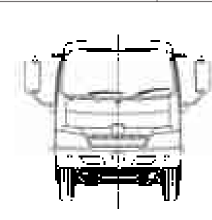
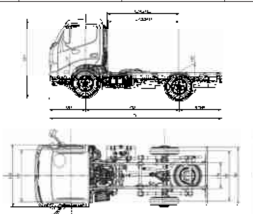
SPECIFICATION

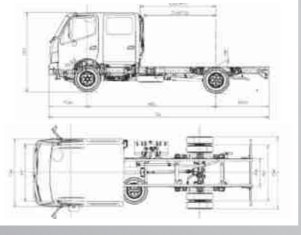
	MODEL	XZU6 00	XZU640	XZUGOOAT	XZC710	XZC730	XZC740	XZC710AT	XZC730AT	XZC720crew
FU	JLL MODEL CODE	XZU600R - WKMLK3	XZU640R - WKMLK3	XZU600R - WKTLK3	XZC710R - WKFRL3	XZC730R - WKFRL3	XZC740R - WKFRL3	XZC710R - WKTRL3	XZC730R - WKTRL3	XZC720R - ZKFRL3
GVW (Kg)	5,000	5,000	5,000	7,500	7,500	7,500	7,500	7,500	7,500
DRIVE	CONFIGURATION	4 x 2	4 x 2	4 x 2	4 x 2	4 x 2	4 x 2	4 x 2	4 x 2	4 x 2
SYSTEM	NO. OF WHEEL	4 Wheeler	4 Wheeler	4 Wheeler	6 Wheeler					
CAB STY	LE	Standard Cab	Standard Cab	Standard Cab	Wide Cab	Wide Cab	Wide Cab	Wide Cab	Wide Cab	Crew Cab
STANDAF	RD WHEELBASE (mm)	2525	3075	2525	3500	4100	4400	3500	4100	3800
	MODEL	N04C - WG	N04C - WG	N04C - WG	N04C - WH					
	DISPLACEMENT (cc)	4,009	4,009	4,009	4,009	4,009	4,009	4,009	4,009	4,009
	EMISSION	Euro 3								
ENGINE	TYPE	Commonrail, Turbo Charged, Intercooled								
	MAX OUTPUT (PS)	104 (141) / 2,500	104 (141) / 2,500	104 (141) / 2,500	115 (156) / 2,800	115 (156) / 2,800	115 (156) / 2,800	115 (156) / 2,800	115 (156) / 2,800	115 (156) / 2,800
	MAX TORQUE (Nm)	402 (41) / 1,600	402 (41) / 1,600	402 (41) / 1,600	430 (44) / 1,400	430 (44) / 1,400	430 (44) / 1,400	430 (44) / 1,400	430 (44) / 1,400	430 (44) / 1,400
TRANSM	ISSION / MODEL	Manual 5-Speed / RE50	Manual 5-Speed / RE50	Automatic 6-Speed / A860E	Manual 6-Speed / RE61	Manual 6-Speed / RE61	Manual 6-Speed / RE61	Automatic 6-Speed / A860E	Automatic 6-Speed / A860E	Manual 6-Speed / RE61
SERVICE	BRAKES	Vacuum Servo Hydraulic								
REAR AXLE MODEL		BD26A	BD26A	BD26A	SH12-1	SH12-1	SH12-1	SH12-1	SH12-1	SH12-1





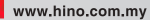


HINO Authorized Dealer:





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

















HINO

Series PRO

Strong, Spacious, Safety, Smart Built for Ultimate Customer Success



SPACIOUS

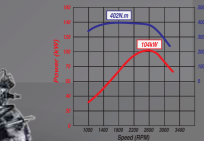
4 WHEELER

SAFETY

SMART

▼ HORSEPOWER & TORQUE

High horsepower and torque engines that offers powerful drive for all application and road condition



4 WHEELER

MAX OUTPUT (PS / rpm) 141 PS / 2,500 rpm

402 N.m / 1,600 rpm





6 WHEELER

MAX OUTPUT (PS / rpm)

▼ TRANSMISSION

Comes with manual and fully automatic transmission that best-fit to customer business field

MANUAL TRANSMISSION

4-wheeler comes with 5-speed manual transmission,

6-wheeler with 6-speed manual transmission for

smooth acceleration from stationary position



This system is designed for smooth automatic gear changes and superior fuel efficiency that gives



MAX TORQUE (Nm/rpm)

156 PS / 2,800 rpm

MAX TORQUE (Nm/rpm)

430 N.m / 1,400 rpm

6-SPEED AUTOMATIC TRANSMISSION

easier and comfortable driving

▲ GVW UP TO 5 TONNE

The highest Gross Vehicle Weight (GVW) in its category up to 5 tonne (5,000 kg)

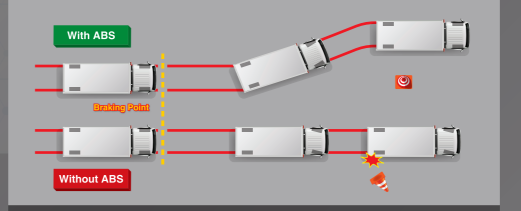
6 WHEELER





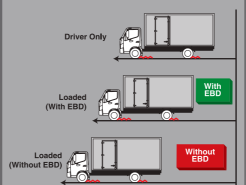
▲ BIGGEST BODY IN ITS CLASS

Widest rear tread in its category that is convenient to fit two wooden pallets side by side



▲ ANTILOCK BRAKING SYSTEM (ABS)

An active safety feature designed to help driver retain steering control by preventing wheels from locking up during emergency braking



▲ ELECTRONIC BRAKEFORCE DISTRIBUTION (EBD)

