

Vehicles (Trucks) shown in this catalogue have been designed with special specifications for the purpose of these photos. Specifications including cab color and various devices may differ in part from production models. Dimensions, features and devices shown in this catalogue may be changed without prior notice.

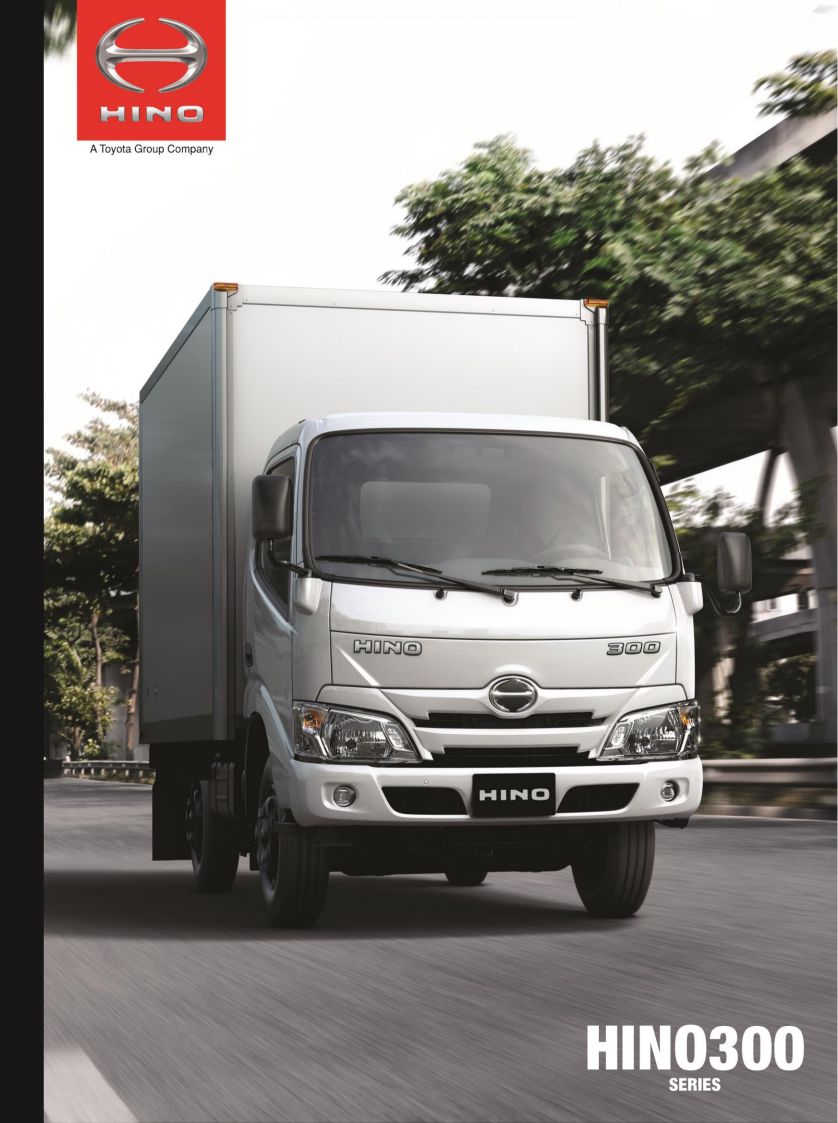
Please contact your nearest Hino dealer for more details. Please note that load capacities may change should there be an increase in vehicle weight due to load area designs or special specifications. In handling the vehicle, please read the relevant instruction manual carefully and operate the vehicle properly. Colors shown in the photos may differ from the actual colors due to photographing and printing conditions.

For inquiries, please contact:







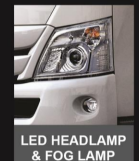




## **Built for Durability and Usability**



Business success depends on two things: a solid base and the power to grow. The HINO 300 Series gives your fleet construction that delivers long-lasting dependability and an engine designed for high-power, high-efficiency performance. A hard-working light-duty truck that is easy on your bottom line, the HINO 300 Series is built for new



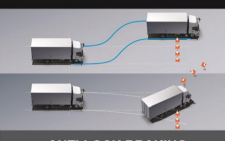
Except: XZU710LN



**LOW EMISSION & FUEL EFFICIENT ENGINE** 



**AERODYNAMIC** CAB



**ANTI-LOCK BRAKING** SYSTEM Available in XZU600L & XZU730L

## **Optimized Cab Space**

Intuitively designed, roomy and comfortable, the cab space is designed to give drivers what they need to perform at their best.









