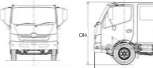
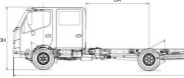
SPECIFICATION

		MODEL	XZU720LC
ITEM		MODEL CODE	XZU720R - QKMQL3
	MODEL		N04C-VB
	TYPE		Diesel, 4-cy., vertical, 4-cyl. in-line, overhead valve, water cooled, direct injection
	DISPLACEMENT	CC	4,009
	MAX OUTPUT (JIS GROS	, , , ,	114 (156) / 2,800
ENGINE	MAX. TORQUE (JIS GROS	, , , , ,	429 (43.8) / 1,400
	BORE & STROKE	mm	104 x 118
	FUEL INJECTION SYSTEM	M	Electronic control Commonrail type
	AIR INTAKE SYSTEM		Turbo-intercooled, stack type
	MAX.ENGINE SPEED	rpm	3,100
CLUTCH	TYPE		Dry single plate, diaphragm type with damper spring
	MODEL/NO. OF SPEED	mm	325
TRANSMISSION	TYPE		M550 / Manual 5-Speed Five (5) forward and one (1) reverse, overdrive, synchromesh 1st - 5th
TRANSMISSION	RATIO (1st - Top)		4.981 / 0.738
	TYPF		Reversed Elliot, "I" section beam
	FRONT CAPAC	ITY kg	3,100
AXLE	TYPE		Full floating, single reduction, single speed by hypoid gearing
	REAR CAPAC	ITY kg	5,100
		<u>_</u>	Hydraulic system with two leading shoes for front wheels and dual two leading shoes
	SERVICE BRAKE TYPE		for rear wheels with auto brake shoe adjuster
BRAKE	SERVICE BRAKE CONTR	OL	Vacuum servo hydraulic, dual circuits with Antilock Braking System (ABS) and power assist
	PARKING BRAKE TYPE		Mechanical, internal expanding, acting on transmission output shaft
	EXHAUST BRAKE TYPE		Electric-vacuum actuator with valve in exhaust pipe
SUSPENSION	FRONT TYPE		Semi elliptic leaf spring with dual acting shock absorber and stabilizer
	REAR TYPE		Semi elliptic main and auxiliary leaf spring with dual acting shock absorber
FRAME	FRAME WIDTH	mm	750
	HEIGHT × WIDTH × THICK	(NESS mm	192.8 x 65 x 5.9
	TILTING		Rigid Type
	STEERING		Telescopic & tilt steering column with locking device, recirculating ball with hydraulic booster, integral type
CABIN WHEELS & TIRES	HINO ARMTECH		Equipped
	POWER WINDOW		Equipped
	CENTRAL LOCKING		Equipped
	SEAT BELT		Equipped
	WHEEL TYPE		6 stud
	RIM SIZE		17.5 x 6.00GS - 127
	TIRE SIZE		215/75R17.5-12PR
ELECTRICAL	TYPE		24V, Negative Earth
	BATTERIES		12V x 2 , Series connection
	ALTERNATOR CAPACITY		24V - 60 Amps
FUEL TANK CAPACITY		L	100
PERFORMANCE			
		kg	7,500
PERFORMANCE G.V.W Rating	MAX SPEED	km/h	100 (* With Speed Limiter)
PERFORMANCE	GRADEABILITY		100 (* With Speed Limiter) 44.9
PERFORMANCE G.V.W Rating	GRADEABILITY MODEL	km/h	100 (* With Speed Limiter) 44.9 M550
PERFORMANCE G.V.W Rating	GRADEABILITY MODEL 1st	km/h	100 (* With Speed Limiter) 44.9 M550 4.981
PERFORMANCE G.V.W Rating PERFORMANCE	GRADEABILITY MODEL 1st 2nd	km/h	100 (* With Speed Limiter) 44.9 M550 4.981 2.911
PERFORMANCE G.V.W Rating	GRADEABILITY MODEL 1st 2nd 3rd	km/h	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556
PERFORMANCE G.V.W Rating PERFORMANCE	GRADEABILITY MODEL 1st 2nd 3rd 4th	km/h	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000
PERFORMANCE G.V.W Rating PERFORMANCE	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th	km/h	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE	km/h	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625
