

NEW THINKING. NEW POSSIBILITIES.

People's expectation toward individual mobility requires more than just a convenient means of transportation. The old understanding of cars has become outdated. A car represents individuals' lifestyles, and it became an integral part of their lives. At the same time, the automobile industry has experienced seismic change. Hyundai Motor Company has grown rapidly to become one of the largest automakers, backed by world class production capability and superior quality. We have now reached a point where we need a qualitative approach to bring bigger ideas and relevant solutions to our customers. This is an opportunity to move forward and we have developed a new brand slogan that encapsulates our willingness to take a big leap. Led by our new slogan and the new thinking underlying it, we will become a company that keeps challenging itself to unlock new possibilities for people and the planet.

Hyundai Motor Company www.hyundai.com

GEN. LHD 1204 ENG. WD-SW

Copyright © 2011 Hyundai Motor Company. All Rights Reserved.



INTER CITY

The elegant journey begins here

New Hyundai Super Aero City provides whatever the customers want, with superb exterior. Enhanced ergonomic design of driver s seat and instrument panel give you excellent experience of comfort as driving passenger car. From the city to the city, expanded wind shield area and vertical type MFR head lamps with newly designed fog lamps are not only helping safe driving but also offering luxurious feeling.



☐ Air Parking Brake Lever
Applied air pressure parking brake
protects the vehicle easy and safe.



☐ Convenient Interior Heater Con Side control box with well positioned interior heater control switches.



☐ Safe Entry Step

When passengers get on and off,
low steps secure safety.

Drive the full of convenience, New Hyundai Super Aero City

Hyundai has created an interior equal of those in most of today's high class passenger cars. Wraparound type instrument facia and dashboard give driver comfort with easy control. Wraparound and well-arranged instrument cluster, keeps you perfectly informed while 4-spoke type shock absorbing steering wheel is available for safe driving. You only have to look at the results, or to feel the superb fit and finish of the components, to appreciate the achievements of the designers, engineers and technicians. They symbolise the Hyundai philosophy of aiming to be the best.







☐ Heating Unit ☐ Electric Ventilator

In combination with heaters under the seats, it guarantees pleasant on-board tem- peratures, even on cold

☐ Electric Ventilator

Roof-mounted electric fan deliver fresh air at anytime passenger war on-board tem- peratures, even on cold



ver The manually operated roof hatches ventilate the passenger compartment which give the passenger can enjoy







3 38+1 Seats

Passenger seats compose High-class feeling with reddish brown color for more fresh interior space.

Power Steering

Appropriate maneuvering for driving speed and condition provides the way for fatigue-free driving.

4 Driver Side Stanchion Pipe

Surrounded stanchion pipe of driver seat provide not only to protect the driver but also to give comfort to

Air Suspension Seat

Optional air suspension seat furnish more comfortable ride with less fatigue to the driver even though long distance driving. It also has reclining, sliding, cushion tilting function with lumbar support.



True comfort zone par excellence

Just as the New Super Aero City makes it easy for passengers to get on the bus, but generously dimensioned side windows give them a good view. The interior is friendly and comfortable. The newly designed seats offer excellent shape and color and are also extremely comfortable to sit on with delightful interior illumination. A continuous luggage lack offers ample stowage space for hand luggage.

Refined urban transport for everyone

Comfortable and convenient, fresh and stylish, - welcome to the New Super Aero City with comfortable seats. In this quiet cocoon of sanity, the driver and passengers lack nothing of any substance.

Fresh and bright coloured and more pleasant interior space can provide coziness to every passenger. Further, extended windshield and longer wiper blade, clear type head lamps help your safe with powerful engine, in any nasty weather.



☐ Windshield Glass
Larger windshield glass offers to
driver wide all-round vision for
extra safety.



☐ Stylish Head Ramp

Vertical type head lamp helps safe driving as strong headlight beam.



☐ **Tacho Graph**For increasing economy power,
Tacho meter is provided.



Comfort and safe for attractive local public transport

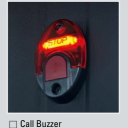
provide safe city transport for all passengers.

The New Super Aero City is not only attractive to behold from the outside. The interior has also got a lot to offer. Its heating, air conditioning and ventilation systems provide consistently good air inside the bus with plenty of interior space for seat and aisle. Further, ergonomically arranged seats and handrails

In the city, dignified appearance of New Super Aero City outshines.

All important instruments are displayed with clear green illumination in front of the driver.

The speedometer and tachometer are right at the centre of the field of vision for convenient driving. While spread round shape switches are well positioned for easy to control, the angle of the instrument panel ensures that the driver is not dazzled even when light conditions are bad. Further, Power steering provides easy to drive with tilting and telescopic function.





