



# EARTHMOVING MACHINERY

- Wheel Loader
- Telescopic Handler
- Backhoe Loader
- Skid Steer Loader
- Excavator

## SMALL-SIZED LOADERS



### MAIN SPECIFICATIONS

| Item                     | Unit           | LW130FV        | LW150FV        | LW160FV        |
|--------------------------|----------------|----------------|----------------|----------------|
| Bucket Load              | m <sup>3</sup> | 0.7            | 0.7            | 0.75           |
| Rated Load               | kg             | 1100           | 1200           | 1300           |
| Rated Power              | kW             | 40             | 45             | 55             |
| Operating Weight         | kg             | 4350           | 4450           | 5000           |
| Max. Breakout            | kN             | 28             | 28             | 44             |
| Overall Dimension(Lxwxh) | mm             | 5890×1877×2815 | 5890×1877×2815 | 5810×2060×2815 |

| Item                     | Unit           | LW180FV        | LW180KV        | LW200KV        |
|--------------------------|----------------|----------------|----------------|----------------|
| Bucket Load              | m <sup>3</sup> | 0.75           | 1              | 1.1            |
| Rated Load               | kg             | 1400           | 1800           | 2000           |
| Rated Power              | kW             | 60             | 58.8           | 66.2           |
| Operating Weight         | kg             | 5100           | 6200           | 6300           |
| Max. Breakout            | kN             | 44             | 55             | 58             |
| Overall Dimension(Lxwxh) | mm             | 5810×2060×2880 | 6030×2060×2950 | 6045×2060×2950 |

## MEDIUM-SIZED LOADERS



### PRODUCT INTRODUCTION

Adapting to customers' needs and developed through our global R&D platform, the new generation V-series loaders have marked improvements on their preceding variants in various key metrics: reliability, cost-efficiency, comfort, easiness of maintenance, maneuverability and adaptability, and have already become preferred products for customers in various fields, such as ports, mines, project construction, and logistics.

### MAIN SPECIFICATIONS

| Item                     | Unit           | LW300FN        | LW500FN        | ZL50GN         | LW600KN        |
|--------------------------|----------------|----------------|----------------|----------------|----------------|
| Bucket Load              | m <sup>3</sup> | 1.8            | 3              | 3              | 3.5            |
| Rated Load               | kg             | 3000           | 5000           | 5000           | 6000           |
| Rated Power              | kW             | 92             | 162            | 162            | 178            |
| Operating Weight         | kg             | 10600          | 16900          | 17300          | 20100          |
| Max. Breakout            | kN             | 130            | 170            | 175            | 205            |
| Overall Dimension(Lxwxh) | mm             | 7050×2482×3118 | 7910×3016×3515 | 8225×3016×3515 | 8505×3220×3515 |

# HIGH-TONNAGE LOADERS



## PRODUCT INTRODUCTION

With the application of globalized supply chain and scientifically matched and in-depth optimized drive system, the new generation V-series large-tonnage loaders have higher maneuverability and efficiency, and are an essential tool for production organizations in ports, logistics, and large mines.

## MAIN SPECIFICATIONS

| Item                     | Unit | LW800KN        | LW900KN        | LW1100KV        | LW1200KN        |
|--------------------------|------|----------------|----------------|-----------------|-----------------|
| Bucket Load              | m³   | 4.5            | 5              | 5.5             | 6.5             |
| Rated Load               | kg   | 8000           | 9000           | 11000           | 12000           |
| Rated Power              | kW   | 250            | 250            | 291             | 418             |
| Operating Weight         | kg   | 28500          | 31000          | 35000           | 50000           |
| Max. Breakout            | kN   | 260            | 260            | 290             | 394             |
| Overall Dimension(Lxwxh) | mm   | 9300×3500×3770 | 9500×3500×3845 | 10139×3640×3950 | 12337×3875×4319 |

# GAS-POWERED LOADER



## PRODUCT INTRODUCTION

XCMG has developed a full series of LNG-powered loaders, ushering in a new era for green energy revolutions in construction machinery industry.

