



DAEWOO

MAXIUS

Design Your Daewoo



<https://www.truck-manuals.net/>

Design Your Daewoo



Daewoo Trucks is continuously striving to become a global commercial vehicle company through “Relentless innovation that impacts the world.”

Daewoo Trucks was newly launched in 2004, Daewoo Trucks provides unique experience to its customers by listening to their needs and reflecting them in its product development.

With this rebirth, Daewoo Trucks strives to become one of the most respected companies in Korea for the commercial vehicle industry. “Design Your Daewoo” represents our product identity; the regionally customized products will make us competitive in the rapidly changing circumstances. Let’s design your own DAEWOO for successful business.

And with “Design Your Daewoo”, we will become the best commercial vehicle maker to achieve the goals which looked impossible and to make everyone realize their dreams.



Design Your Daewoo, Daewoo Trucks

Daewoo Trucks provides value to customers exceeding their expectations by offering preferred products and services. We also enhance stakeholder value with focus on sustainable, profitable growth.

Daewoo Trucks continuously strives to become a leading global commercial vehicle manufacturer through “relentless innovation that impacts the world”. We have formulated long term strategies towards this end. We are developing a complete line-up of 2.5ton and 3ton light duty trucks and buses to complement our existing medium and heavy duty trucks range.

Daewoo Trucks has identified local production in key markets as a significant strategy lever to achieve its goals. Accordingly we have overseas assembly and production Bases in Pakistan, Russia, Algeria, Vietnam, Kenya and South Africa to cater to the respective local markets. Going forward, we have plans to begin local assembly in Iran, Malaysia and the Philippines.

Currently we are present in 70 countries in 5 continents through over 300 dealers, with our major markets being Algeria, Vietnam, Russia, UAE, Iraq and Columbia.

Having sold almost 50,000 units in the international markets over the last 10 years, we strive to sell further 50,000 units in the next 5 years.

We are confident executing our plans will help us enhance our status as a leading global brand with a comprehensive product range in the commercial vehicle space.

With “Design your Daewoo”, we will achieve our goal of becoming the best commercial vehicle manufacturer and realize our dreams.

HISTORY

Milestone of DAEWOO TRUCKS



HISTORY

1995
Commenced pilot production of the Daewoo New generation truck
Renamed as Daewoo Motors Company

1996
Awarded Good Design Successful Design Award

1998
Launched the first RHD Truck in Korea

2004
Acquired by TML and rechristened as Daewoo Trucks Launched Euro3 NOVUS Truck

2005
Launched NOVUS Medium Duty Truck

2006
Won the 100 Million Dollars Export Tower Award & Developed LNG Truck

2007
Established KD plant in Pakistan with Afzal Motors
Acquired ISO/TS 16949 certification

2008
Launched Euro4 NOVUS Truck
Developed LPG Truck
Won the 200 Million Dollars Export Tower Award

2009
Launched a World-Class Premium Truck, Daewoo MAXIMUS
Premium Truck Daewoo MAXIMUS won the best design award at Good Design Selection
2009 Signed single largest contract for supply of 2,570 nos. of Heavy Duty Trucks to Iraq Ministry of Defense

2010
Launched Premium Truck Daewoo MAXIMUS Medium Duty Truck

2012
Launched NOVUS Special Edition

2013
Won the 300 Million Dollars Export Tower Award

2015
Launched Euro6 New Engine, New Experience



2006 100 Million Dollars Export Tower Award

2008 200 Million Dollars Export Tower Award

2013 300 Million Dollars Export Tower Award



NETWORK

DAEWOO TRUCKS Global Network



Daewoo Trucks has overseas production bases in Pakistan, Russia, Algeria, Vietnam, Kenya and South Africa, aimed at entering the global market. We have also been preparing for the projects to expand our KD production bases in Iran, Malaysia and the Philippines.

We are now cooperating with over 300 dealers in five continents, including Algeria, Vietnam, Russia, the UAE, Iraq and Columbia and expanding our exports sales by selling 5,000 vehicles to 70 countries in the world.

We are also planning to reach 12,000 units every year in exports within the next 5 years. Through this plan, we will enhance our status as a global brand and become a comprehensive commercial vehicle manufacturer in the world.

