



READY TO MEET EVERY JOB

The Proace range offers solutions you can trust to meet every job, from capable load-lugger to versatile people carrier. With the introduction of the Proace Electric, you can discover the freedom of zero-emission efficiency and enjoy performance and reliability without any compromise.



CONTENTS

- 2 Introduction
- 4 Proace Electric
- 12 Body types
- 14 Load capacity
- 16 Comfort

- 18 Powertrains
- 20 Grades
- 26 Accessories
- 30 Colours, wheels & trims
- 32 Model availability

- 34 Specifications
- 38 Peace of Mind
- 40 Toyota commercial vehicle range

PROACE ELECTRIC, YOUR NEW ELECTRIC TOOL

AVAILABLE ON:

Proace Electric combines the no-compromise capability and versatility of the Proace, with the performance and efficiency of an allelectric, zero-emission powertrain.

Whatever the demand, Proace Electric is by your side. Busy city schedules and out-of-town jobs are handled with unbeatable performance and quietness. A powerful motor and 75 kWh battery, deliver outstanding acceleration, range and above all, the freedom of zero emissions.

With long body type, and impressive payload and towing capacity at your disposal, every job's covered. Inside, dedicated EV features help you keep an eye on battery capacity and consumption.

5 KEY REASONS TO BUY ELECTRIC



LOW RUNNING COSTS

With generous savings on fuel, tax and maintenance costs, Proace Electric saves your business money at every turn.



ZERO EMISSIONS

Proace Electric's silent, zero-emission powertrain gives you the freedom of the city and, in many places, free or discounted parking.



RANGE UP TO 330 KM

With Proace Electric's impressive range, you'll always have the confidence to go where the work is.



NO COMPROMISE ON CARGO

Offering a 1T payload and 1T towing capacity, Proace Electric is a no-compromise load-lugger.



CHOICE BETWEEN TWO BATTERY SIZES

With 75 kWh battery, Proace Electric gives you the range 330 km and capacity you need.





AVAILABLE ON:

ELECTRIFY YOUR WORKSPACE

Proace Electric makes doing business in the city easy. Clean and capable, its efficient electric powertrain works hard to reduce running costs and your company's carbon footprint, thanks to zero emissions.

On the move, a powerful motor delivers maximum torque in an instant, for silent and seamless acceleration from lights and roundabouts, time after time. Whichever battery you choose, you'll have the energy you need for the day without compromising load capacity.

In the cockpit, the Electronic Parking Brake makes city stop-start driving simple and offers more freedom of movement with enhanced legroom.



A CHOICE OF THREE DRIVING MODES

Proace Electric is equipped with a unique Drive Mode Switch. Its three modes allow you to optimise the powertrain's performance to your circumstances: Power for faster acceleration, Normal for everyday use, and Eco for the greatest driving range.



EXAMPLE OF A DAILY JOURNEY



SET OFF

Team of construction workers drive 40 km from depot to the city

PICK UP Pick up the

first batch of materials

PICK UP Collect

more from a location across town

VISIT SITE Work at

construction site

DROP OFF

VISIT SITE

Visit sites

with team

Drive 60 km in traffic back to their out-oftown depot

RETURN TO BASE

Arrive at depot, recharge van on wall box

AVAILABLE ON:

IT'S EASY TO RECHARGE

Proace Electric keeps you moving when it matters. With 80% charge in as little as 48 minutes and driving range as high as 330 km, working with electric doesn't get easier than this

Whether you're charging via a home socket, through a wall box or fast charging on the go, Proace Electric keeps you powering on. With unrivalled range from its 75 kWh battery, there's energy to last the busiest days without recharging. When plugged in, a status indicator on the charging lid displays the battery charging status.



CLEAR CHARGING STATUS

Located inside the Proace Electric's charging lid, the battery status indicator light provides an easy way of checking charging status.



THE JOB OF THE BATTERY

Electricity from the battery powers a motor which turns the wheels. By switching the car off when stationary and regenerating energy under braking, energy waste is minimised. When empty, the battery is recharged through a wall socket or dedicated unit.



