

TOYOTA PROACE RANGE

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.



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.









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ELECTRIC MADE EASY

Now with more electric driving range than ever. Our electric vehicles let you do business in the city and far beyond. And while an electric powertrain reduces emissions and running costs, the advantages don't stop there. Electric power is perfectly suited to urban traffic, ensuring smooth and relaxing journeys wherever the work takes you. And with a clear battery status display and easy charging at home, at work or on the move, going electric couldn't be easier.

SWITCH MODES, DRIVE SMART

Three power modes allow you to optimise your vehicle to suit your needs. Power boosts acceleration, Normal excels in everyday use and Eco maximises driving range.



EXTRA SPACE WHEN YOU NEED IT

Created to handle anything the working day throws your way, the Proace City and Proace features Smart Cargo – an ingenious bulkhead hatch that creates additional load length and carrying capacity when you need it. Designed to provide intelligent flexibility and a competitive edge for any trade, this load-through bulkhead effectively extends the length of your van so you can carry long and awkward loads.

SECURE UNDER-SEAT STORAGE

Ideal for tools, laptops and important documents, the under-seat storage area (only with Smart Cargo) is the perfect place to neatly store everyday items safely out of sight.



YOUR OFFICE

With its comfortable interior and intelligent mobile office solutions, our commercial vehicles are the smart place in which to work and travel. With a range of interior options, including two-seat and three-seat configurations, this is a space you can make your own. The cabin, complete with air conditioning and a folddown table, is as practical as it is stylish. And when you just want to drive and unwind, the supportive seats and ergonomic layout come into their own.

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The integrated, fold-down table can be angled towards the driver or passenger, providing a convenient surface for working or eating on the go. It then flips up into a third seat when required (Proace and Proace City).

Toyota Safety Systems WITH YOU FOR A SAFER JOURNEY

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

LANE DEPARTURE ALERT WITH STEERING CONTROL

Using a camera to detect the lane markings in the road ahead, Toyota Safety Sense's Lane Departure Alert will alert the driver with audible and visual warnings if the vehicle starts to deviate from its lane without the turn indicator being applied. Steering Control applies corrective force in the case of unintentional lane departure.

PRE-COLLISION SYSTEM

Toyota Safety Sense's Pre-Collision System uses a camera and laser to detect other vehicles in the road ahead. When the possibility of collision is detected the driver is alerted with audio and visual warnings and brake assistance is activated. If the driver fails to brake in time the brakes automatically engage to prevent or mitigate a collision.

ROAD SIGN ASSIST

Road Sign Assist monitors the road signs ahead, displaying useful information such as the current speed limit or overtaking restrictions in clear view on the colour TFT cockpit display. The system also provides a visual warning if you are not following the road sign indication.

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.



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 three-phase, and with or without a 4G connection.



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1. Toyota HomeCharge Mid

2. Toyota HomeCharge High

3. Charging Port Cover

The charging port cover protects the charging port in winter or heavy rain conditions. The port cover protects the charging cable against freezing and humidity.



Professional

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PROACE CITY



TOYOTA PROACE CITY



MULTIPLE OPTIONS, SMART SOLUTIONS

Compact and versatile, the Proace City is the perfect van for a wide range of trades and businesses. With two body styles and two lengths to choose from, there's no need to compromise – whatever your requirements, the modular Proace City has you covered. Created to excel in the urban environment, it's also available with clean and quiet electric power. The zero-emission Proace City Electric brings outstanding efficiency and low running costs to the iconic Proace range.

TWO BODY STYLES



PANEL VAN



CREW CAB

TWO LENGTHS



SHORT



LONG

4403 mm



BIG ON THE INSIDE

The perfect urban workhorse, the Proace City combines compact dimensions with huge carrying capacity. Agile and cost-effective, it delivers best-in-class cargo space and payload. States.

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CHOICES



THE POWERTRAIN YOUR BUSINESS NEEDS

Every business is different, which is why the Proace City is available with a range of advanced powertrain options, from zero-emission electric drive to advanced petrol and diesel engines. Powered by an efficient 50 kWh battery, the Proace City Electric's 100 kW motor delivers effortless performance with up to 330 km of driving range. Reliable and ideal for everyday use, the Proace City's range of low-emission engines pair excellent drivability with outstanding fuel economy.

