

[Click Here](#)



0 ratings0% found this document useful (0 votes)238 viewsThe document provides specifications for a 2022 Isuzu N-Series truck, including its GVWR, payload capacity, dimensions, engine, transmission, brakes, and other technical details.AI-enhanced title and descriptionSaveSave nrr_gas_specs For Later0%0% found this document useful, undefined0 ratings0% found this document useful (0 votes)238 viewsThe document provides specifications for a 2022 Isuzu N-Series truck, including its GVWR, payload capacity, dimensions, engine, transmission, brakes, and other technical details.AI-enhanced title and description Class 5 Gas Class 5 Capability.Gasoline Convenience. NRR Class: 5 Crew Cab GVWR/GCWR 19,500/25,500 LBS. SEE SPECS NQR Class: 5 Standard Cab GVWR/GCWR 17,950/23,950 LBS. SEE SPECS NRR Class: 5 Crew Cab GVWR/GCWR 17,950/23,950 LBS. SEE SPECS NRR Class: 5 Standard Cab GVWR/GCWR 19,500/25,500 LBS. SEE SPECS Isuzu Trucks dedicated maintenance programs cover the recommended maintenance services shown below. 7,500 MI 15,000 MI 22,500 MI 30,000 MI 37,500 MI 45,000 MI 52,500 MI 60,000 MI 67,500 MI 75,000 MI 82,500 MI 90,000 MI 97,500 MI 105,000 MI 112,500 MI 120,000 MI Owner's Manual Recommended Maintenance Service Maintenance Program Engine Oil Replace Oil Coverage Oil Filter Replace Oil Coverage Check DTC Codes Inspect Oil Coverage Lubricate Chassis Driveshaft Lubrication Lubricate Oil Coverage Kingpin Lubricate Oil Coverage Fluids Automatic Transmission Fluid Top Off Oil Coverage Brake Fluid Top Off Oil Coverage Engine Coolant Top Off Oil Coverage Power Steering Fluid Top Off Oil Coverage Windshield Wiper Fluid Top Off Oil Coverage Accessory Drive Belt Inspect PSMP Air Cleaner Filter Replace PSMP Air Intake System Inspect PSMP Air Conditioner Blower Filter Inspect (clean monthly) PSMP Brake Rotors for Wear and Damage Inspect PSMP Brake Line Hoses Inspect PSMP Brake Lining and Pad for wear Inspect PSMP Cooling System Off Oil Coverage Accessory Drive Belt Inspect PSMP Air Cleaner Filter Inspect and Replace (if needed) PSMP Air Intake System Inspect PSMP Air Conditioner Blower Filter Inspect (clean monthly) PSMP Brake Rotors for Wear and Damage Inspect PSMP Brake Line Hoses Inspect PSMP Brake Lining and Pad for wear Inspect PSMP Cooling System Service Inspect PSMP Differential Gear Oil Inspect PSMP Driveshaft Flange Torque Torque PSMP Engine Accessory Drive Belt(s) Inspect PSMP Evaporative Control System Inspect PSMP Fuel Tank, Cap and Lines Inspect PSMP Leaf Spring U-bolt Torque Torque PSMP PCV System Inspect PSMP Rotate Tires Rotate PSMP Shields and Underhood Insulation Inspect PSMP Service Inspect PSMP Differential Gear Oil Inspect PSMP Driveshaft Flange Torque Torque PSMP Engine Accessory Drive Belt(s) Inspect PSMP Leaf Spring U-bolt Torque Torque PSMP Rotate Tires Rotate PSMP Shields and Underhood Insulation Inspect PSMP Spark Plug Wires Inspect PSMP Steering Wheel Free Play Inspect PSMP Thermostatically Controlled Engine Cooling Fan Inspect PSMP Wheel Nut Torque Torque PSMP Under cab visual inspection Inspect PSMP Interior lighting, horn wipers, switches and controls Inspect PSMP Radio, A/C, heater, warning lights Inspect PSMP Seat belts, shifter, parking brake, pedals Inspect PSMP Lube door hinges Lubricate PSMP Windshield Wiper Blades Replace PSMP Exterior Cab lighting, mirrors, glass Inspect PSMP Battery terminals Lubricate (clean, apply grease) PSMP Rear body doors, hinges, liftgate body lights Lubricate PSMP Refrigeration or other accessory inspection