

OUR PROMISE TO YOU

Whether you're looking for replacement vans, insurance, express servicing or roadside assistance, Toyota Professional is your LCV business partner. Our comprehensive range of services is here to meet all your business needs, provide you peace of mind and keep your business on the road.





TOYOTA RELAX

Our Toyota Relax warranty provides complete peace of mind. Every new and used Toyota comes with a 3-year warranty followed by a 12-month / 15,000 km additional warranty with every service, up to 10 years or 185,000 km, whichever comes first.



ROADSIDE ASSISTANCE

Toyota Roadside Assistance is here for you and your business 24/7, at home and abroad, covering you for breakdown assistance, vehicle recovery and hotel accommodation should you need it.



FINANCE AND INSURANCE

Toyota Professional offers bespoke finance and leasing for businesses, plus a range of insurance solutions tailored to your needs.



EXTENDED OPENING HOURS

We will take care of your vehicle when you don't need your vehicle to take care of your business, with opening hours that suit you.



EXPRESS SERVICE

When you choose Toyota Express Service we'll have you back on the road in half the time. Two expert mechanics work on your van at any one time, halving the service time at no extra cost.



COURTESY VEHICLES

Thanks to Toyota Professional Service you can book a replacement vehicle when yours requires maintenance. You'll have a variety of options, including light passenger cars and commercial vehicles.





9 PROACE 6 Choices 8 Capacity 28 Body types 10 Smart Cargo 42 Merchandise 44 Colours, trims & wheels 46 Model availability 16 EV technology 18 Mobile office 48 Specifications 20 Technology Peace of Mind 22 MyToyota

JOB COUNTS

More capable, connected and practical than ever, the Proace is your dependable new business partner. Intelligently designed and impressively versatile, its combination of technology and utility always delivers. And because every business is different the Proace is flexible, with multiple options when it comes to body style, body length and powertrain, including innovative electric drive.

THE RIGHT VAN FOR THE JOB

Why compromise when it comes to your workhorse? With a choice of two different lengths, a range of door options and four different body styles, including panel van, crew cab, combi and platform, the Proace is every van you'll ever need. Whether your business is an agile start-up or a fast-growing enterprise, you can configure the endlessly flexible Proace to perfectly suit your needs.

FOUR BODY STYLES



PANEL VAN







TWO LENGTHS





5331 mm





THE SPACE TO HANDLE EVERY JOB

Effortless to load and with plenty of capacity, the Proace has the space and the practicality to take on a wide range of jobs. And because every business is different there are two body length options to choose from. The Proace Medium is the perfect all-round workhorse, with a 4.9m body and a generous 1400 kg payload capacity. Need more length? The Proace Long, with its 5.3m body, has you covered.

EFFORTLESS LOADING

Quick and easy loading is critical to productivity. The Proace features a low load floor and wide-opening side doors that slide well out of the way.





EXTRA SPACE WHEN YOU NEED IT

Created to handle long and awkward loads, Smart Cargo effectively extends your van's cargo bay to provide an additional load length of 116cm when you need it. This highly flexible load-through bulkhead design gives you an unbeatable cargo volume of 6.6m³, together with seating for up to three people up front. And because you can never have too much space, you'll also find additional under-seat and overhead storage areas in the cabin.

SECURE ADDITIONAL STORAGE

The Proace's optional under-seat storage solution offers a safe and convenient space in which to store your daily items and valuable equipment.





THE POWERTRAIN YOUR BUSINESS NEEDS

Whether you choose electric or dependable diesel power, the Proace delivers outstanding drivability with low running costs. Available with a choice of two battery sizes, 50 kWh and 75 kWh, the Proace Electric is the smart solution to your zero-emission transport needs. Enjoy up to 350 km of driving range with a class-leading payload and effortless performance. The Proace's engine range includes 1.5-litre and 2.0-litre diesels plus manual, automatic and MultiMode transmissions.

ELECTRIC MOTOR 100 kw (50 kWh BATTERY) A/T

Battery energy 50 kWh Pure Electric Range* 220-196 km Battery charging time 4.8 hours

2.0 L D-4D 145 A/T

Power 144 DIN hp Fuel consumption* 7.5-8.2 l/100 km CO₂ emissions* 197-215 g/km

ELECTRIC MOTOR 100 kw (75 kWh BATTERY) A/T

Battery energy 75 kWh Pure Electric Range* 323-313 km Battery charging time **7.5 hours**

2.0 L D-4D 145 M/T

Power 144 DIN hp Fuel consumption* 7.4-11.5 l/100 km CO₂ emissions* 193-301 g/km

1.5 L D-4D 120 M/T

Power 120 DIN hp Fuel consumption* 6.6-7.3 l/100 km CO₂ emissions* 173-191 g/km

2.0 L D-4D 180 A/T

Power 177 DIN hp Fuel consumption* 7.3-7.9 l/100 km CO₂ emissions* 193-208 g/km

For full engine details see pages 48-49.

