COASTER





NO RESPACE COMFORT

MODEL SHOWN: 2.8D GL 6AT

MOVING

MORE PEOPLE MORE COMFORTABLY MORE OFTEN



MODEL SHOWN: 2.8D GL 6AT & 4.0D STD 5MT

THE TOYOTA COASTER 23-SEATER BUS.

From its inception in 1969 – followed by second and thirdgeneration models - the fourth-generation model is now sold in South Africa. It's time to get more space, value and people...moving.

The Coaster finds itself in the midi-bus category, making it bigger than a shuttle or your conventional mini-bus taxi. It's built to move large groups of people comfortably, whether it be school or tour groups. Passengers will enjoy more seating, space and utility while experiencing a ride that offers both comfort and convenience on the road.

Model Line-up: 4.0D STD 5MT | 2.8D GL 6AT



MORE EXTERIOR

SLEEK AND
CONTEMPORARY,
THE COASTER HAS
BEEN DESIGNED
TO EXPRESS BOTH
A RIGID BODY
STRUCTURE AND AN
EXPANSIVE CABIN.

The Coaster boasts a sleek and modern design. A bold line divides the exterior into a lower and upper body, with ubiquitous decals that are familiar to all South Africans, as well as luminous decals all around the vehicle.

The upper body has a modern and spacious cabin design, while the lower body accentuates the area around the 17.5" steel wheels with front and rear mudguards. Wide window frames, including the windshield and rear windows, allow for optimal visibility for all passengers, and large side mirrors support the driver's visibility.

At its sliding door, the Coaster has an entrance step made for easy access. It also features colour-coded front and rear bumpers accentuated by LED* headlamps with headlamp levelling.

*Available on selected models.

MORE INTERIOR

Inside, the cabin area offers more comfort and space. Passengers can relax in large seats, with air-conditioning vents and heating from above. The 23-seating configuration, available in either PVC* or fabric* seat trim, ensures maximum seating capacity without compromising individual passenger comfort. Passengers and drivers alike can enjoy the Display Audio* system with Bluetooth* connectivity, 4 speakers, auxiliary input*, one Type-A USB on both models, and six Type-C USBs on 2.8D GL 6AT.

The cockpit allows the driver to focus purely on driving, with a widened windshield to expand the field of view. Switches and storage compartments are optimally placed within easy reach, to further promote a safer and more tranquil voyage.

All new Toyota vehicles now come fitted standard with a telematics device that opens up a whole new world of connected features. Upon dealer activation and registration to the MyToyota App, an array of smart connectivity, safety, and convenience features are enabled through your smartphone. The MyToyota App gives you more control of your driving experience and by giving you access to a range of never-seen-before personalised offerings and real-time, customisable vehicle features, including on-board Wi-Fi**, roadside assistance, licence renewal and more.

*Available on selected models

**25GB Free data once-off upon activation.

Ts & Cs Apply. Wi-Fi available in South Africa only.





THERE ARE A NUMBER OF FUNCTIONAL STORAGE COMPARTMENTS IN BOTH THE COCKPIT AND THE CABIN AREA.

The luggage bay has been redesigned to optimise space and provide passengers with plenty of room to neatly stow away bags overhead, to avoid keeping baggage on the floor.



MODEL SHOWN: 2.8D GL 6AT

MOBILITY CAPABILITY

The Coaster 4.0ℓ boasts a diesel, common rail engine and a Variable Nozzle Turbo (VNT) for lower emissions, uncompromised power and fuel efficiency. Enjoy power of 100 kW @ 3 000 r/min and torque of 353 Nm @ 1 600 r/min in the 5-speed manual transmission model.

The 6-speed automatic GL model is equipped with power of 110 kW @ 2 500 r/min and torque of 420 Nm @ 1 400 r/min.

The Coaster is equipped with power steering which allows you to steer the vehicle with less effort and greater comfort, while the Coaster's turning circle of 6.5 m ensures easy manoeuvring on both models.