Inspect PSMP Top off all fluids Inspect PSMP Compliance Items Inspect PSMP DOT Safety Kit Inspect PSMP Mud Flaps Inspect PSMP Chassis or exterior body damage Inspect PSMP Liftgate repairs Inspect PSMP Internal body repairs Inspect PSMP Other items from inspection Inspect PSMP Owner's Manual Recommended Maintenance Service Maintenance Program Engine Oil Replace PSMP Oil Filter Replace PSMP Check DTC Codes Inspect PSMP Lubricate Chassis Driveshaft Lubrication Lubricate PSMP Kingpin Lubricate PSMP Fluids Automatic Transmission Fluid Top Off PSMP Brake Fluid Top Off PSMP Engine Coolant Top Off PSMP Power Steering Fluid Top Off PSMP Windshield Wiper Fluid Top Off PSMP Accessory Drive Belt Inspect PSMP Air Cleaner Filter Inspect and Replace (if needed) PSMP Air Intake System Inspect PSMP Air Conditioner Blower Filter Inspect (clean monthly) PSMP Brake Rotors for Wear and Damage Inspect PSMP Brake Line Hoses Inspect PSMP Brake Lining and Pad for wear Inspect PSMP Cooling System Service Inspect PSMP Differential Gear Oil Inspect PSMP Driveshaft Flange Torque Torque PSMP Engine Accessory Drive Belt(s) Inspect PSMP Evaporative Control System Inspect PSMP Fuel Tank, Cap and Lines Inspect PSMP Leaf Spring U-bolt Torque Torque PSMP PCV System Inspect PSMP Rotate Tires Rotate PSMP Shields and Underhood Insulation Inspect PSMP Spark Plug Wires Inspect PSMP Steering Wheel Free Play Inspect PSMP Thermostatically Controlled Engine Cooling Fan Inspect PSMP Wheel Nut Torque Torque PSMP Under cab visual inspection Inspect PSMP Interior lighting, horn wipers, switches and controls Inspect PSMP Radio, A/C, heater, warning lights Inspect PSMP Seat belts, shifter, parking brake, pedals Inspect PSMP Lube door hinges Lubricate PSMP Windshield Wiper Blades Replace PSMP Exterior Cab lighting, mirrors, glass Inspect PSMP Battery terminals Lubricate (clean, apply grease) PSMP Rear body doors, hinges, liftgate body lights Lubricate PSMP Refrigeration or other accessory inspection Inspect PSMP Top off all fluids Inspect PSMP Compliance Items Inspect PSMP DOT Safety Kit Inspect PSMP Mud Flaps Inspect PSMP Chassis or exterior body damage Inspect PSMP Liftgate repairs Inspect PSMP Internal body repairs Inspect PSMP Other items from inspection Inspect PSMP Owner's Manual Recommended Maintenance Service Maintenance Program Engine Oil Replace PSMP Oil Filter Replace PSMP Check DTC Codes Inspect PSMP Lubricate Chassis Driveshaft Lubrication Lubricate PSMP Kingpin Lubricate PSMP Fluids Automatic Transmission Fluid Replace PSMP Brake Fluid Replace PSMP Engine Coolant Replace PSMP Power Steering Fluid Replace PSMP Windshield Wiper Fluid Top Off PSMP Accessory Drive Belt Inspect PSMP Air Cleaner Filter Replace PSMP Air Intake System Inspect PSMP Air Conditioner Blower Filter Inspect (clean monthly) PSMP Brake Rotors for Wear and Damage Inspect PSMP Brake Line Hoses Inspect PSMP Brake Lining and Pad for wear Inspect PSMP Cooling System Service Inspect PSMP Differential Gear Oil Replace PSMP Driveshaft Flange Torque Torque PSMP Engine Accessory Drive Belt(s) Inspect PSMP Evaporative Control System Inspect PSMP Fuel Tank, Cap and Lines Inspect PSMP Leaf Spring U-bolt Torque Torque PSMP PCV System Inspect PSMP Rotate Tires Rotate PSMP Shields and Underhood Insulation Inspect PSMP Spark Plug Wires Inspect PSMP Steering Gear Box Torque Torque PSMP Steering Wheel Free Play Inspect PSMP Thermostatically Controlled Engine Cooling Fan Inspect PSMP Wheel Hub Bearing Grease (Front) Replace PSMP Wheel Nut Torque Torque PSMP Under