COMBIMETER AND TFT SCREEN

The combimeter shows 'on-the-move' information from electric consumption and battery capacity to EV system indicators. While the TFT screen relays dedicated EV information, including charging time programmes, charging status, remaining range and trip info, clearly in your eye line.



CHARGING THE 75 kWh BATTERY





DOMESTIC HOME SOCKET

Plugged into a domestic socket, just like a mobile phone, the 75 kWh battery is fully charged in 22–42 hours*.





WALL BOX

Plugged into a fast, reliable, dedicated home/office wall box, the 75 kWh battery is fully charged in 7 hours*.





QUICK CHARGING

Plugged into a rapid charger, accessible to the public, the 75 kWh battery is fully charged in 0.75 hours*.

AVAILABLE ON:

CONNECT, CONTROL AND STAY INFORMED

Proace Electric offers a range of unique EV features and advanced connectivity, to keep you informed, in control and on the go each day.

Inside Proace Electric, important driving information, from electric consumption to battery capacity, is displayed on the central combineter and TFT screen.



BATTERY CHARGING AND THERMAL PRE-HEATING PROGRAMMES

Ensure your van's ready for you, by managing your preferred charging times and warming the cabin before the day begins.



BATTERY USAGE DISPLAY

Refine your driving style, with a visual guide to how much battery energy is being used and recovered on journeys.



WIDE CHOICE IN SMART SOLUTIONS

AVAILABLE ON:

DIESEL

ELECTRIC

With a total of 6 body styles and length combinations, plus a selection of door configurations, the Proace gives you the choice to fit your needs best.

From small start-up to growing enterprise, whatever the size of your business, you'll find the Proace is designed to be every van you need. Thanks to an extensive choice of combinations including: two body styles, two lengths, a choice of four or five doors* – you can be confident the Proace has the solution for every job.

2 BODY STYLES



PANEL VAN

CREW CAB



2 LENGTHS



4959 mm



LONG

5309 mm

^{*} Refer to model availability on page 32.



LOAD SPACE TO HANDLE EVERY DEMAND

AVAILABLE ON:

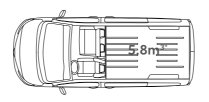
DIESEL

ELECTRIC

Impressive capacity, practical access and two lengths mean the versatile Proace has enough space for the widest range of loads.

The Proace Medium is the perfect workhorse. Its 4,9m body sets new standards, with the Smart Cargo load-through bulkhead opened, also the longest at a surprising 3.6m, giving you unbeatable volume and payload capacity. Class-leading access is provided by a low-loading floor and wide opening sliding side doors and rear doors, while best-in-class payload capacity and turning circle mean you can carry even more.

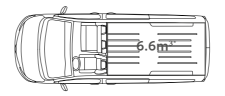
If your demands are even greater, then the extra capacity of Proace Long model will have it covered with body length increasing to 5.3m.



Proace Medium

Cargo length: 3674 mm Cargo height: 1397 mm Cargo width: 1628 mm Maximum payload: 1400 kg

3 seats



Proace Long

Cargo length: 4026 mm Cargo height: 1397 mm Cargo width: 1628 mm Maximum payload: 1400 kg

3 seats



WORK SMART, WORK COMFORTABLY

AVAILABLE ON:

DIESEL

ELECTRIC

Comfortable interiors, intelligent mobile office solutions and practical loading features make the Proace a smart place to work in.

A smooth and quiet drive, supportive seats and a compliant ride help you to soak up long distances at the wheel, while the Proace Compact's impressive front-seat configuration allows three people to sit together in comfort. The innovative Smart Cargo option which combines three features – Mobile Office, upright folding front seat and Smart Cargo load-through bulkhead – enhances the Proace's cabin with useful practicality.

With Pro-touch multimedia on board, you can unwind with your favourite music or make calls, thanks to seamless Apple CarPlay and Android Auto™ integration.



SMART CARGO

Providing an additional load length of 116 cm, while still accommodating two people up front, the Proace's optional Smart Cargo load-through bulkhead will certainly go to extra lengths for you.



UNDER-SEAT STORAGE

The Proace's optional under-seat storage solution offers you and your passengers a convenient home for daily apparatus, stored neatly inside the front bench seat (storage capacity is reduced when equipped with Smart Cargo option).