The Coaster's body structure has been optimally designed to achieve a high level of rigidity, but this benefit is not at the sacrifice of the ride comfort.

The front has been fitted with a double-wishbone suspension, and the rear is fitted with a leaf spring suspension. By giving greater control to the driver, this advanced suspension keeps the journey smooth and passengers happy.



MORE SAFETY

3-Point ELR Seatbelts are available on all seats to promote peace of mind for everyone on board. And driver and front passenger airbags are standard. There are emergency exits all-round and a speed limiter at 100 km keeping the driver in control at all times, and the passengers safe.

Anti-lock Braking System (ABS) helps to keep the driver in control and bring the Coaster to a stop, in time and safely.

Brake-Assist (BA) is the pre-emptive identification of an emergency braking situation through which additional braking force is automatically applied to reduce the braking distance.

Electronic Brake-force Distribution (EBD) is a further evolution of ABS, individually distributing braking force to each corner to allow for variances in weight distribution and tyre grip under braking, to increase stability, stopping distance, and vehicle control.

The Coaster is equipped with Hill-Assist Control (HAC), which automatically activates whenever a gradient is detected, preventing the vehicle from rolling, as well as, Vehicle-Stability Control (VSC) which increases the stability of the vehicle while turning.

MODEL SHOWN: 2.8D GL 6AT

COASTER SPECIFICATIONS

Engine and Drivetrain Maximum Power (kW @ r/min) 100 @ 3000 110 @ 2500 Maximum Torque (Nm @ r/min) 353 @ 1600 420 @ 1400 Transmission 5-Speed MT 6-Speed AT Starting System Rotary (Mechanical) Rotary (Mechanical) Driven Wheels RWD RWD Displacement (cm²) 4009 2754 Bore X Stroke (mm) 104.0 x 118.0 92.0 x 103.6 Fuel System Diesel-Common Rail Diesel-Common Rail Sequential Shift • ** Suspension Front Double Wishbone Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel • • Spare Wheel • • Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Black Bla		4.0D STD 5MT	2.8D GL 6AT
Maximum Torque (Nm@r/min) 353 @ 1600 420 @ 1400 Transmission 5-Speed MT 6-Speed AT Starting System Rotary (Mechanical) Priven Wheels RWD RWD Displacement (cm²) 4009 2754 Bore X Stroke (mm) 104.0 x 118.0 92.0 x 103.6 Fuel System Diesel-Common Rail Diesel-Common Rail Sequential Shift Suspension Front Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel Spare Wheel Spare Wheel Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black	Engine and Drivetrain		
Transmission 5-Speed MT 6-Speed AT Starting System Rotary (Mechanical) Rotary (Mechanical) Driven Wheels RWD RWD Displacement (cm²) 4009 2754 Bore X Stroke (mm) 104.0 x 118.0 92.0 x 103.6 Fuel System Diesel-Common Rail Diesel-Common Rail Sequential Shift . Suspension Front Double Wishbone Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel Body and Styling Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling Side Mirrors Black Black Side Step Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining	Maximum Power (kW @ r/min)	100 @ 3000	110 @ 2500
Starting System Rotary (Mechanical) Rotary (Mechanical) Driven Wheels RWD RWD Displacement (cm³) 4009 2754 Bore X Stroke (mm) 104.0 x 118.0 92.0 x 103.6 Fuel System Diesel-Common Rail Diesel-Common Rail Sequential Shift Suspension Front Double Wishbone Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel Body and Styling Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Black Headlights Halogen LED Headlamp Levelling High-Mounted Brake Light Side Mirrors Black Black Black Black Black Side Step Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining	Maximum Torque (Nm @ r/min)	353 @ 1600	420 @ 1400
Driven Wheels RWD RWD Displacement (cm³) 4009 2754 Bore X Stroke (mm) 104.0 x 118.0 92.0 x 103.6 Fuel System Diesel-Common Rail Diesel-Common Rail Sequential Shift . . Suspension Front Double Wishbone Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel . . . Body and Styling Front Bumper Colour Coded Colour Coded Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Gille Black Black Black Black Black Black Headlamp Levelling . . High-Mounted Brake Light . . Side Step . Front Spoiler . . Front Spoiler . . Front Spoiler . . Fro	Transmission	5-Speed MT	6-Speed AT
Displacement (cm²) 4009 2754	Starting System	Rotary (Mechanical)	Rotary (Mechanical)
Bore X Stroke (mm) 104.0 x 118.0 92.0 x 103.6 Fuel System Diesel-Common Rail Diesel-Common Rail Sequential Shift Suspension Front Double Wishbone Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel	Driven Wheels	RWD	RWD
Fuel System Diesel-Common Rail Diesel-Common Rail Sequential Shift Suspension Front Double Wishbone Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel · · · · Body and Styling Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling · · · Side Mirrors Black Black Side Step · · Front Spoiler · · Mud Guards · · Interior, Comfort and Convenience Front Seat Reclining · · · · ·	Displacement (cm³)	4009	2754
