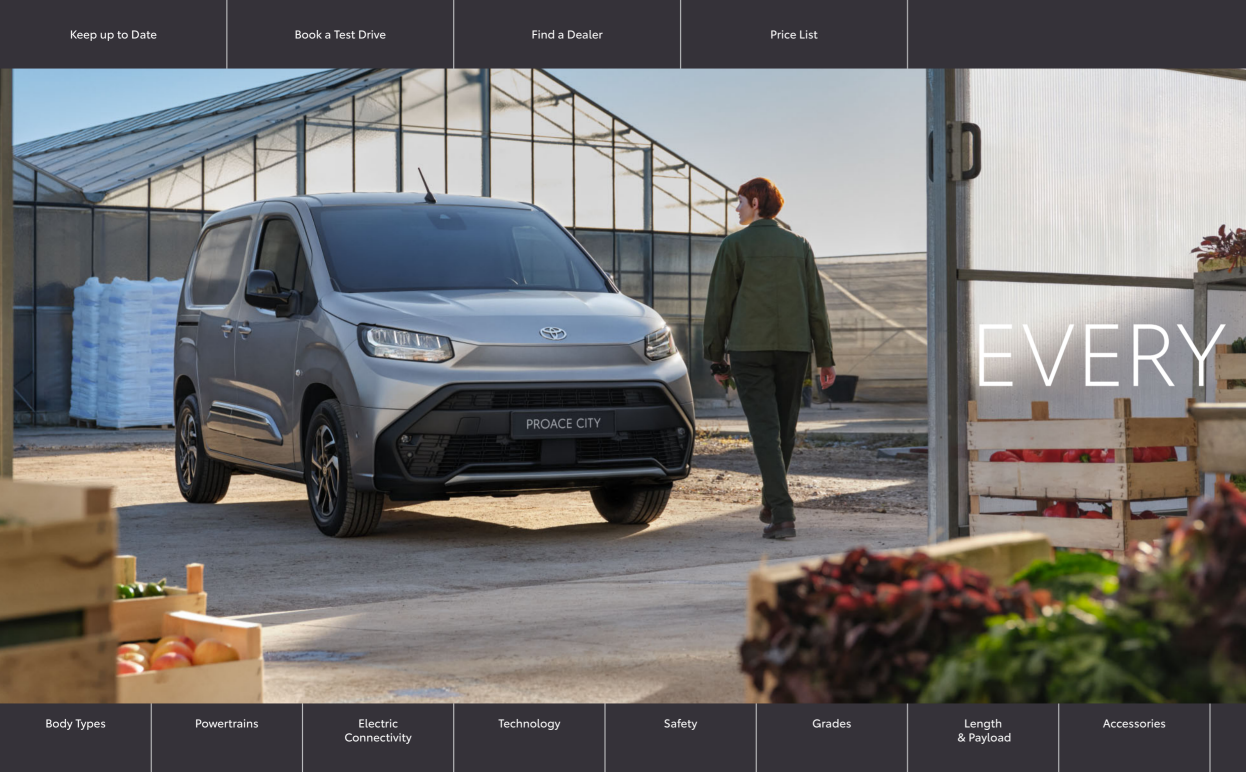


TOYOTA PROACE CITY



JOB COUNTS

Always ready when it matters, the smart and agile Proace City helps you deliver your best, day after day. Driven by technology, it features a flexible interior, seamless connectivity and an advanced electric powertrain option. Manoeuvrable, adaptable and with a purposeful new look, Proace City goes beyond expectation.

Wheels & Trim

Specifications & Equipment

Toyota Professional Additional Info

 \rightarrow

MULTIPLE OPTIONS, SMART SOLUTIONS

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

Body Types	Powertrains	Electric Connectivity	Technology	Safety	Grades	Length & Payload	Accessories
		-				Ĩ	

