FH 1832

HINO





4 x 2 Cab Chassis

*Illustration may contain items not standard to the model

KEY FEATURES

Pre-Collision System (PCS) including AEB & PD

Vehicle Stability Control (VSC)

Lane Departure Warning System (LDWS)

Adaptive Cruise Control

Engine retarder (Jake) brake

Reverse camera

ISRI 6860/870 NTS2 with integrated safety belt

ADR 80/03 Emission level using Euro 6 Standard

LED Main beam Headlamps with Daytime running Lamps (DRL)

Polished Alcoa wheels

Differential Cross Lock

Driver Monitor (DM)

Hino Connect Telematics

KEY SPECIFICATIONS

GVM		 	. 16,000 to 17,400kg
GCM		 	38,000kg
Power		 	320hp/235kW
Torque		 	1,275Nm
Transmission		 	6 spd Automatic
Wheelbases.		 	4.2m, 6.0m
Max Nominal B	Body Length	 	5.9m, 8.8m



ENGINE

Engine model	Hino A09C-VP	
Max.output (ISO Net) @ 1,800 rpm	320hp/235kW	
Max.torque (ISO Net) @ 1,100 to 1,600 rpm	1,275Nm	
Max. engine rpm	2,100	
Engine compliance	ADR 80/03 using Euro 6 Standard	
Туре	Diesel, turbo & intercooled, 6 cylinder, OHC	
Combustion system	Direct injection	
Bore & stroke	112 x 150 mm	
Piston displacement	8.866L	
Fuel injection system	Electric control common rail	
Air cleaner & intake	Behind cab mounted with paper element	
Exhaust system	Horizontal outlet	
Emission control systems	DOC,DPR & SCR after treatments	
Engine immobiliser	Equipped	

TRANSMISSION & GEAR RATIOS

Make, model & Description	AUTOMATIC		
	Allison 3200 6-speed overdrive		
Shifter type	Touch pad Transmission controller		
	1	3.487	
	2	1.864	
	3	1.409	
GEAR RATIOS	4	1.000	
	5	0.750	
	6	0.653	
	Reverse	5.027	
Torque Convertor Ratio	1.77		
Rear axle ratio	5.250		

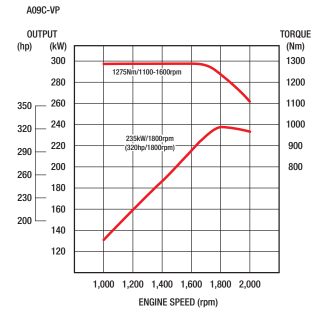
PERFORMANCE

Calculations based on 11R22.5 drive tyres @ 18t GVM		
Engine RPM @ 100 km/h	1,788	
Road Speed limited to	100 km/h	
Max theoretical speed km/h	117	
Theoretical gradeability % @ GVM	44.7	

BRAKES

Туре		Full Air, Taper Roller, Drum	
Control	Ele	Electronic Brake System (EBS)	
Drum area dimensions	Front	406.4 x 152 mm	
Diameter x width	Rear	Rear 406.4 x 216 mm	
Park brake	Spring brake acting on the drive axle		
Engine retarder (Jake) Brake	Equipped		
Exhaust Brake	Equipped		
Brake Sync	Brake pedal activated Engine brake		

POWER & TORQUE CHART (ISO NET) A09C-VP



SAFETY FEATURES

Active Safety Features – Hino Sm	nartSafe		
Vehicle Stability Control	VSC	Equipp	oed
Anti-lock Brake System	ABS	Equipp	oed
Pre-Collision System	PCS Equipped		oed
PCS is inclusive of	Autonomous Em	ergency Braking	AEB
FGS IS IIICIUSIVE OI	Pedestriar	Detection	PD
Adaptive Cruise Control	ACC	Equip	oed
Anti-Slip Regulator	ASR	Equip	oed
Lane Departure Warning System	LDWS	Equip	oed
Reverse buzzer & camera	RC	Equipp	oed
Driver Monitor	DM	Equipp	oed
Daytime Running Lamps	DRL	Equipp	oed
Safety Eye SE		Equipped	
Passive Safety Features			
ECE-R29 Cab Strength Certification		Equip	oed
SRS airbag for driver		Equip	oed
SRS seatbelt pretensioner for driver		Equip	oed
Shock absorbing & collapsible steering column		Equipp	oed
Front Underrun Protection (FUP)		Equip	oed