A/T = Automatic transmission

M/T = Manual transmission



ELECTRIC MADE EASY

The zero-emission Proace Electric is always on the move, with up to 350 km of driving range and the power to charge from 20% to 80% in as little as 30 minutes. With an easy-to-read power display and quick, convenient charging using a domestic socket, a home charger or a public rapid charger, going electric couldn't be easier. And on the road the Proace Electric delivers smooth and powerful acceleration time after time, for a relaxing and efficient drive in the city and beyond.

A MODE FOR EVERY DRIVE

The drive mode switch lets you tailor the Proace Electric's performance to suit your needs. Choose Power for strong acceleration, Normal for everyday use and Eco to maximise range.



KEEPING YOU MOVING

Convenient and connected, the Proace Electric takes all the guesswork out of battery electric driving. Important EV data is always displayed on both the multimedia screen and the combimeter driver's display, so you're always in control. Charging is easy. Home charging, either on a domestic socket or a dedicated home charger, is convenient and cost-effective. And with a charging station locater function integrated into the navigation system, the Proace Electric couldn't be easier to top up on the go.

THE NETWORK AT YOUR FINGERTIPS

To help you get the most from your van, the multimedia screen shows a range checker, a battery usage monitor and charging station locations. The powertrain also preheats the battery for faster, more efficient charging.







TECHNOLOGY THAT WORKS FOR YOU

Make your journeys faster, easier and more enjoyable with the Proace's advanced digital cockpit. The 10" combimeter displays all your key driving information at a glance, reducing fatigue, while the 10" touchscreen means calls, media and navigation are only ever a tap away. And with seamless Apple CarPlay and Android Auto™ integration, making calls or relaxing to your favourite music couldn't be easier.

Apple CarPlay is a trademark of Apple Inc.

THE SEE-THROUGH VAN

Digital rear-view mirror uses a camera feed to greatly enhance your field of vision to the rear, for hassle-free manoeuvring and increased safety.





MyToyota app IN CONTROL FROM YOUR PHONE

The MyToyota app is a powerful tool on the move, ensuring you and your Proace are connected 24/7. Use the Remote Control function to lock the doors of your van from afar. Use Remote Climate, which pre-cools or warms the cabin, to get every day off to a strong start, whatever the weather. The MyToyota app can also help you find your van in a busy car park, by displaying its location on a map*.

REMOTE CONTROL

Easy and convenient, Remote Lock/Unlock lets you secure or open your van from your phone, saving you time and stress during the working day.

^{*} Day-to-day running will be made even easier with the benefit of Toyota connected services, which Toyota intends to introduce in the second half of 2025 on all Toyota Professional models. 23

Toyota Safety Technologies WITH YOU FOR A SAFER JOURNEY

For class-leading safety functions, Proace is built with Toyota Safety Technologies including the latest generation of Toyota Safety Sense as well as the possibility to update its features over the air. Toyota Safety Technologies make sure you're always in safe hands.

PRE-COLLISION SYSTEM WITH PEDESTRIAN DETECTION

Pre-Collision System can detect and help you avoid collisions with other vehicles, pedestrians, cyclists and motorbikes. It works by alerting the driver with audio and visual warnings and brake assistance. If the driver doesn't manage to brake in time the brakes automatically engage to prevent or mitigate a collision. Additionally, Intersection Collision Avoidance Support and Emergency Steering Assist support in the day when turning at junctions and making evasive manoeuvres.

INTELLIGENT SPEED ASSIST (ISA)

The system recognises new speed limits along the driving route, suggests changes to cruising speed and automatically limits the speed of the vehicle as necessary.

ADAPTIVE CRUISE CONTROL

Toyota Safety Sense's Adaptive Cruise Control keeps a minimum preset distance from the vehicle in front. If this distance falls, the system reduces the speed. If the distance increases again, it will gradually accelerate until the vehicle returns to your chosen cruising speed.

LANE KEEP ASSIST

Lane Keep Assist system uses either the lane markings on the road ahead or the driving path of the vehicle in front to estimate its position on the road. If the vehicle begins to drift from the centre of the lane unintentionally, steering assist is applied to correct its course.

TYRE PRESSURE MONITORING SYSTEM (TPMS)

Sensors continually monitor the air pressure in each tyre – including the spare wheel. If any tyre experiences a drop in pressure, the TFT dashboard display indicates which wheel needs attention. The result is better fuel economy, an added sense of security when driving and reduced tyre wear and tear.





INTELLIGENT PROTECTION

Life moves fast, and today's busy driving environment doesn't forgive a moment's inattention. Toyota's range of intelligent protection systems is always looking out for you, working to preventing collisions and keep you safe. Driver Attention Alert monitors your steering inputs and your vehicle's position within its lane, sounding an alert should you begin to deviate. Automatic Electronic Braking System (AEBS) uses radar technology to monitor vehicles and obstacles up ahead, slowing you down if required to avoid a collision.

