# HINO

# GH 1832 Auto GH 1835 Manual





\* Illustration may contain items not standard to the model

ADR 80/03 Model 4 x 2 Cab Chassis

### **KEY FEATURES**

Vehicle Stability Control (VSC) with ASR Polished Aluminium Wheels

Cruise Control

Hino Stop Start System (HSSS) (Manual models only)

Engine Retarder Brake

Reverse Camera

Easy Start (ES) Take off assist (Manual models Only)

Drivers SRS Airbag

Heated & Electrically Operated External Mirrors

ISRI 6860/870 Drivers seat with integrated Safety Belt

ECE R-29 Cab Strength Certified

Leaf and Air with ECAS Rear suspension variants

Differential Cross Lock

## **KEY SPECIFICATIONS**

Models .			
			. 16,000kg Standard 16,000kg Standard . 18,000kg Optional 18,000kg Optional
GCM			38,000kg 38,000kg
Power			320hp/235kW350hp/257kW
Torque			1,275Nm1,422Nm
			Six-speed Nine-speed Allison Automatic . Synchromesh Manual
Nominal W	/hee	elbas	<b>ses</b> 3.6, 4.2m, 5.4m, 6.0m, 6.3m
Max. Nom Body Leng			5.0m, 5.9m, 7.9m, 8.8m, 9.2m





# GH 1832 GH 1835 Engine & Driveline Specifications

#### **ENGINE**

Model	GH 1832	GH 1835	
Engine Model	A09C-US	A09C-UR	
Max. Output (ISO Net) @ 1,800 RPM	320hp/235kW	350hp/257kW	
Max. Torque (ISO Net) @ 1,100 RPM	1,275Nm	1,422Nm	
Max. Engine Speed	2,100	RPM	
Engine Compliance	ADR 80/03 usi	ng Euro 5 STD	
Туре	Turbocharged & Intercooled, camshaft &	6 cylinder in-line, overhead fluid cooled	
Combustion System	Direct I	njection	
Bore & Stroke	112 x 1	50mm	
Piston Displacement	8.866L		
Compression Ratio	17.0:1		
Engine Oil Capacity	13	.5L	
Ocalest Floid Ocassity	Auto: 29.6L		
Coolant Fluid Capacity	Manual: 29.5L		
Fuel Injection System	Electronic control	common-rail type	
Air Intake System	Stack	t-type	
Air Cleaner	Dual paper	r elements	
A: 0	Single cylinder, fluid cooled		
Air Compressor	85 x 60mm		
Fan Clutch	Equip	oped	
Exhaust	Horiz	ontal	
Emission Control System	Selective Catalytic	Reduction (SCR)	
Hino Stop Start System (HSSS)	Manual m	odels only	
Engine Immobilizer	Equip	oped	

#### **CLUTCH (MANUAL MODELS ONLY)**

Model	CS-430
Туре	Dry single plate with damper springs
Facing material	Organic
Facing outside diameter	430mm
Control	Hydraulic with air booster

#### **TRANSMISSION & GEAR RATIOS**

	Auto	matic	Ma	nual
Make & Description	Allison 3200 series 6 speed		Hino M009	OD 9 speed
	with Electronic Control		with Cable Control	
Туре	Double (	Overdrive	Over	Drive
	1	3.487	1	10.178
	2	1.864	2	6.986
	3	1.409	3	5.063
Gear Ratios	4	1.000	4	3.636
	5	0.750	5	2.633
	6	0.653	6	1.921
	Rev	5.027	7	1.392
			8	1.000
			9	0.724
			Rev	9.874
Torque convertor & Ratio	TC 421	1.77		
Rear axle Ratio	5.4	5.428		375

#### **PERFORMANCE**

Calculations based on 18.0 t GVM with 11R22.5 drive tyres		
Transmission	Automatic	Manual
Engine RPM @ 100 km/h	1,860	1,850
Max theoretical speed (km/h)	112	114
Gradeability tan θ (%) @ GVM	48	60
Speed limited to (km/h)	10	00

#### **BRAKES**

Туре	Full Air, dual circuit, "S"cam
Drum & Lining sizes	Front : 410 x 150mm
Diameter x Width	Rear : 410 x 220mm
Auto adjusters	Equipped
Vehicle Stability Control (VSC)	Equipped
Anti-lock Braking System (ABS)	Equipped
Anti-Slip Regulator (ASR)	Equipped
Air Dryer	Equipped
Easy Start (ES)	Manual models only
Park Brake	Spring Brake acting on rear wheels
Engine Retarder Brake	Equipped

