Transporter Aebi TP48: the technical data.

Engine	Kubota V 3300-DI, 3318 cm3, die-
	sel, 4 cylinder, 4-stroke, water cool-
	ed, direct injection, output 50 kW
	(68 HP) at 2400 RPM according to
	SAE J 1995 (gross intermittent),
	48.1 kW (65.4 HP) at 2400 RPM
	according to SAE J 1349 (net inter-
	mittent).

- Electrical 12 V, alternator 90 A, high-capacity cold-start battery 88 Ah, ignition key switch-off.
- **Transmission** Synchronised, 4-speed-reversing transmission with half-gears, i.e. 8 forwards and 8 reverse gears, half-gear change with overlap.
 - Speeds
 Forward:
 1.8-35
 km/h
 with
 tyres

 10.0/75-15.3
 or
 31x15.50-15;
 1.9 39.3
 km/h
 with
 tyres
 15.0/55-17.
 Reverse:
 1.7-31.4
 km/h
 with
 tyres
 10.0/75-15.3
 or
 31x15.50-15;
 1.8 37.3
 km/h
 with
 tyres
 15.0/55-17.
 Reverse:
 1.7-31.4
 km/h
 with
 tyres
 13.0/75-15;
 1.8 37.3
 km/h
 with
 tyres
 15.0/55-17.
 1.8 37.3
 km/h
 with
 tyres
 1.8 37.3
 km/h
 xith
 tyres
 1.2 tyres
 1.2 1.8 37.3
 km/h
 xith
 tyres
 1.2 1.3 1.3

Axle drive Permanent all-wheel drive via fully lockable inter-axle differential, Differential locks front and rear fully lockable. Option: hydraulic torsion damping between front and rear axle.

PTO shafts Standard PTO shaft in accordance with DIN, 600 RPM, clockwise, with separate clutch, engageable under load, independent of vehicle drive.

Steering Hydrostatic, steering lock 45° (front with single tires); turning circle with wheelbase 2.75 m (3.15 m) 570 cm (640 cm).

Hydraulics Mono valve block with 3 sliding valves and 5 connections rear, 1 x single acting with float position, 1 x double acting with and 1 x double acting without float position. Option: flow regulator, SPS with 3 couplers at the front.

Tyres Variation 1 *Front:* 10.0/75-15.3 and on request dual wheels 6.50-16 or 31x15.50-15 and on request dual wheels 6.50-16. *Rear:* 10.0/75-15 and dual wheels 6.50-16 or 31x15.50-15 and dual wheels 6.50-16. Variation 2 *Front and rear:* 15.0/55-17 and on request dual wheels 7.50-18 Variation 3 *Front and rear:* 425/55R17 and on request dual wheels 7.50-18 rear. Further variations on request.

- Brakes Service brake: hydraulic dual-circuit brake, disc brakes front, drum brakes rear, hydraulic brake servo. Parking brake: mechanical on rear wheels.
- **Driver's cab** Well-equipped driver's cab mounted on vibration-absorbing rubber elements. Large curved front windscreen for good all-round visibility. Clearly laid out instrument console with hour counter clock, tachometer, external temperature, fuel gauge and various indicator lights. Optional: driver's cab with noise-insulation lining, doors with large sliding windows, rear windscreen, defroster and heater.

Weight	Unladen Maximum permissible	2100 kg
	total weight Max. permitted front	6000 kg
	axle load Max. permitted rear	2600 kg
	axle load Carrying capacity	3700 kg
	depending on equipment on chassis, up to	3900 kg

Tank capacityFuel tank: 65 litres.

Overall dimensions	Cab height with - 10.0/75-15.3 c	
	31x15.50-15	2150 mm
	- 15.0/55-17	2220 mm
	Cab width	1700 mm
	Width with tyres	5
	front	1720 to 1933 mm
	Wheelbase	2750 and 3150 mm
	Specifications without prior no	subject to change tice.

Aebi & Co. AG Farm and Public Works Equipment CH-3401 Burgdorf

Phone +41 (0)34 421 61 21 Fax +41 (0)34 421 61 51 www.aebi.com aebi@aebi.com

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