





JOB COUNTS

The Proace Max is your versatile new business partner. More capable, connected and practical than ever, with the capacity to handle the biggest jobs, it completes Toyota's Proace range. And because every business is different the Proace Max is flexible, with multiple options when it comes to body style, body length and powertrain, including innovative electric drive.

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 five body styles, from do-anything panel vans to high-capacity tippers, anything's possible.

FIVE BODY STYLES



PANEL VAN



CHASSIS CAB



DROPSIDE





PLATFORM CAB

THREE LENGTHS



5413 mm



5998 mm



6363 mm



2524 mm



TWO HEIGHTS (PANEL VAN ONLY)





NO JOB IS TOO BIG

Need space? You've found it. Even the most compact Proace Max offers 12m³ of capacity in a body 5413 mm long. And that's just the start. With two wheelbase lengths, three body lengths and two body heights, this versatile van offers a maximum payload of 1460 kg and up to 17m³ of capacity – enough to carry five Euro pallets. With a gross vehicle weight of up to 3500 kg for the diesels and 4250 kg for the electric version, plus a towing capacity of 2500 kg, the Proace Max is your do-anything workhorse.

SPACE TO SPARE

Big on the inside, the largest Proace Max's cavernous load bay measures 2172 mm high, 1870 mm wide and a full 4070 mm long, so you really can carry it all.





LOAD AND GO

Time is money, and the Proace Max helps you work more quickly and efficiently thanks to its intelligent ergonomics and thoughtful design features. With full-height doors and big, square-shaped loading apertures, it gets the job done faster. The flat load bay floor is also set low, at just 531 mm, for quick and easy loading however heavy or awkward your cargo.

OPEN FOR BUSINESS

Access is effortless from every angle. The full-height side door slides well out of the way while the rear doors open a full 270°, revealing a loading aperture 1562 mm wide and up to 2030 mm high.





11

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 driving range of up to 260 miles. 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 260 miles
Battery Rapid charging time 45 mins (approx)

2.2 L D-4D (140)

Power **140 DIN hp**Fuel consumption* **26.5-36.2 mpg**CO₂ emissions* **205-262 g/km**





ELECTRIC MADE EASY

The tireless Proace Max Electric never stops working, with up to 260 miles of driving range between charges and a clear power display so you can monitor your state of charge. Easy to live with, it can be charged at home, at work or at public charging stations. And on the move the Proace Max Electric delivers smooth and powerful acceleration time after time, for hushed and efficient progress in stop-start city traffic or out on the open road.

CHOOSE YOUR MODE

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





P

10:10

KEEPING YOU MOVING

Drive in confidence with the Proace Max Electric's user-friendly displays. Important EV information such as battery usage and remaining range appear on the 10" multimedia screen and the full-colour digital combimeter display, so you're always informed and in control. The multimedia screen also features an estimated charging time to 100%, to help you plan your day, and the ability to set a charging schedule, so you can power up when it suits you and take advantage of cost-effective, off-peak energy tariffs.

CHARGE ON THE MOVE

To help you get the most from your van the multimedia screen shows a range checker, a battery usage monitor and, in the navigation system, the location of useful nearby charging stations.





YOUR MOBILE WORKSPACE

So much more than just transport, your van is your mobile office – an air-conditioned space in which to work or relax. To ensure you're comfortable and productive, the spacious Proace Max is available with a bench seat alongside the driver*.

COMFORTABLE AND CONVENIENT

Whether you're working on your laptop or grabbing a bite to eat, the fold-out table is perfect.

* Available from January 2025 production.





DRIVE CONNECTED

The ergonomic cabin combines all-day comfort with rich digital functionality. Compatible with both Apple CarPlay and Android Auto™, and a USB port to ensure your devices are always powered up, the responsive multimedia screen means calls, media streaming and navigation are only ever a tap away. The multi-function digital combimeter display delivers key driving data without fuss, letting you get on with the job of driving.

Apple CarPlay is a trademark of Apple Inc.

THE SEE-THROUGH VAN

A rear view is also displayed on the multimedia screen when you select reverse, for stress-free parking*.





Toyota Safety Technologies WITH YOU FOR A SAFER JOURNEY

Proace Max is built with Toyota Safety Technologies, including the latest generation of Toyota Safety Sense, as well as the possibility to update its features over the air.

AUTONOMOUS EMERGENCY BRAKE CONTROL

AEB Control can detect and help you avoid collisions with other vehicles, pedestrians and cyclists. It works by alerting the driver with audio and visual warnings and brake assistance. If the driver doesn't manage to brake in time the brakes automatically engage to prevent or mitigate a collision.