#### **AXLE. SUSPENSION & LOAD LIMITS**

	EL, OUDI ENGION & LOP	AD LIMITO		
	Front Axle Model		MF 78IR	
	Туре	I-Beam, Reverse Elliot		
	Suspension	Taper leaf springs with shock absorbers & stabiliser		
FRONT	Spring Dimensions Length x Width x Thickness x Number	1,700 x 90 x 28.8 mm x 1 1,700 x 70 x 30.3 mm x 1		
	Spring Rate	32.8 kgf/mm		
	Axle Limit (including suspension)		6,500 kg	
	Tyre Limit		6,900 kg	
	Rear Axle Model	SH17 for	1832 /	SH18 for 1835
	Differential Cross Lock	Equipped		
	Туре	Fully floating, single reduction, hypoid		ıction, hypoid
	Rear suspension types	Hino M	ulti Leaf	Hendrickson Air
	Suspension	Semi-ellipti	c Multi Leaf	HAS 230 airbag with
	Ouspension	Main	Auxiliary	double acting shock
~	Spring Dimensions		1,000 x 90 x	absorbers and ECAS
REAR	Length x Width x Thickness	1,500 x 90 x	12 x 6	remote height control
4	x Number	14 x 9	1,000 x 90 x	system
	X NUITIDEI		13 x 2	Road Friendly
Sp	Spring Rate	53.9 kgf/mm	102.1 kgf/mm	Suspension Rating N/o 2005
	Axle Limit (including suspension)		11,500 kg	
	Tyre Limit	10,900 kg		

#### **WHEELS & TYRES**

Material	Polished Aluminium
Wheel type	10-stud disc (ISO) 335 PCD
Rim size (in)	22.5 x 8.25
Tyro oizo	Front: 295/80R22.5 152/148
Tyre size	Rear: 11R22.5 148/145
Number of tyres	7
Spare Tyre Carrier	Equipped (Except for S & M wheelbase)

#### **FUEL TANK**

Wheelbases	M	S, L, XL & XXL
Material	Steel	Aluminium
Capacity	200L	390L
Lockable cap	Equi	pped
Pre Filter & sedimenter	Equi	pped
AdBlue® tank capacity	59L	

#### **STEERING**

Туре	Telescopic & tilt steering column with locking device.
	Recirculating ball with internal Power Steering
Ctooring Angles	Inner 49°
Steering Angles	Outer 34°



# & Chassis

#### **CAB DETAILS**

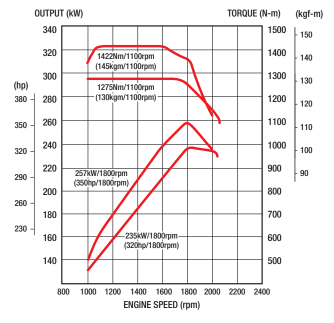
Туре	Forward control, all-steel construction mounted on full floating coil spring suspension with electro hydraulic tilt mechanism
ECE R-29 Cab strength	Compliant
Drivers SRS Airbag	Equipped
Seating capacity	Three
Driver's seat	ISRI 6860/870 with urethane foam pads, high-back, lumbar support, multi adjustable, air suspended, with integrated safety belt
Side passenger's seat	Urethane foam pads, high-back & reclining seat with fabric cover, air suspension
Centre passenger's seat	Urethane foam pads & foldaway type with seat back tray, fabric cover
Seat belt	3-point type on driver's & side passenger's seat 2-point type on centre passenger seat
Sun visor and overhead console	For driver & passenger sides
Windshield wipers	Electric, dual, intermittent & 2-speed
Ventilator	Forced type by electric blower
Rear view mirrors	External: Electric Control & heated flat type, Convex spotters both sides and Left side kerb view
12V/120w Socket	Equipped
Floor mat	Vinyl type
Central locking & keyless entry	Equipped
Heater and defroster	Standard
Air conditioner	Standard
Trim	Full trim type (side, roof & back)
Cab pockets	Equipped on both door sides
Power windows	Equipped
Rest area	Equipped
Multi media system	6.5" LCD, HD touch screen display with DAB+ AM/FM radio, AAUX input, Bluetooth® 4.a, Android 6.0 CANBUS connection and Wi-Fi enabled
Speakers	Driver & passenger
Foot rest	Equipped
Easy Start	Manual Models only
Cup holders	Equipped
Cruise control	Equipped
Reverse camera	Equipped

#### **ELECTRICAL**

Туре	24V, negative earth
Batteries	12V x 2, series connection, 120 Ah
Alternator Type	Brushless, with built-in regulator
Capacity	24V, 90 Amp
Starter Type	24V, 6.0 kW
Headlamps	Halogen type with manual levelling
High/low beam	Equipped
LED Fog Lamps (white)	Equipped
Fluorescent Reading Lamp	Equipped
Electric air horn	Equipped

#### POWER & TORQUE CHART (ISO NET) A09CUS & A09CUR

A09C-US/A09C-UR



#### **INSTRUMENTS**

Meters	
Speedometer	
Tachometer	
LCD Gauges	
Air pressure (2)	
Fuel	
AdBlue <sup>®</sup>	
Engine Temperature	
Odometer plus trip m	eter
Multi Information D	Display (MID)
Fuel Consumption	
Service reminders	
Warnings	
Faults	