AXLE, SUSPENSION & LOAD LIMITS

	Front Axle Model & Type	MF 68IR Reverse Elliot I-beam		
FRONT	Suspension	Taper Leaf Spring, shock absorbers & Stabiliser bar		
H	Axle Limit (incl suspension)	6,500 kg		
	Tyre limit	6,900 kg		
	Rear Axle Model & Type	SH17 fully floating single reduction		
	Differential Cross Lock	Equipped		
	Model	FH 1832 LEAF	FH 1832 AIR	
REAR	Suspension	Taper leaf springs	Hendrickson HAS with ECAS & Road Friendly Suspension Certified	
	Axle Limit (incl suspension)	11,500 kg		
	Tyre Limit	10,900 kg		

CHASSIS FRAME

Туре	Ladder-shaped channel section side rails
Depth, Flange, Thickness	275 x 80 x 7.0 mm
Chassis width (at rear)	840 mm
Tensile strength	620 N/mm²
Front Underrun Protection (FUP)	Equipped
Front tow hook	Equipped

WHEELS & TYRES

Wheel type	10-Stud disc wheel (IS	SO type) PCD 335 mm
Rim type & size	Polished Alcoa	a 22.5" x 8.25"
Tyre size	Front	295/80R22.5
	Rear	11R22.5
Number of wheels and tyres	Seven (7) including spare	
Spare tyre carrier	Equi	pped

FUEL TANK & SUPPLY

Diesel tank type & capacity	Aluminium 390 Lts	
Diesel tank lockable fuel cap Equipped		
Diesel fuel filtration	Primary, secondary & sedimenter	
AdBlue® Tank Capacity	28 Lts	

ELECTRICAL

Туре	24 volt negative earth system	
Batteries	12 volt x 120 AH 115F51 x 2	
Alternator capacity	90 amp	
Starter type	24v – 6.0kW	
Main Beam Headlamps (LED)	Equipped	
Daytime Running Lamps (LED)	Equipped	
Cornering Lamps	Equipped	
Electric operated air horn	Equipped	
Reverse buzzer & camera	Equipped	
12 Volt 120W power socket	Equipped	
USB 2.1A charging port	Equipped	

STEERING

Туре	' '	stable steering column, egral power steering
Steering Angle	Inside 49°	Outside 34°

GENUINE ACCESSORY OPTIONS

Bullbar
Chrome wheel covers
Cameras (up to additional 3 extra)
DVR
Dash mat
Foot well Liners
Lane Change kit

Rubber floor mats	
Seat covers (Wool, Canvas, Carbon)	
Stone guard	
Sunvisor	
Truck spec GPS nav with live traffic	
Weathershields	

Please check with your dealer for availability, price & fitment

CAB EXTERIOR

Туре	Forward control, all steel, welded construction, Fully floating air suspended with electro hydraulic power tilt	
ECE R29 Cab Strength	Certified	
Windscreen wipers washers	Triple wet wiper arms	
Grille Colour	Chrome	
	2 Flat type main, heated & electric control	
Outside rearview mirrors	2 convex spotter type, mounted below the main	
	LHS kerb view & front kerb view mirrors	
Windscreen Glass	Heat absorbing laminated glass	

CAB INTERIOR

Seating Capacity	Tw	Two (2)		
Driver's seat	ISRI 6860/870 NTS2 w	ISRI 6860/870 NTS2 with integrated safety belt		
Assistant's Seat	Fixed High-b	Fixed High-back, reclining		
Seat Covering	Fabric cover			
Coat halta	Driver's seat	3-point Lap/Sash type		
Seat belts	Assistant's seat	with ELR		
SRS airbag and pre-tensioner	Drive	Driver side		
Sun visor & overhead consoles	Driver & sic	de passenger		
Sleeper berth	ADR 42	. Capable		
Multimedia unit	6.5" LCD, HD touch screen display with DAB+AM/ FM radio, AUX input, Bluetooth4.1, Android 6.0 CANBUS connected & Wi-Fi enabled			
Automatic climate control	Equipped			
Central & remote door locking	Equipped wi	Equipped with Immobiliser		
Power windows	Equ	Equipped		
Drivers footrest	Equ	Equipped		
Driver's seat back pocket	Equ	Equipped		
Centre document tray	Equ	Equipped		
Cup holders	Within centre tra	Within centre tray & door pockets		
Tool kit & Jack	Equipped			
LED courtesy & reading lights	Equ	Equipped		

