

ISUZU MOTORS LIMITED reserves the right to change specifications and equipment without notice. Details of specifications and equipment are also subject to change to meet local conditions and government requirements. Please inquire at your local ISUZU representative for more complete details of any such changes that may be required.

Note: All style, interior and colors are of vehicles prepared for photo-shooting.

# **ISUZU MOTORS LIMITED**

6-26-1, Minami-oi, Shinagawa-ku, Tokyo, 140-8722, Japan Tel:81-3-5471-1332 Fax:81-3-5471-1286

www.isuzu.co.jp/world/

Catalog No. E 2012-0-REWARD Dec. 2012 M Printed in Japan







Built for You.







## Professional styling for a professional tool

The styling is simple and powerful for timeless appeal. Aggressively delineated front-end components and a six-hole continental grillethe identifying mark of ISUZU vehicles-make a distinctive statement.

\*Gray radiator grille: Option



The windshield and side windows are designed for maximum verticality, creating a boxy cab that optimizes both aerodynamic performance and interior space in comparison with previous models.



## In pursuit of aerodynamic perfection

The aerodynamic front corners and roof cut air resistance especially when rear cargo bodies are mounted, contributing to better fuel economy.



### Improved cooling performance

Computer analysis and actual testing of vehicles ensure that the cooling system is more than a match for the high performance of engines and emission treatment systems.



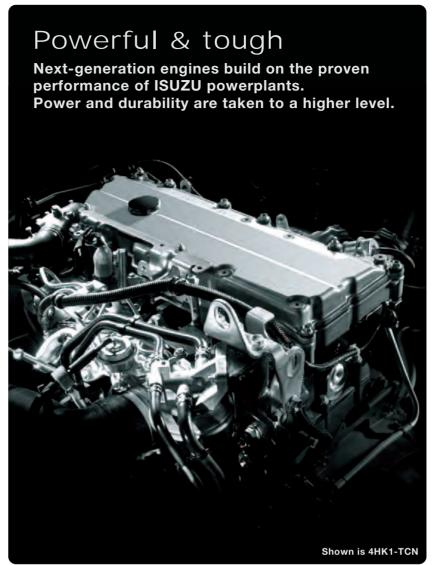
#### **Excellent ingress/egress**

The upright front pillars allow doors to open to a wide angle and provide a larger door opening for effortless cab access. Also contributing to ingress/egress are the longer steps and expanded floor areas.



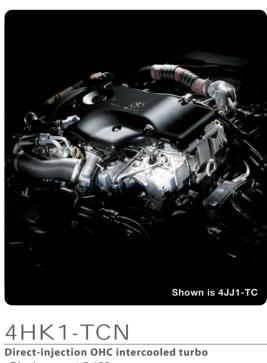
### Vertical outside handles

Vertical handles make it easier to access tall vehicles. In addition, grips are designed to accommodate thick gloves.



## Advanced ISUZU diesel engine series

The next-generation 4HK1-TCN powerplant is the latest in ISUZU's lineup of clean and fuel-efficient diesel engines. This advanced engine offers outstanding power as well as great fuel economy, making it ideal for businesses seeking cost-effective operation. Also in the lineup are the high-output 4JJ1-TC, which features outstanding torque for its displacement, and 4HG1 and 4JB1-TC engines with their proven reliability.



- •Displacement 5.193cc
- Max. Output 110kW(150PS)/2,600rpm(net)
- •Max. Torque 404N•m(41.0kg•m)/1,500-2,600rpm(net)

## 4HG1

#### **Direct-injection OHC**

- •Displacement 4,570cc
- •Max. Output 89kW(121PS)/3,200rpm(ISO-gross)
- •Max. Torque 304N•m(31.0kg•m)/1,600rpm(ISO-gross)

## 4JJ1-TC

## Direct-injection DOHC intercooled turbo

•Displacement 2,999cc

- Max. Output 96kW(130PS)/2,800rpm(net)
- •Max. Torque 330N•m(34.0kg•m)/1,600-2,600rpm(net)

