

500 SERIES - FD 1124 / FE 1424

CREW MODELS



SA	Н:	-	v	Э	3/4	П	П	D	в	ε.

Active Safety Features Vehicle Stability Control (VSC) Equipped Anti-lock Brake System (ABS) Equipped Pre-Collision System (PCS) Equipped Safety Eye (SE) Autonomous Emergency Pre-Collision System (PCS) is inclusive of Braking (AEB) Pedestrian Detection (PD) Equipped Lane Departure Warning System (LDWS) Equipped Staggering Warning (SW) Equipped Adaptive Cruise Control (ACC) Equipped Reverse Camera (RC) Equipped Easy Start hill assist (ES) Equipped (MT models only) Passive Safety Features Equipped SRS airbag for driver SRS Seat belt pretensioner for driver Equipped

Equipped

ρPNLT EMISSION LEVELS (EURO 6 EQUIVALENT) 4 X 2 CAB CHASSIS

*Illustration may contain items not standard to the model

KEY SPECIFICATION	s	
	FD2AP1A-DBGAE	FE2AP1A-EXGAE
GVM	11,000kg	14,000 (optional 12,000 available on application)
GCM	20,000kg	21,000kg
Power	240hp/177kW	240hp/177kW
Torque	794Nm Torque	833Nm

PERFORMANCE		
Model	FD2AP1A-DBGAE	FE2AP1A-EXGAE
Calculations based on	11t GVM with 235/75R17.5 tyres	14t GVM with 265/70R 19.5 tyres
Engine RPM @ 100km/h	2,374	
Max theoretical speed (km/h)	108	129
Gradeability tan (%) @ GVM	55.8	37.8

ENGINE & DRIVELINE SPECIFICATIONS

TRAN	TRANSMISSION & GEAR RATIOS		
		FD2AP1A-DBGAE	FE2AP1A-EXGAE
	Make and description	Hino LXO6S, 6 speed	Allison 2500, 6 speed
	Туре	Overdrive	Double Overdrive
	1	6.098	3.512
	2	3.858	1.896
tios	3	2.34	1.439
Gear Ratios	4	1.422	1
Ģě	5	1	0.737
	6	0.744	0.643
	Reverse	5.672	5.086
	Torque convertor & ratio		1.58
	Rear axle ratio	4.625	4.875
	PTO option/ Torque capacity	Single/245Nm	Dual/339Nm

WHEELS & TYRES		
Model	FD2AP1A-DBGAE	FE2AP1A-EXGAE
Wheel type	6 stud disc wheel (JIS type) PCD 222.25	8 stud disc wheel (ISO type) PCD 275
Rim size	6.75 x 17.5 with 135 mm offset (alloy)	6.75 x 19.5 with 147 mm offset (alloy)
Tyre size	235/75R17.5 132/130	265/70R19.5 132/130
Number of tyres	7 including the spare	
Spare tyre carrier	Equip	oped

SUSPENSION & LOAD LIMITS					
Mod	el	FD2AP1A-DBGAE	FE2AP1A-EXGAE		
	Front axle model	LF 456	LF 45I		
	Front axle type	I-Beam, re	verse elliot		
	Suspension	Taper leaf springs with shock absorbers and stabiliser			
Front	Spring Dimensions	1,300 x 70mm			
Fro	Number	3	4		
	Spring rate (kgf / mm2)	23	27		
	Axle limit (including suspension)	4,100kg	5,000kg		
	Tyre limit	4,000kg	5,000kg		
	Rear axle model	SH13	SH14		
	Rear axle type	Fully floating, single	* **		
	Rear suspension types	Le	eaf		
	Suspension description	Multi leaf main and auxiliary with shock absorbers	Taper leaf main and auxiliary with shock absobers		
Rear	Spring dimensions	Auxiliary			
	Length and width	900 x 70			
	Number	9	5		
	Spring rate (kgf / mm2)	74	104		
	Axle limit (including suspension)	7,000kg	9,000kg		
	Tyre limit	7,600kg	9,400kg		

