subject to change without notice.





The Terratrac Aebi TT270 implement carrier and special tractor for steep slopes is "brand new". It is a completely new development, based on the well-tried Aebi Terratrac concept.



The TT270 is oriented to the latest state of tractor technology. Operation of the basic machine and the attachments is partly automated.

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