



INTRODUCTION

# TOUGHTIMES

CALL FOR

# SINGLE MINDEDNESS

THE HILUX SINGLE CAB WORKHORSE IS THE VERY DEFINITION OF "NEVER NEED A PARTNER YOU CAN RELY ON NO MATTER HOW DIFFICULT THE TASK WORLD WHERE YOU CAN TAKE BOTH THE GOOD AND THE BAD IN YOUR STRIDE AS YOU DISCOVER HOW TOUGHNESS AND CONQUERING ANY CHALLENGE IS JUST A WAY OF LIFE WITH THIS BEAST OF BURDEN



# BRING IT ON

SINCE ITS LOCAL INTRODUCTION IN 1969, THE HILUX HAS SERVED SOUTH AFRICANS THROUGH THE GOOD TIMES AND THE BAD. INNOVATIONS SUCH

Five decades and eight generations of Hilux later, the world's a different place. Never before has the world undergone such rapidly radical change as now, making all of us yearn to choose from, ranging for dependability, tenacity and safety

And never before could you count as much on a bakkie as with the new Hilux

Single Cab, designed for multiple uses. It's available in 5-and 6-speed manual transmissions and 6-speed auto transmissions, with 13 Single Cab models from the practical Workhorse to the sleek Raider models. Featuring fearless styling on the 2.0\engine and 2.7\ell petrol engines, enhancements

to the 2.4\engine and improved power on its 2.8 $\ell$ diesel engines, and the introduction of advanced safety interventions, this is the bakkie to command your own destiny and conquer a crisis. To seek adventure. To get the job done. To do what it takes And to not just survive the world, but to thrive in it.

THE NEW HILUX RAIDER SINGLE CAB

MODEL LINE-UP

# SINGLE CAB STRONG





SR



RAIDER

### SMODELS

2.0 VVTi S 5MT

2.0 VVTi SA/C5MT

2.7 VVTi RAISED BODY S 5MT

2.4 GD S 5MT

2.4 GD S A/C5MT

#### SR MODELS

2.4 GD-6 RAISED BODY SR 6MT

2.4 GD-6 4x4 SR 6MT

#### RAIDER MODELS

2.4 GD-6 RAISED BODY RAIDER 6MT

2.4 GD-6 RAISED BODY RAIDER 6AT

2.4 GD-6 4x4 RAIDER 6MT

**2.4 GD-6** 4x4 RAIDER 6AT

2.8 GD-6 RAISED BODY RAIDER 6AT

2.8 GD-6 4x4 RAIDER 6AT



# INNER STRENGTH REACHING

LEGENDARY TOUGHNESS REQUIRES LEGENDARY POWER. HELPING YOU WELCOME ANY CHALLENGE IS A RANGE OF PETROL AND TURBODIESEL ENGINES, FITTED WITH EITHER 5-SPEED OR 6-SPEED MANUAL OR 6-SPEED AUTOMATIC TRANSMISSIONS.



Enjoy pure power from a range of engine sizes such as the 2.0\ell and 2.7\ell petrol engines or the 2.4\ell and 2.8\ell diesel engines, and a choice of both 4x2 and 4x4 models.

turbodiesel engine has been upgraded to deliver 150 kW of power @ 3 000-3 400 r/min and 500 Nm of torque @ 1600-2800 r/min @ 4000 r/min. on the 6-speed automatic transmission models.

With peak torque nearly available from idle speeds, this engine delivers powerful acceleration and low fuel consumption, while maximising drivability for increased driving pleasure

A super-economical fourcylinder, 2.4\footnotesel

engine producing 110 kW @ 3 400 r/min and maximum torque of 400 Nm @ 1600-2 000 r/min and the 2.4 l S grade models offering 343 Nm @ 1 400-2 800 r/min are directness. also available.

The 2.0 VVTi petrol engine **CAPABILITIES**: produces an impressive 102 kW @ 5 600 r/min and maximum torque of 183 Nm

The 2.7ℓ VVTi petrol engine gives you 122 kW @ 5 200 r/min and maximum torque of 245 Nm @ 4 000 r/min.