 $\mathbf{\hat{\Box}}$

PANEL VAN – TWO LENGTHS



SHORT

4401 mm



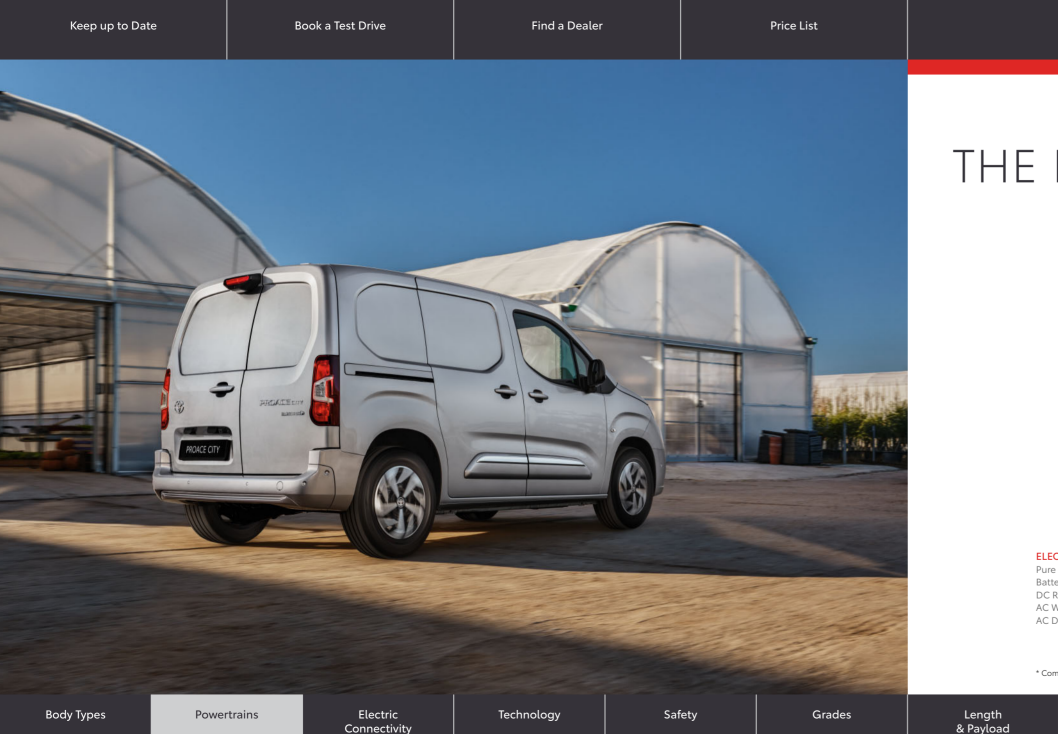
LONG

4751 mm

Wheels & Trim

Specifications & Equipment

Toyota Professional



ELECTRIC MOTOR 50 kWh A/T Pure Electric Range* Up to 208 km

Battery charging time **5 hours** DC Rapid 100 kW **30 mins** AC Wall Box 7 kW **7 hours 30 mins** AC Domestic 2.3 kW **17 hours**

* Combined cycle. A/T = Automatic transmission

Accessories

s 🛆

THE POWERTRAIN YOUR BUSINESS NEEDS

Every business is different, which is why the Proace City is available with advanced powertrain options, from electric drive to an advanced diesel engine. Powered by an efficient 50 kWh battery, the Proace City Electric's 100 kW motor delivers effortless performance with up to 208 miles 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.

SHORT 1.5 DIESEL 100 HP M/T Fuel consumption* 52.3 mpg CO₂ emissions* 143

LONG 1.5 DIESEL 100 HP M/T Fuel consumption* 51.4 mpg CO₂ emissions* 144

SHORT 1.5 DIESEL 130 HP A/T & M/T

Fuel consumption* **49.6 mpg** CO₂ emissions* **150**

transmission M/T = Manual transmission

Wheels & Trim

Specifications & Equipment Toyota Professional

Keep up to Date

Book a Test Drive

Find a Dealer

Price List

ELECTRIC MADE EASY

Now with more electric driving range than ever – up to 208 miles between charges – the Proace City Electric lets you do business in the city and 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.

KEEPING YOU MOVING

Created to deliver a stress-free driving experience the Proace City Electric, with its seamless connectivity, takes all the guesswork out of electric driving. Nearby charging stations are displayed on the navigation screen, and range, power consumption and battery status information is always on display. When your van is plugged in, an indicator clearly displays your battery status as it charges, saving time and getting you back on the road fast.

FAST CHARGING ON THE MOVE

planning.