Call Buzzer is located well and easy to integrated heating system.



☐ Driver's Overhead Box

Adjustable airconditioning louber help
There is small box on the roof side to a pleasant climate control with wolf- enable passengers to store bits and pieces during the journey.







air conditioning switches, useful power outlet with large cup holder and air parking brake for excellent driving

3 M600B Audio System

M600B High Class Audio system matches the interior acoustics of the new super Aero City for more pleasant trip.

Round Type Hand Strap

Newly designed hand strap provides comfort even though standing passengers.

1 Control Box

New Super Aero City provides soft curved control box close to driver, clustered ergonomic designed heating and



A True **Powerful** and **Safety**Performer with economy For Your Fleet

What all engine variants have in common is fuel injection system. With the convenience system, it results in better fuel efficiency and lower emissions at the same time as greater performance and outstanding running properties. Anti-lock brake system applied Anti-slip Regulator secure vehicle at any road conditions, as well.

☐ ABS with ASR

ABS (Anti-lock Brake System)brings the vehicle to a safe, controlled stop and is particularly advantageous while driving under slippery road conditions.

The driver can apply maximum pressure on the brake pedal without worrying about wheel lock, skidding and subsequent loss of control. With ABS/ASR, the driver can maintain full directional stability of the vehicle at all times and avoid potentially dangerous situations. (option)



th **ABS** Without



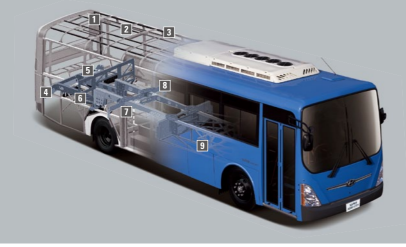


Large diameter and wider and thicker brake shoe guarantee braking performance. And integrated return spring improves durability.



Rigidity and Reliability for Safety is the top priority of the New Super Aero City

The New Super Aero City simply radiates a sense of solidness. Its occupant can be in no doubt whatsoever that they are in the safest of hands. Its secret: the truss type structure. So, center frame is improved flexural and torsional rigidity than frame type structure. And the sturdy body, organized with one-piece type roof bows and enforced roof corner panel, provide extra stability and a wide range of safety factors - both active and passive - ensures the best possible protection for all occupants.

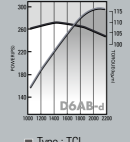


1 Cant Rail Section Close Form

- 2 Integrated Roof Bows Into One Piece
- 3 Added 2 Beads To Corner Panel
- 4 Simplified The Rear Frame
- 5 Integrated Side Skid Rails Into One Piece and Window Pillar Size Up
- 6 Raised The Height Of Out-trigger
 7 Improved The Rigidity Of Mid Door
- 8 Enhanced The Flexural Rigidity and The Torsion Rigidity Rear Side Frame
- 9 Square Tube Structure Of Center Frame

Powerful and high torque engines





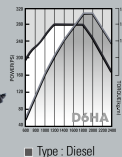
■ Type : TCl ■ Torque : 110kg.m











■ Torque: 120kg.m



Easy maintenance

Large engine room opening secure to service and repair easily for mechanics. Further, enhanced durability of important engine components can reduce opportunities for service and repair.

☐ Engine Room Layout (Diesel Engine)

Ensuring repair space in the engine room as large as possible makes mechanics service more easily and comfortably. Enhancing the durability of main components reduces frequency of repair.



A Leader for innovative technologies

Using newly innovated deck assembly method and electrostatic type priming of body improve the quality of New Super Aero City.

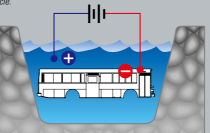
☐ LED Type Panel

The LED type instrument panel helps drivers relax eyes in all low-light condition thanks to its clear green LED light.



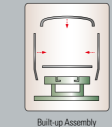
☐ Electro Static Immersion System

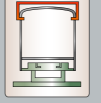
HMC s bus and truck factory is equipped with a large-capacity electrostatic priming tank which is capable of accommodating the entire bus body. Primers can now reach previously inaccessible areas to provide maximum corrosion protection for the life of the



□ Deck Assembly Method

Other innovations include the introduction of the deck assembly method. The method attaches the entire body assembly to the chassis for greater precision, stiffness and strength.





Deck Assembly









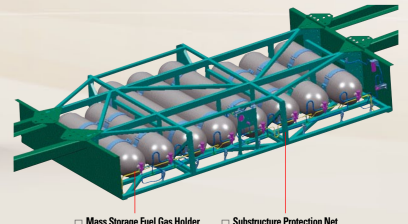






Eco-friendly Power attracts the nature to closest.