ELECTRIC MOTOR 136 A/T (50 KWH)

Battery energy **50 kWh** Pure Electric Range* **330 km** Battery charging time **5 hours**

1.2 L PETROL 110 6 M/T

Power **110 DIN hp** Fuel consumption* **6.5-7.6 l/100 km** CO₂ emissions* **146-171 g/km**

1.5 L D-4D 100 6 M/T Power 100 DIN hp

Fuel consumption* **5.2-6.1 l/100 km** CO₂ emissions* **138-161 g/km**

1.5 L D-4D 130 8 A/T

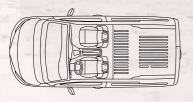
Power **130 DIN hp** Fuel consumption* **5.5-6.5 l/100 km** CO₂ emissions* **145-171 g/km**

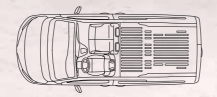




PROACE CITY PANEL OPTIONS

Available in Short and Long wheelbase





3 SEATS

2 SEATS



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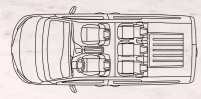
100

CREW CAB

50

PROACE CITY CREW CAB

Available in Long wheelbase





Panelling kits

The Proace City's interior panels are available in an entry-level wood, varnished wood or high-quality plastic version. The panels help create a safer working environment within the load space. These panels guard the cargo area against damage by internal load movements. **INTERIOR PANELLING** Varnished wood

Practical choices

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

Aluminium roof platform

Made of aluminium tube and extrusion to be strong yet also light in weight. It has an integrated rooftop walkway and a ladder roller across the full width of the platform.

Security door lock

A reinforced lock kit for the cargo room doors that secures your vehicle against break-ins.

Aluminium scuff plates

Aluminium scuff plates that add a style detail to your car's interior while also protecting door sill paintwork.

PROACE CITY

FIND THE VAN FOR YOU

	PANEL VAN Short wheelbase	Long wheelbase	CREW CAB Long wheelbase
LENGTH	4403 mm	4753 mm	4753 mm
PAYLOAD	up to 650 kg	up to 1000 kg	up to 800 kg
2–3 SEATS (Load capacity & deck length)	3.3m ^{3*}	3.9m ³ *	3.5m ^{3*}
5 SEATS (Load capacity & deck length)			1.8m ³



SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE	Electric motor 50 kWh A/T	1.2 l Petrol 110 6 M/T	1.5 l D-4D 100 6 M/T	1.5 l D-4D 130 6 M/T	1.5 l D-4D 130 8 A/T
Pure Electric Range – Combined WLTP (km)	326-289	_	_	_	_
Pure Electric Range – City (km)	439-391	_	_	_	-
Electric Consumption (Wh/km)	185-217	-	-	-	-
Fuel consumption (applicable legislation)		'	'	'	
Combined speeds (l/100km)	0	6.5-7.6	5.2-6.1	5.5-6.5	5.5-6.5
Low speed (l/100km)	0	7.7-8.8	5.6-6.5	6.9-7.8	6.2-6.9
Medium speed (l/100km)	0	6.1-7.2	4.8-5.8	5.3-6.2	5.3-6.2
High speed (l/100km)	0	5.6-6.6	4.5-5.3	4.6-5.6	4.8-5.7
Extra high speed (l/100km)	0	7.1-8.3	6.2-6.9	5.9-7.1	6.1-7.2
Fuel tank capacity (l)	-	53	53	53	53
Carbon dioxide, CO ₂ (applicable legislation)					
Combined speeds (g/km)	0	146-171	138-161	145-171	145-171
Low speed (g/km)	0	174-197	145-170	180-204	164-181
Medium speed (g/km)	0	138-162	126-151	139-162	138-163
High speed (g/km)	0	125-149	118-140	122-146	125-150
Extra high speed (g/km)	0	159-187	158-182	154-186	160-190
Exhaust emissions (regulation EC 715/2007 as amended by	2018/1832AN and 1832A	Q)			
Euro class	AX	EURO 6 EA	EURO 6 EA	EURO 6 EA	EURO 6 EA
Carbon Monoxide, CO (mg/km)	-	502.3	44.2	59.6	47.4
Nitrogen Oxides, NOx (mg/km)	-	9	72.5	42.4	73.8
Hydrocarbons, NMHC (mg/km)	-	16.6	-	-	-
Hydrocarbons, THC (mg/km)	-	20.2	-	-	-
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	-	-	78	48.4	78.6
Smoke particulates (mg/km)	-	0.5	0.16	0.3	0.82
Sound level drive by (dB(A))	66.0	69.0	68.0	68.0	69.0