cab visual inspection Inspect PSMP Interior lighting, horn wipers, switches and controls Inspect PSMP Radio, A/C, heater, warning lights Inspect PSMP Seat belts, shifter, parking brake, pedals Inspect PSMP Lube door hinges Lubricate PSMP Windshield Wiper Blades Replace PSMP Exterior Cab lighting, mirrors, glass Inspect PSMP Battery terminals Lubricate (clean, apply grease) PSMP Rear body doors, hinges, liftgate body lights Lubricate PSMP Refrigeration or other accessory inspection Inspect PSMP Top off all fluids Inspect PSMP Compliance Items Inspect PSMP DOT Safety Kit Inspect PSMP Mud Flaps Inspect PSMP Chassis or exterior body damage Inspect PSMP Liftgate repairs Inspect PSMP Internal body repairs Inspect PSMP Other items from inspection Inspect PSMP Warranty Limitations: Time or Mileage, Whichever Occurs First New Truck Warranty Years Miles Basic 3 36,000 Engine Drive Axle 5 75,000 Transmission - Allison* 5 Unlimited Frame Rails 35** 36,000Unlimited* Corrosion (Rust Through) 4 Unlimited Roadside Assistance 35 36,00075,000 Emissions Warranty Years Miles Federal Defect 5 50,000 GHG Emission 5 50,000 Tire 2 24,000 Tire Pressure Monitoring System 5 50,000 *The Allison automatic transmission is warranted separately by Allison Transmission. The warranty coverages are determined by the mileage of the vehicle and the number of years from the delivery date. The warranty coverages are limited by whichever occurs first. Please see your authorized Isuzu dealer for warranty details. **After 3 years or 36,000 miles (whichever occurs first), labor and parts coverage is 50% for up to 5 years. Tows related to powertrain issues may be covered for up to 5 years or 75,000 miles (whichever occurs first). (See Your Authorized Isuzu Dealer for Additional Extended Warranty Coverages) ENGINE All internally lubricated parts including, but not limited to, cylinder block, head, oil pan, thermostat housing, flywheel, intake manifolds, and the following internal parts: Oil pump, pistons with rings, crankshaft and bearings, connecting rods and bearings, head bolts, cylinder head gasket, intake and exhaust valves, rocker arm assembly, camshaft actuator, camshaft, front and rear main seals DRIVE AXLE Differential, axle shafts, all seals and bearings. ROADSIDE ASSISTANCE Road assistance and towing to the nearest dealer for covered repairs on the vehicle at no additional charge. *The transmission is not covered under this extended warranty. Gallery NRR Class: 5 Standard Cab GVWR/GCWR 19,500/25,500 LBS. SEE SPECS NRR Class: 5 Crew Cab GVWR/GCWR 19,500/25,500 LBS. SEE SPECS NPR-HD Class: 4 Standard Cab GVWR/GCWR 14,500/20,500 LBS. SEE SPECS NPR-HD Class: 4 Crew Cab GVWR/GCWR 14,500/20,500 LBS. SEE SPECS NPR-XD Class: 4 Standard Cab GVWR/GCWR 16,000/22,000 LBS. SEE SPECS NPR-XD Class: 4 Crew Cab GVWR/GCWR 16,000/22,000 LBS. SEE SPECS NRR Class: 5 Standard Cab GVWR/GCWR 19,500/25,500 LBS. SEE SPECS NRR Class: 5 Crew Cab GVWR/GCWR 19,500/25,500 LBS. SEE SPECS Warranty Limitations: Time or Mileage, Whichever Occurs First New Truck Warranty Years Miles Basic 3 36,000 Engine Drive Axle 5 75,000 Transmission - Allison* 5 Unlimited Frame Rails 35** 36,000Unlimited* Corrosion (Rust Through) 4 Unlimited Roadside Assistance 35 36,00075,000 Emissions Warranty Years Miles Federal Defect 5 50,000 GHG Emission 5 50,000 Tire 2 24,000 Tire Pressure Monitoring System 5 50,000 *The Allison automatic transmission is warranted separately by Allison Transmission. The warranty coverages are determined by the mileage of the vehicle