The new Super Aero City has CNG engine as well, as a consideration of environment. For the passenger, it also provides comfort with silence. Moreover, turbo-intercooled 290 horse power engine assists to reduce fuel cost.



Produced under strict safety standards of advanced countries to ensure its safety in tough situations such as collision, fire, etc. (standard: 7 units / option: 8units)

To protect the fuel cylinder from shocks, impact or is kept at the same level as that of diesel vehicle

The best bus that is **environment-friendly rather than environment-regulated**.





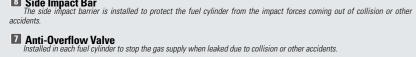












Engine Room Layout (CNG)
 Gas Inlet
 The check valve in the inlet prevents the reverse flow of fuel when dueled.

4 PRD Valve (Pressure Relief Device)
It prevents to release gas from the car in an accidental fire.

3 Large Windows and Rear View Mirror
Upper mounting typed double stay outside heating mirror improves visibility and appearance.

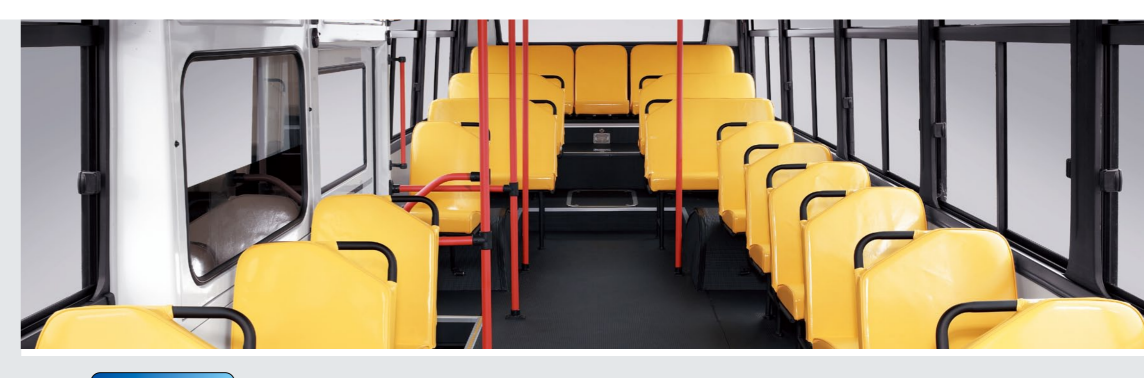
2 Safe Entry Step
Lowered entry step makes it easy for physically handicapped and older passengers to get on the bus.

1 Tubeless Radial TireThe powerful 11R22.5-16PR size tires provide comfort driving and increase durability of vehicle.









Engine & Performance

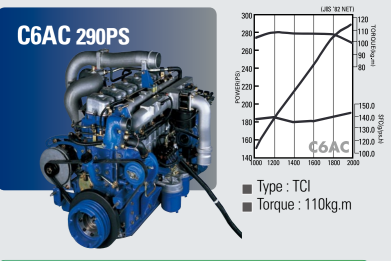
Engine Model		C6AB (TCI)
	Туре	Electronic Control, Dedicated Spark Ignition
Displacement (cc)		11,149
Max. Power (PS/rpm)		290 / 2,200
	Max. Torque (kg.m/rpm)	110 / 1,400
Maximum Speed (km/h)		108 (Estimated)

Fuel System

Fuel Tank Type		NGV-II	
Material		Steel + FRP	
	Volume (Liters)	876 (1,004 / 1,051 : Option)	
	Working Pressure	Not exceed 2,900 psi	

Chassis

Transmission Type Rear Axle Ratio Steering		Manual, 5 forward 1 reverse	
		3.909	
		Hydraulic Power Assistant	
Brake Type		Full Air with dual circuit	
Suspension Type		Semi-Elliptic, Laminated Leaf Spring	
Tire	Front & Rear	11R22.5 - 16PR	
	Front (kg)	6,000	
Axle Capacity	Rear (kg)	10,000	



Precautions in using CNG Bus

- Required to use an engine oil for the exclusive use of CNG. (More than API CF-4 Class)
- Fuel cylinder durable for 15 years from the date of manufacture.
- Prohibited to charge more than the common pressure (3000psi)