## MAIN SPECIFICATIONS

| Item                     | Unit | LW500KV-LNG    | LW600KV-LNG    | LW700KN-LNG    | LW800K-LNG     |
|--------------------------|------|----------------|----------------|----------------|----------------|
| Bucket Load              | m³   | 3              | 3.5            | 3.5            | 4              |
| Rated Load               | kg   | 5000           | 6000           | 7000           | 8000           |
| Rated Power              | kW   | 162            | 191            | 240            | 265            |
| Operating Weight         | kg   | 17200          | 19700          | 24000          | 30400          |
| Max. Breakout            | kN   | 175            | 205            | 210            | 260            |
| Overall Dimension(Lxwxh) | mm   | 8322×3016×3515 | 8505×3220×3515 | 8730×3200×3850 | 9250×3500×4020 |



## SIDE DUMPING LOADER



### PRODUCT INTRODUCTION

XCMG side-dumping loaders can dump on both sides to cooperate with supporting vehicles, enhancing operational efficiency in narrow working spaces, for example, within a tunnel.

### MAIN SPECIFICATIONS

| Item                     | Unit           | LW400KV        | LW500KV        |
|--------------------------|----------------|----------------|----------------|
| Bucket Load              | m <sup>3</sup> | 2              | 2.5            |
| Rated Load               | kg             | 3500           | 4500           |
| Rated Power              | kW             | 128            | 162            |
| Operating Weight         | kg             | 16100          | 19500          |
| Max. Breakout            | kN             | 120            | 150            |
| Overall Dimension(Lxwxh) | mm             | 7935×2750×3462 | 8530×3028×3515 |

## UNDERGROUND LOADER



## STONE FORKLIFT LOADER





## MEDIUM BULLDOZER



### PRODUCT INTRODUCTION

XCMG is a machinery manufacturer capable of developing series medium- and high-tonnage wheel bulldozers in the industry. Matching with other equipment, XCMG's bulldozers are extensively applied for the bulldozing and digging operations in the working sites of large mines and open-pit coal mines.

### MAIN SPECIFICATIONS

| Item                     | Unit           | DL210KV        | DL350          | DL560          |
|--------------------------|----------------|----------------|----------------|----------------|
| Shovel Capacity          | m <sup>3</sup> | /              | 6.88           | 7.9            |
| Rated Power              | kW             | 162            | 250            | 418            |
| Operating Weight         | kg             | 16800          | 29000          | 50000          |
| Max.Traction             | kN             | 136            | 270            | 410            |
| Overall Dimension(Lxwxh) | mm             | 7430×3354×3515 | 7950×4390×3805 | 9799×5074×4313 |

## TELESCOPIC HANDLERS



### PRODUCT INTRODUCTION

XCMG K series telescopic handler is a domestic latest generation multi-purpose hoisting machine, featuring high operation simplicity and high safety and efficiency. Depending on specific applications, the Industrial and Agricultural models are available at choice.

### MAIN SPECIFICATIONS

| Item                        | Unit | XC6-3006K      | XC6-3007K      | XC6-3514K      | XC6-4517K      |
|-----------------------------|------|----------------|----------------|----------------|----------------|
| Max. Lift Capacity          | kg   | 3000           | 3000           | 3500           | 4500           |
| Lifting Height              | mm   | 6200           | 6950           | 13700          | 16700          |
| Rated Load                  | kW   | 90             | 90             | 74.9           | 82/74.9        |
| Operating Weight            | kg   | 6990           | 7450           | 10500          | 13500          |
| Max. Traction(Without Load) | kN   | ≥55            | ≥55            | ≥60            | ≥73            |
| Overall Dimension(Lxwxh)    | mm   | 4620×2355×2415 | 4820×2355×2460 | 6360×2500×2700 | 6960×2500×2850 |
| Fork Length                 | mm   | 1000           | 1000           | 1200           | 1200           |

## BACKHOE LOADER



### PRODUCT INTRODUCTION

With the upgrade in engine emission and the further optimization in structural parts and working device, k series backhoe loader newly launched by XCMG is extensively applied for the operations in the fields of municipal administration, transportation, agriculture and forestry, and water conservation.

### MAIN SPECIFICATIONS

| Item                     | Unit           | WZ30-25        | XC870K         | XC870HK        |
|--------------------------|----------------|----------------|----------------|----------------|
| Bucket Load              | m <sup>3</sup> | 1              | 1              | 1              |
| Frame type               |                | ARTICULATED    | INTEGRAL       | INTEGRAL       |
| Rated Load               | kg             | 2500           | 2500           | 2500           |
| Rated Power              | kW             | 73.5           | 70/74/74.9/82  | 70/74/74.9/82  |
| Operating Weight         | kg             | 9500           | 7600           | 8200           |
| Overall Dimension(Lxwxh) | mm             | 8000×2310×3424 | 7440×2350×3450 | 6075×2350×3520 |

## SKID-STEER LOADER



### PRODUCT INTRODUCTION

K series skid-steer product newly launched by XCMG is equipped with high flow pump and international standard quick change device and can be fitted with tens of diversified attachments to meet the multi-functional operation needs.