MOBILE OFFICE

The Proace's Smart Cargo option features a two-person front bench and Mobile Office solution to give you valuable flexibility when you need to carry passengers – and the convenience of a table when you don't.



THE POWERTRAIN YOUR BUSINESS NEEDS



With a line-up that features zero-emission electric powertrains and responsive diesel engines, the Proace range delivers outstanding efficiency and drivability.

Available with a 75 kWh battery, Proace Electric delivers the zero-emission solution to suit your needs. With a driving range of up to 330 km and payload up to 1T, you can enjoy superior performance and capability.

The Proace's 1.5- and 2.0-litre diesel engines are offered in five outputs, ranging from 102 to 144 DIN hp. Equipped with Stop & Start technology across the line-up, and available in manual and automatic transmissions, they return impressive fuel efficiency and CO_2 emissions from 173 g/km*.

ELECTRIC

Electric Motor 75 kWh A/T

Battery energy **75 kWh**Pure Electric Range* **315-317**Battery charging time **0,75 hours**

DIESEL

1.5 l D-4D 100 6 M/T

Power **102 DIN hp**Fuel consumption* **6.6 l/100 km**CO₂ emissions* **173 g/km**

DIESEL

2.0 l D-4D 144 6 M/T

Power **144 DIN hp**Fuel consumption* **7.3 l/100 km**CO₂ emissions* **192 g/km**

DIESEL

1.5l D-4D 120 6M/T

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

DIESEL

2.0 l D-4D 144 8 A/T

Power **144 DIN hp**Fuel consumption* **7.4 l/100 km**CO₂ emissions* **195 g/km**



TOYOTA TRACTION SELECT

Toyota Traction Select with Hill-start Assist Control (HAC), gives you the confidence to tackle difficult terrain. Turn the rotary dial and choose between Normal, Snow, Sand and All-Terrain.



PROACE ELECTRIC VANS



Proace Electric – Panel van



PROFESSIONAL PLUS

BASE GRADE MAIN FEATURES

- 16" steel wheels
- Front fog lamps
- Colour TFT screen with EV information
- ECO-driving Indicator
- Battery capacity indicator
- Electric consumption indicator
- Electric system status indicator
- Electronic parking brake
- Dark grey fabric seats
- 2-seater front passenger bench
- Heated front seats

- Manual air conditioning
- Cruise control
- 7" multimedia display
- Pro-Touch multimedia system
- Smartphone integration (Apple CarPlay & Android Auto)
- Smart Cargo
- Wooden cargo area floor

PANEL VAN

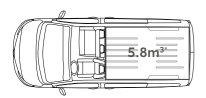




Panel van

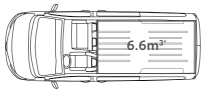
Available in Medium and Long.

PROACE MEDIUM



3 seats

PROACE LONG



3 seats

^{*} Maximum cargo volume with Smart Cargo.





PROFESSIONAL PLUS GRADE

MAIN FEATURES

- Front fog lamps
- 16" steel wheels
- Power-adjustable door mirrors
- Heated door mirrors
- 180° opening of rear wing doors
- Cruise Control
- Black protection moulding on side doors
- Dark grey fabric seats
- Seat heating
- Driver seat armrest
- Power windows
- Open upper dashboard storage compartment

- Cooler in upper glovebox
- Manual air conditioning
- Front door pockets
- 2-seater front passenger bench
- Heated front seats
- Smart Cargo
- Wooden cargo area floor

PROFESSIONAL COMFORT GRADE

MAIN FEATURES (additional to Professional Plus)

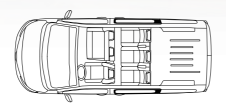
- Automatic air conditioning
- High Intensity Discharge (HID) headlamps
- Body coloured front bumper
- Smart Entry & Start system
- Webasto fuel burning heater with remote
- 7" multimedia display
- Pro-touch multimedia system
- Smartphone integration (Apple CarPlay & Android Auto)

CREW CAB



CREW CAB OPTIONS

Available in Medium and Long.



