



DAEWOO TRUCKS
HCV CARGO Series



HCV 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.

Steering Wheel

Large size & Soft grip 2 spoke wheel with horn button



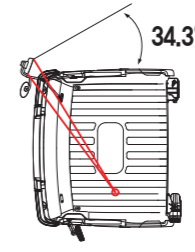
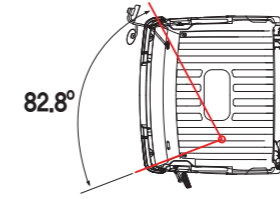
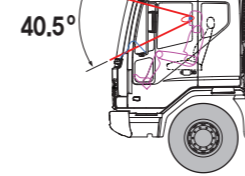
Combination Switch

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



Transmission

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



NOVUS Cabin Instyle

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.

- 01. Instrument Clusters
- 02. Audio(Standard) & Aircon Controller(Optional)
- 03. ON/OFF Type Parking Brake(Gradual Type: Optional)
- 04. Fuse Box



Heating Bed(Optional)

- 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.

Engine



Doosan DE12

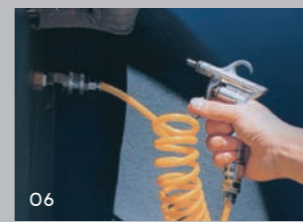
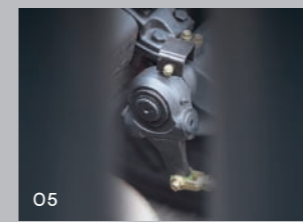
L-6 type
123X155mm
11l
340ps/135kg·m(Euro1)
320ps/135kg·m(Euro2)
340ps/145kg·m(Euro2)
350ps/145kg·m(Euro2)

Doosan DL08

L-6 type
108X139mm
8l
320ps/135kg·m(Euro3)
350ps/150kg·m(Euro3)
350ps/150kg·m(Euro5)

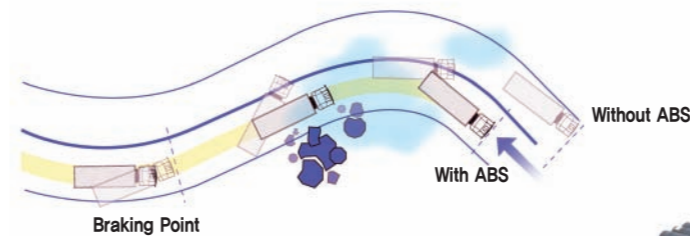
Doosan DL06

L-6 type
100X125mm
6l
270ps/88kg·m(Euro3)
280ps/100kg·m(Euro5)



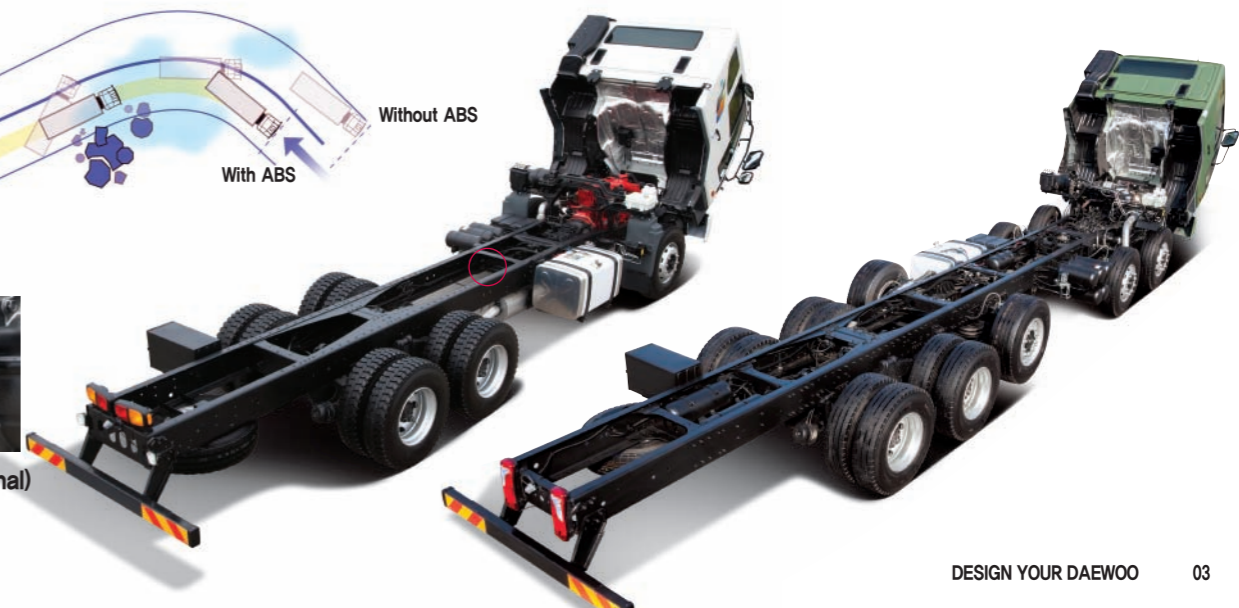
ABS & ASR(Optional)

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.