Ready to take on the biggest loads and the roughest roads, the Single Cab is fitted with double wishbone front suspension and ultra-strong loadready leaf springs at the rear. The suspension has

been enhanced to absorb vibrations and reduce shock transmitted into the cabin, and add an improved sense of comfort, feel and

#### HILL-ASSIST CONTROL\*

Prevents the vehicle from rolling back when pulling off from a sharp incline.

#### **RANGE SELECTOR DIAL\***

Simply turn the dial on the electronic transfer switch on the centre console to easily swap between 4WD, 4WD LOW and 2WD.

### DIFFERENTIAL (LSD)\*

Aims to ensure maximum available traction during wheelspin situations by transmitting power to the tyre with the most grip. This will assist the driver in traversing mud and other soft surfaces; and provides better control during extreme cornering.

#### **TRAILER SWAY CONTROL\***

With an incredible braked towing capacity of up to 3.5 tonnes\*, Trailer Sway Control (TSC) keeps you and your trailer safe by minimising lateral movement from cross winds and road surface changes.

\*Available on selected models



BLACK FRONT BUMPER\*



EXTERIOR

# SHOW THEM WHAT - YOU'RE MADE OF -



MODEL SHOWN: HILUX 2.8 GD-6 RAISED BODY RAIDER 6AT

NOTHING SHOUTS "BRING IT ON" LIKE A BOLDLY STYLED BAKKIE.
BRINGING OUT THE BEST IN THE NEW MODELS - AND YOU - IS AN
AGGRESSIVE EXTERIOR PACKAGE THAT CHALLENGES THE STATUS QUO.

That's why S and SR grade Hilux models keep on powering on, keeping frills to the minimum and delivery to the maximum. Be it on highways or gravel roads, standard equipped 17" steel wheels\* and a specially designed ultra-tough moulded black front bumper with standard halogen fog lamps\* keep the wheels of your industry turning. While the generously-sized loadbox, power side mirrors and LED brake light protect your investment.

\*Available on selected models



The upgraded styling on the Raider includes improvements to the engine hood, front bumper, lower quard and bumper corners supporting the protruding grille. The front bumper is colour-coded with a prominent horizontal axis extending across the headlamps and upper arille. And the front trapezoidal, thick frame grille is now a tougherlooking and enviable chrome and black.

THE 2.4 RAIDER MODELS HAVE 4-BULB HALOGEN HEADLAMPS AND THE 2.8 RAIDER MODELS ARE FULLY LED WITH DAYTIME RUNNING LIGHTS (DRL) AND LED FRONT FOG LAMPS.

Complementing the extra traction afforded by the new fitted-as-standard Limited Slip Differential (LSD), the Raider's footwear has also been upgraded to include an assertively styled new 17" alloy wheel design with a machine-finished deep spoke structure.

INTERIOR AND CONVENIENCE

# FEELING IN CONTROL

The S and SR models' PVC seat trim and the fabric trim on the Raider models echo their exterior fortitude through a combination of premium and purposeful finishes.

Tenacity meets tech inside the Raider through the fitment of front and rear Park Distance Control and cruise control, a day/night rear view mirror and a Multi-Information Display, which can be safely adjusted from the steering wheelmounted controls.

The Raider's multimedia system is also linkable to smart devices through the Apple CarPlay\* and Android Auto\* functionality. When connected via USB\*, both of these interfaces display the screen of the smartphone on the infotainment screen and link the phone's audio output to the vehicle's speakers.

200

And further convenience is added through the inclusion of manual air conditioning\*.

\*Available on selected models



SAFETY AND DRIVER SUPPORT SYSTEMS -

## TOUGH ENOUGH

# TO CARE

**EQUIPPED WITH A RANGE OF BRAKE CONTROL** SYSTEMS TO HELP PREVENT ACCIDENTS AND EMERGENCIES AND MAXIMUM SAFETY TECHNOLOGY TO REDUCE INJURY IN THE EVENT OF A COLLISION, THE NEW HILUX INCLUDES A NUMBER OF RELIABLE SAFETY FEATURES:

#### AIRBAGS

Those in the Single Cab are Brake-Assist (BA) is the protected by a total of up to seven\* airbags, distributed as driver front passenger, side\*, curtain and driver knee.