### MAIN SPECIFICATIONS

| Item                     | Unit           | XC740K         | XC760K         |
|--------------------------|----------------|----------------|----------------|
| Bucket Load              | m <sup>3</sup> | 0.45           | 0.6            |
| Rated Load               | kg             | 750            | 1080           |
| Rated Power              | kW             | 36.8           | 61.3           |
| Operating Weight         | kg             | 3000           | 3450           |
| Overall Dimension(Lxwxh) | mm             | 3370×1800×1970 | 3610×2000×1960 |

## SMALL-TONNAGE HYDRAULIC EXCAVATOR



### PRODUCT INTRODUCTION

Tailless design cooperates with boom deflection function, which can adapt to the narrow space operation flexibly. ab has flip function , which makes maintenance more convenient. ab and base plate are integrated, which has strong noise isolation and high comfort.

### MAIN SPECIFICATIONS

| Item                 | Unit   | XE15E    | XE35U/XE35E | XE55U/XE55E | XE55DA  |
|----------------------|--------|----------|-------------|-------------|---------|
| Operation Weight     | kg     | 1795     | 4200        | 5700        | 5700    |
| Bucket Capacity      | m³     | 0.04     | 0.12        | 0.16        | 0.21    |
| Rated Power          | kW/rpm | 9.8/2300 | 18.2/2200   | 31.2/2200   | 35/2200 |
| Bucket Digging Force | kN     | 16       | 28.6        | 44.5        | 48.3    |
| Max. Digging Depth   | mm     | 2290     | 3060        | 3640        | 3830    |

## SMALL-TONNAGE HYDRAULIC EXCAVATOR



### PRODUCT INTRODUCTION

More advanced power matching and hydraulic energy-saving control technology achieve high efficiency and low oil consumption. Widened chassis and pilot buffering makes manipulation more stable and comfortable.Chassis, rotation platform and working device have undergone test of market, and they are further optimized to improve the reliability.

### MAIN SPECIFICATIONS

| Item                 | Unit   | XE60DA    | XE75DA    | XE75U    | XE80D     | XE85D     |
|----------------------|--------|-----------|-----------|----------|-----------|-----------|
| Operation Weight     | kg     | 6010      | 7460      | 7460     | 7730      | 8240      |
| Bucket Capacity      | m³     | 0.23      | 0.3       | 0.18-0.3 | 0.33      | 0.35      |
| Rated Net Power      | kW/rpm | 36.2/2100 | 42.4/2000 | 45/2200  | 46.3/2200 | 56.5/2200 |
| Bucket Digging Force | kN     | 48.3      | 57        | 57       | 57        | 57        |
| Max. Digging Depth   | mm     | 3830      | 4020      | 4015     | 4070      | 4040      |



# MEDIUM-TONNAGE HYDRAULIC EXCAVATOR



## PRODUCT INTRODUCTION

More advanced power matching and hydraulic energy-saving control technology achieve high efficiency and low oil consumption.

Widened chassis and pilot buffering makes manipulation more stable and comfortable.

Chassis, rotation platform and working device have undergone test of market, and they are further optimized to improve the reliability.

Positions of maintenance parts have been moved outward, the maintenance period is longer and maintenance is much easier.

Various kinds of optional accessories and control function like high-altitude self-adaptation makes the environment adaptation better.

## MAIN SPECIFICATIONS

| Item                 | Unit   | XE135B    | XE135D    | XE150U/XE150E | XE155D    | XE155DK   |
|----------------------|--------|-----------|-----------|---------------|-----------|-----------|
| Operating Weight     | kg     | 13000     | 13200     | 14800         | 14600     | 14600     |
| Bucket Capacity      | m³     | 0.4-0.52  | 0.32-0.61 | 0.32-0.72     | 0.32-0.71 | 0.32-0.71 |
| Rated Power          | kW/rpm | 72.7/2200 | 86/2200   | 90/2200       | 93/2200   | 93/2200   |
| Bucket Digging Force | kN     | 85        | 99.1      | 106.9         | 106.9     | 106.9     |
| Max. Digging Depth   | mm     | 5538      | 5546      | 5520          | 5535      | 5535      |