Sequential Shift Suspension Front Double Wishbone Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel · · · Body and Styling Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling · · · Side Mirrors Black Black Side Step · · Front Spoiler · · Mud Guards · · Interior, Comfort and Convenience Front Seat Reclining · · · ·	Bore X Stroke (mm)	104.0 x 118.0	92.0 x 103.6
Suspension Front Double Wishbone Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel Body and Styling Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling High-Mounted Brake Light Side Mirrors Black Black Side Step Front Spoiler Mud Guards	Fuel System	Diesel-Common Rail	Diesel-Common Rail
Front Double Wishbone Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel · · · Body and Styling Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling · · High-Mounted Brake Light · · Side Mirrors Black Black Side Step Front Spoiler · · Mud Guards · · Interior, Comfort and Convenience Front Seat Reclining · ·	Sequential Shift		•
Rear Leaf Spring Leaf Spring Wheels and Tyres Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel • • Body and Styling Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling • • High-Mounted Brake Light • • Side Mirrors Black Black Side Step • • Front Spoiler • • Mud Guards • • Interior, Comfort and Convenience Front Seat Reclining • •	Suspension		
Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel • • • • • • • • • • • • • • • • • •	Front	Double Wishbone	Double Wishbone
Tyre Size 215 / 70-R17.5 Steel 215 / 70-R17.5 Steel Spare Wheel	Rear	Leaf Spring	Leaf Spring
Spare Wheel Body and Styling Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Black Headlights Halogen LED Headlamp Levelling · High-Mounted Brake Light Black Black Black Black High-Mounted Brake Light Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining · · · · · · · · · · · · · · · · · ·	Wheels and Tyres		
Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling · · · · High-Mounted Brake Light · · Side Mirrors Black Black Side Step · · Front Spoiler · · Mud Guards · · Interior, Comfort and Convenience Front Seat Reclining · · · ·	Tyre Size	215 / 70-R17.5 Steel	215 / 70-R17.5 Steel
Front Bumper Colour Coded Colour Coded Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling · · · Side Mirrors Black Black Side Step · · Front Spoiler · · Mud Guards · · Interior, Comfort and Convenience Front Seat Reclining · · ·	Spare Wheel	•	•
Rear Bumper Colour Coded Colour Coded Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling · · · High-Mounted Brake Light · · Side Mirrors Black Black Side Step · · Front Spoiler · · Mud Guards · · Interior, Comfort and Convenience Front Seat Reclining · · ·	Body and Styling		
Front Grille Black Black Door Outside Handles Black Black Headlights Halogen LED Headlamp Levelling · · · High-Mounted Brake Light · · Side Mirrors Black Black Side Step · · Front Spoiler · · Mud Guards · · Interior, Comfort and Convenience Front Seat Reclining · · ·	Front Bumper	Colour Coded	Colour Coded
Door Outside Handles Headlights Headlights Headlamp Levelling · High-Mounted Brake Light Side Mirrors Black Black Black Black Side Step Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining Black Black	Rear Bumper	Colour Coded	Colour Coded
Headlights Halogen LED Headlamp Levelling · · · · High-Mounted Brake Light · · Side Mirrors Black Black Side Step · · Front Spoiler · · Mud Guards · · Interior, Comfort and Convenience Front Seat Reclining · ·	Front Grille	Black	Black
Headlamp Levelling High-Mounted Brake Light Side Mirrors Black Black Side Step Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining • • • • • • • • • • • • •	Door Outside Handles	Black	Black
High-Mounted Brake Light Side Mirrors Black Black Side Step Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining • • • • • • • • • • • • • • • • • •	Headlights	Halogen	LED
Side Mirrors Black Black Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining Black Black Black Black	Headlamp Levelling	•	•
Side Step Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining • • • • • • • • • • • • •	High-Mounted Brake Light	•	•
Front Spoiler Mud Guards Interior, Comfort and Convenience Front Seat Reclining • • • • • • • • • • • • •	Side Mirrors	Black	Black
Mud Guards Interior, Comfort and Convenience Front Seat Reclining • • • • • • • • • • • • • • • • • •	Side Step		•
Interior, Comfort and Convenience Front Seat Reclining • •	Front Spoiler	•	•
Front Seat Reclining • •	Mud Guards	•	•
	Interior, Comfort and Convenience		
Seat Trim PVC Fabric	Front Seat Reclining	•	•
	Seat Trim	PVC	Fabric
Air Conditioner • •	Air Conditioner	•	•
Reverse Camera •	Reverse Camera		•
Multi-Information Display (MID) • •	Multi-Information Display (MID)	•	•
Power Socket Front - 12V Front - 12V	Power Socket	Front - 12V	Front - 12V