Africa

Algeria, South Africa, Libya, Morocco, Ethiopia, Nigeria, Sudan, Angola, Egypt, Ghana, Kenya, Tanzania, Tunisia

Middle East

UAE, Iraq, Kuwait, Qatar, Oman, Syria, Saudi Arabia, Yemen, Bahrain

CIS and Europe

Russia, Mongol, Kazakhstan, Uzbekistan, Afghanistan, Azerbaijan, Ukraine

Asia & Pacific

Vietnam, Indonesia, Singapore, Thailand, Philippines, Laos, India, Pakistan, China, Bangladesh, Malaysia, Cambodia, Japan, Myanmar, Sri Lanka, Vanuatu, New Caledonia, Papua New Guinea, Tahiti

South America

Colombia, Cuba, Peru, Chile, Bolivia, Ecuador, Venezuela, Trinidad & Tobago, Antigua, Dominican Republic

World Class Quality Assurance

Established an automated system, creating top quality and top value as a global brand.



Daewoo Trucks Customer Care System

A-Z Care

- Special Customer care
- Speedy Service
- Proactive After Service



NOVUS SE Line-up

Classification	HCV			
	4X2	6X4	8X4	10X4
CARGO			 Twin steer	 Rear 3-axle
DUMP			 Twin steer	
MIXER				 (Chassis)
TRACTOR				

MAXIMUS Line-up

Classification	MCV	HCV			
		4X2	6X4	8X4	10X4
CARGO				 Twin steer	 Rear 3-axle
DUMP				 Twin steer	 Rear 3-axle
MIXER					
TRACTOR		 4X2	 6X4	 6X2	

SPECIAL PURPOSE VEHICLE

Diverse applications for customer's needs

Crane Truck

Stiff Crane Truck / Knuckle Crane Truck / Wrecker Truck



Construction

Concrete Pump Truck



Tank Lorry

Fuel / Water / Water Sprinkler / Water Cannon / Aircraft Refueler / Others



Van Truck

Refrigerated Van / Dry Van / Wing Body



Garbage Truck

Press Pack / Arm Roll / Vacuum Lorry / Road Sweeper / Vacuum Loader Jetter



Special Transport & Trailer

Troop Transport / Fire Truck / Self Loader & Mobile Workshop / Flat bed / Low bed / Tank & Bulk Cement / Dump & Wall



AWD VEHICLE(4X4)

Multi-purpose Road Management Vehicle / Fire Truck / Mountainous Terrain Bus / Knuckle Crane Truck



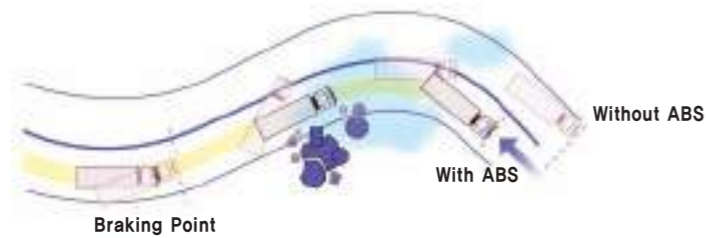
AWD VEHICLE(6X6)

Rescue Wrecker / Cargo Truck / Military Tractor / Electric Storage System Truck (ESS)



ABS & ASR

ABS brings the vehicle to a safe, controlled stop and is particularly advantageous while driving under slippery road conditions. With ABS/ASR, the driver can maintain full directional stability of the vehicle at all times and avert potentially dangerous situations.



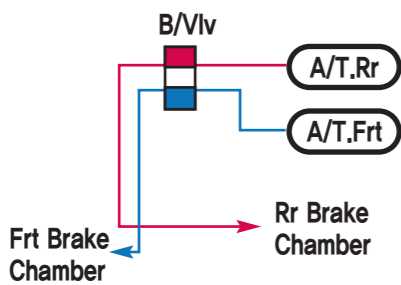
European level CAB safety during accident (ECE R29/21)



