

## Specifications

Dimensions & Weight	Standard		GL	
	LH202L-LEMDE	GDH322L-EDFNY	GDH322L-EDTNY	
Wheelbase	Long		Super Long	
Roof type	Standard roof		High roof	
Seating capacity (Doors)	12 (4)		14 (4)	
Overall	Length mm	4695	5915	
	Width mm	1695	1950	
	Height mm	1980	2280	
Wheelbase	mm	2570	3860	
	mm	1470	1675	
Tread	Front mm	1465	1670	
	Rear mm	1050	950	
Overhang	Front mm	1075	1105	
	Rear mm	2800	3810	
Gross vehicle weight	kg	70	65	
Fuel tank capacity	liters			

Chassis				
Transmission type	5-speed manual transmission	6-speed manual transmission	6-speed automatic transmission	
Brakes	Front	Ventilated disc	Ventilated discs	
	Rear	Drum type	Ventilated discs	
Suspension	Front	Double wishbone	MacPherson strut	
	Rear	Leaf spring, rigid	Leaf spring, rigid axle	
Steering gear type	Power steering system		Power steering system	
Min. turning radius (Tires)	m	5	6.4	
Tires		195R15C	235/65R16C	

Engine		
Engine type	3.0-liter diesel (5L-E engine)	2.8-liter diesel (1GD-FTV engine)
Number of cylinders & arrangement	4 cylinders, in-line	4 cylinders, in-line
Valve mechanism	OHC	16-valve DOHC
Bore x stroke	mm 99.5 x 96.0	92.0 x 103.60
Displacement	c.c. 2986	2755
Fuel type	Diesel	
Max. output (SAE net)	kW/rpm 68/4000	115/3600
Max. torque (SAE net)	Nm/rpm 197/2400	420/1600-2200

Standard Equipment (Exterior)	Standard		GL	
	LH202L-LEMDE	GDH322L-EDFNY	GDH322L-EDTNY	
Radiator grille	Colored	Plating		
Bumper	PP molding	Body colored		
Headlamps	Halogen	Halogen		
Front fog & driving lamp	-	Bulb		
Daytime running light system	-	• (LED)		
Rear combination lamps	Bulb (Standard Grade)	Bulb (GL Grade)		
Disc wheel	15-inch steel	16-inch aluminum		
Power slide door	-	• (With auto & easy closer)		
Wireless door lock system	-	•		

Standard Equipment (Interior)		
Steering column	Tilt	Tilt & telescopic
Audio system	AM/FM/CD	7-inch Display Audio, AM/FM/DVD/CD/Bluetooth
Speakers	2 speakers	6 speakers
Audio Jack (cockpit area)	• (AUX&USB)	• (AUX&USB)
Front air conditioning	• (Cooler)	• (Cooler)
Rear air conditioning	• (Cooler)	• (Cooler)
Seat material	Fabric	Hi Fabric
Speedometer	Analog (mile/h: main, km/h)	Analog (mile/h: main, km/h)
Accessory connector (cabin area)	• DC 12V X1	• DC 12V X1 (DC12X1+USB2X3)

Safety system		
Anti-lock Brake System (ABS)	•	•
Vehicle Stability Control (VSC)	-	•
Hill-start Assist Control (HAC)	-	•
Parking assist	-	• (Clearance sonar + back sonar) + back guide monitor
SRS airbags	• (Driver & front passenger)	• (Driver & front passenger)

Specifications may vary from model(s) shown. Please contact the official dealer for more information. Please contact the official dealer for detailed information on color options.



# New You. New Success.

## HIACE COMMUTER



### HIACE GL Exterior Colors

GL



White <058>

Silver Mica Metallic <1E7>

Beige Metallic <4R4>

Light Blue Metallic <8Q6>

### Seat Cover Material

GL



Fromage

### HIACE Standard Body Style

Standard



### HIACE Standard Exterior Colors

Standard



White <058>

Silver Mica Metallic <1E7>

Light Yellow <599>

Dark Blue Mica Metallic <8P4>

Deep Red Mica Metallic <3R9>

Dark Gray Fabric

### Seat Cover Material

Standard



TOYOTA MOTOR ASIA PACIFIC PTE LTD

1904/MZ/Printed in MM/No.LAO/0,000

### OFFICIAL DEALER



Phone No - +95 (01) 400 950, 502 206, 540 740  
 Email - ayensons@tasmyanmar.com.mm  
 Website - www.toyota-ayeandsons.com  
 Address - No.87(A) Kaba Aye Pagoda Road, Bahan Tsp, Shwegonedine, P.O.11201, Yangon, Myanmar.



Specifications may vary from model(s) shown. Please contact the official dealer for more information.

www.toyota-myanmar.com



# HIACE GL Exterior Design



While retaining its unwavering quality to date, HIACE GL is now further evolved and hits the road with renewed styling. And as a supporter of people who stay in the lead, its new semi-bonneted design confers increased practicality as well as enhanced quietness and comfort.