#### BRAKE-ASSIST (BA)

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

#### ANTI-LOCK BRAKING SYSTEM (ABS)

ABS (Anti-lock Braking System) monitors the speed of each wheel to detect locking. When it detects sudden braking, it will release braking pressure for a moment

and then provide optimum braking pressure to each wheel, enhancing steering control during sudden stops. As a result, it will also help improve the ability of stopping the vehicle.

#### ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)

Takes the principle of ABS even further, by individually distributing braking force to each corner to allow for variances in weight

distribution and tyre grip under braking to maximise stability, stopping distance and vehicle control.

#### **VEHICLE-STABILITY CONTROL (VSC)\***

when on slippery surfaces by

Keeps you in control and the individually applying braking vehicle pointing straight to each tyre where necessary.

#### PARK DISTANCE CONTROL (PDC)\*

Enjoy front and rear Park Distance Control (PDC)\* for effortless parking. Each of the six sonar sensors located around the vehicle constantly scans for nearby stationary objects.

When a nearby object is detected, a buzzer sounds inside the cabin as well as its proximity being displayed on the Multi-Information Display.

\*Available on selected models

ALL NEW HILUX MODELS ARE INSTALLED WITH ADVANCED SECURITY TECHNOLOGY

THIS INCLUDES REMOTE WIRELESS DOOR LOCKING AND AUTOMATICALLY LOCKING DOORS UPON PULL-AWAY AT A CERTAIN SPEED, AS WELL AS AN AUTOMATIC LIGHT CONTROL SYSTEM\* WITH A FOLLOW-ME-HOME\* FEATURE. THERE IS ALSO AN INTRUSION SENSOR. AN INDEPENDENTLY POWERED ALARM AND IMMOBILISER.



### SPECIFICATIONS

	2.7 VVTi RB S 5MT	2.0 VVTi S 5MT	2.0 VVTi S A/C5MT	2.4 GD-6 S 5MT	2.4 GD-6 S A/C 5MT	2.4 GD-6 RB Raider MT	2.4 GD-6 RB Raider AT
Engine and Drivetrain							
Maximum Power (kW @ r/min)	122@5200	102@5600	102@5600	110@3400	110@3400	110@3400	110@3400
Maximum Torque (Nm@r/min)	245@4000	183@4000	183@4000	343@1400-2800	343@1400-2800	400@1600-2000	400@1600-2000
Differential Lock	•						•
Displacement (cm³)	2694	1998	1998	2393	2393	2393	2393
Bore X Stroke (mm)	95.0 x 95.0	86.0 x 86.0	86.0 x 86.0	92.0 x 90.0	92.0 x 90.0	92.0 x 90.0	92.0 x 90.0
Fuel System	Petrol	Petrol	Petrol	Diesel	Diesel	Diesel	Diesel
Transmission							
Transmission	5-speed MT	5-speed MT	5-speed MT	5-speed MT	5-speed MT	6-speed MT	6-speed AT
Driven Wheels	RWD	RWD	RWD	RWD	RWD	RWD	RWD
Starting System	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)
Suspension							
Front	Double Wishbone	Double Wishbone	Double Wishbone	Double Wishbone	Double Wishbone	Double Wishbone	Double Wishbone
Rear	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle
Wheels and Tyres							
Tyre Size	225 / 70-R17 Steel	205 / 70-R15 Steel	205 / 70-R15 Steel	205 / 70-R15 Steel	205 / 70-R15 Steel	265/65-R17 Alloy	265/65-R17 Alloy
Spare Wheel	Full	Full	Full	Full	Full	Full	Full
Body and Styling							
Front Bumper	Black	Black	Black	Black	Black	Colour Coded	Colour Coded
Rear Bumper	Painted		-			Chrome	Chrome
Door Outside Handles	Black	Black	Black	Black	Black	Black	Black
Headlights	Halogen	Halogen	Halogen	Halogen	Halogen	Halogen	Halogen
Rear Lights	Bulb Type	Bulb Type	Bulb Type	Bulb Type	Bulb Type	Bulb Type	Bulb Type
Daytime Running Lights (DRL)							
Headlamp Levelling	•	•	•	•	•	•	•
Front Fog Lamp						LED	LED
Side Mirrors	Black / Power / With Indicator	Black / Power	Black / Power	Black / Power	Black / Power	Black / Power / With Indicator	Black / Power / With Indicator
Side Step						Black	Black