PERFORMANCE G.V.W Rating PERFORMANCE	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL	km/h	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE	km/h	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL	km/h (tan Ø) %	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO	km/h (tan Ø) %	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO	km/h (tan Ø) %	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE	km/h (tan Ø) % kg kg	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL	km/h (tan Ø) % kg kg kg	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL WHEELBASE	km/h (tan Ø) % kg kg kg kg WB mm	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695 3,870
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL WHEELBASE OVERALL LENGTH	km/h (tan Ø) % kg kg kg kg WB mm OL mm	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695 3,870 6,740
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL WHEELBASE OVERALL LENGTH OVERALL WIDTH	km/h (tan Ø) % kg kg kg kg VB OL mm OW mm	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695 3,870 6,740 1,995
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL WHEELBASE OVERALL LENGTH OVERALL WIDTH OVERALL HEIGHT	km/h (tan Ø) % kg kg kg kg Check kg	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695 3,870 6,740 1,995 2,235
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std tools set & spare tire)	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL WHEELBASE OVERALL LENGTH OVERALL WIDTH OVERALL HEIGHT CAB TO AXLE CENTER	km/h (tan Ø) % kg kg kg kg OL mm OW mm OH mm CA mm	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695 3,870 6,740 1,995 2,235 2,300
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std tools set & spare tire)	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL WHEELBASE OVERALL LENGTH OVERALL WIDTH OVERALL HEIGHT CAB TO AXLE CENTER FRONT OVERHANG	km/h (tan Ø) % kg kg kg kg OL mm OW mm OH mm CA mm FOH mm	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695 3,870 6,740 1,995 2,235 2,300 1,115
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std tools set & spare tire)	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL WHEELBASE OVERALL LENGTH OVERALL WIDTH OVERALL HEIGHT CAB TO AXLE CENTER FRONT OVERHANG REAR OVERHANG	km/h (tan Ø) % kg kg kg kg OL mm OW mm OH mm CA mm FOH mm ROH mm	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695 3,870 6,740 1,995 2,235 2,300 1,115 1,755 1,655 1,520
PERFORMANCE G.V.W Rating PERFORMANCE TRANSMISSION RATIO REAR AXLE DIMENSION & MASS CHASSIS MASS (with std tools set & spare tire)	GRADEABILITY MODEL 1st 2nd 3rd 4th 5th REVERSE MODEL RATIO FRONT AXLE REAR AXLE TOTAL WHEELBASE OVERALL LENGTH OVERALL WIDTH OVERALL HEIGHT CAB TO AXLE CENTER FRONT OVERHANG REAR OVERHANG FRONT TREAD	km/h (tan Ø) % kg kg kg kg OL mm OH mm CA mm FOH mm ROH mm ROH mm RT mm	100 (* With Speed Limiter) 44.9 M550 4.981 2.911 1.556 1.000 0.738 4.625 SH12 5.125 1,700 995 2,695 3,870 6,740 1,995 2,235 2,300 1,115 1,755 1,655