6 seats





CREW FLEX GRADE

MAIN FEATURES

- 17" steel wheels
- Power-adjustable door mirrors
- Heated door mirrors
- 180° opening of rear wing doors
- Cruise Control
- Black protection moulding on side doors
- Dark grey fabric
- Manual air conditioning
- Driver seat armrest
- Height-adjustable driver seat
- Adjustable lumbar support on driver seat
- Front power windows
- Cargo area 12V power outlet
- Open upper dashboard storage compartment

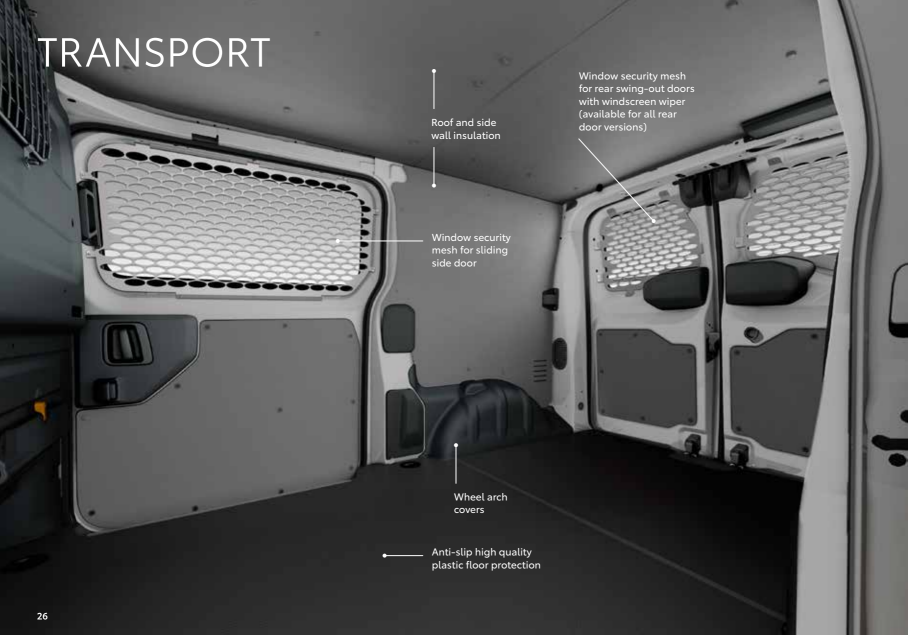
- Cooler in upper glovebox
- Radio player
- 4 speakers
- Folding partition grille*
- Enhanced ground clearance*
- Underbody protection cover*
- Toyota traction select*

*Not on Crew Plus grade

CREW PLUS GRADE

MAIN FEATURES (additional to Crew Flex)

- 16" steel wheels
- Front fog lamps
- Electrically retractable door mirrors
- Privacy glass
- Fixed partition wall
- Rear passenger under bench storage



TAILORED FOR YOUR BUSINESS

Whatever your business, whichever Proace model you drive, genuine Toyota accessories give you flexibility to personalise your vehicle's practicality and load-carrying. Each accessory and all its details combine to make your life easier, more efficient and much more rewarding.



A strong yet lightweight aluminium structure with an integrated rooftop walkway and full width ladder roller.

CUSTOMISED INTERIORS

Toyota accessories give you choices for customising the interior of your Proace. There are options for protection, insulation and security to suit a wide range of business needs.



The easy-to-fit lockable bars combine to form a base for carrying items such as bicycles or luggage and ski boxes.

FIXED TOWING HITCHES

These towing hitches let you make full use of your Proace's powerful towing capacity. A detachable towing hitch is also available and this has a hook that removes when not required.

Visit www.toyota.lt or pick up a brochure at your local Toyota retailer for details of the full range of accessories.

ACCESSORIES





MUD FLAPS

Designed to minimise water, mud and stones spraying onto your Proace's body. For the front and rear.

SIDE BARS, STAINLESS STEEL

The distinctive tubular stainless steel bars give an extra dimension of style while also guarding the side panels against minor impacts.

REAR BUMPER PROTECTION PLATE, STAINLESS STEEL

Custom-designed with a wrap-over edge to shield the rear bumper against scratching when loading or unloading.

