

HINO300 SERIES









A Toyota Group Cor

MODEL NAME 916 MODEL CODE XZUT30LN DRIVE SYSTEM 4 x 2 (6W) CAB Wide Cab GROSS VEHICLE WEIGHT (Kg) 8,500 TRANSMISSION 6-Speed M/T with Overdrive TIRES & RIMS 7,50R16-14 FUEL TANK CAPACITY (L) 100 POWER WINDOW Equipped POWER DOOR LOCK Equipped DIMENSIONS *** Wheelbase (mm) 4,200 Length (mm) 7,250 Width (mm) 2,055 Height (mm) 2,260 ENGINE *** Model N94C-WK 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. Torque (Mm) 150 156 ISO Net JIS Gross <	RANGE / SERIES	HINO 300	
DRIVE SYSTEM	MODEL NAME	916	
CAB Wide Cab GROSS VEHICLE WEIGHT (Kg) 8,500 TRANSMISSION 6-Speed M/T with Overdrive TIRES & RIMS 7.50R16-14 FUEL TANK CAPACITY (L) 100 POWER WINDOW Equipped POWER DOOR LOCK Equipped DIMENSIONS Wheelbase (mm) 4,200 Length (mm) 7,250 Width (mm) 2,055 Height (mm) 2,260 EMISSIONS Model N04C-WK 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 PERFORMANE Max. Torque (Nm) 150 156 ISO Net JIS Gross 150 156 Max. Torque (Nm) Semi-elliptic Leaf Springs with Double Acting Shock Absorbers Rear Semi-el	MODEL CODE	XZU730LN	
RROSS VEHICLE WEIGHT (Kg)	DRIVE SYSTEM	4 x 2 (6W)	
TRANSMISSION 6-Speed M/T with Overdrive TIRES & RIMS 7.50R16-14 FUEL TANK CAPACITY (L) 100 POWER WINDOW Equipped POWER DOOR LOCK Equipped DIMENSIONS Wheelbase (mm) Length (mm) 7,250 Width (mm) 2,055 Height (mm) 2,280 ENGINE Model N04C-WK 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) 150 156 ISO Net JIS Gross 420 430 Max. Torque (Nm) 125 SUSPENSION Semi-elliptic Leaf Springs with Double Acting Shock Absorbers Rear Semi-elliptic Main and Auxiliary Leaf springs with Double Acting Shock Absorbers BRAKES <td>CAB</td> <td>Wide Cab</td>	CAB	Wide Cab	
TIRES & RIMS 7.50R16-14 FUEL TANK CAPACITY (L) 100 POWER WINDOW Equipped POWER DOOR LOCK Equipped DIMENSIONS Wheelbase (mm) 4,200 Length (mm) 7,250 Width (mm) 2,265 Height (mm) 2,260 ENGINE Model N04C-WK 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) 150 156 Sto Net JIS Gross 150 156 Max. Torque (Nm) 420 430 ISO Net JIS Gross 420 430 Max. Speed (kph) 125 Suspension Semi-elliptic Main and Auxiliary Leaf springs with Double Acting Shock Absorbers Rear Semi-elliptic M	GROSS VEHICLE WEIGHT (Kg)	8,500	
FUEL TANK CAPACITY (L) 100 POWER WINDOW Equipped POWER DOOR LOCK Equipped DIMENSIONS Wheelbase (mm) 4,200 Length (mm) 7,250 Width (mm) 2,055 Height (mm) 2,260 ENGINE Model N04C-WK 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) 150 156 ISO Net JIS Gross 150 156 Max. Torque (Nm) 420 430 ISO Net JIS Gross 420 430 Max. Speed (kph) 125 Suspension Semi-elliptic Leaf Springs with Double Acting Shock Absorbers Rear Semi-elliptic Main and Auxiliary Leaf springs with Double Acting Shock Absorbers	TRANSMISSION	6-Speed M/T with Overdrive	
POWER WINDOW	TIRES & RIMS	7.50R16-14	
POWER DOOR LOCK	FUEL TANK CAPACITY (L)	100	
DIMENSIONS	POWER WINDOW	Equipped	
Wheelbase (mm) 4,200 Length (mm) 7,250 Width (mm) 2,055 Height (mm) 2,260 ENGINE Model N04C-WK 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) 150 156 ISO Net JIS Gross 420 430 Max. Torque (Nm) 125 ISO Net JIS Gross 420 430 Max. Speed (kph) 125 SUSPENSION 125 Front Semi-elliptic 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 Greatures) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS <td>POWER DOOR LOCK</td> <td>Equipped</td>	POWER DOOR LOCK	Equipped	
Length (mm) 7,250 Width (mm) 2,055 Height (mm) 2,260 ENGINE Semi-elliptic Leaf Springs with Double Acting Shock Absorbers Model N04C-WK 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 150 156 Max. Torque (Nm) 420 430 IsO Net JIS Gross 420 430 Max. Speed (kph) 125 SUSPENSION Semi-elliptic Leaf Springs with Double Acting Shock Absorbers Rear Semi-elliptic Main and Auxiliary Leaf springs with Double Acting Shock Absorbers BRAKES Hydraulic System, Dual-Circuit, Vacuum Assist (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	DIMENSIONS		