Front Impact test

Rear Wall Strength test

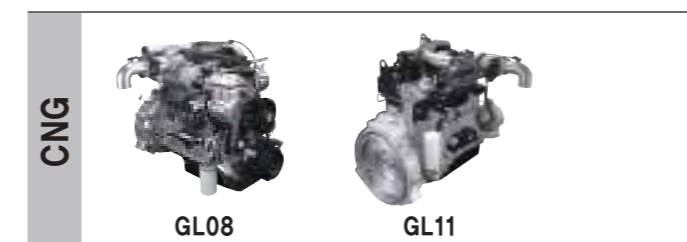
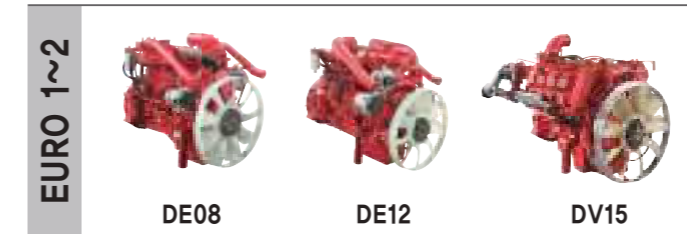
Collision Impact test



Full Air Brake System (Dual Circuit & S Cam)

No hydraulics are necessary. Brake circuit is separate and independent at the front and rear wheels. No oils leaks, no brake failure due to hydraulic line. Simpler maintenance, stronger braking power

Engine



Specification

Classification	Unit	DE08	DE12	DV15	
Output	Max.Power	ps/rpm	225/2,300	340/2,100	420/2,100
	Max.Torque	kg-m/rpm	82/1,200	145/1,260	170/1,200
General Spec	No.of Cyl	-	6	6	8
	Bore X Stroke	mm	111x139	123x155	128x142
	Displacement	cc	8,071	11,051	14,618

* The engine power varies depending on the mapping of the vehicle.

Classification	Unit	B5.9	ISX	
Output	Max.Power	ps/rpm	215/2,500	481/2,000
	Max.Torque	kg-m/rpm	82/1,500	255/1,200
General Spec	No.of Cyl	-	6	6
	Bore X Stroke	mm	102x120	137x169
	Displacement	cc	5,883	14,946

* The engine power varies depending on the mapping of the vehicle.

Classification	Unit	ISM	ISB 5.9	ISB 6.7	
Output	Max.Power	ps/rpm	440/1,900	230	280
	Max.Torque	kg-m/rpm	212/1,200	83	104
General Spec	No.of Cyl	-	6	6	6
	Bore X Stroke	mm	125x147	102x120	106.9x124.0
	Displacement	cc	10,800	5,883	6,686

* The engine power varies depending on the mapping of the vehicle.

Classification	Unit	DL06	DL08	DV11	
Output	Max.Power	ps/rpm	280/2,500	350/2,100	450/1,900
	Max.Torque	kg-m/rpm	100/1,400	150/1,200	215/1,200
General Spec	No.of Cyl	-	6	6	6
	Bore X Stroke	mm	100x125	108x139	128x142
	Displacement	cc	5,890	7,640	10,964

* The engine power varies depending on the mapping of the vehicle.

Classification	Unit	GL08	GL11	
Output	Max.Power	ps/rpm	230/2,300	340/2,100
	Max.Torque	kg-m/rpm	82/1,400	140/1,300
General Spec	No.of Cyl	-	6	6
	Bore X Stroke	mm	111x139	123x155
	Displacement	cc	8,071	11,051

* The engine power varies depending on the mapping of the vehicle.

NOVUS EXSTYLE

Design for best performance

Safety & Aerodynamic Exterior



Full Floating Cab Suspension

NOVUS Truck features full floating 4 point cab suspension, which is designed to give the driver the best riding comfort regardless of the road condition.

NOVUS Cabin complies with the European safety regulation provisions of ECE R29, including Front Impact, Roof crush, Rear-wall strength. The Cabin is made up with pressed sheet steel panels welded together to provide reinforced structure for the driver.



Air Horn(Optional)
Loud and grand volume



Sunvisor with EOL Lamp
Reduces sun glare in the cabin and the risk for being blinded, Keeps the cabin cooler, Impact and heat resistant.



Rear View Mirror
Large outside mirror provides perfect rear view



Front Lid & Radiator Grill
Reducing air resistance to the best possible effect



Proximity Mirror(Optional)
Essential for drivers to see side under view positioned to their immediate right



Large Corner Vane
Reducing wind noise inside the cabin



Side Quarter Glass



Head Lamp
Provide impeccable visibility in the dark



Side Marker Lamp
Warns other drivers of truck getting closer

NOVUS INSTYLE

Cabin interior with convenient utilities



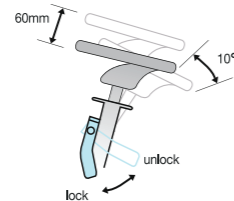
NOVUS Cabin Interior NOVUS Cabin interior gives a cozy appearance in light gray color scheme. The dashboard and other interior belongings have smooth contours and provide independent space for both the driver and passenger.



