

Your business partner

The new Toyota Proace van is designed with you and your job in mind, giving you space to work and room to breathe. A new look featuring a chrome grille makes it as stylish as it is versatile, with a choice of three payloads and three body types, serving different commercial needs.

Safety is integral to the Proace design which includes driver (standard) and passenger (optional) airbags, Anti-lock Braking System (ABS) with Brake Assist (BA), Daytime running lights, Vehicle Stability Control (VSC) and the option of innovative Toyota Traction Select (TTS).

Mobile office features give you space to work with the technology and comfort of a car, combining innovation with practicality. The Proace is where business meets pleasure.



Loading capacities of 5m³, 6m³, 7m³ with body options of panel, glass or crew cab and payloads of 1000 kg and 1200 kg.



Smooth and effortless operation enabled by front wheel drive and Toyota Traction Select.



Three efficient diesel powertrains from 1.6 l to 2.0 l deliver up to 163 DIN hp and 340 Nm of torque.



Comfortable and functional interior with heated seats, stowaway desk panel and spacious passenger bench.



Safety comes as standard in the Proace with VSC. ABS and driver's airbag, plus the new Toyota Traction Select system.



As with all Toyota vehicles, the Proace offers top quality service intervals and a comprehensive warranty, keeping you on the road.



L2 = Long wheelbase

H1 = Low roof

H2 = High roof

L1H1 Panel Van

Load volume 5m3 Payload: up to 1200 kg





L1H1 Glass Van Load volume 5m³ Payload: up to 1200 kg



L2H1 Panel Van Load volume 6m³ Payload: up to 1200 kg



L2H1 Crew Cab Van Load volume 3.6m³ Payload: up to 1200 kg



L2H2 Panel Van Load volume 7m³ Payload: up to 1200 kg

Loads easier

The Proace is the reliable and flexible addition to your workforce, with a choice of configurations that make it the van you need it to be – providing a payload of up to 1200 kg and towing capacity of up to 2 tonnes.

Choose between a panel van, glass van or crew cab for a wide range of transport needs, with two lengths and two heights giving varying load capacities of 5m³, 6m³ or 7m³ depending on configuration*. This large load space can be accessed by a choice of one or two sliding doors at the side and swing-out doors, with a 180 degree opening capability or top hinged tailgate at the rear.



I 1H1

Short wheelbase: length 4813 mm, height 1980 mm, cargo length 2254 mm; cargo height 1449 mm



12H1

Long wheelbase: length 5143 mm; height 1980 mm; cargo length 2584 mm; cargo height 1449 mm



1211

Long wheelbase: length 5143 mm, height 2290 mm, cargo length 2584 mm, cargo height 1750 mm



^{*} Crew Cab Van load volume 2.9m³ for L1 and 3.6m³ for L2 model.





Driven by innovation

The Proace delivers on driveability, working as hard as you to achieve maximum efficiency. Front wheel drive provides enhanced grip, with Toyota Traction Select (TTS) going even further to ensure control in all conditions. With a range of efficient diesel powertrains from 1.6 l to 2.0 l, it delivers up to 163 DIN hp and 340 Nm of torque.

The intelligent alternator dynamically increases or decreases the battery charging rate, based on the engine load. It reduces the rate during acceleration and increases it during deceleration – improving overall fuel consumption in all conditions. With a tank capacity of 80 litres, offering a potential driving range of more than 1240 km, you'll waste less time refuelling.

Toyota Traction Select (TTS)

TTS is an innovative new system of proactive traction management and serves you better in all working environments. Driving on adverse terrain becomes safe and easy to manage, putting you back in control in any environment, giving you peace of mind and easy manoeuvrability.



The TTS system offers superior non-skid performance, compared wth a normal 2WD vehicle. TTS is easily controlled by a selector on the dash and allows enhanced grip in driving conditions like snow, ice, mud and sand.

Snow and Ice

In wintry conditions, snow mode adapts the system to gain the best traction from each of the front wheels as the vehicle pulls away. As it increases speed, the system continuously adjusts the traction control to maintain acceleration in variable grip conditions.

Mare

In muddy conditions, one wheel is exposed to a strong braking pressure so that traction is achieved with slow wheel rotation; while the other wheel is exposed to limited braking to clear the mud and allow solid ground contact.

San

In sandy conditions, the control is influenced by the pressure on the accelerator. If the driver accelerates, more slip is allowed on the front wheels to allow the vehicle to move, reducing the risk of getting stuck in the sand.

Powerful workmate

The Proace is available in a choice of three D-4D engines, combined with a 5- or 6-speed manual or 6-speed automatic gearbox. All engines are designed to minimise CO_2 emissions and fuel consumption without compromising on dynamic performance.

Take control of your output and fuel economy, making a choice that suits your business and regular commute. For urban driving, the 1.6 l is most suitable. If you work further afield and use motorways, the 2.0 l is perfect.

Engine 1.6 litre diesel 5 M/T	Power 90 DIN hp	Fuel consumption* 6.7 I/100 km	CO₂ emissions* 177 g/km	Torque 180 Nm at 1500 rpm	Available on L1H1, L2H1
2.0 litre diesel 6 M/T	128 DIN hp	6.4 l/100 km ^s	168 g/km°	320 Nm at 2000 rpm	L1H1, L2H1, L2H2
2.0 litre diesel	163 DIN hp	6.4 I/100 km	168 g/km	340 Nm at 2000 rpm	L1H1, L2H1, L2H2
2.0 litre diesel	163 DIN hp	7.2 1/100 km	189 g/km	340 Nm at 2000 rpm	L1H1, L2H1

A/T = Automatic transmission

M/T = Manual transmission

L1 = Short wheelbase

L2 = Long wheelbase

H1 = Low roof

H2 = High roof

* Combined cycle.

