HINO 200 MADE FOR THE CITY





HINO 200 310	
Dimensions (mm)	
BBC - Rear Structure	1515
OL - Overall Length	4590
WB - Wheel Base Std	2545
WB - Wheel Base (Min - Max)	2545 - 3700
CA - Cab to Axle	1990
OVH - Overall Vehicle Height	1985
HF - Frame Height Front Axle	630
HR - Frame Height Rear Axle	700
MGC - Minimum Ground Clearance	155
CW - Cab Width (excl. mirrors)	1695
WARW - Width Across Rear Wheels	1915
FW - Frame Width (Outside)	800
FOH - Front Overhang	960
ROH - Rear Overhang	1085
FT - Front Track	1440
RT - Rear Track	1500
Max. Homologated Body Width (min-max)	1920 - 2100
Max. Body Length	3500
Suggested Body Length	2950
Engine	2000
Model	TOYOTA 5L
4 Stroke Compression Ignition	Yes
Aspiration	Naturally Aspirated
Bore x Stroke (mm)	99.5 x 96
Piston Displacement (cc)	2986
Compression Ratio:	22.2 : 1
Configuration	In-line Cylinder
Engine oil cooler	Yes
Euro Emission Status	Euro 2
Firing order	1 - 3 - 4 - 2
Max Eng. Speed rpm	4900
No of Main Bearings	5
Number of Cylinders	4
Number of Valves per Cylinder	4
Power (EEC/ISO NET) (kw@rpm)	66 @ 4000
Torque (Nm@rpm)	192 @ 2400
Type of Cylinders	Dry Liners
Valve Configuration	Single Overhead Camshaft
Mass Data (kg)	olligio ovorticad carnonale
A - Front	1800
A - Rear	2550
Approx. body + payload allowance	1880
D/T	5700
GA - Front	1800
GA - Rear	2550
GCM	5700
GVM	3500
Tare - Front	1070
Tare - Rear	550
Tare - Total (incl. spare wheel)	1620
V - rating	3500
Front Axle	0000
Туре	Independent Type
••	1 2 2 312

	1
HINO 200 310	
Rear Axle	
Housing Type	Full-floating
Inter-Axle Diff lock	N/A
Ratio (:1)	3,727
Type	Single Reduction Hypoid
Service Brakes	
ABS	Yes
Brake system : Front	Disc
Brake system : Rear	Drum
Dual Circuit Hydraulic	Yes
LSP Valve on Rear Axle	Yes
Туре	Vacuum Servo
HINO ES (Easy & Smooth) Start System	No
Parking Brakes	
Type	Mechanical
Steering	
Type	Telescopic & Tilt Steering Column, Power Steering
Turning radius between kerbs (mm)	4900
Turning radius between walls (mm)	5500
Transmission	3300
Synchromesh or Automatic	Synchromesh
Gear Ratio (1st - Top Gear)	5.147 - 0.830
Gearshift operation	Mechanical
Model Model	R452
No of forward gears	5
Reverse Ratio	5,036
Wheel & Tyres	0,000
Attachment	6 Stud Disc Wheel
No of Wheels (Including Spare Wheel)	7
Spare Wheel Carrier Location	Chassis Rear
Tyre Construction	Tubeless
Tyre size	195/70R15C
Load/speed rating	104/102 S
Wheel size	15 x 5J
Wheel Type	Steel
Fuel Tank	'
Capacity (L)	80
Safety & Security	
Airbags	No
Seatbelt pre-tensioner	Driver and passenger
Transponder Key Immobiliser	Std
Daytime running light	No
Side impact beams	Std
Microdot vehicle identification	Std
Reverse Buzzer	Std
Comfort & Convenience	
Air-conditioner	No
Key activated central locking	Std
Electric windows	No
AM/FM radio with CD player, USB, AUX,	Std
Bluetooth	
Storage Facilities	Std
Aftersales Convice intervals (on read application)	TDC
Service intervals (on-road application)	TBC
Warranty	24 Months, Unlimited km