# HIACE GL Interior Design



The cockpit, which has an excellent field of view is easy to use and gives the driver a feeling of confidence for sure and comfortable operations across a whole range of work scenarios.



**Multimedia System**  
The updated Multimedia System with AM/FM features a 7-inch display that enables intuitive screen operation by using your finger. The system comes with 6 speakers and can play both CDs and DVDs. USB/AUX ports are also available.



The interior provides ample space for all passengers, while the window frames resemble bullet train windows with ornamentation moldings. This creates an excellent tactile feel while providing a relaxing space.



- 1 Overhead tray for neat storage of items for immediate access.
- 2 Convenient console tray for small items.
- 3 The center console adopts a pop-up door with a curved top that can be used for storing small items.
- 4 Rear lower trim bottle holders.



**Front Lamps**  
(headlamps, fog lamps, Daytime Running Lights)  
The semi-bonneted front design features horizontally linear headlamps, which create a simple yet dynamic impression. Furthermore, the vertical Daytime Running Lights together with the fog lamps emphasize Hiace's advanced looks.



**Rear Combination Lamps**  
The rear combination lamps balance functionality with design at a high level. Five aero stabilizing fins are located to further enhance driving stability.



**Sliding Door**  
The width of the sliding door opening has been increased, making entry and exit even easier for occupants. The doors are equipped with an easy closer function.



**Luggage Space**  
Fold-up seats in the rearmost row enable the luggage space to be increased as required.



**Comfortable and Quiet Cabin**  
With the semi-bonneted front-end design, the engine, which until now has been located beneath the front seats, is shifted forward. This helps create a cabin space with enhanced quietness and comfort.



**Reading Lamps**  
Reading lamps are also available depending on the specification, providing sufficient light for comfortable reading in the dim light of the cabin during the daytime.



**Rear Seat Armrests and Assist Grips**  
Flip-up rear seats armrests are available in consideration of cabin comfort and the ease of movement into the aisle. Assist grips are available on the seatback of the middle seats, enhancing peace of mind when the vehicle sways while traveling.



**Air Conditioning**  
Cool and comfortable front and rear air conditioning performance is provided for excellent satisfaction. (both grades)

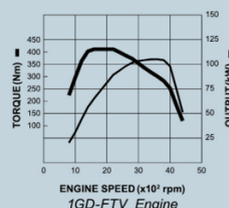
# HIACE GL Performance



**1GD-FTV Engine**  
The 1GD-FTV engine adopts a turbocharger with intercooler, which helps produce powerful dynamic performance while enhancing fuel economy and quietness.

Output: 115kW / 3600rpm  
Torque: 420Nm / 1600-2200rpm

**Minimum Turning Radius**  
The minimum turning radius of the HIACE lets you easily maneuver in tight worksites.

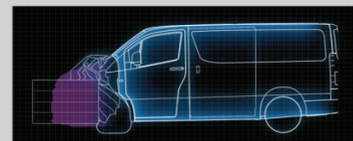


**6-speed Automatic Transmission**  
A 6-speed automatic transmission is available, helping achieve excellent dynamic performance and fuel economy. The transmission also contributes to superior drivability. A 6-speed manual transmission is also available.



**Suspension / Brakes**  
MacPherson strut suspension is adopted for the front and a leaf spring suspension for the rear, helping assure ample suspension stroke. The suspension helps achieve excellent straight-line stability as well as a quiet and comfortable ride. The adoption of disc brakes for the front and rear yields excellent braking force.

# HIACE GL Safety



**Collision Safety Body**  
A semi-bonneted configuration is used for the front, to efficiently absorb impact energy in the event of a collision. This contributes to excellent crash safety.



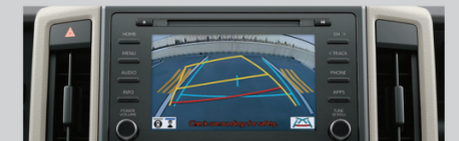
**Airbags**  
Driver and passenger seat Supplemental Restraint System (SRS) airbags. Driver and front passenger seatbelts are also equipped with pretensioners and force limiters. All seats have 3 points with emergency locking retractor seatbelts.



**Excellent Driving Visibility**  
The anterior of the front side window has been lowered and a large quarter glass installed to help ensure excellent forward visibility. An auxiliary mirror has been added, enabling checking in the downward field of view.



**Vehicle Stability Control**  
When sensors detect conditions likely to cause skidding, it helps prevent front or rear wheel slip by optimally controlling engine power and braking force.



**Parking Assist**  
Supports smooth reversing operations when perpendicular or parallel parking, showing the rear view taken by a camera integrated into the rear of the vehicle on the display together with guidelines to help the driver steer.



**Hill-start Assist Control**  
Hill-start Assist Control (HAC) helps to prevent the vehicle from rolling backward, for example when starting on a steep incline.