



WHEELBASES	E≠	н	K	М	Ν	R	S
GVWR (lb.)	25,995	25,995	25,995	25,995	25,995	25,995	25,995
Chassis Weight (lb.) [‡]	9,530	9,620	9,725	9,835	9,970	9,980	10,050
Front (lb.)	5,855	5,990	6,075	6,120	6,185	6,165	6,210
Rear (lb.)	3,675	3,630	3,650	3,715	3,785	3,815	3,840
Gross Payload (lb.)*	16,465	16,375	16,270	16,160	16,025	16,015	15,945
Wheelbase (in.) ** WB	150.39	177.17	192.91	208.66	222.44	238.19	253.94
Cab-to-Rear Axle (in.) CA	118.27	145.04	160.79	176.54	190.31	206.06	221.81
Rear Overhang (in.) RO	44.88	72.88	76.97	88.58	102.36	110.24	114.17
Overall Length (in.) OL	245.67	300.39	320.28	347.64	375.64	398.20	418.50
Turning Radius (ft.)	21.30	25.40	27.40	29.40	31.20	32.80	35.00
Typical Body Lengths (ft.)***	14/16	16/18	18/20	20/22	24/26	26/28	28/30

[‡] Chassis Weight will be 25 lbs. lighter at the "Rear", on average, when Air-Ride suspension is selected. *Gross payload capacity equals GVWR minus chassis weight. Installation of specialized equipment or bodies may require frame reinforcement. **Wheelbase selection should be based on specific weight distribution. ***Typical body lengths assume water level load (no specific consideration for driver, passengers, or fuel) to maximize GVWR. Addition of ancillary equipment such as lift gates and refrigeration units not considered in calculations. #Air-Ride Suspension not available on E W/B.

MD-230* 24 Valve

	ENGINE	ΞN	IG	IN	Е
--	--------	----	----	----	---

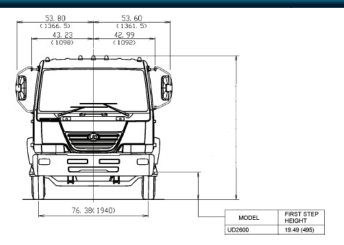
Turbo/Intercooled Diesel In-line 6 cylinder, Direct-injection Horsepower 230 hp @ 2,500 rpm 506 lb. ft. @ 1,500 rpm Torque Displacement 469 in.3 (7.684 L) Dry, replaceable Cylinder Liner 14.1 CFM @ 2.600 engine rpm (nominal) Air Compressor Electronically controlled common rail system **Fuel System** Air Cleaner 11 in., paper filter type (DONALDSON) Cold Starting Aid Automatic electric glow plug Viscous type drive Fan

*MD-230 (J08E-UJ) is a vendor engine manufactured for Nissan Diesel Motor Company

FRONT AXLE

GAWR
Rated Axle Capacity
Axle Type
Suspension
Shock Absorbers

9,480 lb. 9,480 lb. "I" Beam Semi-elliptic leaf springs Telescopic type





Transmissi	on ST Nissan Diese Manual, 6 speeds & synchrome through 6	OPTION Allison, 2200RDS Automatic 5 forward speeds & 1 reverse			
Ratios					
1st	6.7	2	3.10		
2nd	4.0	03	1.81		
3rd	2.3	80	1.41		
4th	1.4	4	1.00		
5th	1.0	00	0.71		
6th	0.7	4	—		
Rev.	6.1	2	4.49		
R/A Ratio	5.14 5.57std		5.57std		
Engine rpm	ı @ 65 mph				
	2,080	2,165*			

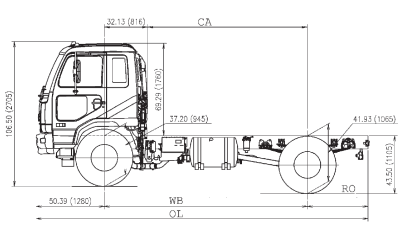
*Approximate engine rpm only. Allison will provide a performance scan by application on request.

CLUTCH

Hydraulic clutch with air assist 13.8 in. cerametallic friction material Standard clutch wear indicator

