



HINO300 SERIES

A Toyota Group Company



A Toyota Group Company

www.hinophils.com.ph

[/HinoMotorsPH](https://www.facebook.com/HinoMotorsPH)

[@HinoMotorsPH](https://twitter.com/HinoMotorsPH)

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.



Light-Duty Trucks

HINO MOTORS PHILIPPINES CORPORATION

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 business opportunities.

SIDE DOOR BEAM



ENGINE

The 300 Series' engine has even further evolved for low emissions and enhanced fuel economy.



AERODYNAMIC CAB



CHASSIS

The Chassis uses a box-frame for the front half and a channel-frame for the rear half.



Optimized Cab Space



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

ENGINE INSPECTION ACCESS



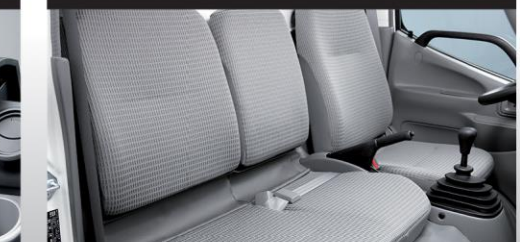
WIDE FREE RACK



UPPER BOX



ERGONOMIC FLAT SEATS



Euro 4

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.

SPECIFICATIONS	XZU302L	XZU342L		XZU600L	XZU710L		XZU730L					
MODELS	XZU302L	XZU342LC	XZU342LT	XZU342LH	XZU600L	XZU710L	XZU710LS	XZU710LD				
DRIVE SYSTEM	4 x 2 (4W)		4 x 2 (6W)		4 x 2 (4W)		4 x 2 (6W)					
CAB	Narrow Cab				Wide Cab		Double Cab	Wide Cab				
GROSS VEHICLE WEIGHT (kg)	3,800	4,450	7,500	4,400	5,500	7,500	8,500					
TRANSMISSION	5 Speeds, Overdrive, Synchromesh 1st-5th				6 Speeds, Overdrive, Synchromesh 1st-6th							
TIRES and RIMS	7.50-15-12PR		7.50R16-14PR		7.00R16-10PR		7.00R16-12PR	7.50R16-12PR				
FUEL TANK CAPACITY (L)	80	100	80	80	100	100	100	100				
DIMENSIONS												
Wheelbase (mm)	2,530	3,405	3,380	2,525	3,430	3,430	4,200					
Length (mm)	5,075	6,430	6,320	4,675	6,120	6,120	7,250					
Width (mm)	1,720		1,995	1,695	1,995	1,995	1,995					
Height (mm)	2,120	2,115	2,155	2,135	2,205	2,210	2,230	2,235				
ENGINE												
Model	N04C-VC				N04C-UV							
Emission Standard	Euro 4											
Max. Engine Speed (rpm)	3,100											
Type	Diesel, 4-Cycle, Vertical, 4-Cylinder, Inline, Overhead Valve, Water-Cooled											
Combustion System	Direct Injection Type											
Fuel Injection System	Electronic Control Commonrail Type											
Displacement (L)	4.009											
PERFORMANCE												
Max. Output (PS) ISO	136				150							
Max. Torque (Nm) ISO	390				420							
Max. Speed (kph)	134	118	127	117	118	116	116	116				
SUSPENSION												
Front	Semi-elliptic Leaf Springs with Double Acting Shock Absorbers											
Rear	Semi-elliptic Leaf Springs with Double Acting Shock Absorbers		Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers	Semi-elliptic Leaf Springs with Double Acting Shock Absorbers	Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers		Semi-elliptic Main and Auxiliary Leaf Springs with Shock Absorbers and Stabilizer					
BRAKES												
Service (Type)	Hydraulic System											
(Features)	2 Leading Shoes for Front and Rear Wheels				Disc Brake for Front and Drum Brake for Rear with Auto Brake Shoe Adjuster	2 Leading Shoes for Front and Rear Wheels						
Parking	Mechanical, Internal Expanding Acting on Transmission Output Shaft											

BODY APPLICATIONS



MULTI-PURPOSE VAN



ALUMINUM VAN



REFRIGERATED VAN



FUEL TRUCK



CREW TRUCK



DROPSIDE WITH CRANE TRUCK

OTHER AVAILABLE BODIES

- Aerial Platform
- Armor Van
- Coaster / Bus
- Dropside Cargo Truck
- Dump Truck
- Garbage Compactor
- Garbage Dump Truck
- Pallet Truck
- Stake Truck
- Water Truck
- Wing Van