and the number of years from the delivery date. The warranty coverages are limited by whichever occurs first. Please see your authorized Isuzu dealer for warranty details. **After 3 years or 36,000 miles (whichever occurs first), labor and parts coverage is 50% for up to 5 years. Tows related to powertrain issues may be covered for up to 5 years or 75,000 miles (whichever occurs first). (See Your Authorized Isuzu Dealer for Additional Extended Warranty Coverages) ENGINE All internally lubricated parts including, but not limited to, cylinder block, head, oil pan, thermostat housing, flywheel, intake manifolds, and the following internal parts: Timing gear, Front and main seals, Oil pump, pistons with rings, liners, crankshaft and bearings, connecting rods and bearings, head bolts, cylinder head gasket, intake and exhaust valves, rocker arm assembly, camshaft and bearings. DRIVE AXLE Differential, axle shafts, all seals and bearings. TRANSMISSION Transmission case and all internal parts. ROADSIDE ASSISTANCE Road assistance and towing to the nearest dealer for covered repairs on the vehicle at no additional charge. Evory new Isuzu Diesel N-Series truck incorporates a Data Recording Module (DRM) that monitors your truck's performance and enables your Isuzu Dealer's technicians to produce a comprehensive analysis of your trucks powertrain and emissions systems, fuel economy, brake usage and driver operating habits. Exhaust Brake History Braking History Fuel Usage Acceleration Frequency Big-League Safety. Now, driver and outboard passenger frontal airbags are standard on every 2025 N-Series Diesel. Remember, airbags are supplemental protection and are designed to work in combination with seatbelts. Stay Hydrated. Its easy, because the 2025 N-Series Diesel features a total of four cupholders. Electronic Parking Brake. Available only with ADAS option. Fully engage the parking brake with a simple button activation. Please Be Seated. The 2025 N-Series Diesel offers three-across seating, and all three adults will be comfortable, thanks to new urethane seat cushions and new upholstery. In addition, the drivers seat back is 30 millimeters higher than prior N-Series seats to accommodate taller drivers, while the driver and outboard passengers hip points have been lowered 10 millimeters for a better seating position. And to top it all off the drivers seat even features an arm rest. Climate Change That Youll Appreciate. Climate controls in the 2025 N-Series Diesel are built into the instrument panel and, more importantly, adopt a new electric control that makes operation easy and intuitive. And when the climate on the outside turns wet, drivers will appreciate the new variable intermittent windshield wipers. New Auto Light Sensor. An illuminance sensor mounted on the left front of the cabin detects the level of brightness outside the truck. When the sensor detects a light level lower than its threshold, the headlamps will automatically illuminatealong with the clearance, license plate, marker, daytime running lights and taillights. With the light control switch in the Auto position, you wont have to worry about a driver forgetting to turn the lamps on again. The new N-Series Diesel offers a Crew Cab configuration with seating for up to seven, in addition to the Standard Cab with three-across seating. Four adults can sit in comfort in the spacious back seat, easily accessed by the wide rear doors. Advanced Driver Assistance System Safety Package Lane Departure Warning System (LDWS) Automatic