

Drive Type	LHD, 4X2								
Body Type	Standard body				Long body				
Purpose	Business			Local	Business			Local	
Suspension Type	Leaf	Air	Leaf	Leaf	Air	Leaf			
Seat Capacity	33+1	29+1	29+1	20+1	37+1	33+1	33+1	24+1	28+1
Dimensions (mm)									
Overall	Length	8,495			8,990				
	Width	2,290							
	Height	2,915 (A/Con : 3,140)							
Wheel Base	4,000			4,390					
Wheel Tread	Front	1,910							
	Rear	1,740							
Overhang	Front	1,850							
	Rear	2,645			2,750				
Body Inside	Length	7,543	7,370	7,465	8,058	7,865	7,960		
	Width	2,130							
	Height	1,900							
Min. Ground Clearance	208								
Weight (kg)									
Seat Capacity	33+1 (D6BR / D6DA19)				37+1 (D6BR / D6DA19 & D6DA22)				
Curb Vehicle Weight	6,965 / 7,060				7,175 / 7,280				
Max. Gross Vehicle Weight *	10,140								
	3,300								
	6,840								

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

Calculated Performance

Engine	D6BR / D6DA19		D6BR / D6DA19 / D6DA22		
Max. Speed (km/h)	122 / 105		122 / 102 / 113		
Max. Gradeability (tan)	0.37 / 0.42		0.31 / 0.42 / 0.38		
Min. Turning Radius (m)	7.1		7.8		

Specifications

Engine	Model	D6BR	D6DA19	D6DA22
	Number of Cylinder	6 in-line		
	Max. Power / Torque (ps/kg. m)	185 / 51	196 / 58	220 / 65
Battery	24V-120AH (150AH: Opt.)			
Transmission	Model	K505A	KH-10	
	Type	Manual, 5 forward and 1 reverse speed		
Rear Axle Ratio	3.909			
Tire	7.50 x 18-16PR (opt.: 7.50R18-16PR)			
Brake	Service Brake	Air over Hydraulic with dual circuit (D6DA engine vehicle: Full air Opt.)		
	Parking Brake	Integral expanding type on propellershaft at the rear of transmission (Full air: Rear wheels)		
	Exhaust Brake	Air operated, butterfly valve type		
Suspension	Long taper springs (Air with leaf spring: Opt.) with stabilizer bar(Front), Shock absorber			
Fuel tank	200 liter			
Door	Front	Two sections inward folding automatic type		
	Middle	Two sections inward folding automatic type (Local only)		
Air con	Capacity (kcal/h)	20,000		

Annotations

- 1) This vehicle specifications may differ per country and allow for production tolerance.
- 2) Curb vehicle weight includes weight of oil, fuel, coolant and spare tire carrier & bracket, spare tire but exclude standard tool set.
- 3) Hyundai Motor Company reserve the right to make change in specifications, equipments and design, or to discontinue models or options without notice at any time.



STANDARD BODY

LONG BODY

FRONT & MID DOOR



Aero Town



HYUNDAI

Hyundai Motor Company

231 Yangjae-Dong, Seocho-Gu

Seoul, Korea

TEL : 82-2-3464-3192

FAX : 82-2-3464-3513

www.hyundai-motor.com

Printed in Korea, Dec. 2003 / WD



AERO TOWN

Remarkable Performance for Your Driving Pleasure

The redesigned front bumper is larger for better absorption of low impact forces while stylish headlamps add a note of sophistication. Passenger comfort is maximized by ergonomically contoured seats and a powerful rooftop air conditioner that delivers outstanding cooling performance. And the Aero Town is easy to drive thanks to the advanced steering system.



Now, there's a higher standard in mid-size bus styling and comfort : **the Aero Town**. Combining elegant, modern styling with a roomier, more comfortable interior and top performance, it's everything you ever wished for in a mid-size bus. And there's a wider choice of options to tailor the Aero Town to your exact specifications. Aero Town really gives you more of everything and with its low operating costs, it will help you build profits quickly.

AERO TOWN

**Remarkable Performance for Your
Driving Pleasure**



Welcome Aboard : *The Atmosphere is Cheerful and Roomy*

The efficient layout creates a spacious, cheerful atmosphere that passengers and crew will appreciate. We've carefully engineered everything right down to the smallest detail to enhance comfort and make each passengers feel like a VIP.