Heating Bed (Optional)



Steering Wheel
Large size & Soft grip 2 spoke wheel with horn button



Steering Column Adjustment
Adjusting angle : 10°
Travel : 60mm



Combination Switch
Turn Signal Lamp, Windshield Wiper, Exhaust Break, Hazard warning flasher

- 01. Audio(Standars) & Aircon Controller(Optional)
- 02. Large Interior Lamp
- 03. Safety Side Window
- 04. Fuse Box



Transmission
Manual(Standard)/Automated Transmission(Optional)
/Automatic Transmission(Optional)



Parking Brake
ON/OFF type parking break
(Gradual type : Optional)



Instrument Clusters
State-of-art design and clear presentation of the information during driving situation



- Driver Seat Arm Rest
- Lumbar Support
- Heating

Air Suspension Seat (Optional)
The air suspension seat offers ideal driving position from pneumatic lumbar support and side contour adjustment for fatigue free driving.

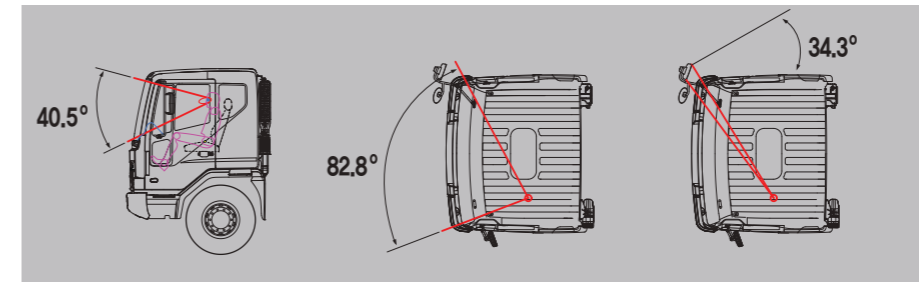
CHASSIS & UTILITY

Best Design, Special Features

The highly durable frame structure and rear shock absorbers ensure the pay-load under any strenuous road conditions. Daewoo Trucks also ensure driving comfort and safety with the durable design.



- 01. Battery / Aux. Fuse Box
- 02. Battery Cut off Switch (Optional)
- 03. Air Tanks
- 04. Side Protector (Optional)
- 05. Walking Plate
- 06. Water Separator
- 07. Air Dryer
- 08. Auto Slack Adjuster (Optional)
- 09. Air Gun (Optional)



Ultra-Large Front Windscreen

Ultra-large front windscreen gives the cabin a 40.5 degrees field of view. A combination of ergonomics and optical engineering were used to determine the optimal size and position of the rear view mirrors which offer a 34.3 degree field of vision. This wide vision enables the driver to see all around the vehicle and to have a good view of the traffic as well.



Electric Cab Tilting

Cab tilt device opens up to 52 degrees. The cab tilt system is fitted with an operation switch on the center console which enables / disables the cab tilting.



- 01. Air Filter
- 02. Heater Core
- 03. Wiper Motor
- 04. Washer Tank
- 05. Brake Valve
- 06. Aircon Pipe
- 07. Cab Shock Absorber
- 08. Head Lamp

NOVUS DUMP

Impressive technological advances can also be found on the tipper mechanism which features new safety controls. If you're looking for the top performing dump truck to satisfy your requirements, look no further than Daewoo Trucks. The NOVUS special edition of Daewoo Trucks dump trucks will help grow your business profits. Your Daewoo Trucks dealer will be glad to discuss your particular requirements.

Specification



- 01. Tool Box, Fuel Tank, Side Protector(Optional)
- 02. Hydraulic Cylinder
- 03. Auto Tail Gate Open System
- 04. Rear Protector(Optional)
- 05. Rear Lamp with Protector
- 06. Multi or Taper Leaf Spring
- 07. Spare Tire
- 08. Battery Cut off Switch(Optional)

Dumping Mechanism



Marrel Type



Telescopic Type



Specification

Type	Engine					Manual T/M			Rear Axle		Tire
	Power	Euro1	Euro2	Euro3	Euro5	6S	9 or 10S	16S	Single	Hub	
4X2	Low		225ps	270ps		●	●				12R22.5-16PR or 315/80R22.5-18PR or 12.00R24-18PR
	High		320ps								
6X4	Low	340ps	340ps	350ps	350ps	●	●	●	●	●	
	High		390ps/420ps	415ps/420ps	420ps			●	●	●	
8X4	High		420ps	420ps	420ps			●		●	

For the detail, please refer to respective leaflet by type of Daewoo Trucks.