	2.4 GD-6 4x4 Raider MT	2.4 GD-6 4x4 Raider AT	2.4 GD-6 RB SR MT	2.4 GD-6 4x4 SR MT	2.8 GD-6 RB Raider AT	2.8 GD-6 4x4 Raider AT
Engine and Drivetrain						
Maximum Power (kW @ r/min)	110@3400	110@3400	110@3400	110@3400	150@3000-3400	150@3000-3400
Maximum Torque (Nm@r/min)	400@1600-2000	400@1600-2000	400@1600-2000	400@1600-2000	500@1600-2800	500@1600-2800
Differential Lock	•	•	•	•	•	•
Displacement (cm³)	2393	2393	2393	2393	2755	2755
Bore X Stroke (mm)	92.0 x 90.0	92.0 x 90.0	92.0 x 90.0	92.0 x 90.0	92.0 x 103.6	92.0 x 103.6
Fuel System	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Transmission						
Transmission	6-speed MT	6-speed AT	6-speed MT	6-speed MT	6-speed AT	6-speed AT
Driven Wheels	4WD/Part-Time	4WD/Part-Time	RWD	4WD/Part-Time	RWD	4WD/Part-Time
Starting System	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)	Rotary (Mechanical)
Suspension						
Front	Double Wishbone	Double Wishbone	Double Wishbone	Double Wishbone	Double Wishbone	Double Wishbone
Rear	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle	Leaf Spring-Rigid Axle
Wheels and Tyres						
Tyre Size	265 / 65-R17 Alloy	265/65-R17 Alloy	225 / 70-R17 Steel	225 / 70-R17 Steel	265 / 65-R17 Alloy	265/65-R17 Alloy
Spare Wheel	Full	Full	Full	Full	Full	Full
Body and Styling						
Front Bumper	Colour Coded	Colour Coded	Black	Black	Colour Coded	Colour Coded
Rear Bumper	Chrome	Chrome	Painted	Painted	Chrome	Chrome
Door Outside Handles	Black	Black	Black	Black	Chrome	Chrome
Headlights	Halogen	Halogen	Halogen	Halogen	LED	LED
Rear Lights	Bulb Type	Bulb Type	Bulb Type	Bulb Type	LED	LED
Daytime Running Lights (DRL)					•	•
Headlamp Levelling	•	•	•	•	•	•
Front Fog Lamp	LED	LED	Halogen	Halogen	LED	LED
Side Mirrors	Black / Power / With Indicator	Black/Power/With Indicator	Black / Power	Black / Power	Chrome / Power / Retractable / With Indicator	Chrome / Power / Retractable / With Indicator
Side Step	Black	Black	-		Black	Black

### SPECIFICATIONS

	2.7 VVTi RB S 5MT	2.0 VVTi S 5MT	2.0 VVTi S A/C5MT	2.4 GD-6 S 5MT	2.4 GD-6 S A/C 5MT	2.4 GD-6 RB Raider MT	2.4 GD-6 RB Raider AT
Interior, Comfort and Convenie	ence						
4WD Indicator							
4WD Selector							
Seat Trim	PVC	PVC	PVC	PVC	PVC	Fabric	Fabric
Rear View Mirror	Day & Night	Day & Night	Day & Night	Day & Night	Day & Night	Day & Night	Day & Night
Steering Wheel	4 Spoke / Urethane	4 Spoke / Urethane	4 Spoke / Urethane	4 Spoke / Urethane	4 Spoke / Urethane	4 Spoke / Urethane	4 Spoke / Urethane
Shift Lever & Knob	Urethane	Urethane	Urethane	Urethane	Urethane	Urethane	Urethane
Cruise Control	-					•	•
Air Conditioner	•		•		•	•	•
Front Seat Adjustment	□•	•	•	•	•	•	•
Front Seat Vertical Adjuster	•					•	•
Multi-Information Display (MID)						TFT	TFT
Steering Switches	Audio / Telephone					Audio / Telephone / Info Display	Audio / Telephone / Info Display
Steering Column Adjustments	Manual / Tilt	Manual / Tilt	Manual / Tilt	Manual / Tilt	Manual / Tilt	Manual / Tilt	Manual / Tilt
Power Steering	•	•	•	•	•	•	•
Audio						Display Audio	Display Audio
Android Auto & Apple CarPlay						•	•
Bluetooth						•	•
USB						•	•
Speakers	2	2	2	2	2	2	2
Power Socket	Front - 12V	Front - 12V	Front - 12V	Front - 12V	Front - 12V	Front - 12V	Front - 12V
Toyota Connect Enabled	•	•	•	•	•	•	•
Safety and Security							
Anti-Theft System	Alarm / Immobiliser / Intrusion Sensor	Alarm / Immobiliser / Intrusion Sensor	Alarm / Immobiliser / Intrusion Sensor	Alarm/Immobiliser/ Intrusion Sensor	Alarm / Immobiliser / Intrusion Sensor	Alarm / Immobiliser / Intrusion Sensor	Alarm / Immobiliser / Intrusion Sensor
Driver, Passenger & Driver-knee Airbags	•	•	•	•	•	•	•
Side & Curtain Airbags					1	•	•
Wireless Door Lock	Remote	Remote	Remote	Remote	Remote	Remote	Remote
Auto Door Lock	Speed Dependent	Speed Dependent	Speed Dependent	Speed Dependent	Speed Dependent	Speed Dependent	Speed Dependent
Emergency Brake Signal	•					•	•