SWITCH MODES, DRIVE SMART

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

Electric

Connectivity

Body Types

Powertrains

Technology

Safety

Grades

Length & Payload Accessories





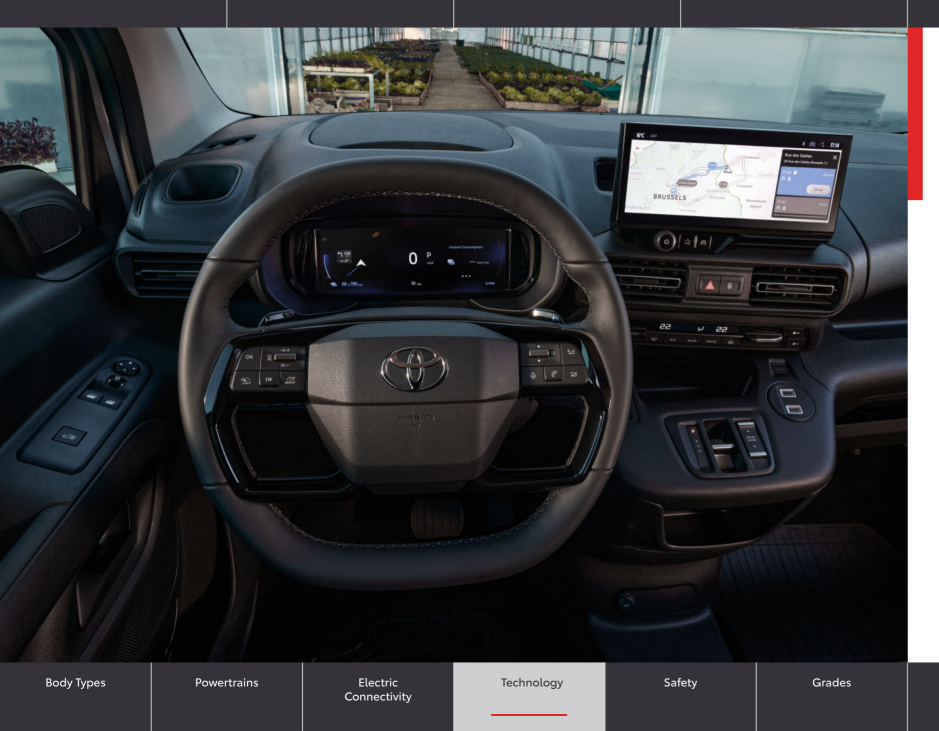
To help you get the most from your electric van, the multimedia screen shows a range checker and a battery usage monitor. Charging station locations are displayed on the navigation screen, for easy route



Book a Test Drive

Find a Dealer

Price List



EASY DIGITAL CONNECTIVITY

Balancing business and pleasure, the Proace City's digital, connected cabin makes every drive easier, safer and more enjoyable. With its customisable display and unrivalled clarity, the 10" digital combimeter display puts you firmly in control. At the same time the bright and responsive 10" multimedia touchscreen, complete with Apple CarPlay and Android Auto™ compatibility, means functions such as navigation, hands-free calling and media streaming are just a tap away.

Apple CarPlay is a trademark of Apple Inc.

Length

& Payload

POWERED UP AND READY

Accessories



Your phone is crucial. The Proace City's twin USB-C ports and slick connectivity ensure you're always powered up and online.

Toyota Safety Systems WITH YOU FOR A SAFER JOURNEY

For safety functions, Proace City is built with Toyota Safety Systems. This includes the latest generation of Toyota Safety Sense, as well as the possibility to update its features over the air.

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.



Body Types

Electric

Connectivity

Safety

Length & Payload Accessories



 \rightarrow

Wheels & Trim

Specifications & Equipment Toyota Professional





INTELLIGENT DRIVER AIDS

Imagine a vehicle that works as hard as you do to keep you safe. Your Toyota van is that vehicle, with a suite of innovative safety systems. Smart Active Vision, for example, shows you what you can't see, with camera feeds showing the traffic situation to the rear of your vehicle and in its blind spots.

Accessories

SMART ACTIVE VISION AVAILABLE ON ICON & SPORT GRADES

Using two dedicated cameras, Smart Active Vision relays clear images of the vehicle in real time and keep your vehicle's rear view and blind spots constantly monitored, with a clear picture displayed on the digital rear-view mirror.

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 AVAILABLE ON ICON & SPORT GRADES

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.

Wheels & Trim

Specifications & Equipment

Toyota Professional



MAIN FEATURES

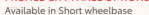
- 16" Steel Wheels
- 10" Touchscreen With Digital Cluster
- Driver Attention Assist
- Automatic High Beam
- Rear parking sensors
- Electric parking brake
- ecoLED headlamps
- Smart Cargo

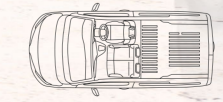
HUB FIT ACCESSORIES AVAILABLE:

- Smart Locks
- Fixed Towing with 7- or 13-pin electrics
- Flanged Towing with 7- or 13-pin electrics
 Premium Racking options (Non Ply lined
- vehicles only)

ACTIVE







3 SEATS

Accessories

Body Types

Powertrains

Electric

Connectivity

Technology

Safety

Grades

Length & Payload



(>)



Available on Diesel only.

