HINO 258LP SERIES



2013

(NE8J Lo-Pro) SS-NE052A GVW: 11,570 kg (25,500 lbs.)

TRUCK CHASSIS SPECIFICATIONS

All 2013 models require ultra-low sulfur diesel fuel

DIMENSIONS (On standard specifications)

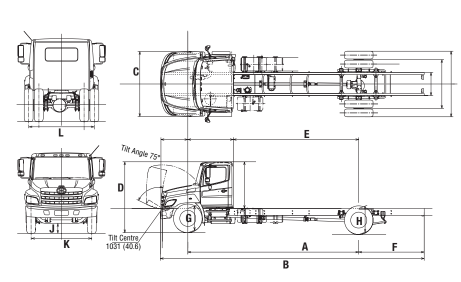
MODEL	•	NE8	JLSA	NE8	JMSA	NE8	JPSA	NE8J	RSA	NE8	JTSA	NE8J	VSA
Wheelbase	A mm(in.)	4,750	(187.0)	5,207	(205.0)	5,512	(217.0)	5,969	(235.0)	6,426	(253.0)	6,883	(271.0)
Overall length	B mm(in.)	7,686	(302.6)	8,143	(320.6)	9,007	(354.6)	9,464	(372.6)	9,921	(390.6)	9,921	(390.6)
Overall width	C mm(in.)	2,430	(95.7)	2,430	(95.7)	2,430	(95.7)	2,430	(95.7)	2,430	(95.7)	2,430	(95.7)
Overall height	D mm(in.)	2,610	(102.8)	2,610	(102.8)	2,610	(102.8)	2,610	(102.8)	2,610	(102.8)	2,610	(102.8)
Cab to axle	E mm(in.)	3,038	(119.6)	3,495	(137.6)	3,800	(149.6)	4,257	(167.6)	4,714	(185.6)	5,171	(203.6)
Rear overhang	F mm(in.)	1,905	(75.0)	1,905	(75.0)	2,464	(97.0)	2,464	(97.0)	2,464	(97.0)	2,007	(79.0)
Frame height a	at												
Front axle	G mm(in.)	830	(32.7)	830	(32.7)	830	(32.7)	830	(32.7)	830	(32.7)	830	(32.7)
Rear axle	H mm(in.)	900	(35.4)	900	(35.4)	900	(35.4)	900	(35.4)	900	(35.4)	900	(35.4)
Road clearanc	е												
(at front axle)	J mm(in.)	180	(7.1)	180	(7.1)	180	(7.1)	180	(7.1)	180	(7.1)	180	(7.1)
Tread													
Front	K mm(in.)	2,020	(79.5)	2,020	(79.5)	2,020	(79.5)	2,020	(79.5)	2,020	(79.5)	2,020	(79.5)
Rear	L mm(in.)	1,840	(72.4)	1,840	(72.4)	1,840	(72.4)	1,840	(72.4)	1,840	(72.4)	1,840	(72.4)
Turning radius	;												
Tire	mm(in.)	7,760	(305.5)	8,430	(331.9)	8,880	(349.6)	9,550	(376.0)	10,220	(402.4)	10,900	(429.1)
Swept	mm(in.)	8,270	(325.6)	8,940	(352.0)	9,390	(369.7)	10,060	(396.1)	10,730	(422.4)	11,410	(449.2)
CHASSIS WEIGHTS													
			(0.100)	4.055	(0.000)		(0 = (0)		/a ===>		(0.010)		(0.0==)

Α	Total weigh	t kg(lb.)	4,305	(9,490)	4,355	(9,600)	4,405	(9,710)	4,435	(9,775)	4,450	(9,810)	4,470	(9,855)
	Front axle	kg(lb.)	2,735	(6,030)	2,790	(6,150)	2,800	(6,170)	2,840	(6,260)	2,870	(6,325)	2,915	(6,425)
	Rear axle	kg(lb.)	1,570	(3,460)	1,565	(3,450)	1,605	(3,540)	1,595	(3,515)	1,580	(3,485)	1,555	(3,430)

POWER LINE & PERFORMANCE

[11,570 kg (25,500 lbs.) GVW & 245/70R19.5 tires]

Max. speed km/h 135 Startability 31.6 Transmission Model Allison 2200 RDS Type Six-speed automatic 1st. 3.102 2nd. 1.811 3rd. 1.406 Ratios 4th. 1.000 5th. 0.712	
Transmission Model Allison 2200 RDS Type Six-speed automatic 1st. 1st. 3.102 2nd. 1.811 3rd. 1.406 Ratios 4th. 1.000	
Type Six-speed automatic 1st. 3.102 2nd. 1.811 3rd. 1.406 Ratios 4th. 1.000	
automatic 1st. 3.102 2nd. 1.811 3rd. 1.406 Ratios 4th. 1.000	
1st. 3.102 2nd. 1.811 3rd. 1.406 Ratios 4th. 1.000	
2nd. 1.811 3rd. 1.406 Ratios 4th. 1.000	
3rd. 1.406 Ratios 4th. 1.000	
Ratios 4th. 1.000	
5th. 0.712	
6th. 0.610	
Rev. 4.492	
Rear axle gear ratios 4.110	
Tire size 245/70R19.5	