	2.4 GD-6 4x4 Raider MT	2.4 GD-6 4x4 Raider AT	2.4 GD-6 RB SR MT	2.4 GD-6 4x4 SR MT	2.8 GD-6 RB Raider AT	2.8 GD-6 4x4 Raider AT			
Interior, Comfort and Convenience									
4WD Indicator	•	•		•		•			
4WD Selector	Switch	Switch		Switch		Switch			
Seat Trim	Fabric	Fabric	PVC	PVC	Fabric	Fabric			
Rear View Mirror	Day & Night								
Steering Wheel	4 Spoke / Urethane	4 Spoke / Leather	4 Spoke / Leather						
Shift Lever & Knob	Urethane	Urethane	Urethane	Urethane	Leather	Leather			
Cruise Control	•	•			•	•			
Air Conditioner	•	•	•	•	•	•			
Front Seat Adjustment	•	•	•	•	•	• =			
Front Seat Vertical Adjuster	•	•			•	•			
Multi-Information Display (MID)	TFT	TFT			TFT	TFT			
Steering Switches	Audio / Telephone / Info Display	Audio / Telephone / Info Display	Audio / Telephone	Audio / Telephone	Audio / Telephone / Info Display	Audio / Telephone / Info Display			
Steering Column Adjustments	Manual / Tilt								
Power Steering	•	•	•	•	•	•			
Audio	Display Audio	Display Audio			Display Audio	Display Audio			
Android Auto & Apple CarPlay	•	•			• =	•			
Bluetooth	•	•			•	•			
USB	•	•			•	•			
Speakers	2	2	2	2	4	4			
Power Socket	Front - 12V	Front - 12V	Front - 12V	Front - 12V	Front - 12V x2	Front - 12V x2			
Toyota Connect Enabled	•	•	•	•	•	•			
Safety and Security									
Anti-Theft System	Alarm / Immobiliser / Intrusion Sensor								
Driver, Passenger & Driver-knee Airbags	•	•	•	•	•	•			
Side & Curtain Airbags	•	•	•	•	•	•			
Wireless Door Lock	Remote	Remote	Remote	Remote	Remote	Remote			
Auto Door Lock	Speed Dependent								
Emergency Brake Signal	•	•	•	•	•	•			

