HINO 198 SERIES



TRUCK CHASSIS SPECIFICATIONS

All 2012 models require ultra-low sulfur diesel fuel

DIMENSIONS (On standard specifications)

MODEL		NE8JGSA-HB7	NE8JJSA-HB7	NE8JLSA-HB7	NE8JMSA-HB7	
Wheelbase	A mm(in.)	3,861 (152.0)	4,445 (175.0)	4,750 (187.0)	5,207 (205.0)	
Overall length	B mm(in.)	6,162 (242.6)	7,076 (278.6)	7,686 (302.6)	8,143 (320.6)	
Overall width	C mm(in.)	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)	
Cab to axle	E mm(in.)	2,149 (84.6)	2,733 (107.6)	3,038 (119.6)	3,495 (137.6)	
Rear overhang	F mm(in.)	1,270 (50.0)	1,600 (63.0)	1,905 (75.0)	1,905 (75.0)	
Frame height at						
Front axle	G mm(in.)	830 (32.7)	830 (32.7)	830 (32.7)	830 (32.7)	
Rear axle	H mm(in.)	910 (35.8)	910 (35.8)	910 (35.8)	910 (35.8)	
Road clearance						
(at front axle)	J mm(in.)	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)	
Rear	L mm(in.)	1,840 (72.4)	1,840 (72.4)	1,840 (72.4)	1,840 (72.4)	
Turning radius						
Tire	mm(in.)	6,460 (254.3)	7,320 (288.2)	7,760 (305.5)	8,430 (331.9)	
Swept	mm(in.)	6,970 (274.4)	7,830 (308.3)	8,270 (325.6)	8,940 (352.0)	
CHASSIS WEIGHTS (On std. spec., without spare tire & std. tool set)						
AT Total weigh	nt kg(lb.)	4,272 (9,398)	4,245 (9,338)	4,309 (9,479)	4,336 (9,539)	
Front axle	kg(lb.)	2,691 (5,920)	2,674 (5,882)	2,714 (5,970)	2,731 (6,008)	
Rear axle	kg(lb.)	1,581 (3,478)	1,571 (3,456)	1,595 (3,509)	1,605 (3,531)	

POWER LINE & PERFORMANCE

[8,863 kg (19,500 lbs.) GVW & 225/70/R19.5 tires]

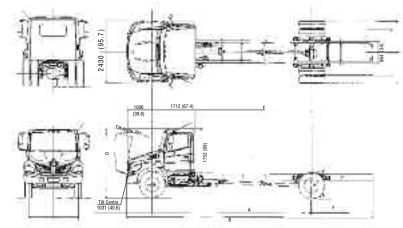
Power line		□ OPT.
Max. speed km/h		135
Gradeability (tan.θ) %		51.0
Transmission Model		Allison 1000 RDS
	Type	Six-speed
		automatic
	1st.	3.102
	2nd.	1.811
	3rd.	1.406
Ratios	4th.	1.000
	5th.	0.712
	6th.	0.610
	Rev.	4.492
Rear axle gear ratios		4.110
Tire size		225/70R19.5

2012

(NE8J) SS-NE028AHB7 GVW: 8,845 kg (19,500 lbs.)

ENGINE

Model	HINO JOSE-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	



WEIGHT CAPACITIES			
Front axle	kg (lbs.) 3,309 (7,280)		
Rear axle	kg (lbs.) 6,209 (13,660)		
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	Allison 1000 RDS:		
Itr.(gal./US)	23.0 (6.08)		
Diesel Exhaust Fluid,	ltr. (gal.US) 19 (5.02)		
AXLE / SUSPENSION	I		
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 and		
	auxiliary helper		
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•cm (in•lbs.)			
STEERING			
Type	Tilt and telescopic steering		
.160	column with lock		
	: :::::::::::::::::::::::::::::::::		