The fuel consumption, CO_2 , 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, 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	1.2 l Petrol 110 6 M/T	1.5 l D-4D 100 6 M/T	1.5 l D-4D 130 6 M/T	1.5 l D-4D 130 8 A/T
Engine code	2WZ-LV	5WZ-TV	5WZ-HV	5WZ-HV
Number of cylinders	3 cylinders, in line	4 cylinder, in line	4 cylinder, in line	4 cylinder, in line
Fuel injection system	Fuel injection	Common rail diesel direct injection	Common rail diesel direct injection	Common rail diesel direct injection
Displacement (cc)	1199	1499	1499	1499
Bore x stroke (mm x mm)	75 x 90.5	75 x 84.8	75 x 84.8	75 x 84.8
Max output	110	100	130	130
Maximum output (DIN hp)	110	100	130	130
Maximum output (kW@rpm)	81/5500	75/3750	96/3750	96/3750
Maximum torque (Nm@rpm)	205/1750	250/1750	300/1750	300/1750

ELECTRIC MOTOR

Electric front motor: Type	ZAE synchronous with permanent magnet / 4 pairs
Electric front motor: Maximum output (kW@rpm)	100
Electric front motor: Maximum torque (Nm@rpm)	270
Electric front motor: Maximum voltage (v)	418
Electric rear motor: Maximum output (kW)	100
Electric rear motor: Maximum torque (Nm)	270

BATTERY

Battery capacity (kWh)	50
Battery energy (kWh)	50.57
Battery weight (kg)	380
Cell capacity (Ah)	146.8
Cell nominal voltage (V)	3.65
Maximum charging power AC (kW)	11
10-80% charging time DC (min)	30

SUSPENSION

Front	Pseudo MacPherson
Rear	Deformable crossbeam

BRAKES	Electric motor 50 kWh A/T
Front	Ventilated Disc
Rear	Disc

SPECIFICATIONS

WEIGHTS & TOWING CAPACITY*	Electric motor 50 kWh A/T	1.2 l Petrol 110 6 M/T	1.5 l D-4D 100 6 M/T	1.5 l D-4D 130 6 M/T	1.5 l D-4D 130 8 A/T
Payload	675-715 [§] / 620-675	540-570§ / 830-875	560-590§ / 810-905	810	550-580 [§] / 810-920
Gross Vehicle Mass (kg)	2450-2455	1940-2290	2020-2400	2400	2040-2400
Kerb weight (kg)	1736-1830	1390-1452	1435-1590	1569	1456-1609
Mass in running order	1811-1905	1462-1527	1510-1664	1644	1530-1685
Towing capacity without brakes (kg)	750	670-720	710-750	750	720-750
Towing capacity with brakes (kg)	750	850-1200	1030-1350	1030	970-1350

EXTERIOR DIMENSIONS	Short Panel Van 4-door	Long Panel Van 4-door	Long Crew Cab 5-door
Length (mm)	4403	4753	4753
Width (mm)	1848	1848	1848
Height (mm)	1880	1880	1880
Front tread (mm)	1584	1553	1553
Rear tread (mm)	1568	1549	1549
Overhang front (mm)	890	890	890
Overhang rear (mm)	726	886	886
Wheelbase (mm)	2785	2975	2975

INTERIOR DIMENSIONS	Short Panel Van 4-door	Long Panel Van 4-door	Long Crew Cab 5-door
Number of seats	2-3	2-3	5
Interior width (mm)	1229	1229	1229
Interior height (mm)	1200	1200	1200

LOAD CAPACITY	Short Panel Van 4-door	Long Panel Van 4-door	Long Crew Cab 5-door
Luggage compartment length (5 seats up) (mm)	_	-	1450
Luggage compartment length (2 seats up) (mm)	_	_	2000

LOAD CAPACITY	Short Panel Van 4-door	Long Panel Van 4-door	Long Crew Cab 5-door
Deck length (mm)	1817	2167	2167
Deck width (mm)	1733	1733	1527
Deck height (mm)	1200	1200	1200
Loading length w/o Smart Cargo (mm)	1817	2167	1450
Loading length w/ Smart Cargo (mm)	3090	3440	3000
Load volume w/o Smart Cargo (m³)	3.3	3.9	1.8
Load volume w/ Smart Cargo (m³)	3.8	4.4	4.0







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TOYOTA PROACE



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 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.