### SPECIFICATIONS

	2.7 VVTi RB S 5MT	2.0 VVTi S 5MT	2.0 VVTi S A/C5MT	2.4 GD-6 S 5MT	2.4 GD-6 S A/C 5MT	2.4 GD-6 RB Raider MT	2.4 GD-6 RB Raider AT
Driver Support Systems							
Anti-Lock Braking System (ABS)	•	•	•	•	•	•	•
Brake-Assist (BA)	•	•	•	•	•	•	•
Electronic Brake-force Distribution (EBD)	•	•	•	•	•	•	•
Hill-Assist Control (HAC)	•					•	•
Traction Control (TRC)	•					•	•
Vehicle-Stability Control (VSC)	•					•	•
Trailer Sway Control (TSC)	•					•	•
Limited Slip Differential (LSD)						•	•
Park Distance Control (PDC)						Front & Rear	Front & Rear
Service and Warranty							
Service Intervals (km)	12 Months / 10 000 km	12 Months / 10 000 km					
Service Plan	9 Services / 90 000 km	9 Services / 90 000 km					
Warranty	3 Years / 100 000 km	3 Years / 100 000 km					
Dimensions and Capacities							
Height (km)	1795	1690	1690	1690	1690	1795	1795
Length (km)	5325	5270	5270	5270	5270	5325	5325
Width (km)	1800	1800	1800	1800	1800	1855	1855
Wheelbase (km)	3085	3085	3085	3085	3085	3085	3085
Fuel Tank Size (ℓ)	80	80	80	80	80	80	80
Front Tread (km)	1500	1510	1510	1510	1510	1540	1540
Rear Tread (km)	1510	1510	1510	1510	1510	1550	1550
Payload (kg)	995	1115	1115	1085	1085	920	930
Gross Combination Mass (GCM)	5210	4200	4200	5280	5280	5500	5500
Gross Vehicle Mass (GVM)	2710	2700	2700	2810	2810	2750	2750
Loadbox (L X W X H) (mm)	2315 x 1575 x 480	2315 x 1575 x 480					
Towing Capacity - Unbraked (kg)	750	750	750	750	750	750	750
Towing Capacity - Braked (kg)	2500	1500	1500	2500	2500	2750	2750

	2.4 GD-6 4x4 Raider MT	2.4 GD-6 4x4 Raider AT	2.4 GD-6 RB SR MT	2.4 GD-6 4x4 SR MT	2.8 GD-6 RB Raider AT	2.8 GD-6 4x4 Raider AT
Driver Support Systems						
Anti-Lock Braking System (ABS)	•	•	•	•	•	•
Brake-Assist (BA)	•	•	•	•	•	•
Electronic Brake-Force Distribution (EBD)	•	•	•	•	•	•
Hill-Assist Control (HAC)	•	•	•	•	•	•
Traction Control (TRC)	•	•	•	•	•	B1• "
Vehicle-Stability Control (VSC)	. •	•	•	•	•	•
Trailer Sway Control (TSC)	•	•	•	•	•	•
Limited Slip Differential (LSD)	•	•	•	•	•	•
Park Distance Control (PDC)	Front & Rear	Front & Rear			Front & Rear	Front & Rear
Service and Warranty						
Service Intervals (km)	12 Months / 10 000 km	12 Months / 10 000 km	12 Months / 10 000 km	12 Months / 10 000 km	12 Months / 10 000 km	12 Months / 10 000 km
Service Plan	9 Services / 90 000 km	9 Services / 90 000 km	9 Services / 90 000 km	9 Services / 90 000 km	9 Services / 90 000 km	9 Services / 90 000 km
Warranty	3 Years / 100 000 km	3 Years / 100 000 km	3 Years / 100 000 km	3 Years / 100 000 km	3 Years / 100 000 km	3 Years / 100 000 km
<b>Dimensions and Capacities</b>						
Height (mm)	1795	1795	1795	1795	1795	1795
Length (mm)	5325	5325	5325	5325	5325	5325
Width (mm)	1855	1855	1800	1800	1855	1855
Wheelbase (mm)	3085	3085	3085	3085	3085	3085
Fuel Tank Size (ℓ)	80	80	80	80	80	80
Front Tread (mm)	1540	1540	1500	1500	1540	1540
Rear Tread (mm)	1550	1550	1510	1510	1550	1550
Payload (kg)	850	835	920	860	900	880
Gross Combination Mass (GCM)	5850	5850	5500	5850	5500	5850
Gross Vehicle Mass (GVM)	2870	2870	2750	2870	2750	2870
Loadbox (LXWXH) (mm)	2315 x 1575 x 480	2315 x 1575 x 480	2315 x 1575 x 480	2315 x 1575 x 480	2315 x 1575 x 480	2315 x 1575 x 480
Towing Capacity - Unbraked (kg)	750	750	750	750	750	750
Towing Capacity - Braked (kg)	3500	3500	2750	3500	2750	3500

