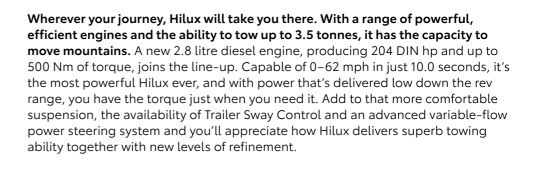




FOR MORE THAN HALF A CENTURY HILUX HAS UNRELENTINGLY POWERED PEOPLE TO THE MOST REMOTE LOCATIONS ON THE PLANET, TACKLING EVERY KIND OF TERRAIN, OVERCOMING ANY KIND OF OBSTACLE. THE NEW HILUX BRINGS MORE POWER AND EVEN TOUGHER DESIGN TO THIS LEGENDARY VEHICLE. TESTED TO THE EXTREME, IT'S INVINCIBLE BY NAME AND INVINCIBLE BY NATURE. HILUX, THE WORLD'S TOUGHEST ICON, SINCE 1968.







The 2.8 litre D-4D diesel engine maximises power and fuel efficiency while significantly reducing noise levels. This

produces maximum torque across a greater speed range paired with unprecedented acceleration performance.

DIESEL

Power 204 DIN hp

2.8 L D-4D 6 A/T

Fuel consumption*
9.2-9.9 l/100 km
CO₂ emissions* 241-259 g/km
Acceleration
0-100 km/h 10.7 seconds

Available on Mid, High, Invincible

2.4 L D-4D 6 M/T

Fuel consumption* 9.6-10.4 l/100 km

CO₂ emissions* 252–274 g/km

Acceleration

0–100 km/h 13.2 seconds Available on Entry

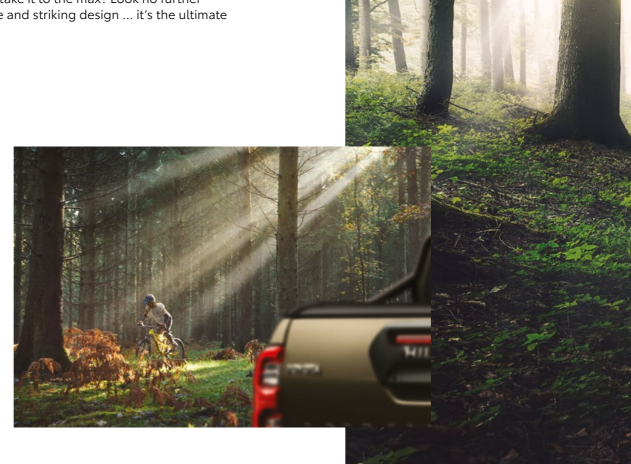


MORE POWER, MORE TORQUE. MORE FUN

Did you know... British TV show Top Gear tried to 'destroy' a 1988 Hilux with 300,000 km on the clock. Despite washing it out to sea, hitting it with a wrecking ball, dropping a caravan on top of it and setting it alight, after a short repair with basic tools it could still be driven away. With a bold new look Hilux stands out from the crowd. Its muscular stance conveys a sense of power, whilst the strong front and rear bumpers and tough body mouldings protect its rugged bodywork from damage. Check out the stunning new light designs and the range of robust wheel designs that further enhance its tough good looks. Want to take it to the max? Look no further than the Invincible model, with a unique and striking design ... it's the ultimate statement of Hilux power and style.

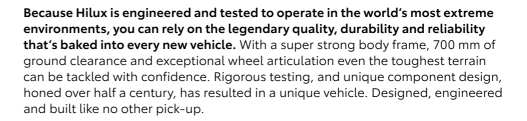
BUILT FOR GREATNESS. DESIGNED FOR PLEASURE

Did you know... Owning a 1985, jet black, 4x4 SR5 Xtracab Hilux was the dream of Marty McFly, played by Michael J Fox, in the box-office hit Back to the Future. But before he gets a chance to drive the truck, McFly is propelled back to 1955 where he meets his teenage parents-to-be.









