



**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



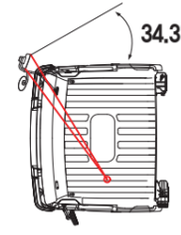
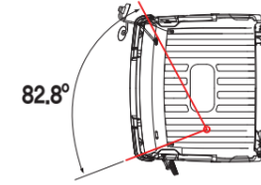
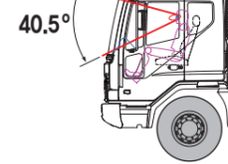
## Combination Switch

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

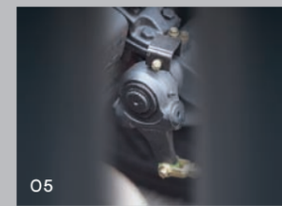
L-6 type  
123X155mm  
11l  
340ps/135kg·m(Euro1)  
320ps/135kg·m(Euro2)  
340ps/145kg·m(Euro2)  
350ps/145kg·m(Euro2)

### Doosan DL08

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

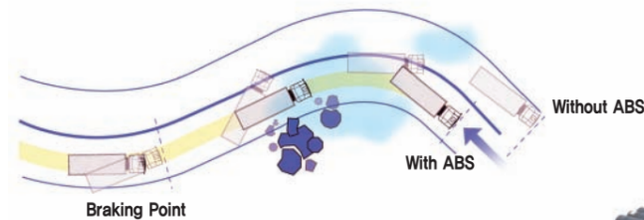
### Doosan DL06

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		
	Euro2	F3CBF	4,030			B						B					B		
		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			B	A					B				A	B		
		F7CTF	5,850	DL06	270/88	B	A					B				A	B		
		F8CTF	6,150			B	A					B				A	B	A	
		F4CLF	4,650	DL08	320/135	B	A					B					B		
		M4PFF(Pull Cargo)			350/150		B					B				A	B		
		CH2CA	4,030			B	A					B				A	B		
	Euro5	CH4CA	4,650	DL06K	280/100	B	A					B				A	A	B	A
		CH6CA	5,850			B	A					B				A	B		
CH7CA		6,150			B	A					B				A	B			
CH4PF(Pull Cargo)		4,650	DL08K	350/150		B					B				A	B			
K7C6F		5,800			B		A				B					A	B	A	
Euro1		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		DE12TIS	340/145	B						B					B			
	K9AEF	7,000			B						B					B	A		
	K9LEF	7,535			B						B				A	B			
	V8PVF(Pull Cargo)	6,575	DV15TIS	420/170				B			B					B			
	K7CFF	5,875			B	A					B				A	A	B		
	Euro3	K8CFF	6,275	DL08	350/150	B	A					B				A	A	B	
		K9CFF	7,025			B	A					B				A	A	B	
Euro5	V8PSF(Pull Cargo)	6,575	DV11	420/187				A			B				B		B		
	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		
	Euro2	M8AEF(Rear 3 Axle)	6,250									B							
		M9AEF		DE12TIS	340/145							B				A		B	A
M9AVF		7,010	DV15TIS	420/170							B						B		
M9CEF			DE12TIS	340/145				B			B						B		
M9CVF		7,900	DV15TIS	420/170							B						B		
Euro3		M9CSF		DV11	420/187							B						B	A
		Euro5	CR9CS		DV11K	420/188						B							B
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.