Dieci



TRUCK MIXERS

L3500 | L4700 | F7000



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GENERAL INI Vehicle model	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Concrete yield	2,5 m ³ (88 ft ³)	2,5 m ³ (88 ft ³)	2,5 m ³ (88 ft ³)	3,5 m ³ (124 ft ³)	3,5 m ³ (124 ft ³)	3,5 m ³ (124 ft ³)	5,0 m ³ (177 ft ³)	5,0 m ³ (177 ft ³)	5,0 m ³ (177 ft ³)
Standard tires	2,5 III (86 IL)	12.5x18"	12.5x18"	405/70x20"	405/70x20"	405/70x20"	405/70R24"	405/70R24"	405/70R24"
						405/70x20 6700 kg (14771			
Unladen weight	5900 kg (13007 lb)	5900 kg (13007 lb)	5900 kg (13007 lb)	6700 kg (14771 lb)	6400 kg (14110 lb)	lb)	7400 kg (16314 lb)	7400 kg (16314 lb)	7400 kg (16314 lb)
Water tank capa- city	630 L (166,43 gal)	gal)	630 L (166,43 gal)	630 L (166,43 gal)	630 L (166,43 gal)	630 L (166,43 gal)	850 L (224,55 gal)	850 L (224,55 gal)	945 L (249,64 g
Shovel capacity	500 L (132,09 gal)	-	500 L (132,09 gal)	600 L (158,5 gal)	-	600 L (158,5 gal)	600 L (158,5 gal)	-	600 L (158,5 ga
Max speed (re- ferred to wheels with maximum permitted dia- meter)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)					
Notes	Self-priming water pump.	Self-priming water pump. Loading from hopper.	Self-priming water pump.	Self-priming water pump.	Self-priming water pump. Loading from hopper.	Self-priming water pump.	Self-priming water pump.	Self-priming water pump. Loading from hopper.	Self-priming w ter pump.
ENGINE									
Vehicle model	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Brand	Perkins	Perkins	Perkins	Perkins	Perkins	Perkins	Perkins	Perkins	Perkins
Nominal power	85,9 kW (115 HP)	85,9 kW (115 HP)	85.9 kW (115 HP)	85.9 kW (115 HP)	85,9 kW (115 HP)	85.9 kW (115 HP)	100 kW (134 HP)	100 kW (134 HP)	100 kW (134 H
			,	,		, ,			2200 rpm
@rpm	2200 rpm	2200 rpm	2200 rpm						
Operation	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke
Injection	Electronic, Com- mon Rail	Electronic, Com- mon Rail	Electronic, Common Rail	Electronic, Com- mon Rail	Electronic, Com- mon Rail	Electronic, Com- mon Rail	Electronic, Common Rail	Electronic, Common Rail	Electronic, Con mon Rail
Number and ar- rangement of cylinders	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in lir					
Displacement	3621 cm ³ (221 in ³)	3621 cm ³ (221 in ³)	3621 cm ³ (221 in ³)	3621 cm ³ (221 in ³)					
Emission stand- ard	Stage V/Tier 4f	Stage V	Stage V	Stage V					
Exhaust gas treatment	DOC+DPF+SCR (with AdBlue)	DOC+DPF+SCR (with AdBlue)	DOC+DPF+SCR (with AdBlue)	DOC+DPF+SC (with AdBlue)					
Cooling system	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
Intake	16-valve tur- bocharger with aftercooler	16-valve tur- bocharger with aftercooler	16-valve tur- bocharger with aftercooler	16-valve tur- bocharger wit aftercooler					
Air Filter	Air pre-heating, air self-cleaning pre-filter and fuel pre-filter	Air pre-heating, air self-cleaning pre-filter and fuel pre-filter	Air pre-heating, air self-cleaning pre-filter and fuel pre-filter	Air pre-heating, air self-cleaning pre-filter and fuel pre-filter	Air pre-heating, air self-cleaning pre-filter and fuel pre-filter	Air pre-heating, air self-cleaning pre-filter and fuel pre-filter	Self-cleaning air prefilter	Self-cleaning air prefilter	Self-cleaning a prefilter
TRANSMISSI	ON								
Vehicle model	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Transmission	Hydrostatic with	Hydrostatic with	Hydrostatic with	Hydrostatic wi					
type	variable displace- ment pump	variable dis- placement pump	variable displace- ment pump	variable displace- ment pump	variable dis- placement pump	variable displace- ment pump	variable displace- ment pump	variable dis- placement pump	variable displa ment pump
Reversal	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hy- draulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydrau
Transmission gearbox	Servo-controlled 2-speed	Servo-controlled 2-speed	Servo-controlled 2-speed	Servo-controlled 2-speed	Servo-controlled 2-speed	Servo-controlled 2-speed	Servo-controlled 2-speed	Servo-controlled 2-speed	Servo-controll 2-speed
Inching	With hydraulic pedal for con- trolled forward movement	With hydraulic pedal for con- trolled forward movement	With hydraulic pedal for con- trolled forward movement	With hydraulic pedal for con- trolled forward movement					
Hydraulic motor	Hydrostatic with continuous auto- matic adjust- ment	Hydrostatic with continuous automatic adjustment	Hydrostatic with continuous automatic adjustment	Hydrostatic with continuous auto- matic adjust- ment	Hydrostatic with continuous automatic adjustment	Hydrostatic with continuous auto- matic adjust- ment	Hydrostatic with continuous auto- matic adjust- ment	Hydrostatic with continuous auto- matic adjust- ment	Hydrostatic wi continuous au matic adjust- ment
DIFFERENTIA	L AXLES								
Vehicle model	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Type of axles	2 steering, with 4 epicycloidal reduction gears	2 steering, with 4 epicycloidal reduction gears	2 steering, with 4 epicycloidal reduction gears	2 steering, with epicycloidal re duction gears					
Type of steering	4 wheels / trans- versal / 2 wheels	4 wheels / trans- versal / 2 wheels	4 wheels / trans- versal / 2 wheels	4 wheels / tran versal / 2 whee					
Front axle	Swinging, self- locking	Swinging, self- locking	Swinging, self- locking	Swinging, self- locking					
Rear axle	-	-	-	-	-	-	-	-	-
Service braking	Oil bath on front and rear axle	Oil bath with servo brake on front and rear axle	Oil bath with servo brake on front and rear axle	Oil bath with servo brake or front and rear axle					
Parking braking	Acting on the rear axle	Acting on the front axle	Acting on the front axle	Acting on the front axle					