INSTRUMENTATION & CONTROLS

Multi Information Display	(MID)	
Safety feature settings		
General information settings		
Eco driving		
DPR filter gauge		
Cruise control settings		
LCD Display		
Date & Time		
Battery warning		
Drivers seatbelt warning		
Coolant		
Fuel & AdBlue® gauge		
ODO, trip & hour meters		
Steering wheel & Column controls		
MID setting		
Cruise control settings		
Hands free phone		
Lights & Indicator		
Engine brake & wiper washe	r	

Meters & Gauges
Speedometer
Tachometer
Air Pressure gauges x 2
Dash mounted switches
Climate controls
LDWS off
PCS off
VSC off
Headlight leveller
Hazard lights
DPR manual regeneration
ECAS height control (Air suspension models)
Heated mirrors
Idle up
Powered mirror control
Differential Cross Lock
Brake Sync

FH 1832

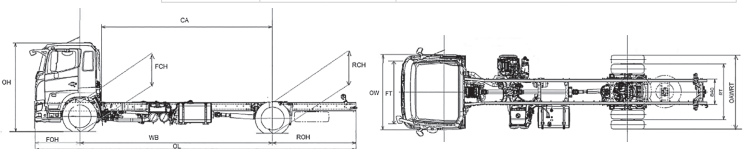
Series

ALAC SCA

DIMENSIONS - MM/WEIGHTS - KG

Model Description			FH 1832 AT LEAF 4200	FH 1832 AT AIR 6000	
Product Code			FH1AHKA-DXCPEAC	FH1ASKH-DXCPEAC	
Max Nom Body length ((WBx0.6)+CA-80)			5,970	8,850	
Wheelbase (WB)			4,200	6,000	
Overall length (OL)			7,775	10,010	
Cab Width (CW)			2,490		
Over All Width Rear Tyres	s (OAWRT)		2,460		
Overall height (OH)			2,875		
Cab to rear Axle centre (CA)		3,530	5,330	
Front Overhang (FOH)			1,400		
Rear Overhang (ROH)			2,175	2,610	
Front Chassis Height (FCH)			1,010		
Rear Chassis Height (RCH)			1,130	1,050	
Road Clearance			270		
Front Track (FT) Rear Track (RT)			2,050		
			1,835		
Turning Circle	Kerb to Kerb		14,600	2,020	
Turning Circle	Wall to Wall		16,400	22,000	
Indicative chassis mass	kg (STD tools, 1	O litres of fuel, spa	re tyre & subject to a +/- 3% tolerance		
Total			6,109	6,225	
Front			4,083	4,191	
Rear			2,026	2,034	
	GVM	Standard	16,000		
Standard Ratings		Optional	Up to 17,400		
	GCM		38,000		





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

WARRANTY

New vehicle warranty period

700 FH 1832	3 years or 500,000km	60 months or 750,000km	36 months
Heavy Duty Model	Standard warranty (whichever comes first)	Engine component warranty (whichever comes first)	Cab corrosion perforation
Trest vernele warranty period			

Battery warranty - 12 months from date of delivery * For conditions, refer to the Hino Parts & Service warranty brochure

Genuine parts or accessories warranty – 3 years unlimited kilometres when fitted by an authorised Hino dealer *











DISCLAIMER

Important notice. Hino Trucks are distributed in Australia by Hino Motor Sales Australia Pty Ltd A.C.N. 064 989 724. All efforts have been made to ensure the information contained in this brochure was correct at time of printing or uploading. Hino Motor Sales Australia Pty Ltd reserves the right to alter any details of the specifications & 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 & 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 & availability.

HS700FH1832-0821