THREE BODY STYLES



PANEL VAN

TWO LENGTHS



MEDIUM

4981 mm



CREW CAB

LONG



PLATFORM





The best tools deliver day-in, day-out, without a second thought. With unrivalled adaptability and a class-leading payload capacity, the Proace delivers. CHOICES



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 75 kWh battery, 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 and automatic transmissions.

ELECTRIC MOTOR 75 kWh A/T

Battery energy **75 kWh** Pure Electric Range* **323-350 km** Battery charging time **7.5 hours**

2.0 L D-4D 145 A/T

Power **144 DIN hp** Fuel consumption* **7,5-7,8 l / 100 km** CO₂ emissions* **198-203 g/km**

1.5 L D-4D 120 M/T

Power **120 DIN hp** Fuel consumption* **6,6-6,7 l / 100 km** CO₂ emissions* **173-175 g/km**

2.0 L D-4D 145 M/T

Power **144 DIN hp** Fuel consumption* **7,4-7,8 l / 100 km** CO₂ emissions* **195-205 g/km**

2.0 L D-4D 180 M/T

Power **177 DIN hp** Fuel consumption* **7,4-7,6 l / 100 km** CO₂ emissions* **193-199 g/km**

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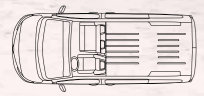


PANEL VAN

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PROACE PANEL VAN OPTIONS

Available in Medium and Long

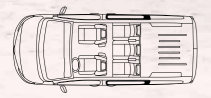


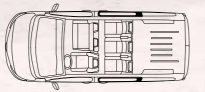


CREW CAB

PROACE CREW CAB OPTIONS

Available in Long





6 SEATS

5 SEATS

43

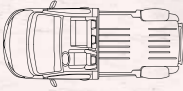


PLATFORM CAB

PROACE PLATFORM CAB

Available in Medium only

3 SEATS





2552 mm*





Exterior protection pack

Side bar - Matte black

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

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.

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.



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.

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 and Conduit Box

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. Security door lock

A reinforced lock kit for the cargo room doors that secures your vehicle against break-ins.











FIND THE VAN FOR YOU

	PANEL VAN Medium	Long
LENGTH	4981 mm	5331 mm
PAYLOAD	900-1300 kg	900-1270 kg
3 SEATS (Load capacity & deck length)	5.3/5.8m ^{3*}	6.1/6.6m ^{3*}
5–6 SEATS (Load capacity & deck length)		

* With Smart Cargo.

CREW CAB Long	PLATFORM CAB Medium
5331 mm	5212 mm
820-1150 kg	1500 kg
	X.X/X.Xm ³ 2552 mm
4.0m ³	

SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE	Electric motor 50 kWh A/T	Electric motor 75 kWh 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	2018/1832AN 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 / 45.2 / 63.2	30.7	32.5
Nitrogen Oxides, NOx (mg/km)	-	-	58.6	38.3 / 42.2 / 43.7	26.4	27.1
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	-	-	64.5	41.9 / 45.3 / 46.2	32.6	31.5
Smoke Particulates (mg/km)	-	-	0.42	0.28 / 0.32 / 0.47 / 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, 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.

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	130/3750
Maximum Torque (Nm@rpm)	300/1750	340/2000	340/2000	400/3750

ELECTRIC MOTOR	Electric motor 50 kWh A/T	Electric motor 75 kWh A/T	BATTERY	Electric motor 50 kWh A/T	Electric motor 75 kWh A/T
Electric Front Motor: Type	ZAE synchronous	with	Battery Energy (kWh)	49	75
	permanent magn	et / 4 pairs	Battery Weight (kg)	350	534
Electric Front Motor: Maximum Output (kW@rpm)	100	100	Number Of Modules (Bundle Of 12 Cells Each)	15	27
Electric Front Motor: Maximum Torque (Nm@rpm)	260	260	Total Number Of Cells In Battery Pack	90	324
			Maximum Charging Power AC (kW)	11	11
SUSPENSION			0-100% Charging Time AC (hours)	4.8	7.5
Suspension Front	Pseudo MacPhers	on with anti-roll bar	Maximum Charging Power DC (kW)	100	100
Suspension Rear	Oblique Wishbor	ne Trailing Arms	10-80% Charging Time DC (min)	32	45