Emergency Braking System (AEBS) Operates at speeds of approximately 37 miles per hour and above Recognizes the lines on road ahead to determine if vehicle strays too far from roads center Visual and audible alerts on MID If necessary, will automatically apply braking force to reduce vehicle speed Operates at speeds of approximately 6 miles per hour or higher Following Distance Warning Forward Vehicle Start Notification Notifies driver when front of Isuzu truck is within a certain distance of vehicle ahead Distance is adjustable by driver Visual and audible alerts on MID From a stop, notifies driver when the vehicle in front of the Isuzu truck has moved forward a certain distance (at a traffic light or stop sign, for example) Visual and audible alerts on MID Mis-Acceleration Mitigation Full-Range Adaptive Cruise Control When starting from a stop and, an obstacle in front of the Isuzu truck is detected, engine output will be restricted if the accelerator is depressed more than necessary Helps prevent or lessen the severity of accidents caused by mistaken accelerator pedal depression Operates when Isuzu truck is parked or operating at 6 miles per hour or slower Allows driver to set both a desired speed and a desired following distance from the vehicle ahead If the vehicle ahead slows down, the system will automatically slow the Isuzu truck to maintain pre-set following distance System will then accelerate the Isuzu truck to the originally set speed once vehicle ahead speeds up or the lane is clear System can bring the Isuzu truck to a complete stop. If it does, the Isuzu truck will return to its originally set speed only after the driver depresses the accelerator. Gallery GVWR/GCWR: 19,500/25,500 lbs. Class: 5 Body/Payload Allowance: 12,294-12,875 lbs. Engine: 5.2-liter Cab: Standard Body Application: Up to 24 ft. Wheelbase (in.) Cab to Axle (in.) Cab to End of Frame (in.) Back of Cab (in.) Overall Length (in.) Body Length (ft.) Overall Width (in.) Axle Width (ft.) Overall Height (in.) 109.0 86.5 129.6 7.7 200.5 10-12 81.3 65.6 92.4 132.5 110.0 153.1 7.7 224.0 14 81.3 65.6 92.4 150.0 127.5 170.6 7.7 241.5 16-18 81.3 65.6 92.4 176.0 153.5 196.6 7.7 267.5 18-20 81.3 65.6 92.4 200.0 177.5 220.6 7.7 291.5 22 81.3 62.6 92.4 212.0 189.5 232.6 7.7 303.5 24 81.3 65.6 92.4 GVWR/GCWR Frame Section Modulus: 7.20in3 Resistance Bending Moment:316,800 lb.-ft./in. SERVICE BRAKES Front/Rear: Vacuum/Hydraulic with 4-Channel ABS Disc/Drum Fuel Tank Standard: 30 gal. in-frame Optional:39 gal. side mount (176 WB Only) BODY/PAYLOAD ALLOWANCE GVWR Front: 7,275 lbs. Rear: 13,660 lbs. TRANSMISSION Aisin A465 6-speed auto, with double overdrive and lock-up 2nd-6th gears Engine Isuzu 4HK1-TC turbocharged intercooled diesel Displacement: 5.2L (317 in.3) Engine Power:215 hp @ 2,500 rpm Engine Torque:432 lb.-ft. @ 1,850 rpm FRONT AXLE CAPACITY LIMITED SLIP DIFFERENTIAL ALTERNATOR BATTERIES 2 Maintenance-Free 750-CCA FUEL/WATER SEPARATOR Dual fuel filter with dash mounted indicator light SUSPENSION F/R SPRINGS Tapered/Multi-Leaf Capacity:8,440/14,550 lbs.. TIRES LRR (Low Rolling Resistance) 225/70R19.5F (12-pr) Standard STEERING COLUMN NPR-HD Class: 4 Standard Cab GVWR/GCWR 14,500/20,500 LBS. SEE SPECS NPR-HD Class: 4 Crew Cab GVWR/GCWR 14,500/20,500 LBS. SEE SPECS NPR-XD Class: 4 Standard Cab GVWR/GCWR 16,000/22,000 LBS. SEE SPECS NPR-XD Class: 4 Crew Cab GVWR/GCWR 16,000/22,000 LBS. SEE SPECS NRR Class: 5 Standard Cab GVWR/GCWR 19,500/25,500 LBS. SEE SPECS NRR Class: 5 Crew Cab GVWR/GCWR 19,500/25,500 