AUTOMATIC ELECTRONIC BRAKING SYSTEM (AEBS)

Sensors continually measure the distance between the vehicle and obstacles ahead. If the distance limit is exceeded the vehicle will apply AEBS to will slow down as much as possible to avoid a collision or minimise any impact.

ROAD SIGN ASSIST

Monitors traffic signs and shows this essential information in clear view on the cockpit display. This includes current speed limits among others. Now the system also warns you if you are about to enter a oneway street the wrong way, and tells you of approaching stop signs and overtaking restrictions.

DRIVER ATTENTION ALERT

This function monitors the vehicle's position within the lane and the driver's steering operations in order to detect vehicle sway, which tends to occur when the driver's ability to concentrate on driving deteriorates due to factors such as drowsiness, inattention or distraction. The driver will be alerted prior to instances such as deviating from the road.

BLIND SPOT MONITOR (BSM)

This allows you to manoeuvre more safely during lane changes. If the rear-mounted radar sensors detect a vehicle in your side or rear blind spot, a warning indicator illuminates on the appropriate side mirror. If you indicate to change lanes and a vehicle is in your blind spot, the warning indicators will flash.



MAIN FEATURES BASE

- Dark grey fabric
- 16" steel wheels
- Power-adjustable door mirrors
- One sliding side door
- 180° opening of rear swing doors
- Panel bulkhead
- 2-seater front passenger bench
- Front passenger under-bench storage Body-
- Multi-reflector halogen headlamps
- Rear parking sensors
- Cruise Control
- 5" monochrome touchscreen display
- Cargo area room lamp (2)

MAIN FEATURES COMFORT (ADDITIONAL TO BASE PANEL VAN)

- Smart Cargo
- Chrome insert on upper front grille
- Glazed bulkhead

MAIN FEATURES COMFORT+ (ADDITIONAL TO COMFORT PANEL VAN)

- 16" steel wheels with wheel caps (5-triple-spoke)
- Body-coloured front bumper
- Body-coloured door mirrors
- Body-coloured door handles
- Body-coloured protection moulding on side doors
- Daytime running lights (LED)
- LED headlamps
- Power-adjustable door mirrors
- Automatic air conditioning
- 10" screen for information display
- 10" multimedia display
- USB Type-C connector







MAIN FEATURES COMFORT

- 16" steel wheels
- Power-adjustable door mirrors
- Two sliding side doors
- Two fixed side windows on 2nd row
- 180° opening of rear swing doors
- 2-seater front passenger bench
- Front passenger under-bench storage
- Midnight tinted (70%) privacy glass on rear windows
- Rain sensor
- Manual air conditioning
- 5" monochrome touchscreen display
- Rear passenger USB connector
- Multi-reflector halogen headlamps
- Cruise Control
- Rear parking sensors
- Open upper dashboard storage compartment

MAIN FEATURES PREMIUM (ADDITIONAL TO COMFORT CREW CAB)

- Black leather
- 17" machined-face alloy wheels (5-double-spoke)
- 10" screen for information display
- Wireless mobile phone charger
- Heated driver & front passenger seats
- Massage function on front seats
- Upright folding 2nd row rear seats
- 10" multimedia display
- Daytime running lights (LED)
- Front fog lamps (LED)
- LED headlamps
- Adaptive Cruise Control with Full Stop Functionality on automatic transmission







MAIN FEATURES

- 16" steel wheels
- Midnight tinted (70%) privacy glass on rear windows
- One sliding side door
- Rear passenger air conditioning
- Child safety door lock
- 2nd row rear passenger personal lamps (bulb)
- 3rd row rear passenger personal lamps (bulb)
- Multi-reflector halogen headlamps
- Rear parking sensors
- ISOFIX seat fixing







MAIN FEATURES BASE

- 16" steel wheels
- Black front bumper
- Black door mirrors
- Black door handles
- 2-seater front passenger bench
- Front passenger under-bench storage
- Multi-reflector halogen headlamps
- Cruise Control
- 5" monochrome touchscreen display





TAILORED TO YOUR BUSINESS

Whatever your business and whichever Proace you drive, Toyota's range of genuine accessories gives you complete flexibility. Personalise every element of your van, including its load-carrying capability and practicality. Engineered to the same high standards as our vehicles, genuine Toyota accessories make your working day easier, more efficient and more rewarding.

Premium Racking Pack

The premium racking can be adapted right down to the smallest detail to your working procedures and the stored items. This makes optimum use of the limited space on the vehicle.

1. Saving weight

The intelligent material mix of aluminium, steel and plastic also saves on weight, and in turn this helps to keep fuel costs down.

2. Personalise your racking

The premium racking can be further personalized with storage boxes with patented front flap for clear storage and easy access, system cases that can be pulled out completely and connected to other system cases, drawers that open quickly along the entire width and foldable racking flaps which allow items to be stored securely in the cargo area.





