# COASTER

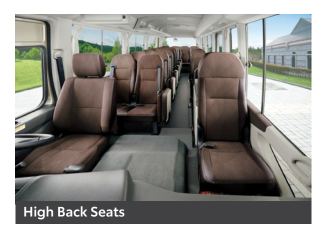




## **PASSENGER COMFORT**

### The Coaster delivers passengers to their destination in comfort and with peace of mind, even in harsh operating environments.

Designed for durability and performance, the Coaster is built to handle extended operations, including on unpaved roads. Its spacious interior ensures easy access, while advanced safety features provide peace of mind, offering passengers a comfortable and secure journey to their destination.







#### Made for spacious interior

The system delivers airflow to every corner of the interior. The vents incorporate knobs with an easy-to-grip shape so passengers can direct airflow in the desired direction.





#### Large step for easy access

A deep doorstep enhances easy access so a wide range of passengers, from children to the elderly, can easily and securely get in and out.





Designed for convenience, the luggage-type door ensures easy loading and unloading of your essentials, making every journey hassle-free



# **DRIVER COMFORT**

### Pursuing ease of use from the driver's perspective.

Function switches on the instrument panel are grouped within easy reach. Intuitive operation frees the driver from looking away from the road.





Vital information at a glance

They support monitoring of vital vehicle information, including extensive warning functions.



Redesigned for ease of use

The climate control panel provides excellent visibility and ease of use.



Handy access to smartphones



Holds 500ml plastic bottles



Smartphone charging



### SAFETY & PERFORMANCE

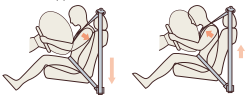
### Providing occupants with a high-strength cabin.

Toyota enhanced the body rigidity and measures to help provide occupant protection.



#### Contributing to occupant safety

The Coaster features an SRS driver and front passenger Airbags. In the event of a severe frontal collision, together with the seatbelt, it helps reduce the impact to the driver's head and upper torso.



# 3-point ELR Seatbelt with Pretensioner and Force Limiter

#### Secure restraint to help reduce impacts

In severe frontal collisions, a pretensioner rewinds the seatbelt instantly to help assist driver restraint. A force limiter helps to relieve excessive force on the upper torso.

\*The SRS (Supplemental Restraint system) airbag iS a supplemental device to be used with the seatbelt. The driver and all passengers in the vehicle must wear their seatbelts properly at all times. For details on these and other important safety features, be sure to read the Owner's Manual carefully.

#### **Anti-corrosion Steel Sheeting**

#### **Enhanced durability**

The extensive use of anti -corrosion steel sheeting for the body contributes to exceptional durability and strength over the long term, even in harsh operating environments, helping to keep the vehicle operating with excellent reliability.

#### **Laser Welding**

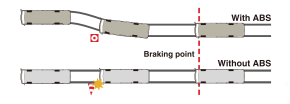
#### Strong body welds

The use of laser welding creates high-strength bonds between the body panels.

#### **ABS** with Break Assist

#### Helping to avoid hazards

ABS helps to prevent the wheels from locking up on slippery roads, contributing to stable steering control.



#### **Frame Structure**

#### Withstanding unpaved roads

The Coaster's proven, highly durable frame withstands prolonged use, even on unpaved roads.