LBS. SEE SPECS Warranty Limitations: Time or Mileage, Whichever Occurs First New Truck Warranty Years Miles Basic 3 Unlimited Engine-Isuzu 3 Unlimited Transmission - Aisin A465ID 3 Unlimited Drivetrain 3 Unlimited Corrosion (Rust Through) 4 Unlimited Roadside Assistance 35 Unlimited100,000 Emission Defect Years Miles Emission Defect Warranty 5 110,000 GHG Emission 5 50,000 Tire 2 24,000 Tire Pressure Monitoring System 5 50,000 After 3 years labor and parts coverage is 50% for up to 5 years. Tows related to emissions issues may be covered for up to 5 years or 110,000 miles (whichever occurs first). The warranty coverages are determined by the mileage of the vehicle and the number of years from the delivery date. The warranty coverages are limited by whichever occurs first. Please see your authorized Isuzu dealer for warranty details. ENGINE All internally lubricated parts including, but not limited to, cylinder block, cylinder head, oil pan, oil cooler, thermostat housing, flywheel, intake manifolds, and the following internal parts: Timing gear, Front and main seals, Oil pump, pistons with rings, liners, crankshaft and bearings, connecting rods and bearings, head bolts, cylinder head gasket, intake and exhaust valves, rocker arm assembly, camshaft and bearings. DRIVE AXLE Differential, axle shafts, all seals and bearings. TRANSMISSION Transmission case and all internal parts. ROADSIDE ASSISTANCE Road assistance and towing to the nearest dealer for covered repairs on the vehicle at no additional charge. Evory new Isuzu Diesel N-Series truck incorporates a Data Recording Module (DRM) that monitors your truck's performance and enables your Isuzu Dealer's technicians to produce a comprehensive analysis of your trucks powertrain and emissions systems, fuel economy, brake usage and driver operating habits. Exhaust Brake History Braking History Fuel Usage Acceleration Frequency Big-League Safety. Now, driver and outboard passenger frontal airbags are standard on every 2025 N-Series Diesel. Remember, airbags are supplemental protection and are designed to work in combination with seatbelts. Stay Hydrated. Its easy, because the 2025 N-Series Diesel features a total of four cupholders. Electronic Parking Brake. Available only with ADAS option. Fully engage the parking brake with a simple button activation. Please Be Seated. The 2025 N-Series Diesel offers three-across seating, and all three adults will be comfortable, thanks to new urethane seat cushions and new upholstery. In addition, the drivers seat back is 30 millimeters higher than prior N-Series seats to accommodate taller drivers, while the driver and outboard passengers hip points have been lowered 10 millimeters for a better seating position. And to top it all off the drivers seat even features an arm rest. Climate Change That Youll Appreciate. Climate controls in the 2025 N-Series Diesel are built into the instrument panel and, more importantly, adopt a new electric control that makes operation easy and intuitive. And when the climate on the outside turns wet, drivers will appreciate the new variable intermittent windshield wipers. New Auto Light Sensor. An illuminance sensor mounted on the left front of the cabin detects the level of brightness outside the truck. When the sensor detects a light level lower than its threshold, the headlamps will automatically illuminatealong with the clearance, license plate, marker, daytime running lights and taillights. With the light control switch in the Auto position, you wont have to worry