NOVUS TRACTOR

Outstanding driving and handling characteristics, superb comfort and convenience that begin with a spacious interior, a powerful and rugged power train, impressive hauling capability including hill climbing performance. Moreover, it is built to handle around-the-clock high speed operations that will enhance your bottom line. Equipped with a powerful, dependable engine, this tractor leads the way in performance and features.

Specification



- 01. Air Tanks
- 02. Battery & Spare Tire
- 03. Coupler - Jost or GF
- 04. Rear Protector & Lamp
- 05. Tool Box
- 06. Trailer Connector & Working Lamp
- 07. Walking Plate Cover

Specification

Type	Engine					Manual T/M			Rear Axle		Tire
	Power	Euro1	Euro2	Euro3	Euro5	6S	9 or 10S	16S	Single	Hub	
4X2	Low	340ps	340ps						•	•	12R22.5-16PR or 315/80R22.5-18PR or 12,00R24-18PR
	High		420ps	420ps****	420ps****				•	•	
6X2	Low		225ps							•	12,00R24-18PR
	High		420ps/481ps****	420ps****	420ps****				•	•	
6X4	Low	340ps	225ps/340ps		350ps				•	•	12,00R24-18PR
	High		420ps/481ps****	420ps****	420ps****				•	•	

**** ZF AMT 12 Speed (Optional)

For the detail, please refer to respective leaflet by type of Daewoo Trucks.

Optional Items

* Coupler (5th Wheel) - 2" / 3.5" Rollingless / Universal

NOVUS CARGO

Maximum power output is realized by a state-of-the-art high pressure fuel injection system that squeezes the maximum amount of power out of each fuel drop. Combined with its abundant cargo hauling capacity, Daewoo Trucks cargo truck presents a highly efficient solution to the problem of transporting large cargo loads. Allow Daewoo Trucks to be your best choice in cargo transportation.

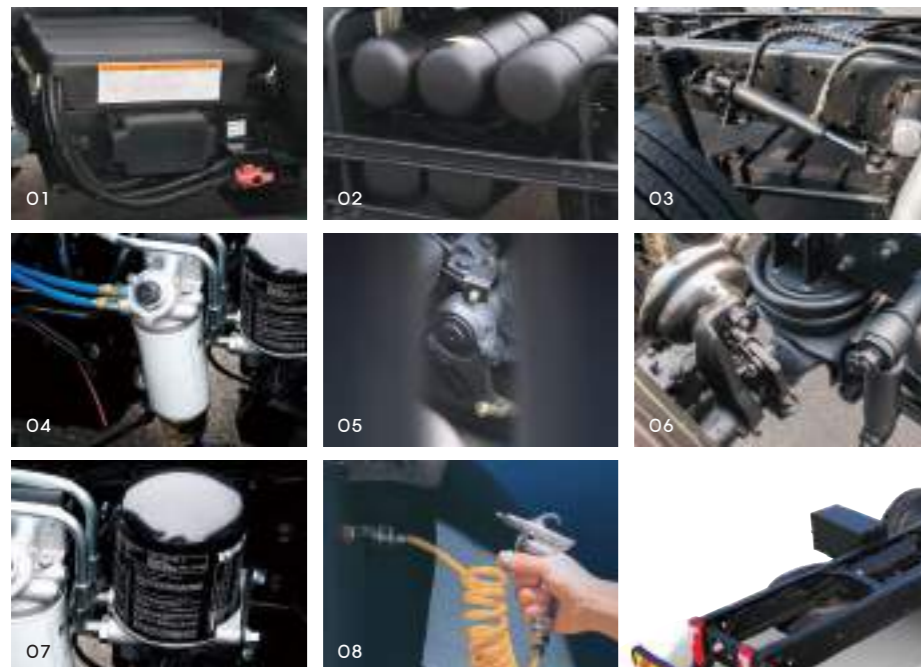
Chassis

The high tensile heat treated steel maximizes payload capacity and durability, while heavy duty cross members and all bolted construction technique to the frame assure high efficiency in distributing payload stress over the frame.