Exterior protection pack

Side bar - Matte black

The distinctive tubular stainless-steel side bars grab attention and protect the side panels against minor impacts.

Mudflaps - front set & rear set

Designed to integrate with the vehicle's contours and protect against water, mud and stones spraying onto the body panels.

Rear Bumper Protection Plate

Designed in stainless steel to protect the rear bumper paintwork against scratching when sliding heavy or awkward loads into the boot. It is also particularly effective for guarding the paintwork of the boot area.

Transport Pack

Aluminium Roof Platform

The aluminium construction of the roof platform provides strength and longlasting durability for carrying many different types of loads.

Roof Rack Attachments. Conduit box

The conduit box keeps and protects your pipes in the safest possible way. It is constructed in aluminium, it has double openings to make loading and unloading your pipes easy.

Fixed ladder

The back door ladder allows you to climb on to the roof platform.

Flanged towing hitch

The flanged towing hitch gives you a safe towing capability, which is ideal for a small boat, caravan or trailer. It is purpose designed for your car and has a tough anticorrosion surface treatment. A dedicated wiring kit is available separately.



Practical choices

1. Detachable Towing Hitch

The detachable towing hitch is especially designed so that you can easily attach the tow ball whenever you need a towing capability and remove it again when you don't. The system is lockable and features a tough anti-corrosion surface treatment. A dedicated wiring kit is available separately.

2. Rear Bumper Protection Plate

Designed in stainless steel to protect the rear bumper paintwork against scratching when sliding heavy or awkward loads into the boot. It is also particularly effective for guarding the paintwork of the boot area.

3. Side Bar

The distinctive tubular stainless-steel side bars grab attention and protect the side panels against minor impacts.

4. Single bar Roof Rack

The Toyota aluminium roof rack is tailormade to add an extra dimension of carrying capacity to your vehicle. The rack features a quick attachment concept that enables you to combine it with a superb range of optional attachments for specialised transport purposes.

5. Interior panels

The Proace floors and interior panels in a high-density polypropylene, guard against damage by internal load movements.













Toyota HomeCharge

The home charging solution makes charging your vehicle simple and convenient. The sleek charger is fully integrated with your vehicles, putting you in control wherever you are. It allows you to do everything that you would expect from a connected charger (manage users, remote charging, track your charging sessions etc.) It also allows you to smart charge: target a specific Vehicle State of Charge, set a charging schedule following dynamically* the daily energy tariffs of your location or schedule charging for off-peak hours, allowing you to reduce your energy costs. The charger is offered in multiple variants: single-phase or threephase, and with or without a 4G connection.

- 1. Toyota HomeCharge Mid with socket
- 2. Toyota HomeCharge High

3. Charging cable

When charging on the go, use this cable to connect your vehicle to a public charging station.

4. Cable bag

This stylish storage bag keeps your charging cable in good condition and prevents it from getting tangled or cluttering your luggage space.

CHARGING THE BATTERY

With Toyota HomeCharge, zeroemissions driving has never been so easy. Recover as much as 80% charge in less than 1/3 of the time of a domestic home socket.



HOMECHARGE

Plugged into a fast, reliable, dedicated home/office charger, the battery is fully charged in 4.8-7.5 hours.



DOMESTIC HOME SOCKET

Plugged into a domestic socket, just like a mobile phone, the battery is fully charged in 23-37 hours*.





Toyota Merchandise BRANDED EQUIPMENT

Get closer to Toyota with our range of Professional branded clothing and equipment. With everything from hoodies and jackets to cool bags and laptop cases, demonstrate your passion for the brand wherever you go. Stylish, rugged and designed for everyday use, it also makes use of environmentally friendly materials, including recycled PET plastic. Toyota Professional merchandise: created for enthusiasts, by enthusiasts.



Discover more about the collection.

1.5m measuring tape

An essential tool for every job, this quality 5m measuring tape features a non-slip black rubber coating for easy handling.

2. Toyota Professional gilet

Warm and practical, this guilted gilet features an adjustable hood, internal slip pocket, and zipped hand pockets.

3. Isotherm insulated bottle

With a sturdy screw cap and fingerprintresistant coating, this 750 ml bottle keeps drinks hot for 12 hours or cold for 48.

4. Toyota Professional umbrella

Stay dry with this lightweight, sturdy umbrella, perfect for unpredictable weather.

5. Toyota Professional hoodie

This comfortable, stylish hoodie is perfect for everyday use, with cuffed sleeves and hem for a perfect fit.

6.16" laptop case

Keep your laptop safe and dry with this recycled PET case, featuring a fleece lining and waterproof zip.

7. Toolbelt pouch

With two strong, tear-resistant loops, this Cordura-reinforced pouch attaches to your belt and features multiple pockets for tools and other essentials.