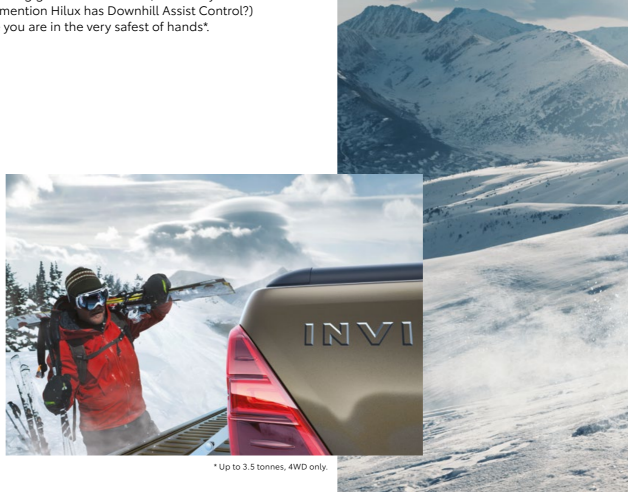
TAKE YOUR PASSIONS TO NEW TERRITORIES AND BEYOND

Did you know... The Killin Mountain Rescue Team in Scotland depend on Hilux 4x4 pick-ups to transport rescue teams and equipment into the most dangerous, remote and inhospitable areas of the mountains. When lives are at stake, the go-anywhere capabilities of Hilux become lifesavers.

There's good reason to feel confident in a New Hilux. Hill start Assist Control (HAC) and Active Traction Control (A-TRC) make the smoothest take-off simple, whilst its huge capacity to carry and tow means nothing gets left behind. So, whether you're climbing or descending the piste (did we mention Hilux has Downhill Assist Control?) when you're in new Hilux you can be sure you are in the very safest of hands*.

3.5T* TOWING CAPACITY AND 1 TONNE PAYLOAD: LEAVE NOTHING BEHIND

Did you know... During last year's cold snap in the North of England, a Hilux rescued a stranded articulated lorry that had become stuck on an icy stretch of road as they attempted to deliver food to a large supermarket.



^{*} Options and equipment dependent on model.





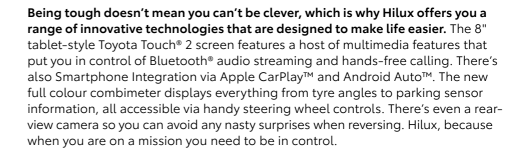
Tough on the outside, comfortable on the inside, the interior of the new Hilux takes you to new levels of refinement and style. Durable materials and striking finishes look as good as they feel, whilst the JBL sound system with Harman CLARi-Fi technology, delivers superb audio quality whatever your choice of music. Double Cab Invincible models elevate levels still further with dual tone perforated leather seats delivering unrelenting comfort no matter how extreme the terrain you choose to tackle, and unique ambient lighting that bathes the cabin with soft blue light. As tough as it is comfortable, Hilux takes care of you, so you can take care of business.

Specification dependent on model.

WHATEVER YOUR MUSIC TASTES, LET JBL AUDIO DELIVER THE SOUND

Did you know... When planning an 'Around the world in a hot air balloon', the expedition leader knew that a pick-up was the only vehicle that could handle the extreme challenge. Based on previous experience, they knew, it had to be a Hilux





INTUITIVE TECHNOLOGY DESIGNED AROUND YOU

Did you know... An expedition to the most northern spot of Russia is a trip that tests the strength of any team. But with the help of two Toyota Hilux, a team succeeded in covering more than 1,000 km of extreme driving conditions through polar nights.

MyT | Connected | Services

Life happens when You connect. MyT Connected Services includes MyT Multimedia and MyT App. Each suite is host to its own set of features, designed to make driving safer and more fun, whether you are inside or outside your vehicle. Through MyT Connected Services, you'll receive real-time updates such as speed camera warnings. In addition you'll have the ability to connect your phone to your car to enjoy your favourite apps directly through the infotainment screen.