Wheels & Trim

Specifications & Equipment Toyota Professional

Body Types



Electric

Connectivity

Technology

Powertrains

MAIN FEATURES (ADDITIONAL TO ACTIVE)

- 16" Steel Wheels With Wheel Caps (5-triple-spoke)
- Navigation
- Electric folding mirrors
- Front parking sensors
- Rear camera
- Power windows

HUB FIT ACCESSORIES AVAILABLE:

- Smart Locks

Safety

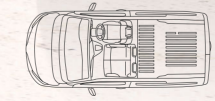
- Fixed Towing with 7- or 13- pin electrics
- Flanged Towing with 7- or 13- pin electrics
- Premium Racking options (Non Ply lined vehicles only)

ICON



PROACE CITY PANEL OPTIONS

Available in Short and Long wheelbase



3 SEATS

Length

& Payload

Grades

Accessories



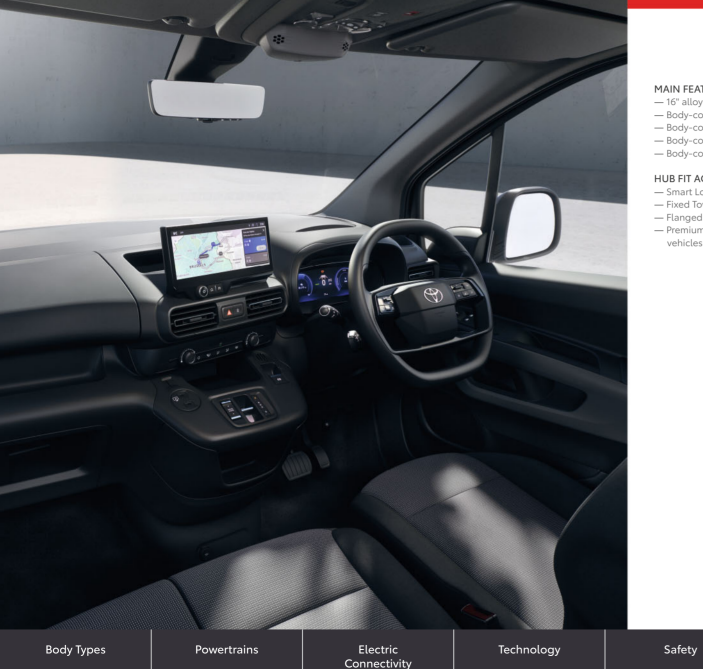
(>)

Available on Diesel or Electric.

Wheels & Trim

Specifications & Equipment

Toyota Professional



MAIN FEATURES (ADDITIONAL TO ICON)

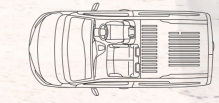
- 16" alloy wheels
- Body-coloured side mouldings
- Body-coloured bumpers
- Body-coloured door handles
- Body-coloured sliding door rail

HUB FIT ACCESSORIES AVAILABLE:

- Smart Locks
- Fixed Towing with 7- or 13- pin electrics
- Flanged Towing with 7- or 13- pin electrics
 Premium Racking options (Non Ply lined
- vehicles only)

SPORT





3 SEATS

Length

& Payload

Grades

Accessories



Available on Diesel or Electric.

Wheels & Trim

Specifications & Equipment

Toyota Professional Additional Info

 $\mathbf{\mathbf{b}}$

<

Keep up to Date	Book a Test Drive	Find a Dealer	Price List	
				i i

FIND THE VAN FOR YOU

	PANEL VAN Short wheelbase	Long
LENGTH	4401 mm	4751 n
PAYLOAD	EV = 691 kg Diesel = 936 kg 3 SEATS	
2–3 SEATS (Load capacity & deck length)	3.3m ^{3*} 3 SEATS 1817 mm ⁵	

* With Smart Cargo + 0.5m³. [§] With Smart Cargo + 1273 mm.

Body Types	Powertrains	Electric Connectivity	Technology	Safety	Grades	Length & Payload	Accessories

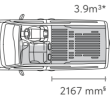
🔇 🛆 📀

ng wheelbase



1 mm





Wheels & Trim

Specifications & Equipment Toyota Professional

Toyota accessories TAILORED TO YOUR BUSINESS

Whatever your business and whichever Proace City you drive, Toyota's range of genuine accessories gives you flexibility. Personalise every element of your van, including its load-carrying capability and practicality.