Width (mm) 2,055 Height (mm) 2,260 ENGINE N04C-WK 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) 150 156 ISO Net JIS Gross 150 430 Max. Torque (Nm) 420 430 ISO Net JIS Gross 420 430 Max. Speed (kph) 125 SUSPENSION Front Semi-elliptic 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 C Leading Shoes for Front and Rear Wheels, Equipped with ABS	Wheelbase (mm)	4,200	
Height (mm) 2,260 ENGINE Model N04C-WK 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 SUSPENSION Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Length (mm)	7,250	
ENGINE Model	Width (mm)	2,055	
Model Ruission 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 150 156 Max. Torque (Nm) ISO Net JIS Gross 420 430 Max. Speed (kph) 125 SUSPENSION Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Height (mm)	2,260	
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) Suspension Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, 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) 4.009 PERFORMANCE Max. Output (PS) ISO Net JIS Gross Max. Torque (Nm) ISO Net JIS Gross Max. Speed (kph) SUSPENSION Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Model	N04C-WK	
Type Diesel, Turbo-charged & Intercooled, 4-Cycle, Vertical, Inline, 4-Cylinder, Overhead Valve, Water-cooled 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) Suspension Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, 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) PERFORMANCE Max. Output (PS) ISO Net JIS Gross Max. Torque (Nm) ISO Net JIS Gross Max. Speed (kph) SUSPENSION Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, 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) Front Semi-elliptic Leaf Springs with Double Acting Shock Absorbers Rear BRAKES Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist (Features) Electronic Control Common Rail Type 4.009 PERFORMANCE 150 156 Semi-elliptic 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 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Туре		
Displacement (L) 4.009 PERFORMANCE Max. Output (PS) ISO Net JIS Gross Max. Torque (Nm) ISO Net JIS Gross Max. Speed (kph) 125 SUSPENSION Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, 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) SUSPENSION Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Fuel Injection System	Electronic Control Common Rail Type	
Max. Output (PS) ISO Net JIS Gross Max. Torque (Nm) ISO Net JIS Gross Max. Speed (kph) Suspension Front Semi-elliptic 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 (Features) 150 156 420 430 125 Semi-elliptic Leaf Springs with Double Acting Shock Absorbers Semi-elliptic Main and Auxiliary Leaf springs with Double Acting Shock Absorbers BRAKES Service (Type) Lydraulic System, Dual-Circuit, Vacuum Assist (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Displacement (L)	4.009	
ISO Net JIS Gross Max. Torque (Nm) ISO Net JIS Gross Max. Speed (kph) Suspension Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	PERFORMANCE		
ISO Net JIS Gross Max. Speed (kph) SUSPENSION Front Rear Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	The state of the s	150 156	
SUSPENSION Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS		420 430	
Front Semi-elliptic 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 (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Max. Speed (kph)	125	
Rear Semi-elliptic Main and Auxiliary Leaf springs with Double Acting Shock Absorbers BRAKES Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	SUSPENSION		
Absorbers BRAKES Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Front	Semi-elliptic Leaf Springs with Double Acting Shock Absorbers	
Service (Type) Hydraulic System, Dual-Circuit, Vacuum Assist (Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	Rear	1 , , , , , , , , , , , , , , , , , , ,	
(Features) 2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	BRAKES		
	Service (Type)	Hydraulic System, Dual-Circuit, Vacuum Assist	
Parking Mechanical, Internal Expanding, Acting on Transmission Output Shaft	(Features)	2 Leading Shoes for Front and Rear Wheels, Equipped with ABS	
	Parking	Mechanical, Internal Expanding, Acting on Transmission Output Shaft	