BRAKES

Brakes Front	Ventilated Disc
Brakes Rear	Disc

ENVIRONMENTAL PERFORMANCE	Electric motor 50 kWh A/T	Electric motor 75 kWh 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	940	820-940	900-940	1155-1311	1095-1249	1087-1235
Total Gross Vehicle Mass (kg)	2846	3021-3100	2656	3080-3100	3000-3100	3000-3100
Kerb Weight (kg)	1906	2081-2277	1716-1756	1789-1925	1831-1955	1845-1963
Mass In Running Order	1981	2156-2352	1795-1831	1864-2000	1906-2030	1920-2038
Towing Capacity Without Brakes (kg)	750	750	750	750	750	750
Towing Capacity With Brakes (kg)	1000	1000	2000	2500	2500	2200

SPECIFICATIONS

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

INTERIOR DIMENSIONS

Number Of Seats	3	3	5 / 6	3
Interior Width (mm)	1515	1515	1515	1515

LOAD CAPACITY

Luggage Capacity (5 Seats Up; Up To Belt Line) (litres)	-	-	1950	-
Luggage Capacity (2 Seats Up; Up To Roof) (litres)	3968	4554	-	-
Deck Length (mm)	2512 / 3674	2862 / 4026	2365	-
Deck Width (mm)	1636	1636	1618	-
Load Volume (m³)	5.3 / 5.8	6.1 / 6.6	4.0	-

STEERING	Medium Panel Van	Long Panel Van	Long Crew Cab 5-door	Medium Platform Cab 2-door
Turning Circle Tyre (m)	12,4	12,4	12,4	12,4







TOYOTA PROACE MAX



TOTAL FLEXIBILITY, SMART SOLUTIONS

You can't afford to compromise when it comes to your van, the powerhouse that drives your business. Whether yours is an exciting start-up or a rapidly expanding enterprise, the capable and adaptable Proace Max slots perfectly into your working day. Available in a range of sizes, its flexibility allows you to maximise efficiency around your typical loads. And with nine body styles, from do-anything panel vans to highcapacity tippers, anything's possible.

NINE BODY STYLES



PANEL VAN

THREE LENGTHS





CHASSIS CAB + CREW CAB





3-WAY TIPPER

THREE HEIGHTS (PANEL VAN ONLY)







2764/2774[§]/2850^o mm

H3

5413* mm



5998* mm



H1 6363* mm

2254 mm Н2

2524/2534§/2612° mm

OUR NEW FAVOURITE TOOL

The best tools deliver day-in, day-out. Easy to work with, with the technology to make every drive easier and safer, the Proace Max works as hard as you do.



POWERING YOUR WORKDAY

Whether you choose advanced electric drive or versatile diesel power, rest assured you'll experience outstanding drivability together with complete reliability and low running costs. The Proace Max Electric, with its durable and efficient 110 kWh battery pack, is the smart solution to your transport needs, combining smooth and responsive driving characteristics with a best-in-class driving range of up to 420 km. The Proace Max's engine line-up includes three 2.2-litre diesel engine options, for the perfect balance of fuel efficiency and performance.

ELECTRIC MOTOR

Battery energy 110 kWh Pure Electric Range* up to 420 km Battery charging time 55 minutes (DC 150 kW)

2.2 L D-4D 140

Power **140 DIN hp** Fuel consumption* **7.4-10.1 l/100 km** CO₂ emissions* **195-267 g/km**

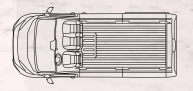
2.2 L D-4D 180

Power **180 DIN hp** Fuel consumption* **8-11.5 l/100 km** CO₂ emissions* **211-305 g/km**

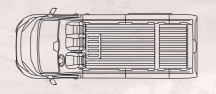


PANEL VAN



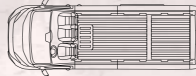


5413 mm



5998 mm

100



6363 mm



品

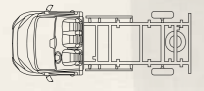
TREASTAN

3 HEIGHTS



CHASSIS CAB + CHASSIS CREW CAB

PROACE MAX CHASSIS CAB OPTIONS Available in L3 and L4.