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 a 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.



* Non Ply Lined vehicles only.

Electric Connectivity Technology

Safety

Grades

Accessories





 $(\boldsymbol{\Sigma})$

Wheels & Trim

Specifications & Equipment

Toyota Professional

Keep up to Date

Book a Test Drive

Find a Dealer

Price List



Panelling kits

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

INTERIOR PANELLING AND FLOOR

Entry level wood
 Varnished wood
 Plastic interior

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.

Flanged Towing Hitch

The flanged multi-hook 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 anti-corrosion surface treatment. A dedicated wiring kit is available separately.

Fixed Towing Hitch

Permanently attached to your van, giving you the flexibility to tow whenever you need to.

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.

Aluminium Scuff Plates

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

Security Door Smart Lock

Set of 3 ultra-resistant hardened steel shell locks that can be kept unlocked for convenience over a traditional slam lock.

Body Types

Powertrains

Electric Connectivity Technology

Safety

Grades

Length & Payload Accessories

Click right for more

 $(\boldsymbol{\Sigma})$



Roof kits

Aluminium Roof Platform, L1

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

Thule 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.



Connectivity

Electric

Technology

Safety

Grades

Length & Payload Accessories



For the full range of accessories, please visit the Toyota retailer website.

Wheels & Trim

Specifications & Equipment

Toyota Professional Additional Info

 $\mathbf{>}$

 \triangle

 $\langle \rangle$



FINISH THE JOB IN STYLE

Proace City colour choices

Body Types

Powertrains

Electric

Connectivity

Technology

Safety

Grades

7

Length & Payload

* Metallic paint.

Accessories

1. Dark Grey Fabric Standard on all grades

<

2. 16" Steel Wheels Standard on Active and Active Ply Lining Grades

>

3. 16" Steel Wheels with wheel caps Standard on Icon and Icon Ply Lining Grades

4. 16" Alloy Wheels (5-double-spoke) Standard on Sport and Sport Ply Lining Grades



Wheels & Trim

Specifications & Equipment Toyota Professional

SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE	1.5 Diesel (100 hp) Manual	1.5 Diesel (130 hp) Manual	1.5 Diesel (130 hp) Automatic	100 kW Electric Motor & 50 kWh Battery (136 hp) Automatic
CO ₂ Combined WLTP (g/km)	143-144	150	150	-
Power Consumption WLTP	-	-	-	30.1
Range for the Pure FWD grade only	46.3-51.3	43.4-49.5	43.4-49.5	205.05-179.58
Electric Consumption (Wh/km)	-	-	-	187 / 190
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	78	48.4	78.6	-
Nitrogen Oxides, NOx (mg/km)	72.5	42.4	73.8	-
Sound Level Drive By (dB(A))	68.0	68.0	69.0	66.0
Euro Class	EURO 6 EA	EURO 6 EA	EURO 6 EA	AX
Fuel Tank Capacity	53	53	53	-
Carbon Monoxide, CO (mg/km)	44.2	59.6	47.4	-

ELECTRIC MOTOR

Electric Front Motor: Type	ZAE synchronous with		Hybrid Vehicle Battery: Type	LFP/Gr
permanent magnet / 4 pairs		Hybrid Vehicle Battery: Capacity Ah (hr)	147	
Electric Front Motor: Maximum Output (kW)	100		Hybrid Vehicle Battery: Number Of Modules	4
Electric Front Motor: Maximum Torque (Nm)	270		Battery Capacity (Usable, kWh)	50
Electric Rear Motor: Maximum Output (kW)	100		10-80% Charging Time (mins) DC Charger	30
Electric Rear Motor: Maximum Torque (Nm)	270		Battery Capacity (kWh)	50

TRANSMISSION

Transmission Type
Drive

Figures are provided for comparative purposes; only compare fuel consumption and CO₂ figures with other cars tested to the same technical procedures. These figures may not reflect real life driving results. All models and grades are certified according to the World Harmonised Light Vehicle Test Procedure (WLTP), which replaces the New European Driving Cycle test procedure (NEDC). All CO₂ figures quoted are NEDC equivalent. All mpg figures quoted are WLTP figures.