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.







HINO Authorized Dealer:

Ver. 04/10.2019



HINO 300 SERIES















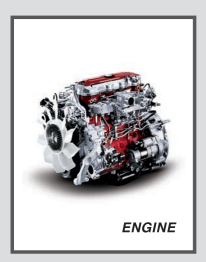
Terms and Conditions apply*

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 lines) Fax: (603) 7954 3276
Sarawak: No. 230, Lot 3477, Block 226, KKND (P/L 2543), Jalan Kung Phin 93250 Kuching, Sarawak, Malaysia. Tel: (082) 451 611 (5 lines) Fax: (082) 451 993
Sabah: Miles 4 1/2 Jalan Tuaran, Lot No. 353, Taman Cempaka, Likas, 88450 Kota Kinabalu, Sabah, Malaysia. Tel: (088) 393 663 Fax: (088) 424 223

www.hino.com.my

PERFORMANCE





Model: N04C-VB

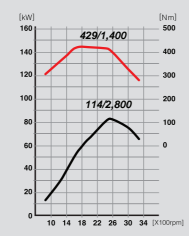
Commonrail

4,009cc 4-cylinder in-line **Electronic Control**

Output (kW/rpm): 114 (156PS)/2,800rpm

Torque (Nm/rpm):

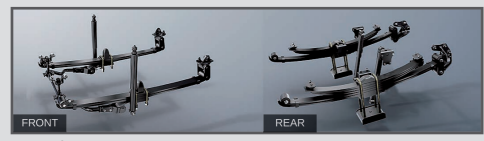
429Nm (43.8kgfm)/1,400rpm





Frame

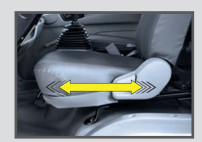
The frame is both very strong and lightweight



Suspension

The leaf spring suspension offers high durability and flexibility for stability on rough roads.

COMFORTABILITY



Seat Slide

The seat rails are set on an incline to accommodate your seating position.



Folding Type Shift Lever

The shift lever and side lever fold down, making it easy to move around the driver compartment.



Ergonomics and Accessibility (Crew Cab: Rear Seat)

Plenty of space for 4 adults (*2 adults shown). Generous storage space when the seat is stowed. *Seating capacity: 7 seater (Subject to JPJ Apporoval)



LED Meter Panel

The meter cluster features highly visible readouts of necessary vehicle information.



Overhead Console

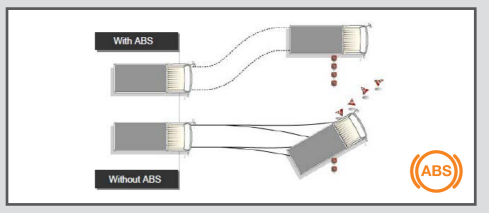
Greater convenience for documents storage with open section which allows easy access.



Work Space

Intuitively designed, spacious and comfortable, the cab space allows drivers to perform at their best.

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.



EGIS Cab (Emergency Guard Impact Safety)

The EGIS Cab Design is one of HINO'S passive safety features, enhancing the rigidity of the cab.



Drum Brake

Equipped with auto brake shoe adjuster to ensure safe & effective braking. It features easy maintenance without compromising on performance.



Tubeless Tyres

Provides good tyre puncture resistance for better safety. Better fuel efficiency due to lighter tyre and lower rolling resistance.



Stabilizer

The stabilizer have been lengthened and feature a link bracket, maintaining high effectiveness and stability.



Door Impact Beams



The side impact beams built into the doors of 300 Series increase the level of protection for driver and passenger in the event of a collision from the side.



Side Mirror

The door-mounted outer mirrors enhance driver's vision. It features partitioned mirror surfaces encased in an aerodynamic and lowprofile shell.



Wide View Pillars

The front pillars are designed to be as narrow as possible to ensure a nearly uninterrupted view, allowing the driver to easily see pedestrians and cyclist, without any compromise in structural integrity.



Energy-Absorbing Steering Wheel and

Column The energy-absorbing steering wheel and column reduce collision force.

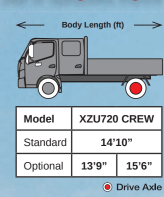


Headlamp Leveling Switch

The Headlamp Leveling Switch can be used to adjust the headlamp illumination distance.

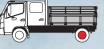
Note: Some images may be used for illustration purposes only.

APPLICATION



BodyType

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



General Cargo



Box



Curtain Sider



Refrigerated



Tipper



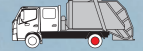
Crane Cargo



Roll On Roll off



Tanker



Garbage Compactor

XZU720 CREW.indd 2 1/10/2019 3:02:47 PM