5943 mm

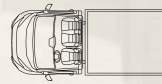


1 HEIGHT

r 000

DROPSIDE CREW CAB

PROACE MAX DROPSIDE OPTIONS Available in L3 and L4.



6328* mm

6693/6678* mm

1 HEIGHT

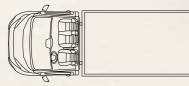
0 4



TIPPER

PROACE MAX TIPPER OPTIONS

Available in L3.



6170 mm 1 HEIGHT H. WENTLE



Transport Pack

Aluminium roof platform

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

Back door 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 trailer. It is purpose designed for your van and has a tough anti-corrosion surface treatment. A dedicated wiring kit is available separately.



Interior protection

The Proace Max floor and interior panels are available in wood or high-quality plastic version. The panels and floor help create a safer working environment within the load space. These panels and floor guard the cargo area against damage by internal load movements.

Interior panels, plywood

Interior panels, Polypropylene



FIND THE VAN FOR YOU

	PANEL VAN L2	L3	L4
LENGTH	5413 mm	5998 mm	6363 mm
HEIGHT	2524/2539* mm	2524/2534* /2612*mm /2850*mm	2774*/2850* mm
PAYLOAD	1150-1430 kg	685-1340 kg	635-1250 kg
2–3 SEATS (Load capacity & deck length)	10-12m ³	13-15m ³	15-17m ³

* Heavy Duty models.

§ BEV models.

FIND THE VAN FOR YOU

	CHASSIS L3	L4	CHASSIS CREW CAB	L4
LENGTH	5943 mm	6308 mm	5943 mm	6308 mm
HEIGHT	2254 mm	2254 mm	2254 mm	2254 mm
MAXIMUM PAYLOAD	1615-1640 kg			
2–3 SEATS (Deck length)				
7 SEATS (Deck length)				

DROPSIDE L3	L4	DROPSIDE CREW CAB	TIPPER L3
6328 mm	6693 mm	6678 mm	6170 mm
244 mm	2424 mm	2424 mm	2424 mm
1350 kg	1300 kg	1150 kg	1000 kg
3833 mm	4198 mm		3660 mm
		3338 mm	

SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE		Electric motor 110 kWh A/T	2.2 l D-4D 120 6 M/T	2.2 l D-4D 140 6 M/T	2.2 l D-4D 180 8 A/T
Pure Electric Range – Combined WLTP (km)	Panel Van Chassis Cab Dropside Tipper	356-424 292 362-363 363	- - -	- - -	- - -
Electric Consumption (Wh/km)	Panel Van Chassis Cab Dropside Tipper	262-312 382 306-307 306	- - -	- - -	- - -
Fuel consumption (applicable legislation)					
Fuel Consumption, Combined Speeds (l/100 km)		-	7.8-11.2	8.1-11.8	8.7-13.5
Fuel Consumption, Low Speed (l/100 km)		-	8.7-11.6	8.4-10.8	9.7-12.9
Fuel Consumption, Medium Speed (l/100 km)		-	6.9-10.2	7.1-10.1	7.5-10.7
Fuel Consumption, High Speed (l/100 km)		-	6.5-10.5	6.8-10.8	7.2-11.7
Fuel Consumption, Extra High Speed (l/100 km)		-	9.6-12.6	9.7-14.1	10.2-16.9
Carbon dioxide, CO_2 (applicable legislation)					
Combined speeds (g/km)		-	205-295	213-310	229-355
Low speed (g/km)		-	227-294	222-285	256-340
Medium speed (g/km)		-	180-268	183-266	198-281
High speed (g/km)		-	172-277	180-289	190-309
Extra high speed (g/km)		-	252-331	255-371	269-445
Exhaust emissions (regulation EC 715/2007 as amend	ed by 2023/443EA)				
Euro class		-	EURO 6 EA	EURO 6 EA	EURO 6 EA
Carbon Monoxide, CO (mg/km)		-	19.5	16.9-47.4	28.3-46.4
Nitrogen Oxides, NOx (mg/km)		-	24.7	20.2-21.9	22.1-24.7
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)		-	27.9	23.1-67.3	27.4-30.6
Smoke Particulates (mg/km)		-	0.58	0.34-1.73	0.95-1.02
Sound level drive by (dB(A))		65.0	71.0	69.0-71.0	70.0

