THE ALL-NEW CONTER FETTE



WHERE FUNCTION MEETS COMFORT









ECO-FRIENDLY

The upgraded 4P10 engine provides cleaner performance, lower fuel consumption, and increased strength.

4P10 3ℓ DOHC 16VALVE **INTERCOOLER TURBO ENGINE**

CLEAN, FUEL-EFFICIENT PERFORMANCE AND POWERFUL DRIVING

To comply with the gas regulations, a new improved engine was developed. It achieves excellent fuel efficiency in addition to its clean performance. Vehicles carrying 1.5t have met the 2015 Heavy Vehicle Fuel Efficiency Standard of +15%, with many models achieving +5% and +10%. Furthermore, while increasing maximum torque, the number of revolutions produced has been reduced. It achieves both high performance and low fuel consumption.

DUONIC

Powerful driving without shift shock. Improved economy.

DUAL-CLUTCH AMT 「DUONIC」 (FIRST TRUCK IN THE WORLD)

The "DUONIC" combines the easy drive of a torque converter AT with the low fuel consumption of an MT, maximizing power transmission efficiency and achieving excellent fuel efficiency and smooth driving that feels like a passenger car. We hope to increase work efficiency by improving driving

DUONIC

- * AMT: Automated Manual Transmission
- * DUONIC® is a registered trademark of Daimler AG.

EASY TO DRIVE WITH TWO PEDALS

Since it has two pedals only, it can be driven with an automatic transmission license. Even drivers who are unfamiliar with manual transmissions can drive safely.

REDUCE DRIVER FATIGUE

It reduces driver fatigue and contributes to safe driving even during heavy stop-and-go deliveries and traffic jams.

■DUAL-CLUTCH AMT 「DUONIC」





H PRECISION COOLED





CREEP FUNCTION

The same creep driving as AT (torque converter type) is achieved by using a wet clutch. It is easy to run at very slow speeds and reach the platform.

P (PARKING) RANGE

It uses a shift pattern with P range, which is useful when parking. If you put it in P range, the gear inside the transmission will be locked.

* When parking, make sure to pull the parking brake lever first and shift into P

NO CLUTCH MAINTENANCE REQUIRED

The DUONIC wet clutch does not require routine clutch replacement. Save time and money on maintenance.

NEW ECO MODE

When the engine is started, the "eco mode" is activated, which helps to improve fuel efficiency and reduce CO2 emissions while driving normally. When you need more power, use the cut switch to turn off the eco mode.

DUAL-CLUTCH AMT FDUONIC



"Manual mode" is also standard equipment.

It can be used properly according to the driving situation.



DRIVING COMFORT

Stylish and functional interior, comfortable driving.

INTERIOR DECORATION

It brings peace to the interior as well as to the driver. In addition, the work is completed in a professional setting.

It adds side support to the driver's seat and improves the grasp. The seat cushion has also been expanded.

The automated shift and reversible parking brake lever allow for smooth traffic between the driver and assistance.

**Photos may vary from actual unit





CENTER TRAY



FUNCTIONAL STORAGE

Overhead shell, floor console, center tray, rack, etc., are standard equipment for storage that was previously equipped with CUSTOM specifications.

TOTAL SAFETY

Comprehensive safety performance.

ABS+EBD*

EBD has been added to the ABS function to ensure stable braking force by appropriately controlling the braking force distribution between the front and rear wheels regardless of whether the vehicle is empty or loaded.

* EBD: Electronic Brake Force Distribution

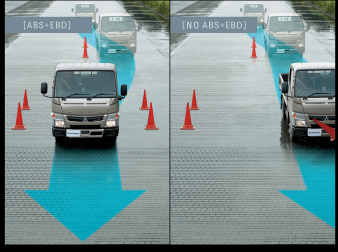
ABS is a braking system that assists the driver. As with non-ABS vehicles, adequate deceleration is required before curves, etc., and unreasonable driving cannot be controlled. Please drive cautiously.

FUSO-RISE*

High-rigidity safety cab structure "FUSO-RISE" achieves excellent collision safety.

 $\begin{tabular}{l} \hline ** RISE: \underline{R} einforced \underline{I} mpact \underline{S} afety \underline{E} volution \\ \hline \end{tabular}$