Diverse solution for optimal transport

PTO System (Optional)



- 01. Battery & Battery Cut off Switch(Optional)
- 02. Air Tanks
- 03. Power Cylinder(8X4/10X4)
- 04. Water Separator
- 05. Auto Slack Adjuster(Optional)
- 06. Pusher Axle(10X4)
- 07. Air Dryer
- 08. Air Gun(Optional)



Specification

Type	Engine					Manual T/M			Rear Axle		Tire
	Power	Euro1	Euro2	Euro3	Euro5	6S	9 or 10S	16S	Single	Hub	
4X2	Low		225ps	270ps	280ps	●	●		●		12R22.5-16PR or 315/80R22.5-18PR or 12.00R24-18PR
	High	340ps*	320ps**	320ps/350ps*	350ps*	●	●		●		
4X4	Low		225ps			●				●	
	High		340ps			●	●			●	
6X4	Low	340ps	340ps	350ps	350ps	●	●	●	●		
	High		420ps*	420ps*	385ps****/420ps*			●	●		
6X6	Low		340ps			●				●	
	High		340ps				●		●		
8X4	Low		420ps	420ps					●	●	
	High		420ps	420ps					●	●	

* Pull Cargo / ** Allison Auto 6 Speed (Optional) / **** ZF AMT 12 Speed (Optional)

For the detail, please refer to respective leaflet by type of Daewoo Trucks.

NOVUS MIXER

For extra fast unloading of remix, the drum on 6×4 mixer truck features a 3.0 rotation mixer blade and 7m³, 8m³ and 9m³ capacity. Auxiliary equipment includes a high performance decelerator and a large-capacity water tank for quick clean ups and faster turnaround times. If remix is your business, Daewoo Trucks 6×4 mixer is a partner you can count on.

Specification



- 01. Hopper
- 02. Chute
- 03. Step
- 04. Control Lever
- 05. Guide Roller
- 06. Hydraulic Oil Tank
- 07. Hydraulic Motor & Pump

Specification

Type	Engine				Manual T/M			Rear Axle		Tire
	Power	Euro2	Euro3	Euro5	6S	9 or 10S	16S	Single	Hub	
6X4	Low	340ps	320ps/350ps	350ps		●		●		12R22.5-16PR or 315/80R22.5-18PR or 12,00R24-18PR
	High	390ps/420ps	380ps	390ps	●		●	●	●	
8X4***	High	420ps	420ps	420ps			●		●	