8. Rain jacket or Motorsport jacket

Warm, weather-resistant and elegantly styled, this lightweight technical jacket is equally at home on site or on the street.

9. Toyota Professional polo shirt

Elevate your work attire with this polo featuring a grey under-collar, cuffed sleeves, two-button placket, and contrasting logos.

10. Cool and store bag

Waterproof and easy to clean, this versatile cool bag attaches to the back of the seat.





FINISH THE JOB IN STYLE

Proace colour choices

KCA Grey Cloud* KKJ Majestic Grey*



* Metallic pa

45

FIND THE VAN FOR YOU

	PANEL VAN Medium	Long	CREW CAB Medium	Long	PLATFORM CAB Medium	COMBI VAN Medium	Long
LENGTH	4981 mm	5331 mm	4981 mm	5331 mm	5212 mm (max allowed)	4981 mm	5331 mm
PAYLOAD	1400 kg*	1400 kg*	1185 kg	1185 kg	1200/1400 kg		
2–3 SEATS (Load capacity & deck length)	5.3/5.8m ³⁵ 2512/3674 ⁵ mm	6.1/6.6m³ [§] 2862/4024 [§] mm					
5–6 SEATS (Load capacity & deck length)			3.2m³ 2017 mm	4.0m³ 2365 mm		1.6m³6 1488 mm	2.0m³° 1838 mm
8–9 SEATS (Load capacity & deck length)						0.55m³° 0.58m³° 608 mm	0.98m³° 958 mm

46 *1263 kg if BEV. [§] With Smart Cargo. [§] To top of back seats.

SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE	Electric motor 100 kW (50 kWh Battery) A/T	Electric motor 100 kW (75 kWh Battery) A/T	1.5 l D-4D 120 6 M/T	2.0 l D-4D 145 6 M/T	2.0 l D-4D 145 8 A/T	2.0 l D-4D 180 8 A/T
Pure Electric Range – Combined WLTP (km)	220-196	323-313	_	_	-	-
Pure Electric Range – City (km)	304-268	421-410	-	-	-	-
Electric Consumption (Wh/km)	238-267	239-264	-	-	-	-
Fuel consumption (applicable legislation)		,				
Fuel Consumption, Combined Speeds (l/100 km)	0	0	6.6-7.3	7.4-11.5	7.5-8.2	7.3-7.9
Fuel Consumption, Low Speed (l/100 km)	0	0	7.4-8.0	8.1-9.8	9.3-10.0	9.1-9.8
Fuel Consumption, Medium Speed (l/100 km)	0	0	5.9-6.6	6.9-9.4	7.3-8.0	7.1-7.6
Fuel Consumption, High Speed (l/100 km)	0	0	5.7-6.4	6.4-10	6.5-7.1	6.3-6.8
Fuel Consumption, Extra High Speed (l/100 km)	0	0	7.5-8.3	8.3-14.6	7.9-8.6	7.8-8.4
Carbon dioxide, CO ₂ (applicable legislation)						
Combined Speeds (g/km)	0	0	173-191	193-301	197-215	193-208
Low Speed (g/km)	0	0	194-209	210-257	243-263	237-258
Medium Speed (g/km)	0	0	155-172	181-246	191-211	185-198
High Speed (g/km)	0	0	150-166	167-262	170-187	165-179
Extra High Speed (g/km)	0	0	197-216	210-383	208-225	204-221
Exhaust emissions (regulation EC 715/2007 as amended by 201	8/1832AN and 1832	AQ)				
Euro Class	AX	AX	EURO 6 EA	EURO 6 EA	EURO 6 EA	EURO 6 EA
Carbon Monoxide, CO (mg/km)	-	-	72.9	36.2-63.2	30.7	32.5
Nitrogen Oxides, NOx (mg/km)	-	-	58.6	38.3-43.7	26.4	27.1
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	-	-	64.5	41.9-46.2	32.6	31.5
Smoke Particulates (mg/km)	-	-	0.42	0.28-0.47	0.45	0.17
Sound Level Drive By (dB(A))	67.0	67.0	68.0	70.0	69.0	69.0

The fuel consumption, CO_2 emissions, electric range and electric energy consumption values are measured in a controlled environment on a representative production model, in accordance with the requirements of the WLTP European regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption, CO_2 , electric range and electric energy consumption values may be calculated based on the ordered optional equipment. The fuel consumption, CO_2 , electric range and electric energy consumption 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, CO_2 emissions, electric range and electric energy consumption.