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, 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	2.2 l D-4D 120 6 M/T	2.2 l D-4D 140 6 M/T	2.2 l D-4D 180 8 A/T
Number of cylinders	4 cylinder, in line	4 cylinder, in line	4 cylinder, in line
Displacement (cc)	2184	2184	2184
Bore x stroke (mm x mm)	83.8 x 99	83.8 x 99	83.8 x 99
Compression ratio	15.5:1	15.5:1	15.5:1
Max Output	120	140	180
Maximum Output (DIN hp)	120	140	180
Maximum Output (kW@rpm)	88/3500	103/3500	132/3500
Maximum torque (Nm@rpm)	320/1400-2500	350/1400-2500	450/1500-1750

ELECTRIC MOTOR	Electric motor 110 kWh A/T	BATTERY	Electric motor 110 kWh A/T
Electric Front Motor: Type	Permanent magnet	Battery Weight (kg)	655
	synchronous motor	Number Of Modules (Bundle Of 6 Cells Each)	15
Electric Front Motor: Maximum output (kW@rpm)	205	Total Number Of Cells In Battery Pack	90
Electric Front Motor: Maximum torque (Nm@rpm)	410	Battery Capacity (Usable, kWh)	97.8
	Electric motor	Maximum Charging Power AC (kW)	11
BATTERY	110 kWh A/T	0-100% Charging Time AC (hours)	11.6
Battery Capacity (kWh)	110.6	Maximum Charging Power DC (kW)	150
Battery Charging Time (hours)	11.6	10-80% Charging Time DC (min)	55
Battery Energy (kWh)	110	Battery Capacity (Ah)	167

SPECIFICATIONS

SUSPENSION

Front	Independent, MacPherson type (wishbones, coil springs, telescopic shock absorbers & anti-roll bar)
Rear	Rigid tubular axle (parabolic longitudinal leaf springs, telescopic shock absorbers, flexible side buffers)

BRAKES

Front	Disc	
Rear	Disc	

WEIGHTS & TOWING CAPACITY	Electric motor 110 kWh A/T	2.2 l D-4D 140 6 M/T	2.2 l D-4D 180 8 A/T
Gross Vehicle Weight - Total (kg)	3500-4250	3500	3500
Total Gross Vehicle Mass (kg)	5500	6000-6500	6000-6500
Kerb weight (kg)	2480-3020	1800-2547	2135-2429
Mass in running order	2555-2940	1875-2470	2210-2285
Towing capacity without brakes (kg)	750	750	750
Towing capacity with brakes (kg)	2400	2500-3000	2500-3000

EXTERIOR DIMENSIONS	Panel Van L3	Panel Van L4	Panel Van L2	Chassis Cab L3	Chassis Cab L4	Dropside L3	Dropside L4	Tipper L3
Front tread (mm)	1810	1810	1810	1810	1810	1810	1810	1810
Rear tread (mm)	1790	1790	1790	1790	1790	1790	1790	1790
Overhang front (mm)	948	948	948	948	948	948	948	948
Overhang rear (mm)	1015	1380	1015	960	1325	1345	1710	1187
Wheelbase (mm)	4035	4035	3450	4035	4035	4035	4035	4035
INTERIOR DIMENSIONS	Panel Van L3	Panel Van L4	Panel Van L2	Chassis Cab L3	Chassis Cab L4	Dropside L3	Dropside L4	Tipper L3
Number of seats	3	3	3	3-7	3-7	3	3-7	3
STEERING	Panel Van L3	Panel Van L4	Panel Van L2	Chassis Cab L3	Chassis Cab L4	Dropside L3	Dropside L4	Tipper L3
Turning Circle Tyre (m)	14.3	15.3	12.5	14.3	15.3	14.3	15.3	14.3

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 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.

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.



For more information please visit: https://www.toyota.lt/2050-challenge



* 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 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.

* Check with your retailer for specific warranty details.



Welcome to a world where every step counts.

When our founder Kiichiro Toyoda ran to assist customers himself, he set in motion an exhilarating story. Of revolutionising car production. Of pioneering electrified powertrains. Of making mobility accessible to all. Of never resting. Of always going beyond expectations to make life better for our customers. And in doing so, to create a better world.

LET'S GO BEYOND



EVERY JOB COUNTS

TOYOTA.LT

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