

HINO 700 SERIES









Compliance with United Nations Regulation (UNR) by JPJ









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

Selangor: Lot PT. 24, Jalan 223, Section 51A, 46100 Petaling Jaya, Selangor Darul Ehsan, Malaysia. Tel: (603) 7957 5199 (12 talian) Faks: (603) 7954 3276 / 7957 2235 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

www.hino.com.my





COMFORTABILITY



OPTIMIZED CAB SPACE

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



HIGH-FUNCTIONALITY SEATS

3D body cradling form and seat suspension, the high-functionality seat provides superior seating comfort. Air lumbar support with two position backrest that support driver's back comfortably.



CAB ACCESSIBILITY

The first step is now connected directly to the chassis, bringing it closer to ground level. Cabin access is also easier and safer due to new, optimized 3-step pitch. The larger door openings and footsteps allow easy access to enter and exit.



LONG TAPERED LEAF SPRING

SUSPENSION

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

APPLICATION

BODY TYPE

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





















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



ENGINE MODEL DISPLACEMENT:

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

ENGINE OUTPUT:

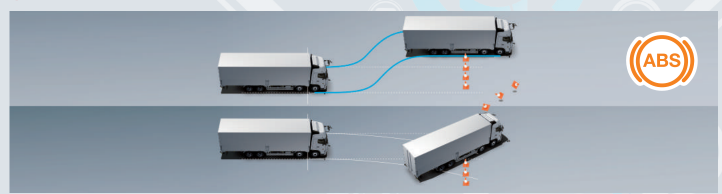
338kW (460PS) / 1,800rpm

E/G TORQUE:

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



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.



DOOR IMPACT BEAMS

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



SRS AIRBAG (OPTIONAL)

SRS driver airbags complement seatbelts to help reduce shock in any event of a frontal impact collision.



FRONT UNDER_RUN **PREVENTION (FUP)**

Prevent underrunning in the event of head-on coimpact collision.

AMT MODEL



ENERGY-ABSORBING STEERING COLUMN

Energy-absorbing steering wheel and tilt/telescope steering column help to absorb some impact in case of collision that providing better protection for the driver.



AMT GEAR

The outstanding ZF 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.



SPECIFICATIONS





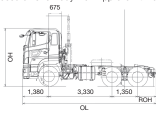
			I hand!	
			SS1EKRA-RAM (MT)	SS1EKRA-RRM (AMT)
Engine	Model		HINO E13C -	• • •
Ü	Type		Diesel, 6-Cylinder, Vertical-in-line, Overhead Cam, Water Cooled	
	3.		12,913	
	Displacement cc		,	
	Max. Output (JIS Gross) kW (PS / rpm)		338 (460) / 1,800	
	Max. Torque (JIS Gross) Nm (Kgfm / rpm)		2197 (224) / 1,100	
	Bore & Stroke mm		137 × 146	
	Fuel Injection System		Electronic Control , Common Rail Type	
	Max. Engine Speed Rpm		2,150	
Clutch	Туре		Dry Single Plate With Damper Springs Ø 430mm	
	Control		Hydraulic with Air Booster	
Transmission	Model		ZF16S2530TO (MT)	ZF16TX2440TO (AMT)
	Туре		Sixteen (16) Forward and Two (2) Reverse Speeds, Overdrive, Synchromesh 1st-16th	Sixteen (16) Forward and Two (2) Reverse Speeds, Overdrive
	Control		Manual control with power shift	Mechanical Auto
Axle	Front Type		Reversed Elliot, "I" section beam	
		Capacity kg	7,500	
	Rear 1	ype	Dual Drive, Full-Floating, Single Reduction, Single Speed by Hypoid Gearing with Inter Axle and Cross Differential Lock	
	Capacity kg		26,000	
Brake	Service Brake Type		"S" Cam Type, Drum Brake, Anti Lock Braking System (ABS), Full Air, Dual Circuit	
	Parking Brake Type		Spring Brake, Acting on All Wheels for Emergency and Parking Brake Purpose	
Suspension	Front Type		Parabolic leaf springs with shock absorbers and stabilizers	
	Rear Type		Semi-elliptic tapered leaf springs with shock absorbers	
Steering	Туре		Telescopic and Tilt Steering Column with Locking Device, Recirculating Ball with Hydraulic Booster, Integral Type	
Wheels and Tires	Tire Size		295 /80 R22.5; Eleven (11) [including One (1) Spare Tire]	
	Rim Size		Ten (10) - Stud Wheels (ISO Type); 22.5 x 8.25	
Electrical			24V, Negative Earth	
	Type		12V x 2 , Series Connection; 432kC (120 A - h) at 20-hour rate	
	Alternator Canacity		12V x 2 , Series Connection; 432kC (12U A - n) at 20-nour rate 24V , 60Amp	
Fuel Tank Capacity	Alternator Capacity		24V , 60AMP 390	
PERFORMANO		_	39	0
G.C.W Rating	/L	kg	70.0	200
Performance	Max.Speed km/h		70,000 90	
renormance	Gradeability	(tan Ø) %		54.8
T	,	(tail 9) 70	13.80 / 11.54	14.68 / 12.05
Transmission Gear Ratio	1st		9.49 / 7.93	
	2nd			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
Rear Axle Carrier	Model		THD18	
	Ratio		4.555	
DIMENSION AND MASS				
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		
Rear Tire Tread (RT) mm		1,820		
Turning Radius (On tire) mm				
rurning hadius (On tire)		7,500		

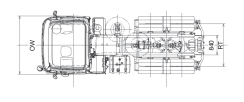
HINO MOTORS SALES (MALAYSIA) SDN. BHD. is engaged in an ongoing research and development program, and reserves the right to change specification without prior notice in order to pass on to the customer any resulting advances or technical refinements. All specifications of the product are within normal manufacturing allowances and tolerances.

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



Seating Capacity







Ver.03/04.2023