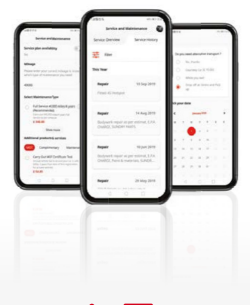
MyT | Multimedia MyT | App

INTUITIVE, ADVANCED AND **ENTERTAINING**

With Smartphone Integration via Apple CarPlay™ and Android Auto™ you can also use favourite apps like Spotify, WhatsApp, Audible, Google Maps and Waze, all accessible via Siri voice assist and Ok Google. MyT Multimedia gives you access to the information you really need, like real-time traffic alerts and speed camera alerts. You can also check Points of Interest, locate parking spaces and review destinations with Google Street View.

ALWAYS CONNECTED TO YOUR TOYOTA

MyT App on your smartphone lets you communicate with your vehicle, no matter where you are. You can plan journeys from home, locate your parked vehicle and even receive service maintenance notifications







KNOWLEDGEISPOWER

STAY CONNECTED



PASSENGER AIR BAG





PEACE OF MIND? COMES AS STANDARD

Toyota Safety Sense includes advanced active safety systems for an even safer and more relaxed drive. At its heart are active technologies that can assist the driver.

Lane Departure Alert helps to keep you on course by providing an audio and visual warning if the vehicle starts to drift from its lane marking without use of the turning signal. Steering Control applies corrective force in the event of unintentional lane departure.

Intelligent Cruise Control,

which includes Adaptive Cruise Control combined with Road Sign Assist, automatically keeps the car at a pre-selected speed and warns the driver if the speed limit changes.

Trailer Sway Control (TSC)

suppresses any sway caused by wind, bumpy roads or steering etc. whenever you are towing. With sensors detecting yaw, acceleration and steering, TSC uses deceleration control and yaw moment to limit sway.

Because your safety is our priority, Hilux is fitted with an advanced safety system, Toyota Safety Sense. Using both camera and laser technology, Toyota Safety Sense combines a range of active technologies including Pre-Collision System with Pedestrian and Cyclist Detection, Intelligent Adaptive Cruise Control and Lane Departure Alert with Brake Induced Steering, whilst Trailer Sway Control always keeps loads in line and under control. With the reassurance of seven airbags, an immensely strong body-on-frame construction and the extensive use of high tensile steel throughout, the new Hilux keeps you protected whatever the adventure.

YOU CAN'T PREDICT THE UNEXPECTED, BUT YOU CAN PREPARE

Did you know... A windmill mechanic in Australia has clocked up more than half a million kilometres in his 1983-model Hilux. His 'territory' is more than 100,000 square kilometres of rural Queensland and he estimates there are seven to eight thousand windmills to service.

HILUXGRADES



TOYOTA SAFETY SENSE 2® (ADVANCED ACTIVE SAFETY PACKAGE)

PCS (Pre-Collision System)
System collision warning and automatic
braking in the event of collisions with
pedestrian recognition and cyclists (only
during the day)

ACC (Adaptive Cruise Control) Cruise control with radar speed adjustment

LTA (Lane Trace Assist) A system to keep the vehicle in the center of a lane

AHB (Auto High Beam) System for automatic switching of high and low beams

LDA (Lane Departure Alert) Lane Departure Monitoring System with Automatic Routing

RSA (Road Sign Assist) Traffic Sign Recognition System



COUNTRY

Standard equipment:

- 17" steel rims
- Tires size 225/70 R17 (SC)
- Tires size 265/65 R17 (DC)
- Halogen daytime running lights
- Manual air conditioning
- 10.5cm (4.2") color information display in front of the driver
- EBD electronic brake force distribution
- TRC (Traction Control) traction control
- VSC vehicle stability control
- Rear-wheel drive
- Possibility to choose all-wheel drive (for 4x4)
- Reducer H2, H4 and L4 (does not apply to 4x2 model)
- Rear differential lock (not valid for 4x2)
- A-TRC (Active Traction Control) system for active traction control (for 4x4)
- HAC (Hill Assist Control) system assistance when moving uphill
- Spare tire

Available in Single Cab and Double Cab











COMFORT

Additionally to Country grade:

- Tires size 225/70 R17 (SC only)
- Tires size 265/65 R17 (EC and DC only)
- Central locking with remote control
- Electrically adjustable and heated door mirrors
- Rear differential lock
- Stop & Start system for automatic shutdown and engine start (EC and DC only)
- Electric front and rear windows (driver's with 'One touch' function)