HYDRAULIC:	SYSTEM AND I	MIXING DRUN	1						
Vehicle model	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Drum general features	Drum lifting to facilitate unload- ing. Trilateral un- loading by rota- tion over the fifth wheel. Open- loop gear pump with drum rota- tion speed con- troller.	Drum lifting to facilitate unload- ing. Trilateral un- loading by rota- tion over the fifth wheel. Open-loop gear pump with drum rotation speed controller.	Drum lifting to facilitate unload- ing. Trilateral un- loading by rota- tion over the fifth wheel. Open- loop gear pump with drum rota- tion speed con- troller.	Drum lifting to facilitate unload- ing. Trilateral un- loading by rota- tion over the fifth wheel. Closed- loop axial piston pump with drum rotation speed controller.	Drum lifting to facilitate unloading. Trilateral unloading by rotation over the fifth wheel. Closed-loop axial piston pump with drum rotation speed controller.	Drum lifting to facilitate unload- ing. Trilateral un- loading by rota- tion over the fifth wheel. Closed- loop axial piston pump with drum rotation speed controller.	Rear front dis- charge. Closed- loop axial piston pump with drum rotation speed controller.	Rear front dis- charge. Closed- loop axial piston pump with drum rotation speed controller.	Rear front dis- charge. Closed- loop axial piston pump with drum rotation speed controller.
Gearbox	Coaxial hydraulic gear motor	Coaxial hydraulic gear motor	Coaxial hydraulic gear motor	Coaxial hydraulic gear motor	Coaxial hydraulic gear motor	Coaxial hydraulic gear motor	Coaxial hydraulic gear motor	Coaxial hydraulic gear motor	Coaxial hydraulid gear motor
CAB									
Vehicle model	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Cab description	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.	Reversible driv- ing seat, ad- justable seat with seat belts, front and rear windows, 2 win- dow wipers.
Cab instrument- ation	Fuel level gauge, oil and water temperature in- dicator light, bat- tery charge indic- ator light, hour meter.	Fuel level gauge, oil and water temperature in- dicator light, bat- tery charge in- dicator light, hour meter.	Fuel level gauge, oil and water temperature in- dicator light, bat- tery charge indic- ator light, hour meter.	Fuel level gauge, oil and water temperature in- dicator light, bat- tery charge indic- ator light, hour meter.	Fuel level gauge, oil and water temperature in- dicator light, battery charge indicator light, hour meter.	Fuel level gauge, oil and water temperature in- dicator light, bat- tery charge indic- ator light, hour meter.	Fuel level gauge, oil and water temperature in- dicator light, bat- tery charge indic- ator light, hour meter.	Fuel level gauge, oil and water temperature in- dicator light, bat- tery charge in- dicator light, hour meter.	Fuel level gauge, oil and water temperature in- dicator light, bat tery charge indic ator light, hour meter.
Cab approval	ROPS - FOPS	ROPS - FOPS	ROPS - FOPS	ROPS - FOPS	ROPS - FOPS	ROPS - FOPS	ROPS - FOPS	ROPS - FOPS	ROPS - FOPS