ENGINE

LITGIIIL	
Model	HINO JO8E-VC
Type:	Diesel, 6 cylinder,
	in-line, water-cooled
Combustion	Direct injection type
system:	
Max. output:	220HP
(SAE Gross)	at 2,500 rpm
Max. torque:	706 N•m
(SAE Gross)	(520 lbft.)
	at 1,500 rpm
Bore and	112 x 130 mm
stroke:	(4.41 x 5.12 in.)
Piston	7.684 L
displacement	(468.8 cu.in.)
Fuel injection	Common rail ND
system:	
Governor:	Electronically
	controlled
Intake system:	Turbocharged
	and intercooled
Air cleaner:	Paper filter type
	("DONALDSON")
Pre-heater:	Glow plug type
Fan clutch:	Bimetal thermostat
	sensor regulates fan
	speed
Block heater:	1,000 watts/120V
	immersion type

Spec. No. SS-NE028A

2013 HINO

WEIGHT CAPACITIES	
Front axle	kg (lbs.) 3,636 (8,000)
Rear axle	kg (lbs.) 7,955 (17,500)
Front spring	kg (lbs.) 3,636 (8,000)
Rear spring	kg (lbs.) 8,636 (19,000)
LIQUID CAPACITIES	
Fuel tank ltr.(gal./US) 196.8 (52), aluminum
Cooling system	23.5 (6.21)
ltr.(gal./US)	: ALLISON 2200 RDS
Diesel Exhaust Fluid,	ltr. (gal.US) 19 (5.02)
AXLE / SUSPENSION	
Front axle	MFS-8 series reversed Elliot,
	"I" beam, Oil lubricated front
	wheel bearings
Front spring	Taper-leaf springs w/ shock absorbers
Rear axle	RS17-145 series
	Full-floating, single reduction
	Single-speed hypoid gears,
	oil-lubricated type
Rear spring	Semi-elliptic main leaf
Option:	2 air bag suspension with
	shock absorbers and
	dump valve
FRAME	
Ladder type	Straight] section
Width mm(in.)	863.6 (34)
Tensile strength	63.4 (90,143)
kg/mm² (lb/in)²	
Resisting bending	1,188,862 (1,031,900)
moment (one side)	no reinforcement
kgf•mm (in•lbs.)	
STEERING	
Type	Tilt and telescopic steering
	column with lock
	Recirculating ball, with
	hydraulic booster integral
	type
WHEELS / TIRES	
6 Wheels	19.5X6.75 8-stud disc.
6 Tires	245/70R19.5(G)
Brand & Pattern	Bridgestone Fr: RIB, Rr: LUG

BRAKES						
Service brake	Hydraulic system with disc brakes for front and rear wheels, with automatic adjustment					
Disc diameter	Front;					
x pad area (cm²)						
x thickness						
mm(in.)	Rear;					
	390.5 x 122.3 x 18.8					
	(15.375 x 18.96 x 0.74)					
Control	Hydraulic dual circuit with					
Parking brake	Antilock Brake System (ABS) Mechanical, internal					
I diking blake	expanding acting on the					
	drive shaft					
Drum diameter	304.8 (12)					
mm(in.)	000 (12)					
Exhaust brake	Electric-pneumatic with					
	valve in exhaust pipe					
CAB EQUIPMENT						
Cab construction - A	II steel, welded					
Seating - Three	0.000, 110.000					
Driver's seat - Adjustable reclining,						
covered with fabric, with air suspension and						
armrest						
Passenger's seat - Bench type, covered						
with fabric						
Seat belts - 3-point type (driver and						
passenger), one 2-point type (centre)						
Heater/Defroster - 18,357 BTU/h (4,627 Kcal/h)						
Power mirrors, outside rearview, chrome, 1 flat,						
heated and 1 convex on each side						
Sun visors - 2						
Over-head console - 2						
Air conditioning Windshield Lamineted						
Windshield - Laminated						
Windshield wipers - Dual electric, 2-speed and						
intermittent						
Cup holders						
Electric power windows Electronic cruise control						
Cigarette lighter / 12V power outlet						
Power door locks, keyless entry						
1 OTTO GOOD TOOKS, ROYTOOS UTILLY						

DASH INSTRUMENTATION
Driver information display
Meters and gauges, metric system
Speedometer - km/h (mph)
Odometer (km/h)
Fuel gauge
Diesel exhaust fluid gauge
Coolant temperature gauge
Engine tachometer
Warning and pilot lamps and buzzers
Oil pressure warning lamp and buzzer
Coolant level warning lamp and buzzer
Battery charging warning lamp
High beam indicator lamp
Turn signal pilot lamp
Parking brake warning lamp
Engine control system warning lamp
ABS warning lamp
Glow plug pre-heater indicator lamp
DEF level indicator
ELECTRICAL EQUIPMENT

LEGINICAL EQUIP	IVICIVI			
Batteries	2, parallel connection,			
	each 12 V			
Capacity	1400 CCA			
Alternator	12 V, 135 A brushless			
Starter	12 V, 4.0 kW			
Audio system	AM/FM radio with CD, DVD,			
	GPS & Bluetooth®			
Headlamps	2, composite type			
Identification lamps (front) LED type				
Stop/Tail lamps				
Back-up lamps				
Turn signals and h	nazard warning lamps			
Dome lamps				
Front side marker lamps				
Clearance lamps (front) LED type			
Electrical horn (du	ıal)			

CHASSIS EQUIPMENT Fuel pre-filter - Pre-filter (dust) and sedimenter (water) with heater, Davco Reflectors - 2 rear, 2 front side Hook - One at front Chrome grille Chrome bumper

See your authorized Hino Dealer for a complete list of options and accessories.

NOTE: All specifications of the products are with normal manufacturing allowances and tolerances.

HINO MOTORS CANADA, LTD. reserves the right to alter specifications at any time without previous notice.

