

in G 🖸

O

www.milele.com ()

(LHD) HINO 300 3711 SC CHASIS 4.0D MT MY2023 – WHITE

VEHICLE CODE: L3711SC4.0D_1 TECHNICAL FEATURES

Model: Maximum power:

Maximum torque:

Maximum engine speed: Type:

Combustion syste: Bore x Stroke: Piston displacement: Compression ratio: Engine oil capacity: Fuel injection pump: Air cleaner and intake:

HINO N04C-WF 85 kW {116PS} at 2,500 r/min (JIS Gross) 81 kW {110 PS} at 2,500 r/min (ISO NET) 324 Nm {33 kgfm} at 1,600 r/min (JIS Gross) 314 Nm {32 kgfm} at 1,600 r/min (ISO NET) 3,000 r/min Diesel, turbocharged and intercooled, 4-cycle, in-line 4-cylinder, overhead valve, water-cooled Compression Ignition, Four stroke 104 x 118 mm 4.009 L 18.0:1 9.4 L Electronic control common rail type with altitude compensation Behind cab mounted half-height snorkel air intake with air filter, dry paper element





Exhaust tail: Engine revolution control:

Clutch Type:

Transmission Model: Transmission shift lever:

Propeller Shaft Tube outside diameter x thickness:

Axle Front Axle: Rear Axle:

Service Brake Front wheel brake: Rear wheel brake: Exhaust brake LSPV (load sensing proportional valve)

Parking Brake

Type:

Steering Type:

Front Suspension Type:

Rear Suspension

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): Spare tire carrier

7.50R16 10PR, rib type tread (16 x 6.00GS wheel)

Short tail type instrument panel mounted rotary knob type

Dry single plate with damper springs, facing outside diameter 300 mm, automatic gap adjuster

RE50, manual 5-speeds, with overdrive Folding type

82.6 x 2.3 mm

Reversed Elliot, "I" section beam Full-floating, single reduction, single speed by hypoid gearings

Drum inside diameter 320 mm, lining width 100 mm Drum inside diameter 320 mm, lining width 115 mm

Mechanical, internal expanding acting on transmission output shaft, not folding lever

Telescopic and tilt steering column, recirculating ball integral power steering

Semi-elliptic leaf springs with double acting shock absorbers

in G 🖪 f 🞯 🔰



Fuel Tank

Capacity: Fuel filter: Fuel filler:

Chassis Frame

Type: Rear frame width: Max. section (depth x flange x thickness): Tensile strength: Front bumper: Front underrun protector Tow hook:

CAB

Type: Front windshield: Front seat: Integrated type Seat cover: Front seat belt:

2-point NR (Non Retractor) belt on centre passenger seat Floor mat: Sun visor: Cab trim (quarter panel): Instrument panel centre cluster: Door pocket: Seat back pocket: Grab handle (interior): Outside rear-view mirrors: Inside mirror Windshield wiper: Front heater and defroster: Car audio: Room light: Door courtesy switch: Cigar lighter Cup holder Tool set Hydraulic jack **Radiator grille:**

Air Conditioner

100 L Primary (with water separator) and secondary filter Small-diameter neck

Ladder-shaped channel section side rails 750 mm 192.8 x 65 x 5.9 mm 540 N/mm2 (55 kgf/mm2) Dark grey type (resin)

front

Forward control, all steel welded construction, high roof Heat-absorbing laminated glass 4-way adjustable driver seat, fixed back passenger seat

Vinyl type 3-point ELR (Emergency Locking Retractor) belt on driver and outer passenger seat,

Vinyl type both sides Semi trim Dark grey colour both side pocket for driver seat driver 1 + passenger 1 Convex type, long stay

2-speed with wash and intermittent feature with warm up switch AM/FM radio with USB, AUX. Bluetooth (2 speakers) reading light only Driver side

Cab coloured type





Instruments

Speedometer: Multi-information Tachometer: Coolant temperature gauge: Fuel gauge Brake warning:

km/h

r/min buzzer

Brake fluid level and vacuum pressure warning lamp and buzzer

Electrical Equipment

System voltage: Batteries: Alternator: Starter: Headlight: Headlight levelling: Position light Turn signal light (front) Stop, turn, taillight: Back-up buzzer: Diagnoses connector Horn: 24V 60 Ah {216 kC} at 20-hourrate 24 V, 60A 24 V, 4.5 kW Halogen type Manual type

EC type Optional

Electric type, single











Ras Al Khor3, Dubai - UAE () P.O Box 6339 () +971504996459 (8) info@milele.com (8)

www.milele.com ()









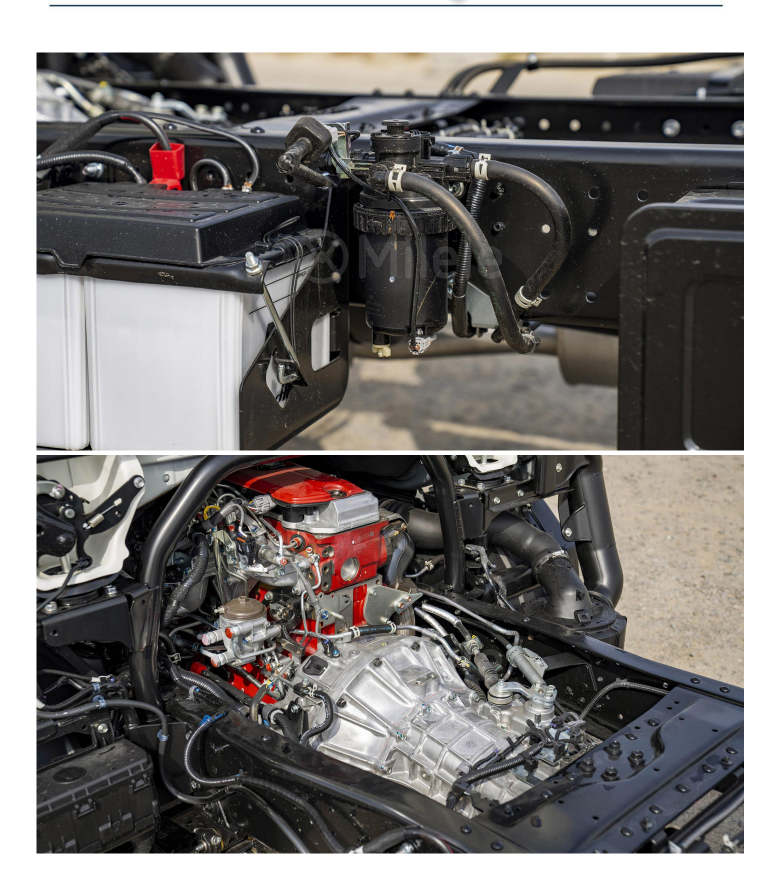


www.milele.com



Ras Al Khor3, Dubai - UAE () P.O Box 6339 () +971504996459 (8) info@milele.com (9)

www.milele.com ()





www.milele.com