ENGINE			
	FD2AP1A-DBGAE	FE2AP1A-EXGAE	
Model	Hino A05C-TE	Hino A05C-TD	
Max. output (ISO NET)	240hp/177kW @ 2,300RPM	240hp/177kW	
Max. torque (ISO NET)	794Nm @ 1,400RPM	833Nm	
Max. engine RPM	2,550RPM		
Engine compliance	ADR 80/03 using Japan pPNLT		
Туре	Diesel, turbocharged & intercooled 4 cylinder with overhead camshaft		
Combustion system	Direct injection with EGR		
Bore & stroke	112 x 130mm		
Piston displacement	5.123L		
Compression ratio	17.0:1	17.5:1	
Fuel injection	Electronic contr	ol common rail	
Air compressor / bore & stroke	Single cylinder	/ 70 x 40mm	
Air cleaner	Dual paper elements		
Exhaust	Horizontal outlet RHS		
Emission Control System	DPR & SCR (AdBlue®)		
Engine Immobiliser	Equipped		
BRAKES			
	FD2AP1A-DB	GAE FE2AP1A-EXGAE	
Туре		rakes front and rear	
Control	Air Over I	Hydraulic (AOH), Dual circuit	

	FD2AP1A-DBGAE	FE2AP1A-EXGAE
Туре	Drum brakes	front and rear
Control	*	ulic (AOH), Dual cuit
Drum diameter x lining width front	320 x 110mm	370 x 120mm
Drum diameter x lining width rear	320 x 120mm	370 x 150mm
Air Dryer	Equi	pped
Vehicle Stability Control (VSC)	Equi	pped
Pre-Collision System (PCS)	Equi	pped
Anti-lock Brake System (ABS)	Equi	pped
Traction Control (TC)	Equi	pped
Park brake	Spring brake acti	ng on rear wheels
Easy Start (ES)	Equipped	
Exhaust & engine brake (Jake Brake)	Equi	pped
FUEL TANK		
FUEL TANK		
Material Ste	eel	

CLUTCH (MANUAL MODELS ONLY)		
Model	CSP-350	
Туре	Dry single plate	
Clutch plate	350mm Organic	
Control	Hydraulic with air booster	

200L

Equipped

Equipped

19L

Fuel capacity

Lockable fuel cap

Adblue® capacity

Prefilter & sedimenter

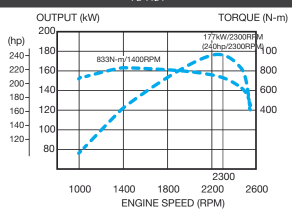
CAB, INSTRUMENTATION & CHASSIS

CAB DETAILS	
Туре	Forward control, rest cab, all steel construction with torsion bar tilt mechanism
Grille colour	Matte Grey
Seating capacity	7
Drivers seat	ISRI 6860 NTS2 air suspension, 10 way adjustable with integrated safety belt and rear pocket
Side passenger seat	High back and reclining seat
Centre seat	Foldaway type with integrated tray
Seat belts	3 point lap sash for driver and side passenger, 2 point lap for centre position
Sunvisor and overhead console	For driver and passenger sides
Windscreen wipers	2 arm wiper and washers, 2 speed with intermittent
Cab heater and air conditioner	Equipped with 4 speed fan, Rear heater and fan located under the seat
Rear view mirrors	External : Electric & heated, 2 flat type, 2 convex spotters & kerb view
Auxiliary power supply	12 volt 120W socket and USB 2.1 amp
Floor covering	Vinyl type
Central locking and keyless entry	Equipped with immobiliser
Cab storage pockets	Equipped in both side doors
Power windows	Equipped
Foot rest	Equipped
Cup holders	3 centre and 2 door beverage holders
Multimedia System	6.5" LCD, HD touch screen display with DAB+ AM/FM radio, AUX input, Bluetooth®4.1, Android 6.0,CANBUS connected and Wi-Fi enabled

ELECTRICAL	
Туре	24 volt negative earth
Batteries	12 volt x 2 120AH (115F51)
Alternator capacity	24 volt x 90 amp
Starter type	24 volt x 4.5kW
Headlamps	LED main beam with LED daytime running lamps
LED cornering/Fog lamps	Equipped
LED Interior and reading lamp	Equipped
Electric air horn	Equipped
CANBUS connected	Equipped J1939 protocol (see BMM for details)