ENGINE	1.5 l D-4D 120 6 M/T	2.0 l D-4D 145 6 M/T	2.0 l D-4D 145 8 A/T	2.0 l D-4D 180 8 A/T
Number Of Cylinders	4 cylinder, in line			
Displacement (cc)	1499	1997	1997	1997
Bore x Stroke (mm x mm)	75 x 84.8	85 x 88	85 x 88	85 x 88
Maximum Output (DIN hp)	120	144	144	177
Maximum Output (kW@rpm)	88/3500	106/3750	106/3750	106/3750
Maximum Torque (Nm@rpm)	300/1750	370/2000	370/2000	130/3750

ELECTRIC MOTOR	Electric motor 100 kW (50 kWh Battery) A/T	Electric motor 100 kW (75 kWh Battery) A/T		
Electric Front Motor: Type	ZAE synchronous with permanent magnet / 4 pairs			
Electric Front Motor: Maximum Output (kW@rpm)	100	100		
Electric Front Motor: Maximum Torque (Nm@rpm)	260	260		

SUSPENSION	
Suspension Front	Pseudo MacPherson with anti-roll bar
Suspension Rear	Oblique Wishbone Trailing Arms

BATTERY	Electric motor 100 kW (50 kWh Battery) A/T	Electric motor 100 kW (75 kWh Battery) A/T
Battery Energy (kWh)	49	75
Battery Weight (kg)	350	534
Number Of Modules (Bundle Of 12 Cells Each)	15	27
Total Number Of Cells In Battery Pack	90	324
Maximum Charging Power AC (kW)	11	11
0-100% Charging Time AC (hours)	4.8	7.5
Maximum Charging Power DC (kW)	100	100
10-80% Charging Time DC (min)	32	45

BRAKES

Brakes Front	Ventilated Disc
Brakes Rear	Disc

A/T = Automatic transmission M/T = Manual transmission 49

SPECIFICATIONS

WEIGHTS & TOWING CAPACITY	Electric motor 100 kW (50 kWh Battery) A/T	Electric motor 100 kW (75 kWh Battery) A/T	1.5 l D-4D 120 6 M/T	2.0 l D-4D 145 6 M/T	2.0 l D-4D 145 8 A/T	2.0 l D-4D 180 8 A/T
Payload	1000-1250	1000	1000-1200	1000-1400	1000-1350	1000-1350
Gross Vehicle Weight - Total (kg)	2846-2867	3021-3130	2656	2734-3100	2734-3100	3000-3100
Total Gross Vehicle Mass (kg)	3846-3867	4021-4130	4056	4752-5000	4900	4900-5000
Kerb Weight (kg)	1845-2084	2020-2421	1656-1854	1511-2173	1760-2059	1774-2059
Mass In Running Order	1920-1942	2095-2260	1731	1586-1955	1835-1946	1849-1946
Towing Capacity Without Brakes (kg)	750	750	750	750	750	750
Towing Capacity With Brakes (kg)	1000	1000	1400-2000	1900-2500	1900-2200	1600-2200

EXTERIOR DIMENSIONS	Medium Panel Van 4-door	Long Panel Van 4-door	Long Panel Van 5-door	Medium Passenger Van 4-door	Medium Passenger Van 5-door	Long Passenger Van 4-door	Long Passenger Van 5-door	Medium Crew Cab 5-door	Long Crew Cab 5-door	Medium Platform Cab 2-door
Length (mm)	4981	5331	5331	4981	4981	5331	5331	4981	5331	5212
Width (mm)	1924	1924	1924	1924	1924	1924	1924	1924	1924	1970
Height (mm)	1910	1910	1910	1910	1910	1910	1910	1910	1910	2600
Front Tread (mm)	1630	1630	1630	1630	1630	1630	1630	1630	1630	1630
Rear Tread (mm)	1618	1618	1618	1618	1618	1618	1618	1618	1618	1618
Overhang Front (mm)	902	902	902	902	902	902	902	902	902	902
Overhang Rear (mm)	803	1153	1153	803	803	1153	1153	803	1153	-
Wheelbase (mm)	3275	3275	3275	3275	3275	3275	3275	3275	3275	3275

INTERIOR DIMENSIONS	Medium Panel Van 4-door	Long Panel Van 4-door	Long Panel Van 5-door	Medium Passenger Van 4-door	Medium Passenger Van 5-door	Long Passenger Van 4-door	Long Passenger Van 5-door	Medium Crew Cab 5-door	Long Crew Cab 5-door	Medium Platform Cab 2-door
Number Of Seats	3	3	3	9	9	9	9	6	5/6	3
Interior Width (mm)	1515	1515	1515	1515	1515	1515	1515	1515	1515	1515

LOAD AREA

Load Volume (7 Seats Up; Up To Belt Line) (litres*)	-	-	-	507	507	912	912	-	-	-
Load Volume (7 Seats Up; Up To Roof) (litres*)	-	-	-	655	655	1237	1237	-	-	-
Load Volume (5 Seats Up; Up To Belt Line) (litres*)	-	-	-	950	950	1350	1350	1556	1950	-
Load Volume (2 Seats Up; Up To Roof) (litres*)	3968	4554	4554	2700	2700	3300	3300	_	-	-
Luggage Compartment Length (7 Seats Up) (mm)	-	_	_	608	608	958	958	_	-	_
Luggage Compartment Length (5 Seats Up) (mm)	-	-	-	1488	1488	1838	1838	-	-	-
Luggage Compartment Length (2 Seats Up) (mm)	-	-	-	2413	2413	2763	2763	-	-	-

^{*} Litres of water.