WHEELS / TIRES	40.570.75.0	
6 Wheels	19.5X6.75 8-stud disc.	
6 Tires	225/70R19.5(G)	
Brand & Pattern	BS 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)	390.5 x 122.3 x 18.8	
x thickness	(15.375 x 18.96 x 0.74)	
mm(in.)	Rear; 390.5 x 122.3 x 18.8 (15.375 x 18.96 x 0.74)	
Control	Hydraulic dual circuit with Antilock Brake System (ABS)	
Parking brake	Mechanical, internal expanding acting on the drive shaft	
Drum diameter mm(in.)	304.8 (12)	
Exhaust brake	Electric-pneumatic with valve in exhaust pipe	
CAB EQUIPMENT		
CAB EQUIPMENT Cab construction - A	ull steel, welded	
	ull steel, welded	
Cab construction - A	·	
Cab construction - A Seating - Three Driver's seat - Adj	·	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabr armrest	justable reclining,	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabr armrest Passenger's seat	justable reclining, ic, with air suspension and - Bench type, covered	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabr armrest Passenger's seat with fabric	justable reclining, ic, with air suspension and - Bench type, covered type (driver and	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabr armrest Passenger's seat with fabric Seat belts - 3-point t passenger), one 2-p	justable reclining, ic, with air suspension and - Bench type, covered type (driver and	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabr armrest Passenger's seat with fabric Seat belts - 3-point t passenger), one 2-p Heater/Defroster - 18 Power mirrors, outs	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat,	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabri armrest Passenger's seat with fabric Seat belts - 3-point to passenger), one 2-point Heater/Defroster - 18 Power mirrors, outsi heated and 1 convex	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat,	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabriammest Passenger's seat with fabric Seat belts - 3-point t passenger), one 2-p Heater/Defroster - 18 Power mirrors, outsi heated and 1 convex Sun visors - 2	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabrianmrest Passenger's seat with fabric Seat belts - 3-point t passenger), one 2-p Heater/Defroster - 18 Power mirrors, outsi heated and 1 convex Sun visors - 2 Over-head console -	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabrianmrest Passenger's seat with fabric Seat belts - 3-point t passenger), one 2-p Heater/Defroster - 18 Power mirrors, outsi heated and 1 convex Sun visors - 2 Over-head console - Air conditioning	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabria rmrest Passenger's seat with fabric Seat belts - 3-point t passenger), one 2-p Heater/Defroster - 18 Power mirrors, outs heated and 1 convex Sun visors - 2 Over-head console - Air conditioning Windshield - Lamina	ijustable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabria rmrest Passenger's seat with fabric Seat belts - 3-point t passenger), one 2-p Heater/Defroster - 18 Power mirrors, outs heated and 1 convex Sun visors - 2 Over-head console - Air conditioning Windshield - Lamina	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabria armrest Passenger's seat with fabric Seat belts - 3-point to passenger), one 2-p Heater/Defroster - 18 Power mirrors, outsi heated and 1 convex Sun visors - 2 Over-head console - Air conditioning Windshield - Lamina Windshield wipers -	ijustable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabria ramrest Passenger's seat with fabric Seat belts - 3-point to passenger), one 2-point Power mirrors, outsi heated and 1 convex Sun visors - 2 Over-head console - Air conditioning Windshield - Lamina Windshield wipers - intermittent	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side 2 tted Dual electric, 2-speed and	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabrianmest Passenger's seat with fabric Seat belts - 3-point tipassenger), one 2-pi Heater/Defroster - 18 Power mirrors, outsi heated and 1 convex Sun visors - 2 Over-head console - Air conditioning Windshield - Lamina Windshield wipers - intermittent Cup holders	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side 2 tted Dual electric, 2-speed and	
Cab construction - A Seating - Three Driver's seat - Adj covered with fabrianmest Passenger's seat with fabric Seat belts - 3-point to passenger), one 2-point to passenger), one 2-point to passenger), one 2-point to passenger, one 2-point with the passenger of the pa	justable reclining, ic, with air suspension and - Bench type, covered type (driver and oint type (centre) 8,357 BTU/h (4,627 Kcal/h) ide rearview, black, 1 flat, c on each side 2 tted Dual electric, 2-speed and bws atrol	

DAGU INOTDURAÇUTA	T1011	
DASH INSTRUMENTA	-	
Driver information display		
Meters and gauges, metric system		
Speedometer - kn	1/h (mph)	
Odometer (km/h)		
Fuel gauge		
Diesel exhaust flu	id 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 v	warning lamp	
High beam indicat	tor lamp	
Turn signal pilot la	amp	
Parking brake war	ming lamp	
Engine control sys	stem warning lamp	
ABS warning lamp)	
Glow plug pre-hea	ater indicator lamp	
ELECTRICAL EQUIPM	ENT	
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 haz	ard warning lamps	
Dome lamps		
Front side marker lamps		
Clearance lamps (front) LED type		
Electrical horn (dual)		
CHASSIS EQUIPMENT		
	ilter (dust) and sedimenter	
(water) with heater, Davco		
Reflectors - 2 rear, 2 front side		
Hook - One at front		
Radiator Grille, painted, silver		
Bumper, white, 3 pie		
See vour authorized	Hino Dealer for a complete	

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.



Recirculating ball, with hydraulic booster integral