MOIS AND BSIS*

Moving off information system and Blind spot information system. The Moving off and Blind spot information systems work together in order to allow the recognition of side obstacles inside the blind side area. opposite to driver's position. The system works with the interaction of a dedicated camera that manages the LED on the passenger's side mirror and two short range radar on bumpers together with one short range radar on the passenger's side. The driver is alerted by a visual warning on cluster and the mirrors, when approaching obstacles located into the blind lateral area. Visual warning is displayed on cluster and mirrors through a triangle sign of alert.

LANE CONTROL

Lane Departure Alert with Steering is designed to make motorway driving safer. It keeps you centred in your lane and if you start to drift from it, steering assist will gently steer your car to correct its course.





SMARTER, EASIER, SAFER

Proace Max is enhanced with a comprehensive suite of advanced driving and parking assist. Invaluable when driving in adverse weather, Cross Wind Assist uses the brakes to maintain vehicle stability regardless of the conditions. Likewise, Trailer Stability Control gives peace of mind while towing. And to reduce driver fatigue and fuel consumption in stop-start traffic, Traffic Jam Assist uses sensors and cameras to support you when driving in slow-moving congestion.

CROSS WIND ASSIST

Cross Wind Assist works at speeds over 40 mph providing gentle, course-correcting brake application that quickly intervenes to help stabilise the vehicle through strong crosswinds, helping to keep the vehicle from drifting out of its lane.

INTELLIGENT SPEED ASSIST

Helping to avoid speed violations at any time, Intelligent Speed Assist enables to set speed limiter speed automatically, using Traffic Sign Recognition information, by detecting speed warning signs by vehicle forward looking camera.

TRAILER STABILITY CONTROL SYSTEM

Trailer Stability Control system is able to detect when the trailer is starting to oscillate while under tow and corrects any dangerous trailer swing, through a combination of either torque reduction and/or individual wheel braking, to bring the trailer and tow-vehicle back under control.

POST COLLISION BRAKING

Post Collision Braking system intervenes in the event of an accident, automatically applying brakes to prevent secondary potential collisions.

ATTENTION ASSIST

Attention Assist system monitors driving patterns in order to detect reckless or fatigued driving and prevent potential accidents. If the system detects inattentive driving patterns, an audible sound and message on the display panel will bring this to the driver's attention.



- 10" multimedia screen with Navigation, Apple CarPlay and Android Auto™
- 7" Digital Combimeter
- Automatic Emergency Braking System
- Rear Camera with dynamic grid lines
- Cruise control
- Driver attention assist
- Automatic climate control
- Full size spare wheel

CUSTOMISATIONS

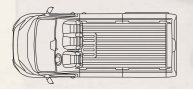
- Premium Racking
- Smart Lock
- Comfort Lock
- Towing (Coming 2025)

PANEL VAN

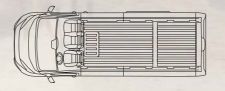


PROACE MAX PANEL VAN OPTIONS

Available in L2, L3 and L4. Plus 2 heights









5413 mm

5998 mm

6363 mm

2 HEIGHTS



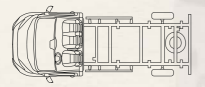
- 10" multimedia screen with Navigation, Apple CarPlay and Android Auto™
- 7" Digital Combimeter
- Cruise control
- Driver attention assist
- Automatic Emergency Braking System
- Automatic climate control
- Full size spare wheel

CHASSIS CAB



PROACE MAX CHASSIS CAB OPTIONS

Available in L3.





5998 mm

27



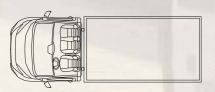
- 10" multimedia screen with Navigation, Apple CarPlay and Android Auto™
- 7" Digital Combimeter
- Automatic Emergency Braking System
- Rear Camera with dynamic grid lines
- Cruise control
- Driver attention assist
- Automatic climate control
- Full size spare wheel

DROPSIDE



PROACE MAX DROPSIDE OPTIONS

Available in L3.





5998 mm

1 HEIGHT



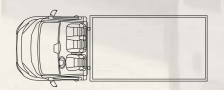
- 10" multimedia screen with Navigation, Apple CarPlay and Android Auto™
- 7" Digital Combimeter
- Automatic Emergency Braking System
- Rear Camera with dynamic grid lines
- Cruise control
- Driver attention assist
- Automatic climate control
- Full size spare wheel

TIPPER



PROACE MAX TIPPER OPTIONS

Available in L3.