A/T = Automatic transmission M/T = Manual transmission

SPECIFICATIONS

LOAD AREA	Medium Panel Van 4-door	Long Panel Van 4-door	Long Panel Van 5-door	Medium Passenger Van 4-door	Medium Passenger Van 5-door	Long Passenger Van 4-door	Long Passenger Van 5-door	Medium Crew Cab 5-door	Long Crew Cab 5-door	Medium Platform Cab 2-door
Luggage Compartment Maximum Width (mm)	-	-	-	1618	1618	1618	1618	-	-	-
Luggage Compartment Height (Up To Roof) (mm)	_	-	-	1337	1337	1339	1339	-	-	-
Deck Length (mm)	2512 / 36745	2862 / 40265	4026	-	-	-	-	2017	2365	-
Deck Width (mm)	1636	1636	1636	-	-	-	-	1618	1618	-
Load Volume (m³)	5.3 / 5.8§	6.1 / 6.6§	6.6	0.55	0.55	0.98	0.98	3.2	4.0	-

[§] With Smart Cargo.

STEERING

Turning Circle Tyre (m)	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8







* Platform Cab.
* Ung wheelbase.
* With Smart Cargo.
53

Template

53

EQUIPMENT

XXXX	Xxxxxx							
xxxx	•*	O§	_					

* Xxxxx xxxxx xxxxx xxxxx. § Xxxxx xxxxx xxxxx xxxxx xxxxx.

XXXX	Xxxxxx							
XXXX	•*	0	_					

^{*} Xxxxx xxxxx xxxxx xxxxx.

xxxx	Xxxxxx	Xxxxxx	Xxxxxx	Xxxxx	Xxxxxx	Xxxxxx	Xxxxx	Xxxxxx
XXXX	•*	0§	_0					

* Xxxxx xxxxx xxxxx xxxxx. § Xxxxx xxxxx xxxxx xxxxx. ⁰ Xxxxx xxxxx xxxxx xxxxx.

● = Standard O = Optional — = Not available

Toyota Environmental Challenge 2050

OUR COMMITMENT

At Toyota, we are committed to a positive and sustainable impact on society and the natural world. To make that happen, we have set ourselves six challenges to complete by 2050. From reduced water consumption to the development of vehicles with lower greenhouse gas emissions, these measures all point the way to a brighter future.



1. NEW VEHICLE - ZERO CO₂ EMISSIONS

By 2050, we want to reduce the CO₂ 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.



2. LIFE CYCLE - ZERO CO₂ EMISSIONS

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



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.



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.



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 Proace 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'.



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.



YOUR COMPLETE PEACE OF MIND WITH TOYOTA

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 vour 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

TOYOTA FUROCARE

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

GENUINE ACCESSORIES

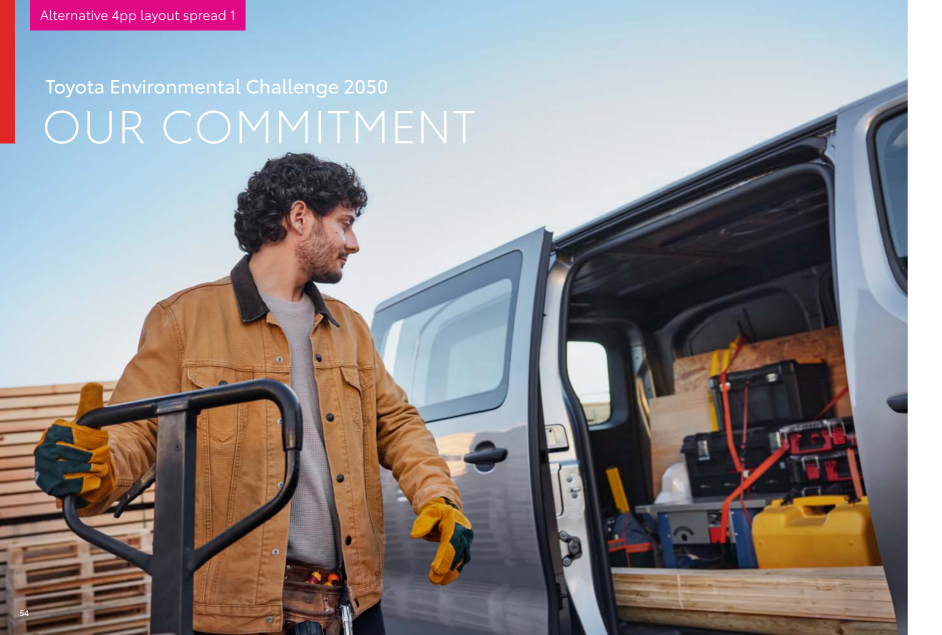
Toyota accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. All accessories are covered by a 3-year warranty when purchased together with the vehicle§.