**SRS AIR BAG** Available in XZU600L



CAB

A/C



**AUTOMATIC TRANSMISSION** Available in XZU600L

## **SPECIFICATIONS**

Inside and out, the HINO 300 Series is designed for enhancing quality. You will notice it in the ease-of-use and in the versatility, the durability and the wide view from the cab. But most of all you will notice it where it counts the most - your bottom line.

MODELS	XZU302L		VZUQUELE	XZU342L		XZU600L				XZU720LD	D XZU730LN
DRIVE SYSTEM	XZU302L XZU302LN 4 x 2 (4W)		XZU342LC XZU342LM XZU342LH 4 x 2 (6W)			4 x 2 (4W)		XZU710LN XZU710LT 4 x 2 (6W)			
CAB	7 ^ 2 (444)			Narrow Cab		7 7 2 (444)				Double Cab	Wide Cab
GROSS VEHICLE WEIGHT (Kg)	3,800	4,450	3,800	4,460	7,500		4,490			500	8,500
TRANSMISSION	5-Speed M/T with 0					6-Speed A/T 5-Speed M/T with with		6-Speed M/T with Overdrive			0,000
						Overdrive Overdrive		7.00P16			
TIRES & RIMS	7.50-15-12PR		7.50-16-14PR		6-14PR	7.00R16-12PR		10PR 7.50R16-12		7.50R16-14	
FUEL TANK CAPACITY (L)	3	30	41	100		80		100			
DIMENSIONS	T		ľ	I		Τ				ı	ı
Wheelbase (mm)	2,530		3,405	3,380		2,525		3,430		3,870	4,200
Length (mm)	5,075		6,430	6,320		4,680		6,120 6,74		6,740	7,250
Width (mm)	1,720			1,955		1,695		1,995			2,055
Height (mm)	2,120		2,115	2,155		2,130		2,205	2,240	2,255	2,260
ENGINE											
Model	N04C-VC					N04C-WJ		N04C-WK			
Emission Standard	Euro 4										
Max. Engine Speed (rpm)	3,100										
Туре	Diesel, 4-Cycle, Vertical, Inline, 4-Cylinder, Overhead Valve, Water-cooled										
Combustion System	Direct Injection Type										
Fuel Injection System	Electronic Control Common Rail Type										
Displacement (L)						4.009					
PERFORMANCE											
Max. Output (PS) ISO	136 150								50		
Max. Torque (Nm) ISO				390				420			
Max. Speed (kph)	134			118		125		123 132		125	
SUSPENSION											
Front	Semi-elliptic Leaf Springs with Double A			Action Shock Absorbers		Springs with I	Tapered Leaf Double Action bsorbers				Semi-elliptic Leaf Springs with Double Action Shock Absorbers
Rear	Semi-elliptic Leaf Springs with Double Action Shock Absorbers			Semi-elliptic		ary Leaf Spring:	s with Double	Semi-elliptic Main and Auxiliary Leaf Spr (Reinforced Type) with Double Action Sh Absorbers			Semi-elliptic Main and Auxiliary Lea springs with Double Actio Shock Absorbers
BRAKES											
Service (Type)					Hydraulic Syste	m, Dual-Circuit,	Vacuum Assis	t			
(Features)		2 Leading Sho	es for Front an	l Rear Wheels		Front: Disc Brake Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS		2 Leading Shoes for Front and Rear Wheels			2 Leading Shoes for Front and Rear Wheel: Equipped wi ABS
Parking				Mechanica	I. Internal Expar	ndina Actina on	Transmission (	Output Shaft			

## **BODY APPLICATIONS**

- ► Multipurpose Van
- ► Aluminum Van
- ► Refrigerated Van
- ► Fuel Truck
- ► Crew Truck
- ► Dropside with Crane Truck

- ► Aerial Platform
- ► Armor Van
- ► Coaster / Bus
- ▶ Dropside Cargo Truck
- ▶ Dump Truck
- ► Garbage Compactor

- ► Garbage Dump Truck ▶ Pallet Truck
- ► Stake Truck ► Water Truck
- ▶ Wing Van