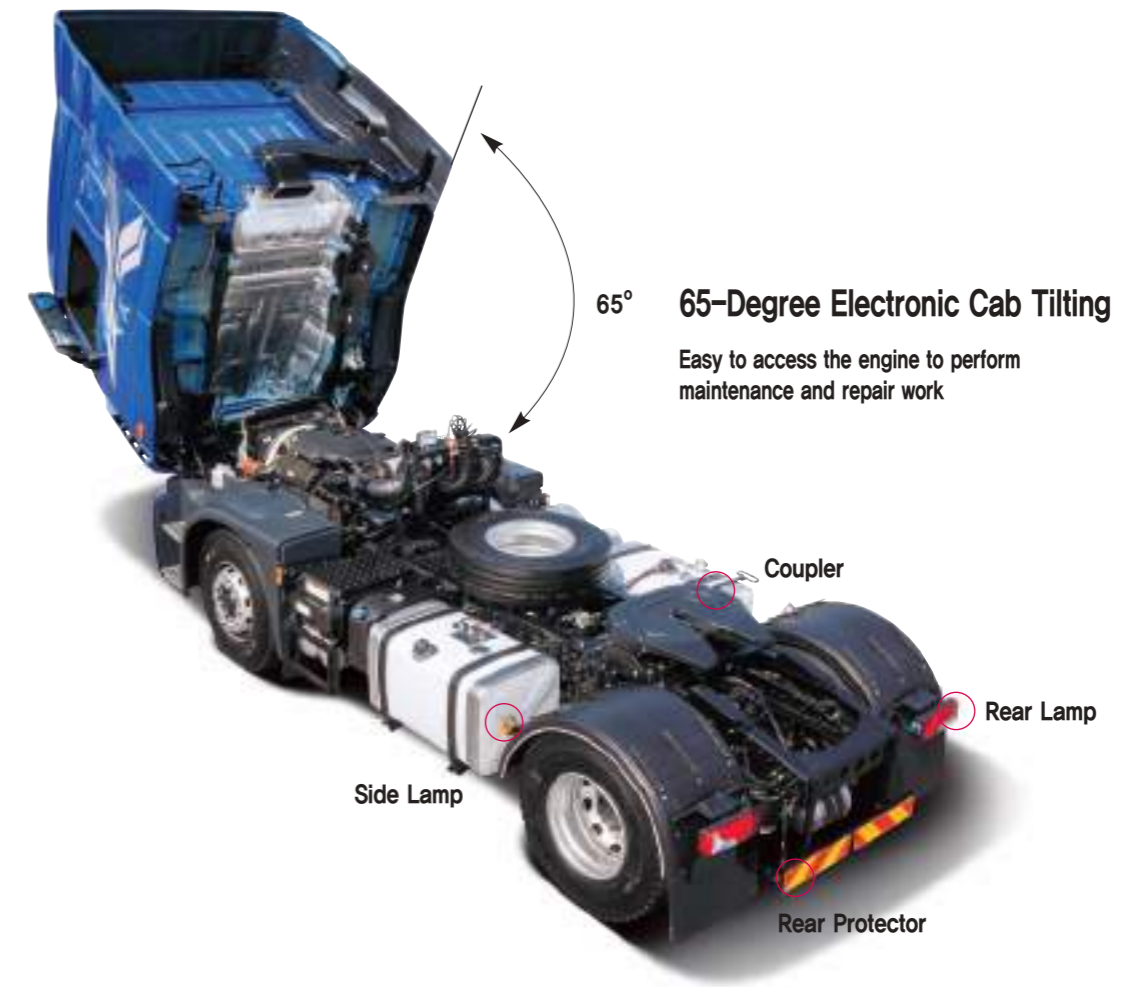
*** Chassis

For the detail, please refer to respective leaflet by type of Daewoo Trucks.

MAXIMUS TRACTOR(LHD)

Exstyle

Chassis & Frame



- 01. Sunvisor & EOL Lamp
- 02. Aero bumper Head Lamp
- 03. Bumper Step (Aero Bumper Type)
- 04. Roof and Side Air Spoiler
Side Door Grip
Side Marker Lamp
- 05. One Piece Type Side Mirror
- 06. Air Intake Duct



- 01. Easy Daily Maintenance in Front Lid
- 02. Battery & Step
- 03. Fuel Tank
- 04. Walking Plate
- 05. V Type Torque Rod
- 06. 4 bag Air Suspension (4X2 Tractor)

Specification

Type	Engine			T/M		Rear Axle		Tire
	Power	Euro3	Euro5	Manual	Automated	Single	Hub	
4X2	High	420ps	450ps	●	●	●	●	12R22.5-16PR or 315/80R22.5-18PR
6X4	High	420ps	450ps	●	●	●	●	

For the detail, please refer to respective leaflet by type of Daewoo Trucks.

MAXIMUS TRACTOR(LHD)

Instyle



The ergonomical designed driver's space on the Daewoo truck harmoniously combines functionality with efficiency.



- 01. 4 Spoke Wheel
- 02. Large LCD Meter Cluster
- 03. Roof Hatch-Power w/High dome(Optional)
- 04. Digital Tachograph(Optional)
- 05. Dial Type T/M Shift w/ZF AMT(Optional)
- 06. Center Console Box
- 07. Audio & Aircon Controller(Optional)
- 08. Multi Function Controller(Optional)
- 09. Reading Lamp(Optional)



10. Two Beds (Optional)

Multi-Function Storage

Low Dome (Standard)



Cabin Variation



+ 0mm
Low Dome

High Dome (Optional)



+ 280mm
High Dome With Sunroof



Seat (Driver)



Center Console



Storage Box under Bed

MAXIMUS TRACTOR(RHD)

Exstyle

Chassis & Frame



65-Degree Electronic Cab Tilting

Easy to access the engine to perform maintenance and repair work



- O1. Sunvisor & EOL Lamp
- O2. Roof Air Horn
- O3. Bumper Step
- O4. Roof and Side Air Spoiler
Side Door Grip
Side Marker Lamp
- O5. Rear View Mirror
Points Side Mirror
- O6. Air Intake Duct