| Item                 | Unit   | XE200DA  | XE210UA/XE210E | XE215C     | XE215CLL   | XE215D   |
|----------------------|--------|----------|----------------|------------|------------|----------|
| Operation Weight     | kg     | 21200    | 21000-23000    | 21700      | 22350      | 21900    |
| Bucket Capacity      | m³     | 0.93     | 0.8-1.2        | 1          | 0.4        | 0.8-1.3  |
| Rated Net Power      | kW/rpm | 135/2050 | 129/2100       | 128.5/2100 | 128.5/2100 | 135/2050 |
| Bucket Digging Force | kN     | 149      | 149            | 149        | 78.7       | 149      |
| Max. Digging Depth   | mm     | 6460     | 6680           | 6680       | 11610      | 6680     |

| Item                 | Unit   | XE215DA  | XE215DLL | XE225DK  | XE235C     | XE245DK  |
|----------------------|--------|----------|----------|----------|------------|----------|
| Operation Weight     | kg     | 21500    | 23900    | 21900    | 23500      | 25500    |
| Bucket Capacity      | m³     | 1.05     | 0.4      | 1.0-1.2  | 1.0-1.1    | 0.9-1.4  |
| Rated Net Power      | kW/rpm | 135/2050 | 135/2050 | 140/2000 | 128.5/2100 | 150/2050 |
| Bucket Digging Force | kN     | 149      | 103      | 149      | 176        | 185      |
| Max. Digging Depth   | mm     | 6680     | 11610    | 6680     | 6960       | 6972     |

| Item                 | Unit   | XE250U/XE250E | XE260CLL   | XE265C     | XE270DK  | XE270DLL |
|----------------------|--------|---------------|------------|------------|----------|----------|
| Operation Weight     | kg     | 25700         | 27500      | 25500      | 26400    | 28300    |
| Bucket Capacity      | m³     | 0.9-1.3       | 0.4        | 1.05-1.25  | 1.1-1.4  | 0.4      |
| Rated Net Power      | kW/rpm | 142/2000      | 128.5/2100 | 135.2/2150 | 150/2050 | 150/2050 |
| Bucket Digging Force | kN     | 176           | 76.3       | 179        | 185      | 91       |
| Max. Digging Depth   | mm     | 6960          | 14915      | 6895       | 6925     | 15040    |

# LARGE-TONNAGE HYDRAULIC EXCAVATOR



## PRODUCT INTRODUCTION

Through further fine match of engine and pump, the fuel economy of machine has been improved. Electric control stepless altivar has features of accurate control, energy-saving and noise reduction. Key parts of boom and arm all adopt one-piece type casting structure, they are stressed uniformly and have longer service life. The specification of slewing bearing has been increased, the bearing capability and durability are all greatly improved.

## MAIN SPECIFICATIONS

| Item                 | Unit   | XE300U/XE300E | XE305D   | XE335C     |
|----------------------|--------|---------------|----------|------------|
| Operation Weight     | kg     | 32700         | 30800    | 33800      |
| Bucket Capacity      | m³     | 1.4-1.6       | 1.4-1.6  | 1.4-1.6    |
| Rated Net Power      | kW/rpm | 180/1900      | 169/2050 | 190.5/2000 |
| Bucket Digging Force | kN     | 201           | 198      | 263        |
| Max. Digging Depth   | mm     | 7200          | 7200     | 6972       |

| Item                 | Unit   | XE360UA  | XE370CA    | XE370DK  |
|----------------------|--------|----------|------------|----------|
| Operation Weight     | kg     | 36800    | 36600      | 36900    |
| Bucket Capacity      | m³     | 1.4-1.8  | 1.4-1.8    | 1.6-1.9  |
| Rated Net Power      | kW/rpm | 213/2000 | 190.5/2000 | 212/2000 |
| Bucket Digging Force | kN     | 263      | 263        | 256      |
| Max. Digging Depth   | mm     | 7423     | 6927       | 6934     |

| Item                 | Unit   | XE400DK  | XE470D   | XE490DK  |
|----------------------|--------|----------|----------|----------|
| Operation Weight     | kg     | 39400    | 46900    | 48100    |
| Bucket Capacity      | m³     | 2.0      | 2.2-2.5  | 2.3-3.1  |
| Rated Net Power      | kW/rpm | 222/2100 | 250/2000 | 280/2000 |
| Bucket Digging Force | kN     | 310      | 287      | 301      |
| Max. Digging Depth   | mm     | 6660     | 7000     | 7000     |