5998 mm

1 HEIGHT



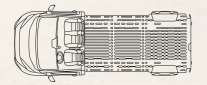
- 10" multimedia screen with Navigation, Apple CarPlay and Android Auto™
- 7" Digital Combimeter
- Automatic Emergency Braking System
- Cruise control
- Driver attention assist
- Automatic climate control
- Full size spare wheel

PLATFORM CAB



PROACE MAX PLATFORM CAB

Available in L3.



2552 mm*

5998 mm 1 HEIGHT

^{*} Please contact your Toyota retailer for details about maximum buildable length.

TAILORED TO YOUR BUSINESS

Toyota's range of genuine accessories gives you complete flexibility, further enhancing the versatility and adaptability at the core of the Proace range. With options to personalise every element of your van, Toyota's accessories are engineered to the same high standards as our vehicles to make your working day easier, more efficient, and more rewarding.

Premium Racking Pack

The premium racking can be adapted right down to the smallest detail to your working procedures and the stored items. This makes optimum use of the limited space on the vehicle. The intelligent material mix of aluminium, steel and plastic also saves on weight, and in turn this helps to keep fuel costs down.

The premium racking can be further personalized with storage box shelves 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 provide secure storage in the cargo area.





Practical choices

1. Rubber floor mats

Genuine tailored fit rubber floor mats help protect your carpets against the very worst conditions that you or your passengers dare to tread inside. They are impervious to dirt, mud and water and can be removed for easy cleaning.

2/3. Security door locks

A reinforced lock kit for the rear and side doors that secures your vehicle against break-ins. Kit of 2 locks UFO Meroni Smart or UFO Meroni Comfort.

4. Security window panel

The steel security mesh provides an additional layer of anti-theft protection for your cargo. It is custom shaped to fit inside the windows on the Proace Max rear doors.







Transport Pack

Aluminium roof platform

The aluminium construction of the roof platform provides strength and long-lasting 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 a varnished 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 protection panels, varnished wood

Interior panels, Polypropylene



DELIVER IN STYLE Proace Max colour choices

EAB Anthracite

EPR Icy White

EEA Metallic Black

1. Black Fabric

Standard on all grades

2. 15" Steel Wheels

Standard on all Diesel engines with Manua Transmission

3. 16" Steel Wheels

Standard on Diesel and Electric with Automatic Transmision and Heavy Duty models

4. 15" Steel Wheels with wheel caps (10-spoke)

Optional on all Diesel engines with Manu
Transmission

5. 16" Steel Wheels with wheel caps (10-spoke)

Optional on Diesel and Electric with Automatic Transmision and Heavy Duty models

6. 16" Black Machined-face Alloy Wheels (5-double-spoke)

Optional on all Diesel engines with Manual Transmission

7. 16" Black Machined-face Alloy Wheels (5-spoke)

Optional on Diesel and Electric with Automatic Transmision and Heavy Duty models

8. 16" Black Machined-face Alloy Wheels (5-spoke)

Optional on all grades

9. 16" Black Machined-face Alloy Wheels (5-double-spoke)

Optional on all grades





FIND THE VAN FOR YOU

	PANEL VAN L2	L3	L4
LENGTH	5413 mm	5998 mm	6363 mm
HEIGHT	2524 mm	2524 mm	2524 mm
MAXIMUM PAYLOAD	1475*/1415 ⁸ kg	H2: 1425*/1.365\$/1460\$ kg H3: 1400*/1340\$/1435\$ kg	1385 ^s kg
3 SEATS (Load capacity & deck length)	12m³ 3120 mm	13-15m³ 3705 mm	15-17m³ 4070 mm

	CHASSIS CAB	DROPSIDE L3	TIPPER L3	PLATFORM CAB
LENGTH	5943 mm	6328 mm	6128 mm	5943 mm
HEIGHT	2254 mm	2424 mm	2424 mm	2254 mm
MAXIMUM PAYLOAD	1675 (ICE)*-1770 (EV) kg	1415 kg	1075 kg	1680 kg
3 SEATS (Deck length)		3833 mm	3625 mm	

* Internal Combustion Engine. 43

SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE	2.2 Diesel (140 hp) Automatic	2.2 Diesel (140 hp) Manual
CO ₂ Combined WLTP (g/km)	225-236	205-262
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	18.3	23.1-27.3
Nitrogen Oxides, NOx (mg/km)	16.0	20.9-21.9
Sound Level Drive By (dB(A))	70	71
Euro Class	EURO 6 EA	EURO 6 EA
Carbon Monoxide, CO (mg/km)	9.9	16.9-47.4