Additional Switches & Controls
External flat mirror Control
Easy Start Rate Control (Manual models only)
Idle up Control
Quick warm up switch
VSC/ASR off switch
Hino Stop Start System off switch (Manual models only)
Eco Run (Manual models only)
Headlight Levelling
Fog Lamp
ECAS remote (air bag models)
Differential Cross Lock
Engine Retarder Brake

#### **CHASSIS FRAME**

Wheelbase variants	S, M & L	XL & XXL		
Туре	Ladder-shaped channel section side rails with Grid hole design			
Chassis outer width (at rear)	840mm			
Main section (mm) Depth x flange x Thickness)	275 x 80 x 7.0	277 x 80 x 8.0		
Tensile strength	620 N/mm² (63 kgf/mm²)			
Front Underrun Protection (FUP)	Equipped			
Front and rear tow hook	Equipped			

#### **GENUINE ACCESSORY OPTIONS**

Bull bar	
Stoneguard	
Sunvisor	
Seat covers	
Floor mats	
Dash mats	
Weather shields	

GPS Satellite Navigation
External Vision Cameras (additional 3)
LED Driving Lights
Hino Traq (Telematics)
Engine driven PTO
1:1 ratio

Please check with your dealer for price, availability & fitment for these options





# imensions

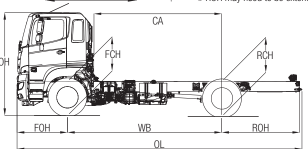
#### **DIMENSIONS - MM/CAPACITIES**



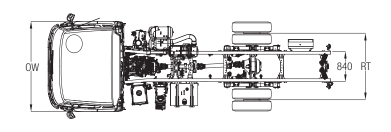


Model	GH 1832			GH 1835						
Wheelbase variant	LONG	XLONG	XXLONG	SHORT	LONG	XLONG	XXLONG	MEDIUM	XLONG	XXLONG
Transmission	AUT0			MANUAL						
Suspension	AIR			AIR			LEAF			
Model Code	GH1AN1G-	GH1AS1G-	GH1AT1G-	GH1AF1Q-	GH1AN1G-	GH1AS1G-	GH1AT1G-	GH1AH1A-	GH1AS1A-	GH1AT1A-
Woder Code	RHU	RHU	RHU	SHU						
Wheelbase (WB)	5,450	6,050	6,350	3,650	5,450	6,050	6,350	4,230	6,030	6,330
Max Nominal Body length #										
((WB x 0.6(up to 3.7)) +	7,910	8,870	9,240	5,030	7,910	8,870	9,240	5,958	8,838	9,220
CA - 80)										
Overall Length (OL)	8,695	10,095	11,245	7,095	8,695	10,095	11,245	7,845	10,095	11,245
Overall Width (OW)		2,490								
Overall Height (OH)		2,900		2,905	2,900	2,8			2,900	
Cab to Rear Axle Centre (CA)	4,720	5,320	5,620	2,920	4,720	5,320	5,620	3,500	5,300	5,600
Front Overhang (FOH)					1,3	80				
Rear Overhang (ROH)	1,805	2,605	3,455	2,005	1,805	2,605	3,455	2,175	2,625	3,475
Front Chassis Height (FCH)		995		1,000	995	99	90		995	
Rear Chassis Height (RCH)		1,030   1,080   1,085   1,080						1,080		
Road Clearance (RC)		250								
Front Track (FT)		2,050								
Rear Track (RT)	1,835									
Turning Circle Kerb to Kerb	18,400	20,200	21,200	13,000	18,400	20,200	21,200	14,600	20,200	21,200
Wall to Wall	20,200	22,000	23,000	14,800	20,200	22,000	23,000	16,400	22,000	23,000
Indicative Chassis Mass – kg (10 litres of fuel & spare tyre and subject to ± 3% Tolerance)										
Total	5,832	5,967	6,047	5,763	5,953	6,083	6,163	6,004	6,248	6,328
Front	3,889	3,939	3,934	3,794	3,964	4,014	4,009	3,869	4,009	4,004
Rear	1,943	2,028	2,113	1,969	1,989	2,069	2,154	2,135	2,239	2,324
GVM	16,000kg Standard 18,000kg Optional									
GCM					38,0	000				
ROH may need to be extended to suit body length and rear overhang is limited to 3.7 m										

# ROH may need to be extended to suit body length and rear overhang is limited to 3.7 m  $\,$ 



RC



#### WARRANTY

New vehicle warranty period

Medium Duty Model	Axle configuration	Standard warranty (whichever comes first)	Cab corrosion perforation	
500 GH 1832 & GH 1835	4 x 2	3 years or 200,000km	36 months	

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.

HSMY17GH1832GH1835-1019