FLANGED TOWING BALL

Designed for regular towing. It features a flanged assembly to dissipate towing stresses.

Visit www.toyota.lt or pick up a brochure at your local Toyota retailer for details of the full range of accessories.

The most convenient way to charge your Toyota EV at your home is by using a Toyota Wall Box. The products in our Wall Box range perfectly fit with Toyota vehicles and enable safe charging which goes faster than using a regular domestic socket. All the Toyota Wall Boxes support charging up to 22 kW and up to 3-phase, making sure to support your needs not just today, but well into the future.

TOYOTA ENTRY WALL BOX

The Toyota Entry Wall Box is the smallest wall box of its kind and it's ideal for both home and semi-public applications. This wall box comes with already integrated charging cable and Type 2 connector, ensuring a hassle free usage. Thanks to its compact dimensions, it is the perfect indoor and outdoor solution for efficient charging.



WALL BOX, CONNECTED

The Connected Ready Wall Box is a smart charging solution for home and semi-public applications. Featuring LAN, WiFi and optional LTE, its translucent cover displays backlit colour pictograms to indicate the charging status.





ALUMINIUM SCUFF PLATE

Protect the door sills from wear and tear and remind your passengers that this is a Proace Electric.



EV KEY COVER

Complement your Proace Electric with your EV Smart Entry key cover.



CABLE STORAGE BAG

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



CHARGING CABLE

When charging on the go, use this cable (available in 5m, 7.5m or 10m lengths) to connect your vehicle to a public charging station

FINISH THE JOB IN STYLE



EPR Icy White



KCA Grey Cloud⁵



EVL Falcon Grey§



KTV Absolute Black[§]

[§] Metallic paint.



16" steel wheels Standard on Professional, Professional Plus and Crew Plus grades



16" steel wheels with wheel caps (5-triple-spoke)
Standard on Professional
Comfort



17" steel wheelsStandard on Crew Flex



Dark grey fabric Standard on all grades

FIND THE VAN FOR YOU

PANEL VAN CREW CAB MEDIUM LONG LONG **MEDIUM STANDARD REAR SWING OUT DOOR** LOAD CAPACITY m³ (Smart Cargo + 0.5m³) LOAD CAPACITY m³

GRADE

3 SEATS

6 SEATS

3 SEATS

6 SEATS



SPECIFICATIONS

	Electric Electric Motor 75 kWh	Diesel 1.5 l D-4D 100	Diesel	Diesel 2.0 l D-4D 145	Diesel 2.0 l D-4D 145
ENVIRONMENTAL PERFORMANCE	A/T	Diesel 6 M/T	Diesel 6 M/T	Diesel 6 M/T	Diesel 8 A/T
Pure Electric Range – Combined WLTP (km)	315-317	_	_	_	_
Pure Electric Range – City (km)	430-435	_	_	_	_
Electric consumption (Wh/km)	266–268	_	_	_	_
Fuel consumption (under regulation 2017/1151)					
WLTP Low (Normal) (litres/100 km)	_	7.3	7.4-7.6	7.9-8.4	8.9-9.0
WLTP Middle (Normal) (litres/100 km)	_	6.0	5.9-6.1	6.8-6.9	7.1-7.4
WLTP High (Normal)	_	5.7	5.7-5.7	6.3-6.5	6.4-6.7
WLTP Extra-High (Normal) (litres/100km)	_	7.5	7.5-7.6	8.3-8.5	8.0-8.3
WLTP Combined (Normal) (litres/100km)	_	6.6	6.6-6.7	7.3-7-5	7.4-7.7
Carbon dioxide, CO ₂ (under regulation 2017/11	51)				
WLTP Low (Normal) (g/km)	_	191-192	194-199	206-219	233-237
WLTP Middle (Normal) (g/km)	_	158	156-160	177-182	187-193
WLTP High (Normal) (g/km)	_	150	150-152	165-171	169-175
WLTP Extra-High (Normal) (g/km)	_	195-196	196-198	217-222	209-217
WLTP Combined (Normal) (g/km)	_	173	173-176	192-197	195-201
Exhaust emissions (regulation EC 715/2007 as a	amended by EC 2015/45W, 45	X, 45Y, EC 2016 646W, 64	16X and 646Y)		
Euro class	AX	EURO 6 AQ	EURO 6 AQ	EURO 6 AR	EURO 6 AR
Carbon monoxide, CO (mg/km)	_	74.3	73.2	78.1	27.7
Nitrogen Oxides, NOx (mg/km)	_	65.1	71.2	51.3	18.7
Hydrocarbons, THC & Nitrogen Oxides, NOx					
(mg/km)	-	69.4	75.8	53.7	20.2
Smoke particulates (mg/km)	-	0.24	0.3	1.3	1.27
Sound level drive by (dB(A))	68.0	68	68	71	69