# 4JB1-NA

## Direct-injection OHV

- •Displacement 2,771cc
- Max. Output 59kW(80PS)/3,600rpm(net)
- •Max. Torque 175N•m(17.8kg•m)/2,000rpm(net)

## 4JB1-TC

### Direct-injection OHV intercooled turbo

- •Displacement 2,771cc
- Max. Output 67kW(91PS)/3,400rpm(net)
- •Max. Torque 196N•m(20.0kg•m)/2,000rpm(net)



### Common-rail fuel injection system

Electronic control precisely injects fuel at extremely high pressure in 1/1000 second units and determines optimal injection amounts, reducing NOx and particulate matter (PM). (4JJ1-TC, 4HK1-TCN)



#### 16-valve DOHC

Valve operation is accurately timed even at high rpm, increasing air intake and discharge from cylinders, thereby raising intake and exhaust efficiency.

These optimal combustion conditions reduce PM and black smoke while raising fuel economy. (4JJ1-TC)



### Manual transmission

Powerful yet economical and easy to handle. Reliability and durability you can count on. Trucks equipped with the 4HK1-TCN powerplants come with a six-speed transmission except NPS models.





Safe and Secure, Always

Advanced digital analysis makes the cab more rigid and reduces weight: truck safety is evolving in a new direction.



PASSIVE SAFETY





ELR 3-point system seatbelts

(Center seat : 2-points) Effectively restrain and protect driver and passengers during a collision.





### Reinforced door waist

Minimizes distortion in the shape of the cab in the event of accident.



**ACTIVE SAFETY** 



Front and rear drum brakes

Extra-large brakes improve braking performance.





**Door-side turning lamps** 

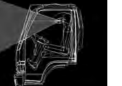
Multi-reflector halogen headlamps

Clear resin lenses and step reflectors provide outstanding illumination over a broad area to improve nighttime visibility and safety.



vehicle and helps prevent accidents. Cornering lamps are also available. Wide field of vision

Improved side visibility alerts others sharing the road to the presence of the



# Drivers enjoy a clear view of the area surrounding the vehicle, making

# safety checks easy and reducing driving fatigue.

Compound curvature outside mirrors Mirror surfaces feature a compound curvature, enhancing indirect views.



Enhanced wiper performance for a clear windshield.



Engaging the exhaust brake activates the brake lamps, warning following



Enhanced Braking

Full air braking in GVM 9.5 ton model is engineered for tough conditions and meets ECE regulations. A wheel park lever locks wheels in place.



#### Fog lamps (option) Increase the level of safety

during nighttime operation.







The Ultimate Workspace

Step up and experience the ultimate mobile office. With excellent accessibility, the cabin is a full-featured workspace designed for maximum utility, safety and comfort.



The instrument panel uses a "hard wave" motif to expand the sense of interior space. Curved cockpit surfaces are designed to fit natural hand movements and put controls at drivers' fingertips.

Even the form and angle of switches are carefully considered, resulting in a dramatic improvement in operability.









### **Enhanced vehicle operability**

World-class comfort, expanded tilt/telescopic adjustment and effortless power steering are all standard, giving operators total control over both the vehicle and cab environment. Seats have been redesigned to recline up to 26.5 degrees and the hip-point has been moved forward for a more natural driving position and improved visibility.





Meter panel graphics are totally renewed and incorporate ISO-compliant warning symbols. Meters are also easier to read, allowing drivers to confirm vehicle status at a glance. Moreover, LED lighting uses less electrical power, and lamps have a long service life.

### More space for DIN devices

Vehicles are being equipped with more devices that use DIN connectors, and there is plenty of room to neatly install information terminals and audio equipment. Up to six DIN devices can be installed, double the previous number.