Available in Single Cab, Extra Cab and Double Cab







CITY

Additionally to Comfort grade:

- 17-inch alloy wheels
- Tires size 265/65 R17
- LED front fog lights
- Electrically foldable door mirrors
- Rear view camera
- Headlight washer
- DAC (Downhill Assist Control) downhill assistance system (TSS only)
- A-LSD rear differential in 4x2 mode
- Toyota Touch 2, 20.3 cm (8") color touchscreen display
- 6 speakers
- Heated front seats (DC only) (for City equipment only with TSS)
- Control the audio system and the phone from the steering wheel
- DAB (Digital Audio Broadcast) Radio with digital receiver

Available in Extra Cab and Double Cab













CITY PLUS

Additionally to City grade:

- 18-inch alloy wheels
- Tires size 265/60 R18
- TOYOTA SAFETY SENSE (active safety package)
- Automatic air conditioning
- Navigation
- Front and rear parking sensors

Available in Double Cab



INVINCIBLE

Additionally to City Plus grade:

- "Invincible" 18-inch alloy wheels in black
- BI-LED headlights with automatic beam adjustment (without washing)
- LED rear lights
- "Invincible" front bumper and grille in black
- "Invincible" trunk handle in black
- "Invincible" extended fenders
- "Invincible" stickers on the side of the vehicle and on the tailgate
- Seats upholstered in leather in a combination of black and dark gray
- Electrically adjustable driver's seat
- JBL sound system with 9 speakers
- Smart Entry & Push Start automatic system of unlocking and starting the vehicle by pressing the Start button



Available in Double Cab











READY TO GO ANYWHERE WHEELS & TRIMS

1. 17" black steel wheels Standard on Standard

2. 17" dark grey alloy wheels (6-spoke)
Standard on Mid

3. 18" black machined-face alloy wheels (6-spoke)
Standard on High

4. 18" black alloy wheels (5-spoke)
Standard on Invincible



5.17" black machined-face alloy wheels (6-spoke) Optional on all grades

6. 17" black machine-faced alloy wheels

(6-double-spoke)

Optional on all grades

7. 18" black machined-face alloy wheels (6-spoke)

Optional on all grades

8. 18" matt black alloy wheels (6-spoke)

Optional on all grades



SPECIFICATIONS

Diesel

Diesel

ENVIRONMENTAL PERFORMANCE 2.8 l D-4D 6 A/T

2.4 l D-4D 6 M/T

Fuel consumption (applicable legislation)		
Combined speeds (l/100km)	9.2-9.9	9.6-10.4
Low speed (l/100km)	11.2-11.6	10.7-11.2
Medium speed (l/100km)	9-9.6	8.9-9.6
High speed (l/100km)	8-8.7	8.3-9.0
Recommended fuel grade	48 or more (cetane)	48 or more (cetane)
Fuel tank capacity (litres)	80	80
Carbon dioxide, CO ₂ (applicable legislation)		
Combined speeds (g/km)	241-259	252-274
Low speed (g/km)	294-304	281-293
Medium speed (g/km)	237-251	233-251
High speed (g/km)	211-227	218-237
Extra high speed (g/km)	250-275	281-311
Exhaust emissions (regulation EC 715/2007 complemented by	EC 2018/1832AO)	
Euro class	EURO 6 AO	EURO 6 AO
Carbon monoxide, CO (mg/km)	27	42.2
Nitrogen Oxides, NOx (mg/km)	31.4	49.7
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	32.9	54.9
Smoke particulates (mg/km)	1.1	0.51
Sound level drive by (dB(A))	71.0	72.0

The fuel consumption and CO_2 values are measured in a controlled environment on a representative production model, in accordance with the requirements of the new WLTP European Regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption and CO_2 values may be calculated based on the ordered optional equipment. The fuel consumption and CO_2 values of your vehicle may vary from those measured or calculated values, as driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, tyre pressure, load, number of passengers, etc.) have an influence on a car's fuel consumption and CO_2 emissions. For more information regarding the new WLTP test method, please visit: https://www.toyota-europe.com/world-of-toyota/feel/environment/worldwide-harmonized-light