POWER & TORQUE CHART (ISO NET) A05C-TD

EE	1424



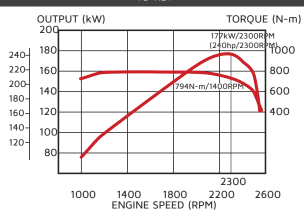
INSTRUMENTATION		
Meters	Steering wheel controls	
Speedometer	Cruise control	
Tachometer	MID controls	
Air Gauges	Additional switches and controls	
LCD display	External flat mirror control	
Time	VSC off	
Temperature Gauge	PCS off	
Adblue® Gauge	LDWS off	
Fuel Gauge	Idle up	
Odometer	Quick warm up	
Hour Meter	Mirror heater	
Date & Day	Engine brake	
Multi Information Display (MID)	DPR regeneration	
General information	Electric window lock out	
Cruise Control setting	Head light leveller	
Eco Tree	ES start control (MT models only)	
Display setting	ECO Run (MT models only)	
Safe driving settings	Power and economy (AT models only)	
System Check	Gear position (AT models only)	

CHASSIS FRAME	
Chassis frame wheelbase variants	FE2AP
Main section in mm (depth x flange x thickness)	231.6 x 78 x 6.8
Chassis width	820mm
Tensile strength	540 N/mm2 (55 kgf/mm2)
Front Underrun Protection Device (FUPD)	Equipped
Tow hook capacity (front and rear)	2,000 kgf (max angle of 15 $^{\circ}$)
Туре	Ladder-shaped channel section side rails

STEERING	
Туре	Telescopic and tilt steering column with locking device. Recirculating ball with integral power steering.
Gear ratio	19.0:1
Steering angles - Inside	53°
Steering angles - Outside	38°

POWER & TORQUE CHART (ISO NET) A05C-TE

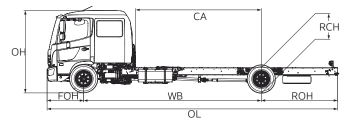
FD 1124

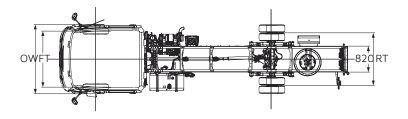


DIMENSIONS

DIMENSIONS				
Model	FD2AP1A-DBGAE	FE2AP1A-EXGAE		
Model Code	Hino 500 Series FD 1124 MT SPRING 5540 CREW	Hino 500 Series FE 1424 AT SPRING 5540 CREW		
Suspension	Leaf			
Wheel base (WB)	5,540	5,540		
Max Nominal Body Length	7.7m	7.6m		
Product Code	FD2AP1A-DBGAE	FE2APIA-EXGAE		
OL	9,145	9,145		
OW	2,190	2,240		
ОН	2,565	2,620		
CA	3,900	3,900		
FOH	1,145	1,145		
ROH	2,420	2,420		
RCH (at axle)	860	920		
FT	1,780	1,760		
RT	1,660	1,690		
Kerb to Kerb	17,200	19,400		
Wall to Wall	18,600	20,800		
Indicative Chassis Mass – kg (10 litres of fuel, no tools or spare tyre & subject to a ±3% tolerance				

Total	3,825	4,245	
Front	2,625	2,795	
Rear	1,200	1,450	
GVM	11,000	11,000 (optional 12,000 available on application)	
GCM	20,000	21,000	





Drawings are for reference only to the table. For specific chassis layouts and dimensions please refer to Body Mounting Manual drawings.

WARRANTY			
Medium Duty Model	Axle configuration	Standard warranty (whichever comes first)	Engine & Powerlines (which ever comes first)
FD 1124 / FE 1424	4 x 2	24 months or 100,000kms	36 months or 150,000kms

DISCLAIMER

Important notice. Hino Trucks are distributed in New Zealand by Hino Distributors (NZ) Ltd.

All efforts have been made to ensure the information contained in this brochure was correct at time of printing or uploading. Hino Distributors (NZ) Ltd reserves the right to alter any details of the specifications and equipment without notice. Hino in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance placed by any person on anything contained in this brochure. You should therefore check with your authorised Hino dealer at the time of ordering your motor vehicle to ensure that colour, specifications, equipment, design features and options are available for the vehicle you are ordering. Please note that some options may only be available in combination with others. Authorised Hino dealers will on request provide up to date information on all accessories, design features, prices and availability.