Vinyl seat (Option) \*Standard for dump model

# The Freedom of Comfort

The global standard of expanded cabin space: unprecedented comfort and freedom.



Cloth seat (Standard) Vinyl seat (Option) \*Standard for dump model

# Ready for Business

Convenient features and plenty of storage space:N-Series is comfortable and efficient, and ready for business.





Driver's seatback pocket





Center seat back tray



Vinyl seat (Option) \*Standard for dump model







Header tray (option)







Glove box without lid (option)





Column combination switches



Door pull case (option)







Power window switch (option)



Wide crewcab rear seat





140-liter fuel tank (option)

# **Standard Cab**

4JB1-NA 59kW(80PS)/3,600rpm(net) 175N·m(17.8kg·m)/2,000rpm(net)

4JB1-TC 67kW(91PS)/3,400rpm(net) 196N·m(20.0kg·m)/2,000rpm(net)

96kW(130PS)/2,800rpm(net) 330N·m(34.0kg·m)/1,600-2,600rpm(net)

► NLR GVM 3,100-4,100kg



Rear single wheel

89kW(121PS)/3,200rpm(ISO-gross)
304N·m(31.0kg·m)/1,600rpm(ISO-gross)

4JB1-NA 59kW(80PS)/3,600rpm(net)

175N·m(17.8kg·m)/2,000rpm(net)

### **4JB1-TC**

67kW(91PS)/3,400rpm(net) 196N·m(20.0kg·m)/2,000rpm(net)

### **4JJ1-TC**

96kW(130PS)/2,800rpm(net) 330N·m(34.0kg·m)/1,600-2,600rpm(net)

► NMR GVM 5,200 - 5,500kg



# Wide Cab

## 4HG1

89kW(121PS)/3,200rpm(ISO-gross) 304N·m(31.0kg·m)/1,600rpm(ISO-gross)

#### 4HK1-TCN

110kW(150PS)/2,600rpm(net) 404N·m(41.0kg·m)/1,500-2,600rpm(net)

4JJ1-TC 96kW(130P5)/2,800rpm(net) 330N·m(34.0kg·m)/1,600-2,600rpm(net)

► **NPR** GVM 6,000 - 7,000kg



4HG1

89kW(121PS)/3,200rpm(ISO-gross) 304N·m(31.0kg·m)/1,600rpm(ISO-gross)

### 4HK1-TCN

110kW(150PS)/2,600rpm(net) 404N·m(41.0kg·m)/1,500-2,600rpm(net)

► NQR GVM 8,000kg / GVM 9,500kg (with Full Air Brake model)

# Wide Cab 4WD

89kW(121PS)/3,200rpm(ISO-gross)
304N·m(31.0kg·m)/1,600rpm(ISO-gross)

#### 4HK1-TCN

110kW(150PS)/2,600rpm(net) 404N·m(41.0kg·m)/1,500-2,600rpm(net)

► **NPS** GVM 6,000kg



# **Crew cab**



**4JJ1-TC** 96kW(130PS)/2,800rpm(net)

► **NLR** GVM 3,300kg

NMR GVM 5,500kg NPR GVM 6,000kg

14

# A Truck for Every Application

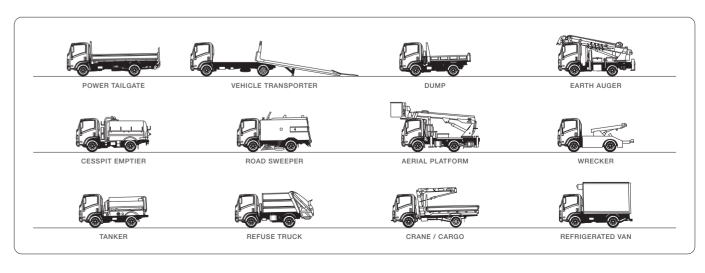
There is a wide variety of rear bodies, application-specific models and modifications to choose from, depending on the specialized needs of your business.

# Three Drop Gate









13