		l
	4.0D STD 5MT	2.8D GL 6AT
Interior, Comfort and Convenience		
Steering Wheel	2 Spoke / Urethane	2 Spoke / Urethane
Steering Column Adjustments	Manual / Tilt & Telescopic	Manual / Tilt & Telescopic
Power Steering	Hydraulic	Hydraulic
Audio System	•	Display Audio
Disc Type	CD	
AUX	•	
USB Type-A (x1)	•	•
USB Type-C (x6)		•
Bluetooth		•
Speakers	4	4
Toyota Connect Enabled	•	•
Safety and Security		
Anti-Theft System	Alarm / Immobiliser	Alarm / Immobiliser
Driver & Front Passenger Airbags	•	•
Driver Support Systems		
Anti-Lock Braking System (ABS)	•	
Brake-Assist (BA)	•	•
Electronic Brake-Force Distribution (EBD)	•	•
Hill-Assist Control (HAC)	•	•
Vehicle-Stability Control (VSC)	•	•
Dimensions and Capacities		
Height (mm)	2635	2635
Length (mm)	6990	6990
Width (mm)	2080	2080
Wheelbase (mm)	3935	3935
Fuel Tank Size (I)	95	95
Gross Combination Mass (GCM)	6940	6725
Gross Vehicle Mass (GVM)	5540	5325
Turning Circle (Tyres, m)	6.5	6.5
Towing Capacity - Braked (kg)	1400	1400
Service and Warranty Plan		
Service Interval	12 Months / 10 000 km	12 Months / 10 000 km
Service Plan	6 Services / 60 000 km	6 Services / 60 000 km
Warranty	3 Years / 100 000 km	3 Years / 100 000 km

TOYOTA A ENVIRONMENTAL CHALLENGE 2050

AT TOYOTA, CREATING TECHNOLOGICALLY ADVANCED VEHICLES ISN'T OUR ONLY PRIORITY; WE'RE COMMITTED TO LOWERING OUR ENVIRONMENTAL IMPACT THROUGHOUT OUR ENTIRE PRODUCTION PROCESS. HOW? BY SETTING OURSELVES SIX CHALLENGES THAT WILL SEE US REACH A TRULY WORLD-CHANGING GOAL - A POSITIVE ENVIRONMENTAL IMPACT BY 2050.