# WHEELED EXCAVATOR



## PRODUCT INTRODUCTION

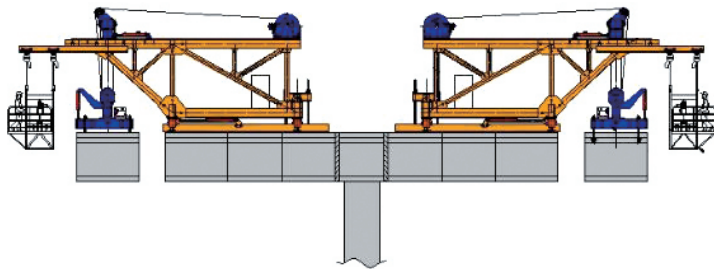
New generation stage iii engine has strong power, rapid response, low noise, low oil consumption and strong adaptation. Heavy-load working device and large cylinder have super strong digging force. Two-section boom technology has enlarged operating range and improved the whole machine's adaptation. For maintenance and repair, check and replacement can be done on ground, the parts are within reach, and the maintenance is convenient.

## MAIN SPECIFICATIONS

| Item                 | Unit   | XE60WA    | XE150WB  | XE160W   |
|----------------------|--------|-----------|----------|----------|
| Operation Weight     | kg     | 5900      | 14000    | 15500    |
| Bucket Capacity      | m³     | 0.23      | 0.58     | 0.58     |
| Rated Net Power      | kW/rpm | 41.5/2400 | 104/2000 | 104/2000 |
| Bucket Digging Force | kN     | 42.8      | 95       | 103.5    |
| Max. Digging Depth   | mm     | 3520      | 4630     | 5040     |

| Item                 | Unit   | XE210WA  | XE210WB  | XE210WLL |
|----------------------|--------|----------|----------|----------|
| Operation Weight     | kg     | 20200    | 20500    | 20600    |
| Bucket Capacity      | m³     | 0.86     | 0.86     | 0.5      |
| Rated Net Power      | kW/rpm | 133/2000 | 135/2050 | 133/2000 |
| Bucket Digging Force | kN     | 115      | 144      | 80       |
| Max. Digging Depth   | mm     | 6460     | 6460     | 8690     |





PRODUCT INTRODUCTION

It's applicable for the cantilever installation of prestressed concrete segmental girders. It slides forward longitudinally along the girder top by self, hangs on the constructed girder segments by anchorages, and lifts the girder segments and complete the installation by own overhead traveling crane.

MAIN SPECIFICATIONS

| Item                             | Unit  | Parameter |
|----------------------------------|-------|-----------|
| Rate Lifting Capacity            | t     | 60-1200   |
| Longitudinal/transverse Gradient | %     | ±5/5      |
| Dynamic Conditions               | V/Hz  | 380/50    |
| Hoisting Height of Crane         | m/min | 0-3       |
| Crane Spreader Rotation          | °     | 360       |

MINING  
MACHINERY

- Mining Excavator
- Electric Drive Dump Truck
- Mechanical Drive Dump Truck
- Articulated Dump Truck
- Electric Drive Sprinkler

# MINING EXCAVATOR



## PRODUCT INTRODUCTION

Electric control and turbocharged mining engine has sufficient power.Positive control flow hydraulic system is high efficient and energy saving.Hydraulic cushion technology can realize realtime protection for crawler during travel.Closed-center hydraulic control system is more stable and energy saving.Channels are designed conveniently and easy to maintain. BE type mining heavy-load working device.

## MAIN SPECIFICATIONS

| Item                 | Unit   | XE1250   | XE2800E   | XE3000    | XE4000    | XE7000      |
|----------------------|--------|----------|-----------|-----------|-----------|-------------|
| Operation Weight     | Kg     | 115000   | 280000    | 285000    | 380000    | 672000      |
| Bucket Capacity      | m³     | 5.2-7    | 14-17     | 14-17     | 20-22     | 30-36       |
| Rated Net Power      | kW/rpm | 567/1800 | 1200/1490 | 1193/1800 | 1491/1800 | 2×1193/1800 |
| Bucket Digging Force | kN     | 597      | 790       | 790       | 1159      | 2270        |
| Max. Digging Depth   | mm     | 8110     | 8630      | 8630      | 8340      | 3800        |