Optimizes brake force depending on the load to ensure optimal braking system



▲ BRAKE OVERRIDE SYSTEM (BOS)

As a failsafe measure when acceleration and brake pedal are being pressed at the same time, priority will be given to braking



THEFT MONITORING & SOS CALL Monitor against break-in scenarios for your vehicle with 24-hour call center support and provide highly accurate location information that improves asset



▲ HINO CONNECT SYSTEM

Supports logistics operation in improving operational efficiency in terms of increase of profit, improve safety and security, encourage good driving behaviour, reduce unplanned downtime, and monitor truck maintenance by understanding the key elements of vehicle





▲ myHINO MOBILE APP

A specialized mobile application designed to link with HINO CONNECT System that allows user to track and monitor their vehicle in operation at one's fingertips

SPECIFICATION

			MODEL	XZU600AT	XZC710AT	XZC730AT				
ITEM		MODE	L CODE	XZU600R - WKTLK3	XZC710R - WKTRL3	XZC730R - WKTRL3				
	MODEL			N04C-WG N04C-WH						
	TYPE			Diesel, 4 - cylinder vertical In-line, Overhead Valve, Water Cooled						
	DISPLACEMENT cc				4,009					
	MAX OUTPUT (JIS GROSS) kW(PS)/rpm		104 (141) / 2,500 115 (156) / 2,800							
NGINE	MAX. TORQUE (JIS GROSS) Nm(kgfm)/rpm				402 (41) / 1,600 430 (44) / 1,400					
	BORE & STROKE mm			104 x 118						
	FUEL INJECTION SYSTEM			Electronic Control Commonrail Type						
				Turbo Charged Intercooled, Stack Type						
	AIR INTAKE SYSTEM MAX.ENGINE SPEED rom			3,100						
				A860E / Automatic 6-Speed						
	MODEL/NO. OF SPEED				·					
RANSMISSION	TYPE			Six (6) Forward and One (1) Reversed, with Overdrive						
	RATIO (1st - Top)			3.742 / 0.634						
	FRONT				Reversed Elliot, "I" Section Beam					
XLE		Capacity kg		2,600 3,100						
V.	REAR	Туре		Full Floatin	ng, Single Reduction, Single Speed by Hypo	oid Gearing				
	Capacity kg			4,400 5,500						
	SERVICE BRAKE TYPE			Hydraulic System with Ventilated Disc for Front Wheels and Dual Two (2) Leading Shoes for Rear Wheels						
DAKE	SERVICE BRAKE CONTROL			Vacuum Servo Hydraulic, Dual Circuits and Antilock Braking System (ABS)						
RAKE	PARKING BRAKE TYPE			Mechanical, Internal Expanding, Acting on Transmission Output Shaft						
	EXHAUST BRAKE TYPE			Electric - Vacuum Actuator with Valve in Exhaust Pipe						
	FRONT Type			Semi Elliptic Leaf Spring with Dual Acting Shock Absorber and Stabilizer						
SUSPENSION		Туре		Semi Eliptic Main Leaf Spring with Dual						
				Acting Shock Absorber	Semi Elliptic Main and Auxiliary Leaf Spring with Dual Acting Shock Absorb					
RAME	FRAME WIDTH mm		mm	700	840					
	Height x Width x Thickness mm			177 x 60 x 4.5	210 x 70 x 5.0					
	TILTING				Mechanical Type					
	STEERING			Telescopic & Tilt Steering Column with Locking Device, Recirculating Ball with Hydraulic Booster, Integral Type						
CABIN	POWER WINDOW			Equipped						
	CENTRAL LOCKING			Equipped						
	SEAT BELT			Equipped						
	WHEEL TYPE			5 Stud Disc Wheel 6 Stud Disc Wheel						
VHEELS & TIRES	WHEEL SIZE			16 x 5.50F	17.5 x 6.00GS					
	TIRE SIZE			205/85R16 - 12PR	205/85R16 - 12PR 215/75 R 17.5 - 12PR					
	TYPE			24V, Negative Earth						
ELECTRICAL	BATTERIES			12V x 2 , Series Connection						
	ALTERNATOR CAPACITY				24V - 60 Amps					
TUEL TANK CAPACITY			L	80		00				
PERFORMANCE										
G.V.W RATING			kg	5,000	7.5	500				
	Max Speed		km/h	3,000	100 (Speed Limiter)					
PERFORMANCE	Gradeability	((tan Ø) %		60					
	· ·	((tail 9) 70							
	MODEL			A860E						
	1st			3.742						
	2nd				2.003					
RANSMISSION RATIO	3rd			1.343						
	4th			1.000						
	5th			0.773						
	6th				0.634					
	Reverse				3.539					
REAR AXLE	Model			BD26A SH12-1						
	Ratio			4.625 5.375						
DIMENSION & MAS										
HASSIS MASS (with	FRONT AXLE		kg	1425	1745	1780				
td tools set, Fuel Full	REAR AXLE		kg	675	950	950				
ank & spare tire)	TOTAL		kg	2,100	2,695	2,730				
	WHEELBASE	WB	mm	2,525	3,500	4,100				
	OVERALL LENGTH	OL	mm	4,680	6,205	6,805				
	OVERALL WIDTH	OW	mm	1,695	2,	125				
	OVERALL HEIGHT	ОН	mm	2,130		340				
	CAB TO AXLE CENTER	CA	mm	1,945	2,930	3,530				
IMENSION	FRONT OVERHANG	FOH	mm	985		135				
	REAR OVERHANG ROH mm			1,135	1,570 1,655					
	EDON'T TOEAD				1.6	J.J.J				
	FRONT TREAD	FT	mm	1,400						
	REAR TREAD	RT	mm	1,350	1,6	660				
		RT								