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	2.2 Diesel (140 hp) Automatic	2.2 Diesel (140 hp) Manual
Displacement (cc)	2184	2184
Bore x Stroke (mm x mm)	83.8 x 99	83.8 x 99
Compression Ratio	15.5:1	15.5:1
Number Of Cylinders	4 in line	4 in line
Maximum Output (DIN hp)	140	140
Maximum Output (kW@rpm)	103/3500	103/3500
Maximum Torque (Nm@rpm)	380/1500-2250	350/1400-2500

ELECTRIC MOTOR

Electric Front Motor: Type	Permanent magnet synchronous motor
Electric Front Motor: Maximum Output (kW)	205
Electric Front Motor: Maximum Torque (Nm)	410

^{*} Depending on charger.

BATTERY

Hybrid Vehicle Battery: Type	LFP/Gr
Hybrid Vehicle Battery: Capacity Ah (hr)	167
Hybrid Vehicle Battery: Number Of Modules	15
Battery Capacity (Usable, kWh)	97.8
10-80% Charging Time (mins) DC Charger	55
Battery Charging Time (hours) AC Charger	6-16.5*

PERFORMANCE	110 kWh Battery & 200 kW Motor	2.2 Diesel (140 hp)	2.2 Diesel (140 hp)
	Automatic	Automatic	Manual
Maximum Speed (mph)	55	91-94	92-96
SUSPENSION	110 kWh Battery & 200 kW Motor	2.2 Diesel (140 hp)	2.2 Diesel (140 hp)
	Automatic	Automatic	Manual
Suspension Front	Independent, MacPherson type with wishbones, coil springs, telescopic shock absorbers and anti-roll bar	Independent, MacPherson type with wishbones, coil springs, telescopic shock absorbers and anti-roll bar	Independent, MacPherson type with wishbones, coil springs, telescopic shock absorbers and anti-roll bar
Suspension Rear	Rigid tubular axle (parabolic	Rigid tubular axle (parabolic	Rigid tubular axle (parabolic
	longitudinal leaf springs,telesc.	longitudinal leaf springs,telesc.	longitudinal leaf springs,telesc.
	shock absorbers,flexible side buffers	shock absorbers,flexible side buffers	shock absorbers,flexible side buffers

SPECIFICATIONS

BRAKES	110 kWh Battery & 200 kW Motor Automatic	2.2 Diesel (140hp) Automatic	2.2 Diesel (140hp) Manual	
Brakes Front	Disc	Disc	Disc	
Brakes Rear	Disc	Disc	Disc	
WEIGHTS & TOWING CAPACITY	110 kWh Battery & 200 kW Motor Automatic	2.2 Diesel (140hp) Automatic	2.2 Diesel (140hp) Manual	
Gross Train Weight - Total (kg)	5500	6000	6000/6500	
Gross Vehicle Weight (kg)	4250	3500	3500	
Maximum Trailer Weight - Braked (kg)	2400	2500	2500	

EXTERIOR DIMENSIONS	Medium Panel Van	Long Panel Van	Extra Long Panel Van	Chassis Cab	Dropside	Tipper	Platform Cab
Front Tread (mm)	1810	1810	1810	1810	1810	1810	1810
Rear Tread (mm)	1790	1790	1790	1790	1790	1790	1790
Overhang Front (mm)	948	948	948	948	948	948	948
Overhang Rear (mm)	1015	1015	1380	2400	1345	1190	2400

INTERIOR DIMENSIONS

Number of Seats	3	3	3	3	3	3	3	3

LUGGAGE VOLUME	Medium Panel Van	Long Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
Deck Width (mm)	1870	1870	_	_	_	_

WHEELS	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
16" Steel Wheels	•*	•	•	•	•
15" Steel Wheels	●§	_	_	_	_
Full size Temporary Spare Wheel	•	•	•	•	•

^{*} EV and automatic.

● = Standard O = Optional − = Not available 47

[§] Manual.