	Diesel	Diesel
ENGINE	2.8 l D-4D 6 A/T	2.4 l D-4D 6 M/T
Engine code	1GD-FTV (High)	2GD-FTV (High)
Number of cylinders	4 Cylinder, in line	4 Cylinder, in line
Valve mechanism	DOHC 16-Valve	DOHC 16-Valve
Fuel system	Fuel injection	Fuel injection w/ common rail
Displacement (cc)	2755	2393
Bore x stroke (mm x mm)	92 x 103.6	92 x 90
Compression ratio	15.6:1	15.6:1
Maximum power output (DIN hp)	204	150
Maximum power output (kW/rpm)	150/3000	110/3400
Maximum torque (Nm/rpm)	500/1600-2800	400/1600-2000

PERFORMANCE

Maximum speed (km/h)	175	170
0–100 km/h (secs)	10.7	13.2

SUSPENSION

Front	Double wishbone	Double wishbone
Rear	Leaf spring rigid axle	Leaf spring rigid axle

BRAKES

Front	Ventilated disc 4-cylinder	Ventilated disc 4-cylinder
Rear	Drum	Drum

WEIGHTS & TOWING CAPACITY	Diesel 2.8 l D-4D 6 A/T	Diesel 2.4 l D-4D 6 M/T
Total gross vehicle mass (kg)	6200 / 6300	6000
Kerb weight (kg)	2090-2355	2080-2150
Towing capacity with brakes (kg)	3500	3500
Towing capacity without brakes (kg)	750	750

SPECIFICATIONS

EXTERIOR DIMENSIONS	Double Cab	Extra Cab	Single Cab
Exterior length (mm)	5325	5325	5325
Exterior width (mm)	1855 / 1900	1855	1800
Exterior height (mm)	1815	1810	1795
Front tread (mm)	1540	1540	1500
Rear tread (mm)	1550	1550	1510
Front overhang (mm)	985	985	990
Rear overhang (mm)	1255	1255	1255
Wheelbase (mm)	3085	3085	3085

INTERIOR DIMENSIONS	Double Cab	Extra Cab	Single Cab
Interior length (mm)	1697	1404	932
Interior width (mm)	1480	1481	1481
Interior height (mm)	1170	1168	1175

LOAD VOLUME	Double Cab	Extra Cab	Single Cab
Deck length (mm)	1525	1808	2315
Deck width (mm)	1540	1540	1575
Deck height (mm)	480	480	480

LEGENDARY CAPABILITIES







LATERAL TRAVEL ANGLE

WADING/FORDING DEPTH 700 MM

APPROACH AND DEPARTURE ANGLES

MAXIMUM CLIMB ANGLE

OFF ROAD	Double Cab	Extra Cab	Single Cab
Min. running ground clearance (mm)	310	289	227
Approach angle (°)	29	32	30
Departure angle (°)	27	20	20
Climbing angle (°)	42.1	42.1	42.1
Ramp break-over angle (°)	23	23	23
Wading depth (mm)	700	700	700

WHEELS	Country / Comfort	City	City Plus	Invincible
17" dark grey alloy wheels (6-spoke)	_	•	-	_
17" silver steel wheels	•	_	_	_
18" black alloy wheels (5-spoke)	_	_	_	•
18" black machined-face alloy wheels (6-spoke)	_	_	•	_
Full spare alloy wheel	_	_	•	•
Full spare steel wheel	•	•	_	_
Highway Terrain tyres	_	_	•	•
All Terrain tyres	•	•	_	_







1795*/1810[§]/1815 mm

^{*} Single Cab.

[§] Extra Cab.



EFFICIENCY AND LOW EMISSIONS

At Toyota, we want to go beyond zero environmental impact and leave the world in a better place than we found it. To make that happen, we have set ourselves six challenges to complete by 2050. Each one presents its own difficulties, but we are committed to generating a positive and sustainable impact on society and the natural world as a whole.