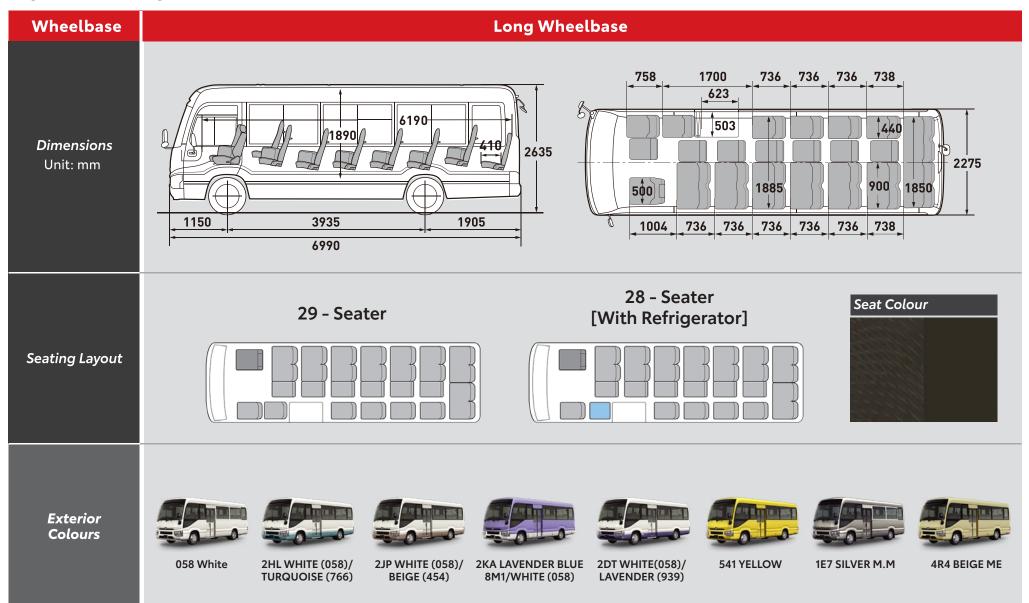
#### Strong, lightweight design

The circular frame structure connects the roof reinforcements, pillars, and floor frame members to create strong body. A center pillar near the front passenger's seat side further contributes to exceptional body rigidity for stable driving characteristics. In addition, optimizing placement of high-tensile steel sheeting contributes to body rigidity while reducing weight.



# **VARIATIONS & CUSTOMIZATION**

### **MODEL VARIATION**



SPECIFICATIONS		Mid Grade	High Grade	
Dimensions & Vehicle Weights		XZB70R-ZGMNY	XZB70R-ZGMNY	
Overall	Length x Width x Height	mm	6990 x 2275 x 2635	
	Wheelbase	mm	3,935	
Overhang	Front / Rear	mm	1150 / 1905	
	Ground Clearance	mm	180	
Interior	Length x Width x Height	mm	6230 x 1885 x 1890	
Gross Vehicle Weight		kg	5,670	
Curb Weight	Min / Max	kg	3725 / 3905	
Fuel Tank Capacity	Total	L	95	
Engine				
Engine	Model Code		N04C-VQ 4.0L EURO4	
	No. of Cyls. & Arrangement		4-Cyls. IN LINE	
	Valve Mechanism		16-valve OHV, Gear Drive	
	Displacement	СС	4009	
	Fuel System		Common-rail Type	
	Fuel Type		DIESEL	
Max. Output	kW / RPM		100 / 3000	
Max. Torque	Nm / RPM		353 / 1600	
Performance				
Min. Turning Radius	Tire	m	6.5	
	Body	m	7.9	
Drive Train				
Transmission	Туре		MANUAL	
Brake System				
Brake Type	Front		VENTILATED DISC BRAKE	
	Rear		DRUM BRAKE	
Steering System				
Power Steering Type		INTEGRAL (Hydrolic)		

		Mid Grade	High Grade
Exterior		XZB70R-ZGMNY	XZB70R-ZGMNY
	Tire And Disc Wheel	215/70r17.5-Y (Y) 6.00 Steel (Tube Less)	
	Center And Rear Side Door	Auto Folding (W/Buzzer)	Gliding Auto (W/Buzzer)
	Headlamp	Halogen	
Interior			
	Steering Column	Tilt & Telesco	
	Seating Capacity	29	28
	Rear Seat	Hi-Back With Reclining Fabric	
	Seat Material		
	Curtain	With	
	Baggage Rack	Without	With(Tray Type)
	Cool And Hot Box	Without	With(Refrigerator)
	Air Conditioner	A/C With With	
	Multi Information Display		
Safety			
	ABS		
	SRS AIR BAG		
	REAR SEAT BELT		
	FRONT SEAT BELT	WITH (D&P:3P)	



- Additions of extra features may change figures in this chart.
- Toyota Motor Corporation reserves the right to alter any details of specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local conditions and requirements. Please inquire at your local dealer for details of any such changes that might be required for your area.
- Vehicles pictured and specifications detailed in this catalogue may vary from models and equipment available in your area.
- Vehicle body colour might differ slightly from the printed photos in this catalogue.





Toyota Plaza, No. 337, Negombo Road, Wattala, Sri Lanka Tel: 0112 939 000 Web: www.toyota.lk E-mail: sales\_inquiries@toyota.lk