

HINO 700 SERIES



SS1EKRA 6 X 4 PRIME MOVER GCW 70,000KG





Compliance with United Nations Regulation (UNR) by JPJ







HINO MOTORS SALES (MALAYSIA) SDN BHD (187863-U)

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Sarawak: Lot 3477, Block 226 KNLD, Off Jalan Datuk Amar Kalong Ningkan, 93250 Kuching, Sarawak, Malaysia. Tel: (082) 451 611 (5 talian) Faks: (082) 451 993
Sabah: Mile 4½, Tuaran Road, Lot No. 353, Taman Cempaka, Likas, 88450 Kota Kinabalu, Sabah, Malaysia. Tel: (088) 393 663 Faks: (088) 424 223

PERFORMANCE







OPTIMIZED CAB SPACE

Better visibility and operability, spacious and quality interior provide drivers the comfort they need.



HIGH-FUNCTIONALITY SEATS

The three-dimensional, body-cradling form and seat suspension from ISRI, a top European name, provides superior seating comfort. The air lumbar support (with two position backrest) supports the driver's back comfortably.



LONG TAPERED LEAF SPRING

LONG TRUNNION TAPERED

SUSPENSION SYSTEM

The suspension system offers improved ride comfort and stability on rough road condition.



CROSS DIFFERENTIAL LOCK

Extremely effective for muddy condition by giving highest possible traction to each wheel.

CAB ACCESSIBILITY

The first step is now connected directly

level. Cabin access is also easier and

to the chassis, bringing it closer to ground

safer due to new, optimized 3-step pitch.

The larger door openings and footsteps

allow easy access to enter and exit.

LEAF SPRING

APPLICATION

BODY TYPE

A truck for every application of bodies suit your type of business.

















ENGINE MODEL DISPLACEMENT:

E13C-TS 12,913cc, 6-cylinder in-line, Turbo-Charged Intercooler, Commonrail

ENGINE OUTPUT:

338kW (460PS) / 1,800rpm

E/G TORQUE:

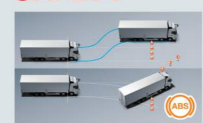
2,197Nm (224kgfm) / 1,100rpm

AUTO CRUISE

ENGINE RETARDER

SS1EKRA

SAFETY



ANTILOCK BRAKING SYSTEM (ABS)

ABS helps the driver maintain control of the vehicle when braking on a slippery surface by selectively controlling the braking force of individual wheel in order to prevent the wheels from locking.



ENERGY-ABSORBING STEERING COLUMN

In the event of a head-on collision, the collapsible, energy-absorbing steering wheel and tilt/telescope steering column help to absorb some of the impact, providing better protection for the driver.



FULL AIR BRAKE SYSTEM

Full-air brake system improves braking responsiveness and performance without the need of brake fluid.



SRS AIRBAG (Optional)

The SRS driver airbags are designed to complement the seatbelts to help reduce shocks applied to the head & chest of the driver in the event of a frontal impact collision.





FRONT UNDER-RUN PREVENTION (FUP)

FUP is provided at the lower front end to prevent the underrunning of a passenger car in the event of a head-on collision.



DOOR IMPACT BEAMS

High-rigidity door impact beams at the side help to increase driver and passenger safety from a side collision.



AMT GEAR

The outstanding 16 speed fully automated manual transmission (AMT) is easy and comfortable to drive, reducing driver fatigue and even improving fuel consumption under certain conditions. Driver also has the option to select a sequential manual mode for on-demand shifting conditions.





REFLECTOR **HEADLAMP**

with new large reflector



SIDE MIRROR

Enhanced driver vision with partitioned mirror surfaces encased in a aerodynamic cover.



MANUAL TRANSMISSION

HINO's proven and highly durable manual transmission gives drivers control over gearing based on operation and road conditions faced.



Enhanced night time visibility

Note: Some images may be used for illustration purposes only.