The message is clear – Toyota Motor Corporation (TMC) wholeheartedly supports the Paris Agreement and accepts the challenge to achieve carbon neutrality by 2050. The Paris Agreement is a legally-binding international treaty on climate change and is aimed at reducing the emission of gases that contribute to global warming. While this treaty was only adopted in 2015, Toyota has been innovating and investing in technology to reduce emissions and achieve carbon neutrality for well over 30 years. Toyota has also led the way with more electrified vehicles on the road than any other automaker.



THE TOYOTA COASTER HAS BEEN MANUFACTURED TO MINIMISE ITS CARBON FOOTPRINT.

Guided by the goals of the Toyota Environmental Challenge 2050, as little impact as possible is made on the environment during each step of the process. From design to manufacturing, to end-of-life recycling programmes, our planet always comes first. This is because the ultimate long-term goal for Toyota is to make all our vehicles as environmentally friendly as possible. With this in mind, the entire Coaster range has been designed to have very low CO2 emissions.



CHALLENGE 1

By owning a Toyota you would be contributing to the reduction of vehicle CO₂ emissions by 90% in 2050 as opposed to 2010. You will help us promote the development of next-generation vehicles and further accelerate the spread of these vehicles.



CHALLENGE 2

You are lending a helping hand to Toyota's efforts to reduce to zero not only CO₂ emissions produced in travelling and manufacturing, but all CO₂ emissions including the process of materials production, disposal and recycling of vehicles.



CHALLENGE 3

You uphold the two main pillars of our strategy to achieve zero CO₂ emissions at our plants which are:

1. Developing and introducing low-CO₂ technologies with

2. Adopting renewable energy sources and utilising



CHALLENGE 4

In automobile manufacturing, we use water in painting, forging and other processes. Therefore, even a small reduction of its impact on the water environment is important. We have two measures to achieve this - comprehensive reduction of the amount of water used and comprehensive purification of the water and returning it to the earth.



CHALLENGE 5

You have contributed to our 40 years on the challenge of resource recycling. Going forward, by rolling out to the world the technology and systems evolved in Japan, we will all continueworking on the challenge of establishing a recycling-based society.



CHALLENGE 6

Here at Toyota we have engaged in planting trees at our plants and environmental conservation activities in our surrounding areas. To establish a society where humans and nature coexist in harmony we are promoting several activities to connect regions, the world

TOYOTA IS SERIOUS ABOUT COMBATING THE PROBLEMS ASSOCIATED WITH WASTE TYRES IN THE COUNTRY AND HAS THEREFORE TAKEN UP ITS PRODUCER RESPONSIBILITY AS DEFINED BY THE WASTE MANAGEMENT ACT OF 2008. WASTE TYRE REGISTRATION NUMBER: TPREGO031GAU



All Toyota vehicles can now be connected to the MyToyota App on your mobile phone, giving you more control of your driving experience and opening up a whole new world of personalised offerings and customisable features, so that you can enjoy:



Connect to Wi-Fi



Always know your vehicle's GPS location



Have access to a digital logbook



Important reminders like licence renewal

Check your battery health



Manage your services



Get real-time roadside assistance



Receive a driver rating



FLEET MANAG Monitor your fleet



Renew from the App

AND MORE - The above features are not all; there are loads of other features available to further enhance driver and guest safety, convenience and comfort; and plenty more to come to make your drive experience better and better with every kilometre.



APP AND GET CONNECTED

FIND OUT MORE AT www.toyota.co.za/services/my-toyota-app

 $^{\star}25GB$ free data once-off upon activation. Ts & Cs apply. Available in South Africa only.