EQUIPMENT

EXTERIOR STYLING	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
Black front bumper	•	•	•	•	•
Black painted upper front grill	•	•	•	•	•
Black rear bumper	•	_	_	_	_
LED Front light guide	•	•	•	•	•

EXTERIOR COMFORT	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
180° opening on rear wing doors	•	_	_	_	_
Auto headlights	•	•	•	•	•
Power-adjustable door mirrors	•	•	•	•	•
Electric heated door mirrors	•	•	•	•	•
Power retractable door mirrors	•*	•*	_	_	_
Smart Entry & Push-button Start	•*	•*	_	_	_
One sliding side door (left side)	•	_	-	_	-
Panel rear swing doors	•	_	_	_	_

^{*} Only available on EV.

INTERIOR COMFORT	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
12v power outlet - Boot	•	_	_	_	_
7" digital combimeter screen	•	•	•	•	•
Audio switches on steering wheel	•	•	•	•	•
Automatic air conditioning	•	•	•	•	•
Colour multi-information display	•	•	•	•	•

49

INTERIOR COMFORT	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
Drivers armrest	•	•	•	•	•
Dynamic guide lines on Reversing Camera	•	_	•	_	•
Height-adjustable driver seat	•	•	•	•	•
LED Boot light	•	_	-	_	_
Manually adjustable lumbar support on driver seat	•	•	•	•	•
Paddle shifts	•	•	•	•	•
Push-button start	•*	•*	_	_	_
Telephone switches on steering wheel	•	•	•	•	•

^{*} Only available on EV.

MULTIMEDIA	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
4 speakers	•	•	•	•	•
Bluetooth® Connectivity	•	•	•	•	•
Digital Audio Broadcast (DAB)+	•	•	•	•	•
Voice recognition	•	•	•	•	•
10" Multimedia Screen with Navigation, Apple CarPlay and Android Auto™	•	•	•	•	•

SAFETY	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
Anti-tamper alarm	•	•	•	•	•
Automatic High Beam (AHB)	•	•	•	•	•

- = Not available • = Standard O = Optional

EQUIPMENT

SAFETY	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
Blind Spot Monitor (BSM)	•*	•*	_	_	_
Cruise Control	•	•	•	•	•
Driver Attention Alert	•	•	•	•	•
eCall emergency call system	•	•	•	•	•
Glass-breaking alarm sensors	•	•	•	•	•
Hill-start Assist Control (HAC)	•	•	•	•	•
Intrusion Alarm	•	•	•	•	•
Lane Departure Alert (LDA) with Steering Control	•	•	•	•	•
Lane Trace Assist (LTA)	•	•	•	•	•
LED Daytime running lights	•	•	•	•	•
LED front fog lights	•*	•*	_	_	_
Motion sensor alarm	•	•	•	•	•
Pre-Collision System with Pedestrian and Cyclist Detection	•	•	•	•	•
Projector halogen headlights	•	•	•	•	•
Rear parking sensors	•	_	_	_	_
Reversing Camera	•	_	•	_	•
Spare wheel carrier (under body)	•	•	•	•	•
Tyre Pressure Warning System (TPWS)	•	•	•	•	•
Vehicle Stability Control Plus (VSC+)	•	•	•	•	•
Road Sign Assist (RSA)	•	•	•	•	•
Intelligent Speed Assist	•	•	•	•	•

51

SAFETY	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
Blind Spot Alert (BSA) (passenger side, for Pedestrians and Cyclists)	•*	•*	_	_	_
Move-Off Blind Spot Alert (MBSA) (front, for Pedestrians and Cyclists)	•*	•*	_	_	_
Fixed speed limiter	•*	•*	_	_	_
Front seat belt reminder	•	•	•	•	•
Panel bulkhead	•	_	_	_	_
Driver & passenger front airbag	•	•	•	•	•

^{*} Only available on EV.

PERFORMANCE, TRANSPORT & PROTECTION	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
Front mudguards	_	_	•	_	•
Rear mudguards	_	_	•	_	•
Electronic parking brake	•*	•*	_	_	_
11 kW On Board Charger (OBC)	•*	•*	_	_	_

^{*} Only available on EV.

PACKS (ONLY AVAILABLE ON ICE*)	Panel Van	Chassis Cab	Dropside	Platform Cab	Tipper
Smart Tacho	0	0	0	0	0
Smart Tacho & Conversion Cables	0	_	_	_	_

^{*} Internal Combustion Engine.

- = Not available • = Standard O = Optional

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.





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



Toyota Environmental Challenge 2050

FOR A BRIGHTER FUTURE



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 Max 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: www.toyota-europe.com/sustainability



 * 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.



TOYOTA PROACE MAX

EVERY JOB COUNTS

TOYOTA.CO.UK

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 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.

© 2025 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.