DIMENCION	c								
DIMENSION Vehicle model	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
A	320 mm (12,6 in)	320 mm (12,6 in)	320 mm (12,6 in)	360 mm (14,2 in)	360 mm (14,2 in)	360 mm (14,2 in)	410 mm (16,1 in)	410 mm (16,1 in)	410 mm (16,1 in)
В	1380 mm (54,3 in)	1215 mm (47,8 in)	1215 mm (47,8 in)	1215 mm (47,8 in)					
B1	3530 mm (139 in)	-	3530 mm (139 in)	3820 mm (150,4 in)	-	3820 mm (150,4 in)	3850 mm (151,6 in)	-	3850 mm (151,6 in)
С	2500 mm (98,4 in)	3210 mm (126,4 in)	3210 mm (126,4 in)	3210 mm (126,4 in)					
C1	6230 mm (245,3 in)	-	6230 mm (245,3 in)	6660 mm (262,2 in)	-	6660 mm (262,2 in)	7490 mm (294,9 in)	-	7490 mm (294,9 in)
D	1150 mm (45,3 in)	1070 mm (42,1 in)	1150 mm (45,3 in)	1640 mm (64,6 in)	1410 mm (55,5 in)	1640 mm (64,6 in)	2050 mm (80,7 in)	1675 mm (65,9 in)	2050 mm (80,7 in)
E1	3870 mm (152,4 in)	3870 mm (152,4 in)	3870 mm (152,4 in)	4070 mm (160,2 in)	4070 mm (160,2 in)	4070 mm (160,2 in)	4000 mm (157,5 in)	4000 mm (157,5 in)	4000 mm (157,5 in)
F1	5340 mm (210,2 in)	5340 mm (210,2 in)	5340 mm (210,2 in)	5590 mm (220,1 in)	5340 mm (210,2 in)	5590 mm (220,1 in)	6450 mm (253,9 in)	6120 mm (240,9 in)	6450 mm (253,9 in)
G	5030 mm (198 in)	4955 mm (195,1 in)	5030 mm (198 in)	5520 mm (217,3 in)	5290 mm (208,3 in)	5520 mm (217,3 in)	6475 mm (254,9 in)	6100 mm (240,2 in)	6475 mm (254,9 in)
Н	2900 mm (114,2 in)	2900 mm (114,2 in)	2900 mm (114,2 in)	3140 mm (123,6 in)	3140 mm (123,6 in)	3140 mm (123,6 in)	3050 mm (120,1 in)	3050 mm (120,1 in)	3050 mm (120,1 in)
1	1000 mm (39,4 in)								
L	2030 mm (79,9 in)	2030 mm (79,9 in)	2030 mm (79,9 in)	1980 mm (78 in)	1980 mm (78 in)	1980 mm (78 in)	1920 mm (75,6 in)	1920 mm (75,6 in)	1920 mm (75,6 in)
М	2370 mm (93,3 in)	2370 mm (93,3 in)	2370 mm (93,3 in)	2400 mm (94,5 in)	2400 mm (94,5 in)	2400 mm (94,5 in)	2370 mm (93,3 in)	2370 mm (93,3 in)	2370 mm (93,3 in)
P	3030 mm (119,3 in)	3030 mm (119,3 in)	3030 mm (119,3 in)	3000 mm (118,1 in)	3000 mm (118,1 in)	3000 mm (118,1 in)	3750 mm (147,6 in)	3750 mm (147,6 in)	3750 mm (147,6 in)
Q	5330 mm (209,8 in)	5330 mm (209,8 in)	5330 mm (209,8 in)	5370 mm (211,4 in)	5370 mm (211,4 in)	5370 mm (211,4 in)	6020 mm (237 in)	6020 mm (237 in)	6020 mm (237 in
R	5750 mm (226,4 in)	5750 mm (226,4 in)	5750 mm (226,4 in)	5740 mm (226 in)	5740 mm (226 in)	5740 mm (226 in)	6370 mm (250,8 in)	6370 mm (250,8 in)	6370 mm (250,8 in)
U	2310 mm (90,9 in)								
Z	2440 mm (96,1 in)	2500 mm (98,4 in)	2500 mm (98,4 in)	2500 mm (98,4 in)					