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.lt/world-of-toyota/feel/environment/worldwide-harmonized-light

	Diesel	Diesel	Diesel 2.0 l D-4D 145	Diesel 2.0 l D-4D 145
ENGINE	Diesel 6 M/T	Diesel 6 M/T	Diesel 6 M/T	Diesel 8 A/T
Engine code	5WZ-TV	5WZ-TV	4WZ-FTV	4WZ-FTV
Number of cylinders	4, in line	4, in line	4, in line	4, in line
Valve mechanism	16 valve SOHC	16 valve SOHC	16-valve DOHC, belt driven	16-valve DOHC, belt driven
Fuel system	Common rail diesel direct injection			
Displacement (cc)	1499	1499	1997	1997
Bore x stroke (mm x mm)	75 x 84,8	75 x 84,8	85 x 88.0	85 x 88.0
Compression ratio	16.5:1	16.5:1	16.7:1	16.7:1
Maximum torque (Nm/rpm)	270/ 1600	300/1750	340/2000-2500	340/2000-2500
Maximum power output (DIN hp)	102	120	144	144
Maximum power output (kW/rpm)	75/3500	88/3500	106/3750	106/3750

ECTRIC MOTO	OTOR
-------------	------

Flectric	Motor 75	kWh A/T

Electric Front Motor: Type	Synchronous with permanent magnet/4 pairs
Electric Front Motor: Maximum output (kW)	100
Electric Front Motor: Maximum torque (Nm)	260
Electric Front Motor: Maximum voltage (v)	450
Vehicle battery: Nominal voltage (V)	394
Battery capacity (Ah)	180
Battery charging time (hours)	0.5

ELECTRIC MOTOR

Electric Motor 75 kWh A/T

Battery energy (kWh)	75
Battery weight (Kg)	534
Cell capacity (Ah)	60
Cell nominal voltage (v)	3.65
Cell type	Lithium-ion
Cells in parallel	3
Number of modules (bundle of 12 cells each)	27
Total number of cells in battery pack	324

SPECIFICATIONS

	Electric	Diesel	Diesel	Diesel	Diesel
PERFORMANCE	Electric Motor 75 kWh A/T	1.5 l D-4D 100 Diesel 6 M/T	1.5 l D-4D 120 Diesel 6 M/T	2.0 l D-4D 145 Diesel 6 M/T	2.0 l D-4D 145 Diesel 8 A/T
Maximum speed (km/h)	130	145	160	170	170
0-100 km/h (secs)	13.3	19,6	13,4	12,5	12.5

SUSPENSION

Front	Pseudo MacPherson with anti-roll bar
Rear	Oblique wishbone trailing arms

BRAKES

Front	Ventilated disc
Rear	Disc

STEERING	MEDIUM Panel Van	Crew Cab	LONG Panel Van	Crew Cab
Turning circle – tyre (m)	12.4	12.4	12.4	12.4
Turning radius – tyre (m)	6.2	6.2	6.2	6.2

INTERIOR DIMENSIONS & LOAD VOLUME	MEDIUM Panel Van	Crew Cab	LONG Panel Van	Crew Cab
Cargo space length (mm)	_	2017	_	2365
Cargo space width (mm)	1636	1618	1636	1618
Cargo space height (mm)	1397	1397	1397	1397
Load volume (m³)	5.3/5.8	3.2	6.1/6.4	4.0
Payload (kg)	1000–1238	1000–1175	1000–1210	987–1138