SPECIFICATIONS





SS1EKRA-RAM (MT)

SS1EKRA-RRM (AMT

Engine Model HINO E13C - TS (EUF Type Diesel, 6-Cylinder, Vertical-in-line, Overheit Displacement cc 12,913		
	ead Cam, Water Cooled	
Displacement cc 12,913		
Max Output (JIS Gross) kW (PS / rpm) 338 (460) / 1,800)	
Max Torque (JIS Gross) Nm (Kgfm / rpm) 2197 (224) / 1,10	0	
Bore & Stroke mm 137 x 146		
Fuel Injection System Electronic Control , Commo	on Rail Type	
Max. Engine Speed Rpm 2,150	Trial type	
Clutch Type Dry Single Plate With Damper Sp	prings Ø 430mm	
Control Hydraulic with Air Boo		
Transmission Model ZF16S2530TO (MT)	ZF16TX2440TO (AMT)	
Type Sixteen (16) Forward and Two (2) Reverse Six	xteen (16) Forward and Two (2) Reverse Speeds, Overdrive	
Control Manual control with power shift	Mechanical Auto	
Axle Front Type Reversed Elliot, "I" section	TATION OF THE CONTRACTOR AND ADDRESS OF THE CONTRACTOR ADD	
Capacity kg 7.500	Dirbeam	
	0 11 11 110 1	
Rear Type Dual Drive, Full-Floating, Single Reduction, Single Inter Axle and Cross Difference of the Company of	Speed by Hypoid Gearing with ential Lock	
Capacity kg 26,000		
Brake Service Brake Type "S" Cam Type, Drum Brake, Anti Lock Braking Sy		
Parking Brake Type Spring Brake, Acting on All Wheels for Emerger		
Suspension Front Type Parabolic leaf springs with shock absorption	orbers and stabilizers	
Rear Type Semi-elliptic tapered leaf springs with	th shock absorbers	
Steering Type Telescopic and Tilt Steering Column with Locking Hydraulic Booster, Integr		
Wheels and Tires Tire Size 295 /80 R22.5; Eleven (11) [including	g One (1) Spare Tire]	
Rim Size Ten (10) - Stud Wheels (ISO Typ	pe): 22.5 x 8.25	
Electrical Type 24V, Negative Eart		
	12V x 2 , Series Connection; 432kC (120 A - h) at 20-hour rate	
Alternator Capacity 24V, 60Amp		
Fuel Tank Capacity L 390		
PERFORMANCE		
G.C.W Rating kg 70,000		
Performance Max.Speed km/h 90		
Gradeability (tan Ø) % 50.5	54.8	
Transmission 1st 13.80 / 11.54	14.68 / 12.05	
Gear Ratio 2nd 9.49 / 7.93	9.92 / 8.14	
3rd 6.53 / 5.46	6.78 / 5.56	
4th 4.57 / 3.816	4.57 / 3.75	
5th 3.02 / 2.53	3.22 / 2.64	
6th 2.08 / 1.74	2.17 / 1.78	
7th 1.43 / 1.20	1.49 / 1.22	
8th 1.00 / 0.84	1.00 / 0.82	
Reverse 12.92 / 10.80	14.14 / 11.60	
	14.147 11.00	
Ratio 4.555 DIMENSION AND MASS		
	A GAF	
Chassis Mass Front kg 4,655	4,645	
Rear kg 4,290	4,310	
Total kg 8,945	8,955	
Wheelbase (WB) mm 3,330 + 1,350		
Overall Length (OL) mm 7,035		
Overall Width (OW) mm 2,490		
Overall Height (OH) mm 3,010		
Rear Overhang (ROH) mm 975		
Front Tire Tread (FT) mm 2,050		
2,000		
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HINO MOTORS SALES (MALAYSIA) SDN. BHD. is engaged in an ongoing research and development program, and reserves the right to change specification without prior notice in order to pass on to the customer any resulting advances or technical refinements. All specifications of the product are within normal manufacturing allowances and tolerances.

Dimensions are based on JPJ Body Plan Approval. It may vary +/- 50 mm from the actual body constructions.