PTO System(Optional)

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



Specification

Type	Emission Level	Model	WB (mm)	Engine		Transmission						Rear Axle		Tire				Driving Position			
				Model	ps/kg-m	Manual				ATM	AMT	Single	Hub	12R22.5	295/80R	315/80R	12.00R24	LHD	RHD		
						6S	9S	10S	16S	6S	12S										
4X2	Euro1	M4P6F(Pull Cargo)	4,650	DE12TI	340/135	A		B				B						B			
		F2CBF	3,520			B						B						B			
		F3CBF	4,030			B						B						B	A		
	Euro2	F4CBF	4,650	DE08TIS	225/82	B						B						B	A		
		F6CBF	5,800			B						B						B			
		F8CBF	6,150			B						B						B			
		F4CEF	4,650			B						B						B	A		
		F6CEF	5,800	DE12TIS	320/135	B				A		B			A	A		B	A		
		F8CEF	6,150			B						B						B			
		F4C1F	4,650	B5,9	215/82	B	A					B						B			
	Euro3	F6C1F	5,800			B						B						B			
		F3CTF	4,030			B	A					B						B			
		F4CTF	4,650	DL06	270/88	B	A					B				A	A	B			
		F7CTF	5,850			B	A					B						B			
		F8CTF	6,150			B	A					B						B	A		
		F4CLF	4,650	DL08	320/135	B	A					B						B			
		M4PFF(Pull Cargo)			350/150		B					B						B			
	Euro5	CH2CA	4,030			B	A					B						B			
		CH4CA	4,650	DL06K	280/100	B	A					B					A	A	B	A	
		CH6CA	5,850			B	A					B						B			
CH7CA		6,150			B	A					B						B				
CH4PF(Pull Cargo)		4,650	DL08K	350/150		B					B						B				
						B						B					B				
6X4	Euro1	K7C6F	5,800					A				B					A	B	A		
		K8C6F	6,250	DE12TI	340/135	B		A				B					A	A	B	A	
		K9A6F	7,000			B		A				B					A	A	B	A	
	Euro2	K7CEF	5,800			B			A			B						A	A	B	A
		K9KEF				B						B								B	
		K9AEF	7,000	DE12TIS	340/145	B						B								B	A
		K9LEF	7,535			B						B								B	
		V8PVF(Pull Cargo)	6,575	DV15TIS	420/170				B			B								B	
	Euro3	K7CFF	5,875			B	A					B						A	A	B	
		K8CFF	6,275	DL08	350/150	B	A					B						A	A	B	
		K9CFF	7,025			B	A					B						A	A	B	
		V8PSF(Pull Cargo)	6,575	DV11	420/187				B			B								B	
	Euro5	CL6CF	5,875			B	A					B						A	A	B	A
		CL7CF	6,275	DL08K	350/150	B	A					B						A	A	B	
		CL8CF	7,025			B	A					B						A	A	B	
CL7CP		6,275	ISMe	385/186						B	B			B						B	
CL8PS(Pull Cargo)		6,575	DV11K	420/188			B		A		B						A		B		
8X4	Euro2	M8AEF(Rear 3 Axle)	6,250									B								B	
		M9AEF		DE12TIS	340/145							B						A		B	A
		M9AVF	7,010	DV15TIS	420/170							B								B	
	Euro3	M9CEF										B									B
		M9CVF	7,900	DV15TIS	420/170							B									B
				DV15TIS	420/170							B									B
				DV11	420/187							B									B
Euro5	CR9CS									B										B	
10X4	Euro2	P9CVF*	7,800	DV15TIS	420/170						B									B	
	Euro3	P9CSF*		DV11	420/187						B									B	A
	Euro5	CT9CS*		DV11K	420/188						B									B	

*3rd Axle Tire: 385/65R22.5-18PR / * A : Standard, B : Optional

* The above specification might be changed as per operating conditions and selected options

CARGO Line-up

Classification	HCV			
	4X2	6X4	8X4	10X4



NOVUS SE CARGO



Published by Daewoo Trucks International Business Division / Daewoo Trucks Co., Ltd.