SPECIFICATION

Drive type		LHD, 4X2					
Purpose		CITY		INT	ERCITY		
Floor type		FLAT					
Door		2		2	1		
Suspension type				LEAF			
Seat capacity		21 + 1 / 27 + 1 25 + 1		38 + 1 45 + 1			
Dimension (mr	m)						
Overall	Length		1	10,955			
	Width	2,490					
	Height	2,985 (A / con : 3	3,175)	3,020 (A ,	3,020 (A / con : 3,210)		
Wheel Base		5,400					
Wheel Tread	Front	2,010					
	Rear	1,860					
Overhang	Front	2,274					
	Rear	3,241					
Body Inside	Length	9,960			,980		
	Width	2,330		2,330			
	Height	2,030		1,950			
Min.Ground Clearance		235					
Weight (kg)							
Seat capacity		21 + 1	25 + 1	38 + 1	45 + 1		
Empty Vehicle Wei	ight	10,400	11,130	10,585	10,505		
	Front	3,010	3,285	3,020	2,920		
	Rear	7,390	7,845	7,565	7,585		
Gross Vehicle Wei	ght**	16,000	16,000	15,080	16,000		
	Front	6,000	6,000	5,480	6,000		
	Rear	10,000	10,000	9,600	10,000		

	Calculated Performance	
	Engine	D6AV / D6AB-D / C6AB / D6HA
	Max. Speed (km/h)	96 / 127, 117 / 117, 108 / 138
	Max. Gradeability (tan θ)	0.26 / 0.27, 0.30 / 0.31, 0.35 / 0.33
_	Min.Turning Radius (m)	8.9

^{**} Max.GVW includes the front & rear axle loads based on the permissible tire load.

3. Chassis Specifications						
Engine						
Engine Model		D6AV	D6AB-D	D6HA	C6AC	
Type		Natural Aspiration	Turbo Charger, Intercooler			
		4	4 stroke-cycle, water-cooled, direct-injection diesel engine		4 stroke-cycle, water-cooled, CNG engine	
Piston Displacemen	t (cc)		11,	149		
Max. Power**	General	235 / 2,200	-	-	-	
(ps/rpm)	Euro I	220 / 2,200	300 / 2,200	-	-	
	Euro II	-	280 / 2,000	-	290 / 2,000	
	Euro III	-	280 / 2,000	-	-	
	Euro IV	-	-	300 / 2,000	-	
Max. Torque** (kg.m/rpm)	General	78 / 1,400	-	-	-	
(kg.m/rpm)	Euro I	75 / 1,400	110 / 1,400	-	-	
	Euro II	-	110 / 1,200	-	110 / 1,200	
	Euro III	-	111 / 1,200	-	-	
	Euro IV	-	-	120 / 1,200	-	

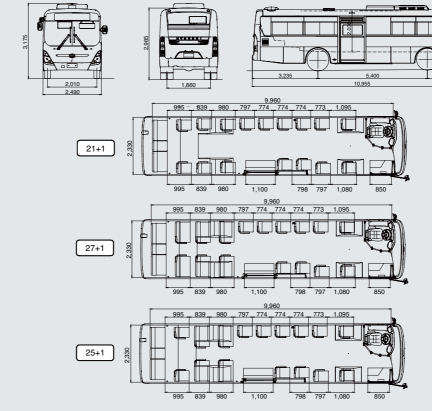
Chassis						
Engine		D6AV		D6AB-D	D6HA	C6AC
Transmission	Model	M8S5 (D.D)	M8S5 (O.D)	M10S5 (D.D)	T120S5	M10S5 (D.D)
	Туре	5 forward and 1 reverse speed, 2nd to 5th synchro-mesh 1st & reverse constant-mesh gears				
Front axle	Туре			Reverse Elliot	type "I" beam	
Rear axle	Model	D8S		R170HS	D8S	
	Ratio	4.875		3.545, 3.909	3.909	3.545, 3.909
Tire	Front / Rear	10.00 × 20-14PR, 16PR, 11.0R22.5-16PR / 10.00 × 20-14PR, 16PR, 11R22.5-16PR				
Brake	Service / Parking brake	Full air, dual circuit / Spring loaded type parking brake on the rear wheels				
Suspension	Spring	Semi-elliptic, laminated leaf spring				
	Front stabilizer bar	Torsion bar type				
	Shock absorber	Hydraulic double acting telesscopic type on the front & rear axles				
Fuel tank		200 liter (200 + 100 liter : OPT) 876 liter (1,004 / 1,051 liter : OPT)				

- Annotations 1) Empty vehicle weight shown are to 3.5% variation to allow for production tolerance.
 2) Empty vehicle weight includes weight of oil, fuel, coolant and spare tire carrier & bracket, spare tire but excludes standard tool set.
 - 3) Performance specification of D6ABDD engine based on the rear axle ratio 3.909 and Euro II exhaust emissions.
 - 4) Performance specification of D6AV engine based on the general exhaust emissions.

5))This vehicle specifications may differ per country.

- 6) For further information please contact the commercial vehicle export teams of HMC.
- 7) In order that product improvement may be introduced at any time, specifications are subject to change without prior notice.

LINE-UP



INTER CITY