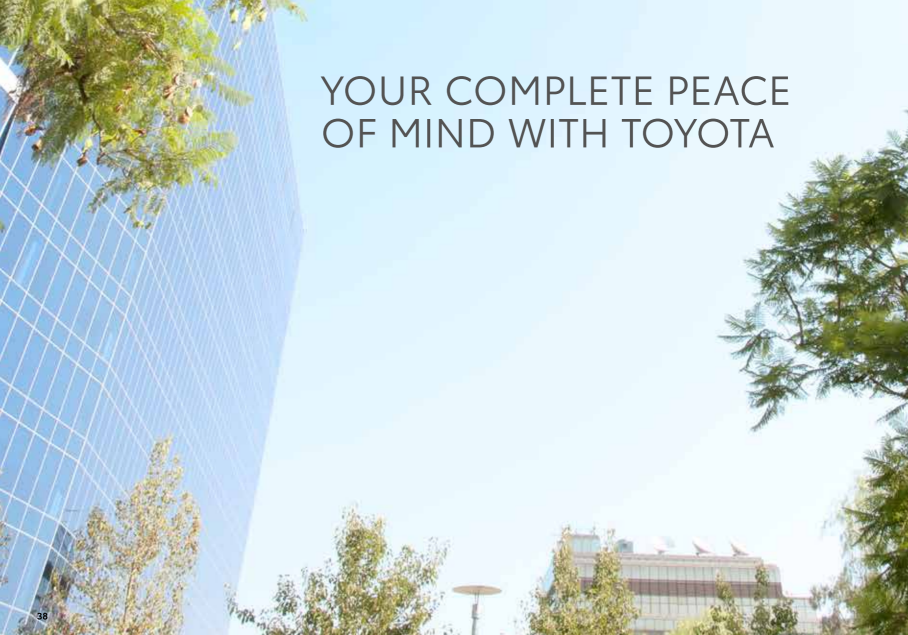
EXTERIOR DIMENSIONS & WEIGHTS	MEDIUM Panel Van	Crew Cab	LONG Panel Van	Crew Cab
Exterior length (mm)	4959/5212	4959	5309	5309
Exterior width (mm)	1920/1970	1920/1970	1920	1920
Exterior height (mm)	1910/2600	1910/1940	1940	1940
Front tread (mm)	1630	1630	1630	1630
Rear tread (mm)	1618	1618	1618	1618
Front overhang (mm)	881	881	881	881
Rear overhang (mm)	803	803	1153	1153
Wheelbase (mm)	2925	2925	2925	2925







1899-1940 mm





QUALITY SERVICE

Your Toyota will need a Health & Safety check at least once every 2 years or 30,000 km (whichever comes first). 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

To ensure the quality of your Toyota, only genuine and approved components are used for your vehicle.

ADDED SECURITY

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

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*.

TOYOTA EUROCARE

Enjoy peace of mind driving with Toyota Eurocare roadside assistance in 40 European countries.

TOYOTA RELAX WARRANTY

Warranty for 10 years or 185,000 kilometres. The Toyota Relax warranty starts on the day the manufacturer's warranty coverage ends, provided that the vehicle has been maintained in accordance with the manufacturer's requirements at an official Toyota dealership. The Toyota Relax warranty remains valid up to the next scheduled maintenance which is usually in 12 months or 15,000 km, whichever comes sooner. This is extended after each maintenance. You can get more information from your Toyota retailer and the maintenance intervals for your car can be found in the owner's manual

For more information on peace of mind visit:

https://www.toyota.lt/service-and-accessories/genuine-accessories/accessories

^{*} Check with your retailer for specific warranty details.

PEACE OF MIND COMES AS STANDARD With the new Proace Electric joining the Proace, Toyota is as serious about your business as you are.

With the new Proace Electric joining the Proace, Proace City and legendary Hilux, Toyota now have the complete range of commercial vehicles to power your business and suit the needs of your trade. Toyota is as serious about your business as you are. So you can rely on our highly trained technicians and a range of services specially designed for commercial customers to keep you moving.





PROACE ELECTRIC. YOUR NEW ELECTRIC TOOL.

toyota.lt

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. • Toyota Motor Europe reserves the right to alter any details of specifications and equipment without prior notice. • © 2021 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.