

## HINO300 SERIES









A Toyota	Group	Company
----------	-------	---------

CAB GROSS VEHICLE WEIGHT (Kg) GROSS VEHICLE WEIGHT (Kg) FUEL TANK OPERITOR FUEL TANK CAPACITY (L) FUEL TANK CAPACI	RANGE / SERIES	HINO 300			
DRIVE SYSTEM	MODEL NAME	514 Auto	514		
Narrow Cab	MODEL CODE	XZU600LA	XZU600LM		
A	DRIVE SYSTEM				
TRANSMISSION   6-Speed A/T with Overdrive   5-Speed M/T with Overdrive   TIRES & RIMS   7.00R16-12PR	CAB				
Tirkes & Rims	GROSS VEHICLE WEIGHT (Kg)	4,490			
FUEL TANK CAPACITY (L)  POWER DOOR & WINDOW  POWER DOOR LOCK  Equipped  DIMENSIONS  Wheelbase (mm)  Length (mm)  Length (mm)  Length (mm)  Length (mm)  A,680  Width (mm)  Length (mm)  A,680  Width (mm)  ENGINE  Model  N04C-WJ  Emission Standard  Euro 4  Max. Engine Speed (rpm)  Type  Diesel, Turbo-charged & Intercooled, 4-Cycle, Vertical, Inline, 4-Cylinder, Overhead Valve, Water-cooled  Combustion System  Direct Injection Type  Electronic Control Common Rail Type  Displacement (L)  PERFORMANCE  Max. Output (PS)  ISO Net   JIS Gross  Max. Torque (Nm)  ISO Net   JIS Gross  Max. Speed (kph)  Sussemielliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Rear  Semi-elliptic Main and Auxiliary Leaf Springs with Double  Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	TRANSMISSION	6-Speed A/T with Overdrive	5-Speed M/T with Overdrive		
POWER DOOR & WINDOW	TIRES & RIMS	7.00R <sup>2</sup>	16-12PR		
POWER DOOR LOCK   Equipped	FUEL TANK CAPACITY (L)	80			
Wheelbase (mm) Length (mm) A,680 Width (mm) A,685 Height (mm) A,685 Height (mm) A,685  ENGINE  Model Max. Engine Speed (rpm) Type Diesel, Turbo-charged & Intercooled, 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) A,009 PERFORMANCE Max. Output (PS) ISO Net   JIS Gross Max. Torque (Nm) ISO Net   JIS Gross Max. Torque (Nm) ISO Net   JIS Gross Max. Speed (kph) Torque (Nm) ISO Net   JIS Gross Max. Speed (kph) Tent  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers Rear  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	POWER DOOR & WINDOW	Equi	Equipped		
Wheelbase (mm)         2,525           Length (mm)         4,680           Width (mm)         1,695           Height (mm)         2,130           ENGINE           Model         N04C-WJ           Emission Standard         Euro 4           Max. Engine Speed (rpm)         3,100           Type         Diesel, Turbo-charged & Intercooled, 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         4.009           Max. Output (PS)         136   139           ISO Net   JIS Gross         136   139           Max. Torque (Nm)         390   394           ISO Net   JIS Gross         125   123           SUSPENSION         125   123           SUSPENSION         Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers           Rear         Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers           BRAKES         Service (Type)         Hydraulic System, Dual-Circuit, Vacuum Assist           Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	POWER DOOR LOCK	Equi			
Length (mm)  Width (mm)  Height (mm)  ENGINE  Model  Emission Standard  Emission Standard  Max. Engine Speed (rpm)  Type  Diesel, Turbo-charged & Intercooled, 4-Cycle, Vertical, Inline, 4-Cylinder, Overhead Valve, Water-cooled  Combustion System  Electronic Control Common Rail Type  Displacement (L)  PERFORMANCE  Max. Output (PS)  ISO Net   JIS Gross  Max. Torque (Nm)  ISO Net   JIS Gross  Max. Speed (kph)  125  123  SUSPENSION  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Rear  Semi-elliptic Main and Auxiliary Leaf Springs with Double  Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	DIMENSIONS				
Width (mm) 1,695 Height (mm) 2,130  ENGINE  Model N04C-WJ Emission Standard Euro 4 Max. Engine Speed (rpm) 3,100  Type Diesel, Turbo-charged & Intercooled, 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 Net   JIS Gross Max. Torque (Nm) ISO Net   JIS Gross Max. Speed (kph) 125 123  SUSPENSION  Front Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers Rear Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Wheelbase (mm)	2,525			
Height (mm)  ENGINE  Model  Emission Standard  Max. Engine Speed (rpm)  ISO Net   JIS Gross  Max. Speed (kph)  Suspension  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Model  N04C-WJ  Euro 4  N04C-WJ  Euro 4  N14C-WJinder,  Overhead Valve, Water-cooled  Injection System  Direct Injection Type  Electronic Control Common Rail Type  10isplacement (L)  4.009  PERFORMANCE  Max. Output (PS)  136   139  136   139  137  128  129  129  120  120  121  123  123  124  125  125  126  127  128  129  129  129  129  120  120  120  121  121	Length (mm)	4,680			