# ELECTRIC DRIVE DUMP TRUCK



## MAIN SPECIFICATIONS

| Item              | Unit      | XDE130        | XDE200          | XDE240         |
|-------------------|-----------|---------------|-----------------|----------------|
| Payload           | kg        | 120000        | 180000          | 220000         |
| Total Weight      | kg        | 202000        | 320000          | 385000         |
| Max Speed         | km/h      | 50            | 56              | 56             |
| Rated Power       | kW hp/rpm | 970 1301/2100 | 1510 2025 /1800 | 1864 2500/1800 |
| Max Grade Ability | %         | 20            | 18              | 17             |

| Item              | Unit      | XDE320          | XDE400          |
|-------------------|-----------|-----------------|-----------------|
| Payload           | kg        | 300000          | 360000          |
| Total Weight      | kg        | 510000          | 620000          |
| Max Speed         | km/h      | 64.5            | 50              |
| Rated Power       | kW hp/rpm | 2014 2700 /1800 | 2800 3750 /1800 |
| Max Grade Ability | %         | 18              | 18              |

# MECHANICAL DRIVE DUMP TRUCK



## PRODUCT INTRODUCTION

The whole machine adopts 6×6 wheels drive. Friction plate differential is adopted between axles and between wheels. Full hydraulic self-cooled and wet disc brake system assisted with engine brake, hydraulic retarder brake. Intelligent detection alarm system. Emergency stop buttons are installed inside and outside of the machine, one-click central fire extinguishing system can be installed optionally. The automatic lubrication system is adopted and centralized filling system is optional.

## MAIN SPECIFICATIONS

| Item              | Unit      | XDM100         |
|-------------------|-----------|----------------|
| Payload           | kg        | 91000          |
| Total Weight      | kg        | 158000         |
| Max Speed         | km/h      | 48             |
| Rated Power       | kW hp/rpm | 783 1050 /2100 |
| Max Grade Ability | %         | 30             |

# ARTICULATED DUMP TRUCK



## PRODUCT INTRODUCTION

Global first open-pit articulated dump truck adopts AC electric drive technology. Six-wheel independent drive/ brake technology can realize electric-hydraulic brake and thus adapts to complicated road conditions. Drive motor adopts water cooling system, which has high cooling efficiency and low oil consumption. Stepless speed regulation is full-automatic, the traction performance is good, operation is smooth and manipulation is convenient.

## MAIN SPECIFICATIONS

| Item              | Unit      | XDA40    | XDA60E   |
|-------------------|-----------|----------|----------|
| Payload           | kg        | 39000    | 60000    |
| Total Weight      | kg        | 73000    | 112000   |
| Max Speed         | km/h      | 60       | 40       |
| Rated Power       | kW hp/rpm | 350/1800 | 503/1800 |
| Max Grade Ability | %         | 45       | 26       |



# OFF-HIGHWAY DUMP TRUCK



## PRODUCT INTRODUCTION

We have fully considered the customer demands and finalize the configuration after thousands of high-strength industrial assessments in different construction environments. Approved by national military field testing and TUV certification, the performance is highly adaptive to all complex working conditions that cannot be coped with by traditional dump truck. Our trucks are widely used for surface mining, water conservancy construction, short-distance transportation, removing mountains for filling seas or other construction projects.

## MAIN SPECIFICATIONS

|                      | 50T           |               | 70T             |                 |
|----------------------|---------------|---------------|-----------------|-----------------|
| Drive Form           | 4×2           | 6×4/6×6       | 6×4             |                 |
| Cab                  | LHD/RHD       | LHD/RHD       | LHD/RHD         | LHD/RHD         |
| Engine Power(HP)     | 310/340       | 340/380       | 375/420         | 380             |
| Emission Standard    | Euro II       | Euro II       | Euro II         | Euro III        |
| Transmission         | 9manual/6auto | 9manual/6auto | 7/9manual/6auto | 7/9manual/6auto |
| GVW(t)               | 46/54         | 47/55         | 65              | 65              |
| Container Volume(m³) | 18            | 21            | 29              | 29              |

|                      | 80T           |               | 90T             |
|----------------------|---------------|---------------|-----------------|
| Drive Form           | 6×4/6×6       | 6×4           | 6×4             |
| Cab                  | LHD/RHD       | LHD/RHD       | LHD/RHD         |
| Engine Power(HP)     | 420           | 430           | 430/460         |
| Emission Standard    | Euro II       | Euro III      | Euro III        |
| Transmission         | 9manual/6auto | 9manual/6auto | 7/9manual/6auto |
| GVW(t)               | 76            | 76            | 90              |
| Container Volume(m³) | 31            | 31            | 36              |