AVAILABLE COLOURS

040 Glacier White

6X1 Oxide Bronze

3T6 Arizona Red



# TOYOTA ENVIRONMENTAL CHALLENGE 2050





#### CHALLENGE 1

#### \* NEW VEHICLE ZERO CO2 EMISSIONS CHALLENGE

By owning a Toyota you would be contributing to the reduction of vehicle CO<sub>2</sub> 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 3

#### PLANT 7FRO CO2 FMISSIONS CHALLENGE

You uphold the two main pillars of our strategy to achieve zero CO<sub>2</sub> emissions at our plants which are

- 1) Developing and introducing low-CO<sub>2</sub> technologies with ongoing kaizen.
- 2) Adopting renewable energy sources and utilising hydrogen energy.



### CHALLENGE 5

#### CHALLENGE OF ESTABLISHING A RECYCLING-BASED SOCIETY AND SYSTEMS

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 continue working on the challenge of establishing a recycling-based society.

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: TPREGOO31GAU

### The Hilux has been manufactured to minimise its carbon footprint by using a D-4 pump that increases fuel pressure and injection efficiency and lowers emissions.

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 Hilux range has been designed to have very low CO<sub>2</sub> emissions.

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.



ZERO

#### CHALLENGE 2

#### LIFE CYCLE ZERO CO2 EMISSIONS CHALLENGE

You are lending a helping hand to Toyota's efforts to reduce to zero not only CO<sub>2</sub> emissions produced in travelling and manufacturing, but all CO<sub>2</sub> emissions including the process of materials production, disposal and recycling of vehicles.



#### CHALLENGE 4

#### CHALLENGE OF MINIMISING AND OPTIMISING WATER USAGE

In automobile manufacturing, we use water in painting, forging and other processes. Therefore, even a small reduction of its impact on the water environments 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 6

#### CHALLENGE OF ESTABLISHING A FUTURE SOCIETY IN HARMONY WITH NATURE

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 and the future.



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.



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:



IN-CAR WI-FI\*

Connect to Wi-Fi



Always know your vehicle's GPS location



#### OGBOOK

Have access to a digital logbook



#### DRIVER NOTIFICATIONS

Important reminders like licence renewal



#### BATTERY HEALTH CHECK

Check your battery health



#### SERVICE BOOKING

Manage your services



#### **ROADSIDE ASSISTANCE**

Get real-time roadside assistance



#### RIVER RAIING

Receive a driver rating



#### FLEET MANAGMENT Monitor your fleet



**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.



#### FIND OUT MORE AT TOYOTA.CO.ZA/MY-TOYOTA

\*15GB 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/genuine

#### **TOYOTA GENUINE PRODUCTS**

For guaranteed fit and function, Genuine Parts are essential in maintaining the safety and reliability of your vehicle. **Genuine Parts** 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 Hilux 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 6 or 8 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 Hilux by means of a full service history.

#### **TOYOTA APPROVED SERVICES**

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



#### **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 Hilux deal for you.

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 financing your Hilux. We have created a range of finance products that suit both private and business customers, easily accessible through your local Toyota dealer. We take the hassle 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/toyota-finance

#### DISCLAIMER:

warranties of any kind, whether expressed or implied, including but not limited to, implied warranties of satisfactory quality, fitness for a particular purpose and/or correctness. The contents of this leaflet are for general information purposes only and do not constitute advice. Toyota Motor Corporation of Japan and Toyota South Africa Motors (Pty) Limited does not represent or warrant that the information and/or specifications contained in this leaflet are accurate, complete or current and specifically stipulates that certain vehicle details and specifications contained in this leaflet may differ in available models. Therefore, neither Toyota Motor Corporation of Japan nor Toyota South Africa Motors (Pty) Limited make any warranties or representations regarding the use of the content, details, specifications, or information contained in this leaflet in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise, in each case to the fullest extent permitted by law. Please note that claiming of input VAT needs to be verified by customers prior to vehicle purchase as these rulings are subject to SARS interpretation. Toyota South Africa Motors' rights remain reserved.

The information contained in this leaflet is provided as is and without any