CHALLENGE 1

NEW VEHICLE - ZERO CO₂ EMISSIONS

By 2050, we want to reduce the CO_2 emissions from our vehicles by 90% compared to our 2010 levels. To achieve this, we will promote the development of new vehicles with low or zero carbon emissions, and do everything we can to increase the uptake of these vehicles.



CHALLENGE 2

LIFE CYCLE - ZERO CO2 EMISSIONS

We are working to create more environmentally friendly designs – and then anlaysing and refining them to ensure the lowest possible environmental impact throughout the vehicle's entire life cycle*.



CHALLENGE 3

PLANT - ZERO CO₂ EMISSIONS

To reduce carbon emissions at our manufacturing plants, we are focusing on improving the technologies we use and switching to alternative power sources. We are committed to making our facilities more energy-efficient and adopting renewable energy sources such as solar and wind, as well as low-carbon power such as hydrogen energy.



CHALLENGE 4

MINIMISING AND OPTIMISING WATER USAGE

To minimise water usage, we have started to collect rainwater at our manufacturing plants. We have also developed purification methods so that the water we do use can either be used again or returned safely into the local supply.



CHALLENGE 5

ESTABLISHING A RECYCLING-BASED SOCIETY AND SYSTEMS

We've been working on the challenge of resource recycling for 40 years, with the result that 95% of every Toyota Hilux is now reusable and recoverable. In addition, we offer new and innovative ways of returning your vehicle when it eventually reaches 'the end of the road'.



CHALLENGE 6

ESTABLISHING A FUTURE SOCIETY IN HARMONY WITH NATURE

To preserve and enhance our co-existence with the natural world, we are organising reforestation and tree planting, green urban schemes and other environmental initiatives, both at our own sites and in the wider world. Our aim is to establish a society where people and nature coexist in harmony.



Toyota's LCA methodology, which is applied to our passenger vehicles, was reviewed and approved by TÜV Rheinland and has been certified to comply with ISO14040/14044 standards.



QUALITY SERVICE

Your Toyota will need a Health & Safety check at least once every 2 years/30,000 km (whichever comes sooner). An intermediate check is necessary every year or 15,000 km.

LOW MAINTENANCE COSTS

All Toyota vehicles are designed and engineered to minimise your maintenance costs.

GENUINE PARTS

Providing the reassurance of Toyota quality, only genuine and approved components are used on your vehicle.

COMPREHENSIVE WARRANTY

Every new Toyota comes with a 3-year/ 100,000 km vehicle warranty*, which covers any defect caused by a manufacturing fault§.

ADDED SECURITY

Toyota's comprehensive security system withstands the insurance industry's rigorous 5-minute attack test.

TOYOTA EUROCARE

Enjoy peace of mind driving with complimentary Toyota Eurocare roadside assistance in 40 European countries for 3 years*.

GENUINE ACCESSORIES

Toyota accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. All accessories are covered by a 3-year warranty when purchased together with the vehicle[§].

For more information on peace of mind visit: www.toyota-europe.com/service-and-accessories

* Check with your retailer for specific warranty details. § Transport to the nearest authorised Toyota repairer will also be covered. In addition the 3-year/unlimited mileage paint warranty protects against defects and surface rust caused by a manufacturing fault. Every new Toyota is covered by a 12-year anti-corrosion (not valid for commercial vehicles) warranty against perforation of body panels caused by a manufacturing fault in materials or workmanship. § Belgium 5 years/Portugal and Denmark 1 year.

The Dakar Rally is the most extreme endurance rally on earth. It is the ultimate test to make better cars, which is why Toyota have competed for the past 40 years.

It pushes quality, durability and reliability to its limits. The terrain is extreme, the speeds unbelievable. In these conditions, trust is key. One of the greatest Formula One drivers in the history of the sport, two-time World Formula One Champion Fernando Alonso joined the 2020 Dakar Rally team. Alonso competed alongside Nasser Al-Attiyah, who proved the incredible strength and pace of the legendary Hilux by winning the 2019 Dakar Rally.

For more information visit: www.toyota-europe.com/world-of-toyota/toyotagazooracing/tgrdakar

DAKAR IS THE ULTIMATE TEST TO MAKE BETTER CARS



Pushing the limits for Better