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

⁵ Check with your retailer for specific warranty details. ⁶ 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.

ENVIRONMENTAL CHALLENGE 2050 For more information please visit: www.toyota-europe.com/sustainability

TOYOTA ♣△≝♦○♠



At Toyota, we are committed to a positive and sustainable impact on society and the natural world. To make that happen, we have set ourselves six challenges to complete by 2050. From reduced water consumption to the development of vehicles with lower greenhouse gas emissions, these measures all point the way to a brighter future.





1. NEW VEHICLE - ZERO CO₂ EMISSIONS

By 2050, we want to reduce the CO₂ 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.



2. LIFE CYCLE – ZERO CO₂ EMISSIONS

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



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.



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.



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 Proace 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'.



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.





^t 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.

YOUR COMPLETE PEACE OF MIND WITH TOYOTA

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.

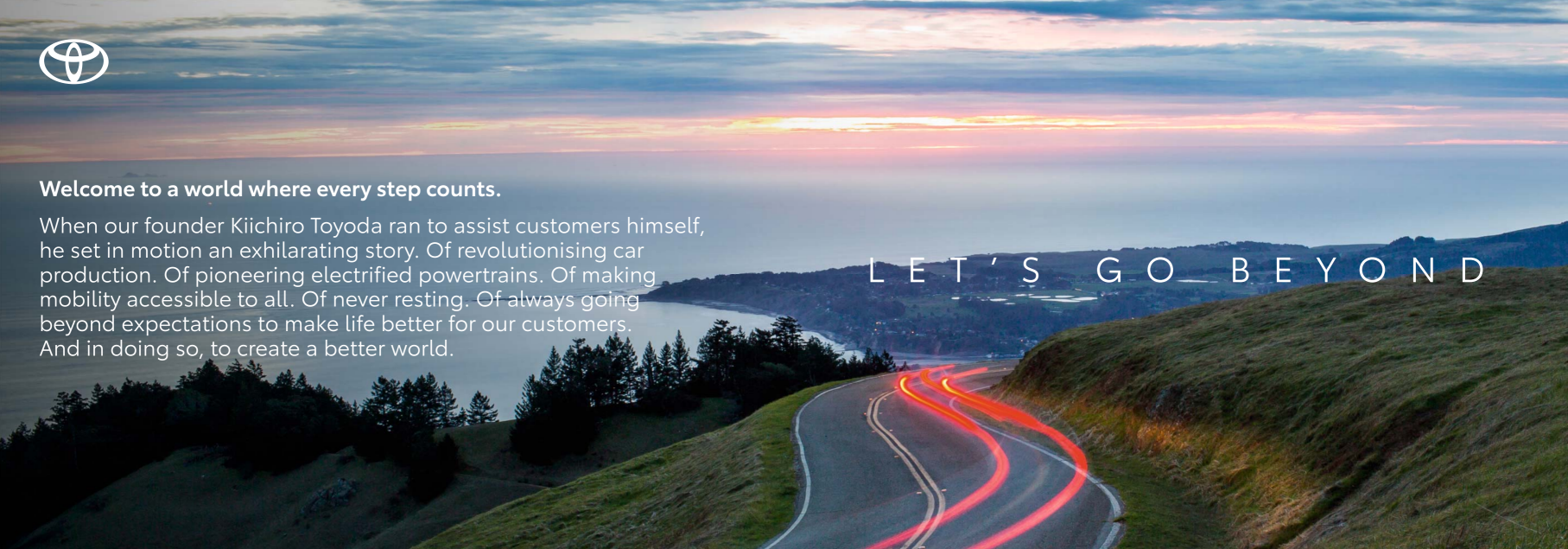
GENUINE ACCESSORIES

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. ⁵ 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. ⁶ Belgium 5 years/Portugal and Denmark 1 year.







TOYOTA PROACE

EVERY JOB COUNTS

TOYOTA-EUROPE.COM

To the best of our knowledge, all information in this brochure is correct at time of going to print. Details of specifications and equipment provided in this brochure are subject to local conditions and requirements and may, therefore, vary from models available in your area. Please enquire with your local retailer for details on your local specifications and equipment. • Vehicle body colours may differ slightly from the printed photographs in this brochure. • The readability of QR Codes® present in this brochure may differ according to the scanner used. Toyota cannot be held responsible should your device not be able to read any QR Codes® or interactive content markers. • Toyota Motor Europe reserves the right to alter any details of specifications and equipment without prior notice. • © 2024 by Toyota Motor Europe NV/SA ('TME'). • No part of this publication may in any way be reproduced without the prior written approval of Toyota Motor Europe.