37+1 Seat (Cloth Seat : Opt.)



37+1 Seat



24+1 Seat

A Practical and Elegant Way to Travel

There are more seating choices and options than ever on the Aero Town. And passengers will travel in comfort and style thanks to the ergonomically designed seats and the elegant cabin atmosphere. When there 's a long trip ahead, there 's no more better way to travel than on a **Aero Town**.



Cloth Upholstery (Opt.)
Premium quality fabrics look great and are highly durable.



Board Type Shelves (Opt.)
Shelves integrate perfectly with the air conditioning louvers



Mood Lamp (Opt.)
For a softer, more relaxed ambience



Line Light (Opt.)
Extra high output brightens the atmosphere.



TV (Opt.)
A great way to entertain and inform your customers.



Fluorescent Lamp
Reduce eye fatigue during night travel.



Digital Clock
Large and easily visible from any seat.



Climate Control System
Delivers superior heating, cooling and ventilation performance.



The advanced climate control system delivers fresh air throughout the cabin



Fan-type ventilator (Opt.)



Natural-type ventilator



Book lamp and air conditioning louvers (Opt.)

P

ower

Powerful, Smooth and Reliable.

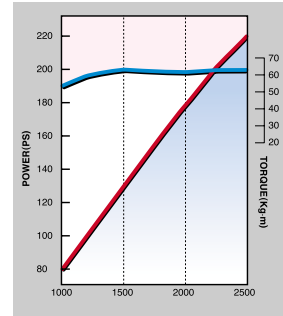
The **D6DA**, **D6BR** diesel engine delivers impressively high torque output, outstanding fuel economy and requires minimum maintenance. A powerful and smooth performer, it can be relied on to deliver years and years of trouble-free service.



D 6 DA 22 (TCI)

220 PS
/2,500rpm

Type : Turbo Charger Intercooled
Displacement : 6,606 cc
Max Torque : 65kg.m/1,400rpm



D 6 DA 19 (TCI)

196 PS
/2,500rpm

Type : Turbo Charger Intercooled
Displacement : 6,606 cc
Max Torque : 58kg.m/1,400rpm



D 6 BR (NA)

185 PS
/2,900rpm

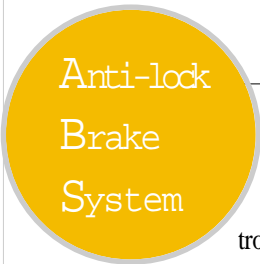
Type : Natural Aspiration
Displacement : 7,545 cc
Max Torque : 51kg.m/1,400rpm

S

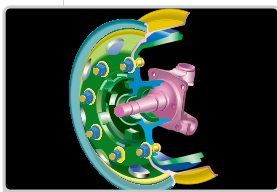
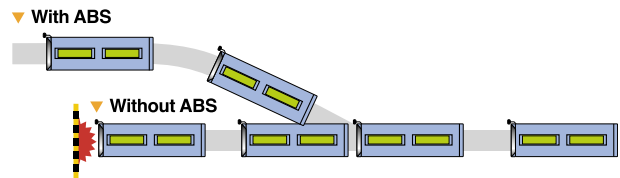
afety

Advanced Safety Design for Your Peace of Mind

Whatever the road and weather conditions, the Aero Town's advanced brake systems guarantee safe driving. The Full Air Braking System and ABS (Anti-Lock Brake System) help bring you to safe stop.



By preventing wheel lock-up during panic braking, ABS enables the driver to steer around trouble thus avoiding trouble.



Hub Pilot Wheel

It is a turbo-style pilot wheel fitting a large size truck and bus. It maintains pressures of wheels and nuts in a proper way, and eliminates the vibration from handles and the vehicle itself. This ensures your safe driving.



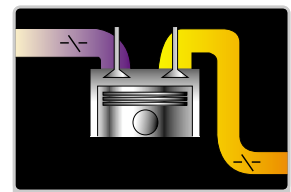
Full Air Brake

It is equipped with far higher control devices, and a Full Air Brake (which is optional) ensuring high stability and safety of your bus, so you can safely take even more passengers.



Air Parking Brake

The push-and-pull button-type air parking brake is easy to use and is highly reliable.



Exhaust Brake

The exhaust brake provides supplementary stopping to safely slow the bus down during steep descents.