ENGINE  Model	Width (mm)	1,695			
Model N04C-WJ Emission Standard Euro 4 Max. Engine Speed (rpm) 3,100 Type Diesel, Turbo-charged & Intercooled, 4-Cycle, Vertical, Inline, 4-Cylinder, Overhead Valve, Water-cooled Combustion System Direct Injection Type Electronic Control Common Rail Type Displacement (L) 4.009 PERFORMANCE Max. Output (PS) ISO Net   JIS Gross Max. Torque (Nm) ISO Net   JIS Gross Max. Speed (kph) 125 123 SUSPENSION Front Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers Rear Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Height (mm)	2,130			
Emission Standard  Max. Engine Speed (rpm)  Type  Diesel, Turbo-charged & Intercooled, 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)  PERFORMANCE  Max. Output (PS)  ISO Net   JIS Gross  Max. Torque (Nm)  ISO Net   JIS Gross  Max. Speed (kph)  Tont  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Rear  Semi-elliptic Main and Auxiliary Leaf Springs with Double  Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	ENGINE				
Max. Engine Speed (rpm)  Type  Diesel, Turbo-charged & Intercooled, 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)  PERFORMANCE  Max. Output (PS)  ISO Net   JIS Gross  Max. Torque (Nm)  ISO Net   JIS Gross  Max. Speed (kph)  Tont  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Rear  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Model	N04C-WJ			
Diesel, Turbo-charged & Intercooled, 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 Net   JIS Gross  Max. Torque (Nm) ISO Net   JIS Gross  Max. Speed (kph)  125  123  SUSPENSION  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Emission Standard	Euro 4			
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 Net   JIS Gross  Max. Torque (Nm) ISO Net   JIS Gross  Max. Speed (kph)  Torque (Nph)  Suspension  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Max. Engine Speed (rpm)	3,100			
Fuel Injection System  Displacement (L)  PERFORMANCE  Max. Output (PS) ISO Net   JIS Gross  Max. Torque (Nm) ISO Net   JIS Gross  Max. Speed (kph)  SUSPENSION  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Туре				
Displacement (L)  PERFORMANCE  Max. Output (PS) ISO Net   JIS Gross  Max. Torque (Nm) ISO Net   JIS Gross  Max. Speed (kph)  SUSPENSION  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  (Features)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Combustion System	Direct Injection Type			
PERFORMANCE  Max. Output (PS) ISO Net   JIS Gross  Max. Torque (Nm) ISO Net   JIS Gross  Max. Speed (kph)  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Fuel Injection System				
Max. Output (PS) ISO Net   JIS Gross  Max. Torque (Nm) ISO Net   JIS Gross  Max. Speed (kph)  Suspension  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  (Features)  Hydraulic System, Dual-Circuit, Vacuum Assist Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Displacement (L)	An international contraction of the contraction of			
Max. Torque (Nm) ISO Net   JIS Gross  Max. Torque (Nm) ISO Net   JIS Gross  Max. Speed (kph)  SUSPENSION  Front  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	PERFORMANCE				
Max. Torque (Nm) ISO Net   JIS Gross  Max. Speed (kph)  Suspension  Front  Rear  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Max. Output (PS)	136	1 130		
Max. Speed (kph)  SUSPENSION  Front  Rear  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	ISO Net   JIS Gross	150	139		
Max. Speed (kph)  SUSPENSION  Front  Rear  Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Max. Torque (Nm)	390	1 394		
SUSPENSION  Front Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS		***************************************	90000		
Front Semi-elliptic Tapered Leaf Springs with Double Acting Shock Absorbers  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS		125	123		
Rear  Semi-elliptic Main and Auxiliary Leaf Springs with Double Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	100 de	<del>_</del>			
Acting Shock Absorbers  BRAKES  Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Front				
Service (Type)  Hydraulic System, Dual-Circuit, Vacuum Assist  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	Rear				
(Features)  Front: Disc Brake, Rear: Drum Brake with Auto Brakeshoe Adjuster, Equipped with ABS	BRAKES				
(Features) with ABS	Service (Type)	Hydraulic System, Dual-Circuit, Vacuum Assist			
Parking Mechanical, Internal Expanding, Acting on Transmission Output Shaft	(Features)				
	Parking	Mechanical, Internal Expanding, Acting on Transmission Output Shaft			