- O1. Cummins ISX (Euro2)
- O2. Battery Cover & Walking Plate
- O3. Trailer Connector & Working Lamp
- O4. Water Separator & Air Dryer
- O5. Rear Brake Chamber
Auto Slack Adjuster (Optional)
- O6. Multi Leaf Spring
- O7. Fuel Tank & Side Protector
- O8. Torque Rod
- O9. Silencer

Specification

Type	Engine			T/M		Rear Axle		Tire
	Power	Euro2	Euro5	Manual	Automated	Single	Hub	
4X2	High		440ps**	16S	12S	●	●	12R22.5-16PR or
6X4	High	481ps*				●	●	315/80R22.5-18PR

* EPA 99, Cummins ISX / ** Tire : 295/80R

For the detail, please refer to respective leaflet by type of Deawoo Trucks.

MAXIMUS TRACTOR(RHD)

Instyle



The ergonomical designed driver's space on the Daewoo truck harmoniously combines functionality with efficiency.



10. Two Beds (Optional)

11. Air Suspension Seat



- 01. Steering Wheel
- 02. Metercluster
- 03. Head & Fog Lamp Controller
- 04. Button Type T/M Shift(Eaton AMT)
- 05. Dial Type T/M Shift(ZF AMT)
- 06. Audio & Aircon Controller
- 07. Assist Seat Cabinet
- 08. Cup Holder
- 09. Center Console OBD Connecting Spot

Multi-Function Storage

Low Dome (Standard)



High Dome (Optional)



Storage Box under Bed



Cabin Variation

+ 0mm



Low Dome

+ 280mm



High Dome With Sunroof

MAXIMUS MCV CARGO

Exstyle

Chassis & Utility
Best Design, Special Features



Optimized Double Frame
(Long WB Model)



- 01. Rear View Mirror
- 02. Front Hook
- 03. Antenna
- 04. Front Easy Steps
- 05. Side maker Lamp
- 06. Head Lamp
- 07. Rear Lamp
- 08. Euro Rear Lamp(Optional)



- 01. Fuel Tank
- 02. Double Fuel Tank(Optional)
- 03. Air Cleaner
- 04. Water Separator
- 05. Coil Cab Suspension
- 06. Exhaust Brake
- 07. Front Brake Chamber
Multi Leaf Spring
Shock Absorber
- 08. Battery & Battery Cut Off Switch(Optional)

Specification

Type	Engine			T/M		Rear Axle Single	Tire
	Power	Euro3	Euro5	Manual 6S	Automated 6S		
4X2	Low	215ps		●		●	265/70R19,5-14PR or 10,00R20-16PR
	High	270ps	280ps*	●	●	●	

* Manual

For the detail, please refer to respective leaflet by type of Deawoo Trucks.

MAXIMUS MCV/HCV EURO6

Exstyle & Instyle

Performance
Powerful Engine, Flexible Transmission



New Engine makes
New experience



- 01. Dashboard & Large Center Console
- 02. Full Color LCD Metercluster
- 03. AV/Navigation/Rear View Camera
- 04. All-in-one Rear View Mirror
- 05. Roof Air Horn
- 06. Large Corner Vane & Front Radiator Grill



FPT
POWERTRAIN TECHNOLOGIES
NEF
L-6 type
104x132mm
6.7L
320ps/112kg-m
WGT



FPT
POWERTRAIN TECHNOLOGIES
CURSOR 9
L-6 type L-6 type
117x135mm 117x135mm
8.7L 8.7L
360ps/160kg-m 400ps/173kg-m
WGT eVGT



FPT
POWERTRAIN TECHNOLOGIES
CURSOR 11
L-6 type
128x144mm
11.1L
480ps/229kg-m
eVGT



FPT
POWERTRAIN TECHNOLOGIES
CURSOR 13
L-6 type
135x150mm
12.9L
560ps/255kg-m
eVGT

Features



- 01. Disk Brake
- 02. Interarder Brake
- 03. 4Bag Air Suspension

DAEWOO TRUCKS EXPORT VEHICLE



Head Office

172, Dongjangan-ro(Soryong-dong),
Gunsan-si, Jeollabuk-do,
54006, Korea

Seoul Office

13th Floor, Daewoo Foundation B/D,
Toegye-ro 18, Jung-gu, Seoul,
04637, Korea



- Published
by Daewoo Trucks International Business Division
- Tata Daewoo Commercial Vehicle Co., Ltd.

<https://www.truck-manuals.net/>