ENGINE	1.5 Diesel (100 hp) Manual	1.5 Diesel (130 hp) Manual	1.5 Diesel (130 hp) Automatic	100 kW Electric Motor & 50 kWh Battery (136 hp) Automatic
Engine Code	5WZ-TV	5WZ-HV	5WZ-HV	2WZ-EV
Displacement (cc)	1499	1499	1499	
Bore x Stroke (mm x mm)	75 x 84.8	75 x 84.8	75 x 84.8	
Number Of Cylinders	4 cylinder, in line	4 cylinder, in line	4 cylinder, in line	
Fuel Injection System	Common rail diesel direct injection	Common rail diesel direct injection	Common rail diesel direct injection	
Maximum Output (DIN hp)	100	130	130	136
Maximum Output (kW@rpm)	75/3750	96/3750	96/3750	
Maximum Torque (Nm@rpm)	250/1750	300/1750	300/1750	

PERFORMANCE

Maximum Speed (mph)

SUSPENSION

Suspension Front Suspension Rear

Electric

BATTERY

1.5 Diesel (100 hp) Manual	1.5 Diesel (130 hp) Manual	1.5 Diesel (130 hp) Automatic	100 kW Electric Motor & 50 kWh Battery (136 hp) Automatic
Manual	Manual	Automatic	Automatic
FWD	FWD	FWD	FWD
1.5 Diesel (100 hp) Manual	1.5 Diesel (130 hp) Manual	1.5 Diesel (130 hp) Automatic	100 kW Electric Motor & 50 kWh Battery (136 hp) Automatic
103	112	114	83
1.5 Diesel (100 hp) Manual	1.5 Diesel (130 hp) Manual	1.5 Diesel (130 hp) Automatic	100 kW Electric Motor & 50 kWh Battery (136 hp) Automatic
Pseudo MacPherson	Pseudo MacPherson	Pseudo MacPherson	Pseudo MacPherson
Deformable crossbeam	Deformable crossbeam	Deformable crossbeam	Deformable crossbeam

Wheels & Trim

Specifications & Equipment Toyota Professional Additional Info

(>)

 \triangle

<

SPECIFICATIONS

BRAKES	1.5 Diesel (100 hp) Manual	1.5 Diesel (130 hp) Manual	1.5 Diesel (130 hp) Automatic	100 kW Electric Motor & 50 kWh Battery (136 hp) Automatic
Brakes Front	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
Brakes Rear	Disc	Disc	Disc	Disc

WEIGHTS & TOWING CAPACITY	1.5 Diesel (100 hp) Manual	1.5 Diesel (130 hp) Manual	1.5 Diesel (130 hp) Automatic	100 kW Electric Motor & 50 kWh Battery (136 hp) Automatic
Gross Train Weight - Total (kg)	3390* / 3430	3390	3385	3200
Gross Vehicle Weight - Total (kg)	2390* / 2400	2390	2385	2450
Kerb Weight / Unladen Weight (kg)	1408-1479	1400-1416	1401-1450	1691-1884
Payload (kg)	1000	1000	1000	800
Maximum Trailer Weight - Braked (kg)	1000* / 1030	1000	1000	750
Maximum Trailer Weight - Unbraked (kg)	730* / 750	730	720	750
Gross Vehicle Weight - Front (kg)	1200	1200	1200	1200
Gross Vehicle Weight - Rear (kg)	1400	1400	1400	1400

EXTERIOR DIMENSIONS	Short Panel Van	Long Panel Van
Exterior Length (mm)	4403	4753
Exterior Width (mm)	1848	1848
Exterior Height (mm)	1860	1860
Overhang Front (mm)	890	890
Overhang Rear (mm)	726	886
Wheelbase (mm)	2785	2975

INTERIOR DIMENSIONS	Short Panel Van	Long Panel Van
Interior Length (mm)	3090	3440
Interior Width (mm)	1229	1229
Interior Height (mm)	1200	1200

LUGGAGE VOLUME	Short Panel Van	Long Panel Van
Deck Length (mm)	1817	2167
Deck Width (mm)	1527	1527
Deck Height (mm)	1200	1200
Load Volume With Smart Cargo (2 Seats, m ³)	3.8	4.4
Loading Length With Smart Cargo (2 Seats, mm)	3090	3440
Load Volume (m³)	3.3	3.9

OFF ROAD

Minimum Running Ground Clearance (mm)

WHEELS

16" Steel wheels
16" Steel wheels with wheel caps (5-triple-spoke)
16" Alloy wheels (5-spoke)
Full-size Temporary Spare wheel



890 mm

= Standard O = Optional

– = Not available

Accessories

Body Types

Electric

Technology

Safety

Length & Payload



 $\mathbf{>}$

Short Panel Van	Long Panel Van
160	160

Active	lcon	Sport
•	-	-
-	•	-
-	-	•
•	•	•



* Short Panel Van.