about a driver forgetting to turn the lamps on again. The new N-Series Diesel offers a Crew Cab configuration with seating for up to seven, in addition to the Standard Cab with three-across seating. Four adults can sit in comfort in the spacious back seat, easily accessed by the wide rear doors. Advanced Driver Assistance System Safety Package Lane Departure Warning System (LDWS) Automatic Emergency Braking System (AEBS) Operates at speeds of approximately 37 miles per hour and above Recognizes the lines on road ahead to determine if vehicle strays too far from roads center Visual and audible alerts on MID Two sensitivity levels Monitors road ahead for obstacles such as pedestrians, cyclists, other vehicles Warns the driver of such obstacles with visual and audible alerts on MID If necessary, will automatically apply braking force to reduce vehicle speed Operates at speeds of approximately 6 miles per hour or higher Following Distance Warning Forward Vehicle Start Notification Notifies driver when front of Isuzu truck is within a certain distance of vehicle ahead Distance is adjustable by driver Visual and audible alerts on MID From a stop, notifies driver when the vehicle in front of the Isuzu truck has moved forward a certain distance (at a traffic light or stop sign, for example) Visual and audible alerts on MID Mis-Acceleration Mitigation Full-Range Adaptive Cruise Control When starting from a stop and, an obstacle in front of the Isuzu truck is detected, engine output will be restricted if the accelerator is depressed more than necessary Helps prevent or lessen the severity of accidents caused by mistaken accelerator pedal depression Operates when Isuzu truck is parked or operating at 6 miles per hour or slower Allows driver to set both a desired speed and a desired following distance from the vehicle ahead If the vehicle ahead slows down, the system will automatically slow the Isuzu truck to maintain pre-set following distance System will then accelerate the Isuzu truck to the originally set speed once vehicle ahead speeds up or the lane is clear System can bring the Isuzu truck to a complete stop. If it does, the Isuzu truck will return to its originally set speed only after the driver depresses the accelerator. Gallery Skip to content Express checkout methods (GPay, Shop, etc.) will not apply mandatory state and dealer fees. Please be advised these fees or any remaining charges will be due upon pickup of equipment. Stock Number: 6N338 VIN: JALE5W167S7P00054 Make: ISUZU Condition: New 2025 Isuzu NRR Diesel Cab and Chassis:Model: NRRWheelbase 150*GVWR 19,500Stock # 6N338 ISUZU DIESEL CLASS 5 TRUCKSpecifications and Options:5.2L I4 TurboCharged Diesel Engine215HP 452 LB-FT Torque6 Speed Aisin Automatic Transmission 1000 Series150" Wheelbase (16" Body Capable)102" Heated Dual Remote Control MirrorsBackup Alarm30 Gallon Stainless Steel Fuel Tank - Center MountFire Extinguisher and Triangle KitBackup Alarm YOUNG TRUCK AND TRAILER SALES | KAYSVILLEHOURS: M-Sat. 9 am to 6 pmCONTACT US: CALL (385) 262-2211 TEXT (801) 301-6730VISIT US: 547 Deseret Dr., Kayville Utah 84037* Financing Available On OAC. We Take Trades And Buy Used Equipment. Dealer 871A

2019 isuzu nrr specs. 2025 isuzu nrr specs. 2020 isuzu nrr specs. 2023 isuzu nrr specs. 2017 isuzu nrr specs. 2013 isuzu nrr specs. 2022 isuzu nrr specs. 2015 isuzu nrr specs. 2012 isuzu nrr specs. 2024 isuzu nrr specs. 2011 isuzu nrr specs. 2016 isuzu nrr specs. 2010 isuzu nrr specs. 2021 isuzu nrr specs. 2018 isuzu nrr specs.