

(LHD) HINO 3711 SC CHASIS 4.0D MT MY2024 – WHITE

VEHICLE CODE: L3711SC4.0D_2

TECHNICAL FEATURES

Engine

Model: HINO N04C-WF

Maximum Power:

85 Kw {116ps} At 2,500 R/Min (JIS Gross)

81 Kw {110 Ps} At 2,500 R/Min (Iso Net)

Maximum Torque:

324 Nm {33 Kgfm} At 1,600 R/Min (JIS Gross)

314 Nm {32 Kgfm} At 1,600 R/Min (Iso Net)

Maximum Engine Speed:

3,000 R/Min

Type:

Diesel, Turbocharged and Intercooled, 4-Cycle, In-Line
4-Cylinder, Overhead Valve, Water-Cooled

Combustion System:

Compression Ignition, Four Stroke

Bore x Stroke:

104 x 118 mm

Piston Displacement:

4.009 L

Compression Ratio:

18.0: 1

Engine Oil Capacity:

9.4 L

Fuel Injection Pump:

Electronic Control Common Rail Type with Altitude
Compensation



Air Cleaner And Intake:
With Air

Behind Cab Mounted Half-Height Snorkel Air Intake

Exhaust Tail:
Engine Revolution Control:

Filter, Dry Paper Element
Short Tail Type
Yes (Instrument Panel Mounted Rotary Knob Type)

Clutch

Type:
Diameter

Dry Single Plate with Damper Springs, Facing Outside

300 Mm, Automatic Gap Adjuster

Transmission

Model:
Transmission Shift Lever:

RE50, Manual 5-Speeds, With Overdrive
Folding Type

Propeller Shaft

Tube Outside Diameter X Thickness:

82.6 X 2.3 Mm

FRONT AXLE

Type:

Reversed Elliot, " I " Section Beam

REAR AXLE

Type:

Full-Floating, Single Reduction, Single Speed By Hypoid Gearing

Service Brake:

Front Wheel Brake:
Rear Wheel Brake:
Exhaust Brake
LSPV (Load Sensing Proportional Valve)

Drum Inside Diameter 320 Mm, Lining Width 100 Mm
Drum Inside Diameter 320 Mm, Lining Width 115 Mm

Parking Brake

Type:

Mechanical, Internal Expanding Acting on Transmission Output Shaft, Not Folding Lever

Steering

Type:

Telescopic and Tilt Steering Column, Recirculating Ball
Integral Power Steering

Front Suspension

Type:

Semi-Elliptic Leaf Springs with Double Acting Shock Absorbers

Rear Suspension

Type: Semi-Elliptic Main and Auxiliary Leaf Spring with Double Acting Shock Absorbers Semi-Elliptic Main and Auxiliary Leaf Spring (Reinforced Type) With Double Acting Shock Absorbers- Optional

Wheel and Tire

Tire Size: Front and Rear: 7.50r16 10pr, Rib Type Tread (16 X 6.00gs Wheel)
Spare Tire Carrier

Fuel Tank

Capacity: 100 L
Fuel Filter: Primary (With Water Separator) And Secondary Filter
Fuel Filler: Small-Diameter Neck

Chassis Frame

Type: Ladder-Shaped Channel Section Side Rails
Rear Frame Width: 750 Mm
Max. Section (Depth X Flange X Thickness): 192.8 X 65 X 5.9 Mm
Tensile Strength: 540 N/Mm2 (55 Kg/Mm2)
Front Bumper: Dark Grey Type (Resin)
Front Underrun Protector
Tow Hook: Front

CAB

Type: Forward Control, All Steel Welded Construction, High Roof
Front Windshield: Heat-Absorbing Laminated Glass
Front Seat: 4-Way Adjustable Driver Seat, Fixed Back Passenger Seat Integrated Type
Seat Cover: Vinyl Type
Front Seat Belt: 3-Point ELR (Emergency Locking Retractor) Belt on Driver And Outer Passenger Seat, 2-Point NR (Non-Retractor) Belt On Centre Passenger Seat
Floor Mat: Vinyl Type
Sun Visor: Yes (Both Sides)
Cab trim (quarter panel): Semi trim
Instrument panel centre cluster: Dark grey color
Door pocket: Yes (both side)
Seat back pocket: Yes (pocket for driver seat)
Grab handle (interior): Yes (driver 1 + passenger 1)
Outside rear view mirrors: Convex type, long stay
Inside mirror
Windshield wiper: 2-speed with wash and intermittent feature
Front heater and defroster: Yes (with warm up switch)
Car audio: AM/FM radio with USB, AUX. Bluetooth (2 speakers) – Optional

Room Light:	Yes (Reading Light Only)
Door Courtesy Switch:	Driver Side
Cigar Lighter	
Cup Holder	
Tool Set	
Hydraulic Jack	
Radiator Grille:	Cab Coloured Type

INSTRUMENTS

Speedometer:	Yes (Km/H)
Multi-Information	
Tachometer:	Yes (R/Min)
Coolant Temperature Gauge:	Yes (With Buzzer)
Fuel Gauge	
Brake Warning:	Brake Fluid Level and Vacuum Pressure Warning Lamp And Buzzer

ELECTRICAL EQUIPMENT

System Voltage:	24V
Batteries:	60 Ah {216 Kc} At 20-Hourrate
Alternator:	24 V, 60A
Starter:	24 V, 4.5 Kw
Headlight:	Halogen Type
Headlight Levelling:	Manual Type
Position Light	
Turn Signal Light (Front)	
Stop, Turn, Taillight:	Yes (EC Type)
Back-Up Buzzer:	Yes - Optional
Diagnoses Connector	
Horn:	Electric Type, Single