Data may vary according to vehicle payload and length.

Wheels & Trim

Specifications & Equipment

Toyota Professional

EQUIPMENT

EXTERIOR STYLING	Active	lcon	Sport
Black door handles	•	•	-
Black front bumper	•	•	_
Black rear bumper	•	•	_
Body-coloured door handles	-	-	•
Body-coloured front bumper	-	-	•
Body-coloured rear bumper	-	-	•
Privacy Glass - 30% (Smoke tint)	•	•	•
Silver insert on front bumper	-	-	•
Gloss black door mirrors	-	•	•
Body-coloured rail cover on side sliding door	-	-	•
EXTERIOR COMFORT	Active	lcon	Sport
Auto headlights	•	•	•
Auto wipers	-	•	•
Power-adjustable door mirrors	•	•	•
Electric heated door mirrors	•	•	•
Power retractable door mirrors	-	•	•
Remote door lock	•	•	•
Two sliding side doors	•	•	•
Panel rear swing doors	•	•	•
INTERIOR STYLING	Active	lcon	Sport
4-spoke Urethane steering wheel	•	•	•
Electronic parking brake	•	•	•
Open tray on passenger dashboard	•	•	•

INTERIOR COMFORT	Active	lcon	Sport
Audio switches on steering wheel	•	•	•
Boot light	•	•	•
Colour multi-information display	•	•	•
Driver & front passenger personal lights	•	•	•
Drivers armrest	•	•	•
Lane Departure Alert (LDA) switch on lower driver dashboard	•	•	•
Manual air conditioning	•	•	•
Manually adjustable lumbar support on driver seat	•	•	•
Manually height-adjustable driver seat	•	•	•
Pollen air filter	•	•	•
Power door lock	•	•	•
10" screen for multi-information display	•	•	•
Rubber floor mats	•	•	•

STORAGE	Active	lcon	Sport
Closed upper driver dashboard storage compartment	•	•	•
Closed upper passenger dashboard storage compartment	•	•	•
In-floor storage box	•	•	•
Overhead storage	•	•	•

Length

& Payload

MULTIMEDIA	Active	lcon	Sport
4 speakers	•	•	•
Digital Audio Broadcast (DAB)	•	•	•
Voice recognition	-	•	•
Smartphone integration incl Apple CarPlay & Android Auto™	•	•	•

= Standard O = Optional — = Not available

Body Types

Electric

Connectivity

Safety

Grades

Accessories



 \rightarrow

Wheels & Trim

Specifications & Equipment

Toyota Professional

EQUIPMENT

MULTIMEDIA	Active	Icon	Sport
Front USB-C device charger	•	•	•
USB Type-C connector	•	•	•
10" HD multimedia display	•	•	•
SAFETY	Active	lcon	Sport
Adjustable Speed Limiter (ASL)	•	•	•
Anti-tamper alarm	•	•	•
Automatic High Beam (AHB)	•	•	•
Blind Spot Monitor (BSM)	-	•	•
Cruise Control	•	•	•
Daytime running lights	•	•	•
Downhill Assist Control (DAC)	•	•	•
Driver Attention Alert	•	•	•
eCall emergency call system	•	•	•
Front fog lights	-	•	•
Front parking sensors	-	•	•
Glass-breaking alarm sensors	•	•	•
Hill-start Assist Control (HAC)	•	•	•
Immobiliser	•	•	•
Intrusion Alarm	•	•	•

SAFETY	Active	lcon	Sport
Lane Departure Alert (LDA) with Steering Control	•	•	•
Motion sensor alarm	•	•	•
Pre-Collision System with Pedestrian Detection	•	•	•
Rear parking sensors	•	•	•
Road Sign Assist (RSA)	•	•	•
Tyre Pressure Warning System (TPWS)	•	•	•
Rear-view camera	-	•	•
Side parking sensors	-	•	•
Smart Active Vision	-	•	•
EcoLED headlamps	•	•	•
Panel bulkhead	•	•	•
Supplemental Restraint System (SRS) airbags - 6 airbags	•	•	•
PERFORMANCE, TRANSPORT & PROTECTION	Active	lcon	Sport

			opolit
Black protection moulding on side doors	•	•	-
Body-coloured protection moulding on side doors	-	_	•

PACKS

Heat Pump*

* Only available on EV.