STEERING

Integral power steering, gear driven pump







REAR AXLE			ELECTRICAL	Deels verliebte		
GAWR		18,080 lb.		Back-up lights		
Rated Axle Capacity		18,080 lb.	EQUIPMENT	Cigar lighter		
				Clearance, identification & position lights		
Axle Type		Full-floating banjo housing		Day-time running lights		
Suspension Type	9	Semi-elliptic leaf springs with auxiliary springs		Halogen headlights, 2 lamps		
WHEELS	Tires	Front: Single, highway tread		Interior and map light		
	THE5			License light		
& TIRES		Rear: Dual, highway tread		Side turn signal lights		
		11R22.5 - 14PR (tubeless radial)		Stop/tail lights		
	Wheels	Steel disc type, 10 hole,				
		22.5 x 8.25 in., offset 6.50 in.		Turn signal/hazard lights		
				Power outlet - 12 volt		
BRAKE SYSTE	EM		INSTRUMENTS			
Service Brakes		Anti-lock Braking System		A :		
		Dual line, air-over-hydraulic brake system	Meters & Gauges	Air pressure gauges		
Front				Coolant temperature gauge		
Front		Internal expanding, two leading shoe,		Fuel gauge		
		self-adjusting drum brakes		Speedometer, odometer & trip meter		
		Drum diameter x lining width x lining		Tachometer		
		thickness: 15.75 x 4.72 x 0.59 in.	Manual and Data disectory	Tachometer		
Deer			Warning & Indicator			
Rear		Internal expanding, dual two leading shoe,	Lights & Buzzers	ABS warning light		
		self-adjusting drum brakes		Alternator low charge warning light		
		Drum diameter x lining width x lining		Automatic Transmission:		
		thickness: 15.75 x 6.10 x 0.59 in.				
Air Tanks		Supply: 641 in. ³		- Check warning light		
				 Range inhibited warning light 		
		Front service: 549 in. ³		 High temperature fluid warning 		
		Rear service: 641 in. ³		light & buzzer		
		Total: 1,831 in. ³		Cab lock warning light & buzzer		
Air Dryer		Standard				
Parking Brake		Hand brake lever activating drum at		Engine control system warning light		
I arking brake				Engine glow plug indicator light		
		rear of transmission		Exhaust brake indicator light		
				External air restriction indicator		
EXHAUST BRA	AKE	Electrically controlled, pneumatically		Hazard warning flasher		
		activated butterfly valve in exhaust pipe				
		delivated batterny valve in exhaust pipe		High beam indicator light		
	N 4 55	The fillent second second second second second		Low air pressure warning light & buzzer		
CHASSIS FRAME Lac		Ladder type, channel section side rails		Low brake fluid level warning light		
				& buzzer		
Dimensions (in.)		9.84 x 3.15 x 0.31		Low coolant level & overheating		
Assembled Width (in.)		33.86		warning light & buzzer		
Section Modulus (in.3) **		26.6				
Yield Strength (psi)				Low oil pressure warning light		
		51,200		Parking brake indicator light		
RBM (inlb.)		1,362,000		Sedimentor warning light		
*Height x Flange Width x Thickness		SS		Service brake warning light & buzzer		
		fications based on complete chassis (both rails)		Turn signal indicator lights		
				Warning lights with burnt-out bulb		
FUEL TANK		Round fuel tank, mounted to left side		check function		
		Capacity - 50 gallons		Backup alarm		
				DPF warning/indicator lights		
CAB		Forward control, steel construction, tilting				
		cab. Cab suspension w/ shock absorbers	OTHER OPTIONS	00 College aluminum fuel teals		
			OTHER OPTIONS	90 Gallon aluminum fuel tank		
Air Conditioner		Standard		AM/FM stereo radio with CD		
Cab Glass		Windshield, tinted laminated, 2,314 in. ²		Air-Ride Suspension (N/A on E WB)		
Cruise Control		Standard		Block heater		
		Driver, ventilating type		Center console/third seat		
Driver's Seat		Height & seat back angle adjustable w/air		Heated mirrors		
		suspension, cloth cover, high back type		Rear wheel parking brake		
Floormat		Standard		Rear traction tires		
Keyless Entry		Standard				
				d descriptions in this specification are based on the latest		
Passenger Seat		Seat back angle adjustable. Cloth cover,		the time of this publication. The right is reserved to make		
		high back		ipment, design, specifications, diagrams and models, and		
Power Windows				ent at any time, without notice and without incurring any		
& Door Locks		Standard	obligation whatsoever. For more	information on additional options and accessories, contact		
Seat Belts			NISSAN DIESEL AMERICA, INC	2.		
		Driver & passenger, 3-point ELR type	Manufacturary	Distributor		
Rearview Mirrors		West coast type, 6.5 x 11 in. with Convex	Manufacturer:			
		type, 5.8 x 4.3 in.	NISSAN DIESEL MOTOR C Saitama, Japan	O., LTD. NISSAN DIESEL AMERICA, INC. P.O. Box 152034		
			Junana, Jupan	1.0.000 102007		

Saitama, Japan

Steering Column Sun Visors Windshield Wipers Tilt & telescopic type

Intermittent & 2 speed

Driver & passenger

P.O. Box 152034 Irving, Texas 75015-2034 www.udtrucks.com