ABS+EBD



| | | MANUAL TRANSMISSION | | AUTOMATED MANUAL TRANSMISSION | |
|---|-------------|--|--|--|---|
| DIMENSIONS & WEIGHT | | 10-footer | 11-footer | 10-footer | 11-footer |
| Overall Length | (mm) | 4,800 | 5,095 | 4,800 | 5,095 |
| Overall Width | (mm) | 1,695 | 1,695 | 1,695 | 1,695 |
| Overall Height | (mm) | 2,135 | 2,135 | 2,135 | 2,135 |
| Loading Span | (ft.) | 10 | 11 | 10 | 11 |
| Wheelbase | (mm) | 2,500 | 2,800 | 2,500 | 2,800 |
| Wheel Tread (Front / Rear) | (mm) | 1,390 / 1,400 | 1,390 / 1,400 | 1,390 / 1,400 | 1,390 / 1,400 |
| Min. Ground Clearance | (mm) | 200 | 200 | 200 | 200 |
| Curb Weight | (kg) | 1,890 | 1,905 | 1,910 | 1,925 |
| Gross Payload | (kg) | 2,510 | 2,585 | 2,490 | 2,565 |
| Gross Vehicle Weight (GVW) | (kg) | 4,400 | 4,490 | 4,400 | 4,490 |
| ENGINE | | | | | |
| Model | | 4P10-KAT2 | 4P10-KAT2 | 4P10-KAT2 | 4P10-KAT2 |
| Туре | | | Turbo-Intercooler, DOHC, Common | -Rail Direct Injection, Diesel Engine | |
| Cylinders | | 4 In-Line | 4 In-Line | 4 In-Line | 4 In-Line |
| Displacement | (cc) | 2,998 | 2,998 | 2,998 | 2,998 |
| Max. Power | (Ps / rpm) | 131 / 3,500 | 131 / 3,500 | 131 / 3,500 | 131 / 3,500 |
| Max. Torque | (N-m / rpm) | 300 / 1,300 | 300 / 1,300 | 300 / 1,300 | 300 / 1,300 |
| Fuel Tank Capacity | (L) | 70 | 70 | 70 | 70 |
| DRIVETRAIN | | | | | |
| Drive System | | 4x2 | 4x2 | 4x2 | 4x2 |
| Transmission | | 5 Forward, 1 Reverse M | /T (Synchromesh Type) | 6-Speed Automated Manua | al Transmission (DUONIC) |
| Clutch | | Single D | ry Plate | Dual, | , Wet |
| Final Gear Ratio | | 4.875 | 4.875 | 4.875 | 4.875 |
| TIRE & WHEEL | | | | | |
| Front | | Single, 205/85R16 | Single, 205/85R16 | Single, 205/85R16 | Single, 205/85R16 |
| Rear | | Single, 205/85R16 | Single, 205/85R16 | Single, 205/85R16 | Single, 205/85R16 |
| Wheel | | 16 x 5 1/2K-115-8t, 5 studs | 16 x 5 1/2K-115-8t, 5 studs | 16 x 5 1/2K-115-8t, 5 studs | 16 x 5 1/2K-115-8t, 5 studs |
| AXLE | | | | | |
| Front / Rear | | Reverse Elliot "I" Beam / Fully Floating | | Reverse Elliot "I" Beam / Fully Floating | |
| 01140010 | | | | | |
| CHASSIS | | | | | |
| CHASSIS Suspension (Front & Rear) | | Laminated L | eaf Springs | Laminated L | eaf Springs |
| | r) | Laminated L Hydraulic Double | | Laminated L Hydraulic Double | · · · |
| Suspension (Front & Rear) | ır) | | | | · · · |
| Suspension (Front & Rear) Shock Absorber (Front & Rea | :r) | | Acting Telescopic | | Acting Telescopic |
| Suspension (Front & Rear) Shock Absorber (Front & Rea | ır) | Hydraulic Double | Acting Telescopic Dual Circuit | Hydraulic Double | Acting Telescopic Dual Circuit |
| Suspension (Front & Rear) Shock Absorber (Front & Rea BRAKE Service | ır) | Hydraulic Double . Disk Brake - | Acting Telescopic Dual Circuit pe on Propeller Shaft | Hydraulic Double Disk Brake - | Acting Telescopic Dual Circuit pe on Propeller Shaft |
| Suspension (Front & Rear) Shock Absorber (Front & Rea BRAKE Service Parking | ır) | Hydraulic Double Disk Brake - Internal Expanding Ty | Acting Telescopic Dual Circuit pe on Propeller Shaft | Hydraulic Double Disk Brake - Internal Expanding Ty | Acting Telescopic Dual Circuit pe on Propeller Shaft |
| Suspension (Front & Rear) Shock Absorber (Front & Rear BRAKE Service Parking Auxiliary | ur) | Hydraulic Double Disk Brake - Internal Expanding Ty | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake | Hydraulic Double Disk Brake - Internal Expanding Ty | Acting Telescopic Dual Circuit pe on Propeller Shaft |
| Suspension (Front & Rear) Shock Absorber (Front & Rear) BRAKE Service Parking Auxiliary STEERING | ır) | Hydraulic Double Disk Brake - Internal Expanding Ty | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus | Acting Telescopic Dual Circuit pe on Propeller Shaft |
| Suspension (Front & Rear) Shock Absorber (Front & Rea BRAKE Service Parking Auxiliary STEERING Gear Type | ir) | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Ball and Nut Type with Integral Equipped | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus Type Hydraulic Power Booster | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake |
| Suspension (Front & Rear) Shock Absorber (Front & Rear) BRAKE Service Parking Auxiliary STEERING Gear Type Power Steering | ir) | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Ball and Nut Type with Integral Equipped | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus Type Hydraulic Power Booster Equipped | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake |
| Suspension (Front & Rear) Shock Absorber (Front & Rear) BRAKE Service Parking Auxiliary STEERING Gear Type Power Steering Steering Wheel Adjust | ir) | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Ball and Nut Type with Integral Equipped | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus Type Hydraulic Power Booster Equipped | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake |
| Suspension (Front & Rear) Shock Absorber (Front & Rear) BRAKE Service Parking Auxiliary STEERING Gear Type Power Steering Steering Wheel Adjust SAFETY | ur) | Hydraulic Double of Disk Brake - Internal Expanding Ty Exhaus Equipped | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Ball and Nut Type with Integral Equipped Tilt and Telescopic | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus Type Hydraulic Power Booster Equipped with Steering Lock | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Equipped |
| Suspension (Front & Rear) Shock Absorber (Front & Rear) BRAKE Service Parking Auxiliary STEERING Gear Type Power Steering Steering Wheel Adjust SAFETY Seatbelt | ur) | Hydraulic Double of Disk Brake - Internal Expanding Ty Exhaus Equipped 3P ELR x2 and 2P Lapbelt x1 Equipped | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Ball and Nut Type with Integral Equipped Tilt and Telescopic 3P ELR x2 and 2P Lapbelt x1 Equipped | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus Type Hydraulic Power Booster Equipped with Steering Lock 3P ELR x2 and 2P Lapbelt x1 | Acting Telescopic Dual Circuit Type on Propeller Shaft It Brake Equipped 3P ELR x2 and 2P Lapbelt x1 Equipped |
| Suspension (Front & Rear) Shock Absorber (Front & Rear) BRAKE Service Parking Auxiliary STEERING Gear Type Power Steering Steering Wheel Adjust SAFETY Seatbelt Collapsible Steering Wheel | | Hydraulic Double of Disk Brake - Internal Expanding Ty Exhaus Equipped 3P ELR x2 and 2P Lapbelt x1 Equipped | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Ball and Nut Type with Integral Equipped Tilt and Telescopic 3P ELR x2 and 2P Lapbelt x1 Equipped | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus Type Hydraulic Power Booster Equipped with Steering Lock 3P ELR x2 and 2P Lapbelt x1 Equipped | Acting Telescopic Dual Circuit Type on Propeller Shaft It Brake Equipped 3P ELR x2 and 2P Lapbelt x1 Equipped |
| Suspension (Front & Rear) Shock Absorber (Front & Rear) BRAKE Service Parking Auxiliary STEERING Gear Type Power Steering Steering Wheel Adjust SAFETY Seatbelt Collapsible Steering Wheel Cab Reinforcement | | Hydraulic Double of Disk Brake - Internal Expanding Ty Exhaus Equipped 3P ELR x2 and 2P Lapbelt x1 Equipped R.I.S.E. (Reinforced Impact Safety | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Ball and Nut Type with Integral Equipped Tilt and Telescopic 3P ELR x2 and 2P Lapbelt x1 Equipped y Evolution) Front Box Structure France | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus Type Hydraulic Power Booster Equipped with Steering Lock 3P ELR x2 and 2P Lapbelt x1 Equipped ne, Side Impact Beam, Reinforced Flo | Acting Telescopic Dual Circuit The pe on Propeller Shaft It Brake Equipped 3P ELR x2 and 2P Lapbelt x1 Equipped Door Main Sill, Box-structured Door |
| Suspension (Front & Rear) Shock Absorber (Front & Rear) BRAKE Service Parking Auxiliary STEERING Gear Type Power Steering Steering Wheel Adjust SAFETY Seatbelt Collapsible Steering Wheel Cab Reinforcement Anti-lock Brake System (ABS) | | Hydraulic Double of Disk Brake - Internal Expanding Ty Exhaus Equipped 3P ELR x2 and 2P Lapbelt x1 Equipped R.I.S.E. (Reinforced Impact Safety Equipped | Acting Telescopic Dual Circuit pe on Propeller Shaft t Brake Ball and Nut Type with Integral Equipped Tilt and Telescopic 3P ELR x2 and 2P Lapbelt x1 Equipped y Evolution) Front Box Structure Francequipped | Hydraulic Double Disk Brake - Internal Expanding Ty Exhaus Type Hydraulic Power Booster Equipped with Steering Lock 3P ELR x2 and 2P Lapbelt x1 Equipped ne, Side Impact Beam, Reinforced Flo | Acting Telescopic Dual Circuit The on Propeller Shaft It Brake Equipped 3P ELR x2 and 2P Lapbelt x1 Equipped Door Main Sill, Box-structured Door Equipped |

Photos and specifications may vary from actual unit. Sojitz Fuso Philippines reserves the right to change specifications without prior notice.