= Standard O = Optional — = Not available

Body Types

Electric

Active	lcon	Sport
-	0	0

Wheels & Trim

Specifications & Equipment

Toyota Professional

Book a Test Drive

Find a Dealer

Price List

Toyota Environmental Challenge 2050 OUR COMMITMEN

Announced in 2015, our global Environmental Challenge 2050 comprises of six challenges. They cover every aspect of our business, our exploration of new products and technologies, and our role as an enabler for individuals and communities to learn about and improve the natural world around them.



For more information regarding Toyota Environmental Challenge please visit: toyota.co.uk/world-of-toyota/ environment/environmental-challenge-2050 or contact your local Toyota dealer.

Pad		nac
Body	уту	pes

Electric

Connectivity

Powertrains

Technology

Safety

Grades

Length & Payload Accessories



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 City 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'. We are pursuing full life cycle management for battery recovery & reuse and remanufacturing green parts.



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.

Wheels & Trim

Specifications & Equipment

Toyota Professional

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.

Professional

UP TO 10 YEARS / 100,000 MILE

TOYOTA WARRANTY*

Every new Toyota comes with a 3 year manufacturer warranty followed by a 12 months / 10,000 miles additional warranty, with every qualifying service*.

Every time you complete a Toyota service, 12 or 24 months warranty (dependent on vehicle servicing schedule) will be included for your vehicle until it reaches 100,000 miles, or 10 years.



COURTESY VAN

We offer a courtesy vehicle while your commercial vehicle gets repaired, helping to keep you and your business on the road. Subject to availability.



COMPETITIVE FINANCE OFFERS AND INSURANCE

When purchasing a van or a pick-up we offer competitive finance offers and insurance to support you and your business We have over 100 Toyota Professional Dealers across the UK to provide and support you when purchasing a commercial vehicle



5 YEARS ROADSIDE ASSISTANCE

All new commercial vehicles are eligible for 5 years' free roadside assistance. Existing LCV customers can qualify for up to two years' free roadside assistance by completing a qualifying interim or full Toyota authorised service.

The term of this roadside assistance will run until the next interim or full service is due. For full details, please contact your local Toyota Professional dealer.



SERVICE AT YOUR CONVENIENCE

We work around you and know that you need to keep your business moving. Toyota Professional dealers are committed to offering a service appointment at your convenience, which will be completed by a Toyota Trained Technician.

* Terms and conditions apply. For full details, please ask your official Toyota Centre or visit https://www.toyota.co.uk/owners/ toyota-warranty



Body Types

Powertrains

Connectivity

Electric

Technology

Safety

Grades

Length & Payload Accessories

Wheels & Trim

Specifications & Equipment

Toyota Professional



Toyota UK

TOYOTA PROACE CITY EVERY JOB COUNTS

While every effort is made to reproduce accurate information, we reserve the right to change specifications, equipment and availability without prior notice. This brochure cannot be regarded as infallible (some of the vehicles shown may not be to exact UK specification), and as such does not constitute an offer for sale of any particular vehicle or specification. For the latest specification and availability, we ask that you contact your local Toyota Centre. Vehicle body colours may differ slightly from the printed images in this brochure.

Quoted mpg and CO₂: Figures are provided for comparability purposes; only compare fuel consumption and CO₂ figures with other cars tested to the same technical procedures. These figures may not reflect real life driving results. Fuel consumption and CO₂ produced varies significantly depending on a number of factors, including the accessories fitted (post-registration), driving style, conditions, speed and vehicle load. The official CO₂ figures for vehicles changed as from 6 April 2020. All models and grades are certified according to the World Harmonised Light Vehicle Test Procedure (WLTP). All mpg and CO₂ figures quoted are full WLTP figures. For more information on WLTP and specific vehicle types see www.toyota.co.uk More information on WLTP in general can be found by visiting: www.vehicle-certification-agency.gov.uk/fcb/wltp.asp

The use of the term 'Toyota Accessories' should not be taken to imply that the products on the accessory pages are actually manufactured by the Toyota Motor Corporation or Toyota (GB) PLC. Toyota (GB) PLC is continually updating and changing specifications of accessories and reserves the right to do so at any time 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 (GB) PLC.

@ToyotaUK October 2024 (Model Year 2024)