Toyota vehicles are known for their Quality, Durability and Reliability. Keeping your Toyota Genuine means no compromises in terms of safety, performance and resale value. The range of Genuine Products and Approved Services will ensure complete peace of mind throughout the ownership journey and beyond. For more information on how to Keep Your Toyota Genuine visit www.toyota.co.za/owners/genuine-parts

For guaranteed fit and function, Genuine Parts are essential in maintaining the safety and reliability of your vehicle. They also comply with all safety, regulatory and environmental requirements, making it the obvious choice. The same exacting precision applies to Toyota Accessories, developed by engineers with extensive knowledge on vehicle integration - you can enhance the appeal and functionality of your Coaster without compromising its safety features or warranty. Warranties are about peace of mind, and the Genuine Unlimited Warranty is designed to provide superior cover (up to 10 years, unlimited mileage) and a seamless claims process thanks to full integration with Toyota systems. The Genuine Extended Service Plan also enjoys exclusive approval by Toyota SA and provides flexible extension options up to 10 years or 300 000 km to suit your period of ownership. Paying today's rates for tomorrow's maintenance is a sensible way to protect the resale value of your Coaster by means of a full service history.

Specialised vehicle maintenance requires first-class facilities, advanced equipment and expert knowledge. Toyota Quality Service and Value Service not only promise accurate diagnosis and repair, but also a philosophy of building trust through a genuine concern for the needs of our customers. To complement the extensive network of Toyota dealers, we have a vast number of Accredited Body and Paint Repairers, selected on stringent criteria to ensure outstanding workmanship and customer service. You can maintain your vehicle's pristine condition without compromising its warranty thanks to the exclusive use of Genuine Parts by our Accredited Repairers. Offering 24-hour access to a full complement of assistance and recovery benefits, Toyota Roadside Assistance provides the peace of mind that competent support is only a phone call away.

TOYOTA GENUINE MEANS

✓ UNCOMPROMISED SAFETY
✓ GUARANTEED QUALITY
✓ PEACE OF MIND







FINANCIAL

TOYOTA FINANCIAL SERVICES

There is no 'one-size-fits-all' when it comes to vehicle finance and insurance, there is only you. With fast, flexible and convenient services we will structure the perfect Coaste

At Toyota Financial Services, we believe that purchasing your Toyota should be as enjoyable as driving it. Toyota Financial Services is the fast, flexible and convenient means of out of arranging finance. Toyota Financial Services (South Africa) Ltd is an authorised Financial Services (FSP No. 7454) and Registered Credit Provider (NCRCP62).

For comprehensive information about products offered by Toyota Financial Services, visit www.toyota.co.za/payment-options/toyota-financial-services

DISCLAIMER:

mation contained within or made available on any Toyota platform or note including but not limited to, this brochure, is provided for information purposes only. While we make reasonable efforts to update the information on our platform/s, Toyota Motor Corporation of Japan, and Toyota South Africa Motors (Pty) Ltd makes no representations, warranties, or guarantees, whether express or implied, that the content is accurate, complete or up to date, and all information contained herein is subject to change without notice.

Vehicle specifications may vary depending on the model, trim level, and market. Colours depicted on print and web material may not match the actual vehicle colour. Fuel consumption figures are estimates based on standardised testing conditions and actual results may vary due to (but not limited to) driving style, vehicle loading, tyres, wind, traffic, and accessories. All dimensions, capacities, and performance figures are approximate. Some features/options may be optional or only available on certain models/trim levels. Images and illustrations are for illustrative purposes only and may not reflect the actual vehicle

Your use of, or reliance on, any information or contents herein is entirely at your own risk. Toyota Motor Corporation of Japan and Toyota South Africa Motors (Pty) Ltd (including its owners, agents, consultants, employees, and any affiliated person(s)) are not responsible for any loss or damages related to your use of, reliance on, or understanding of any information or contents on this or any other Toyota platform. This includes, without limitation, any direct, indirect, special, incidental, consequential, or punitive damages in terms of any contract, delict (breach of a duty

Furthermore, Toyota Motor Corporation of Japan and Toyota South Africa Motors (Pty) Ltd do not guarantee the uninterrupted or error-free operation of any platform or the availability of content, and are not liable for any interruptions, errors, or damages caused by any technical issues or limitations of these platforms, including but not limited to, server downtime, softwar malfunctions, or internet connectivity issues.