§ 7.1 litres with L2H2

• 186 g/km with L2H2.

Figures may vary depending on grade. For full details see pages 25–29.







Driving your business

With features like electric windows, heated seats, adjustable steering wheel and a two-seat passenger bench, the Proace is as comfortable as it is spacious. Driver lumbar adjustment ensures supportive seating, while overhead and door storage compartments and a stowable desk panel with armrest, turn the crew cab into your convenient mobile office.

Stay connected on the move with an audio system featuring integrated Bluetooth®, allowing you to keep in touch and arrive at your destination safely. You spend a lot of time on the road, so let the Proace take the stress out of driving with cruise control, dusk-sensing monitors and an automatic rain sensor.



The Proace comes with the option of an individual passenger seat or a 2-seater bench.

Feel protected

Driving the Proace is no risky business, in fact it's positively reassuring. We make safety a priority with a range of features designed to protect you and your van.

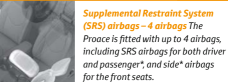
While you drive, your Proace is engineered to quietly take care of you with:

- Four Supplemental Restraint System (SRS) airbags
- Anti-lock Braking System (ABS)
- Brake Assist (BA)
- Vehicle Stability Control (VSC)
- Driver's seat protection (bulkhead)
- Reinforced structure
- Tyre Pressure Monitoring System (TPMS)
- Seat belt reminder

While you're hard at work, be assured of theft protection with:

- Alarm and deadlock
- Coded engine immobiliser
- Central locking control
- Open door locator
- Driver's electric window safety system





* Optional.



Vehicle Stability Control (VSC)

automatically activates each individual brake as needed and controls engine output to help maintain stability and prevent skidding when turning sharply or cornering on slippery road surfaces.



Anti-lock Braking System (ABS)

prevents the wheels from locking while braking and helps you to maintain steering control when braking heavily.



Brake Assist (BA) If you attempt an emergency stop, BA will detect this and apply additional brake pressure. This enables ABS to work to its maximum potential.



Proace grades













Panel Van Live

Main features

- 16" steel wheels with wheel caps
- Headlamp cleaners
- Daytime running lights
- Front fog lamps
- 180° opening of rear doors
- Heated door mirrors
- Grey fabric
- Manual air conditioning
- Foldable desk

- Auto up & down function on power windows
- Insulated bulkhead with window
- Bench front seats (3)
- Height-adjustable driver's seat
- Supplemental Restraint System (SRS) airbags – 2 airbags

Panel Van Active

Main features (additional to Panel Van Live grade)

- Cruise control
- Bluetooth® hands-free system
- High definition multi-information display
- Aux-in connector
- USB connector
- Toyota Traction Select (TTS)













Glass Van Active

Main features

- 16" steel wheels with wheel caps
- Headlamp cleaners
- Daytime running lights
- Front fog lamps
- 180° opening of rear doors
- Heated door mirrors
- Two fixed side windows
- Grey fabric
- Foldable desk

- Manual air conditioning
- Auto up & down function on power windows
- Front 12V power outlet
- Bench front seats (3)
- Height-adjustable driver's seat
- Toyota Traction Select (TTS)

Crew Cab Van Active

Main features

- 16" steel wheels with wheel caps
- Daytime running lights
- Front fog lamps
- 180° opening of rear doors
- Two sliding side windows
- Grey fabric

- Foldable desk
- Auto up & down function on driver window
- Front 12V power outlet
- Bench front seats (3)
- Height-adjustable driver's seat

Wheels, trim and colours



Standard on all grades



16" steel wheels with wheel caps Standard on all grades



16" alloy wheelsOptional on all grades



EWP Arctic White



EXY Sicily Black



EZR Atomium Silver*



KJF Sevilla Red



EYJ Corsica Anthracite*



KNP Martinique Blue

^{*} Metallic paint.

Accessories

Toyota lining accessories make it easy to convert the Proace load space to ideally suit your business. Toyota transportation accessories add extra flexibility to the Proace's superb carrying capabilities. Choices such as roof racks, a towing hitch and specialised attachments let you tailor your vehicle to the needs of your business.

Please contact your local Toyota retailer for details of the full accessory range.

1. Full conversion

The combination of roof, sides, floor and door panelling along with a steel comfort separator enhances the load-carrying versatility of your Proace.

2. Insulated roof panel

Fitting an insulated roof panel inhibits the effects of hot and cold weather extremes within the load space. The panel includes a central bright LED lamp.



3. Anti-slip floor panel

The tough anti-slip surface of the 9 mm thick floor panel helps create a safer working environment within the load space.

4. Steel comfort separator

The durable steel separator increases cabin comfort and safety for the driver and front passengers by providing a barrier between the seating and load areas.

5. Socket adapters

Enable you to safely and securely connect your Proace towing hitch wiring harness to that of a trailer even if the plugs don't match. Available in three versions.

6. Rear fixed ladder

Made of powder-coated steel, the ladder attaches permanently to the rear door and so enables quick, safe and easy access to rooftop loads. Load capacity 100 kg.

7. Towing hitch

Purpose-designed for safe towing. The system includes a flanged towing kit that attaches directly to your vehicle's chassis to dissipate towing stresses and a high strength two-bolt 50 mm ball coupling.

8. Steel roof platform

The powder-coated steel construction of the roof platform provides strength and long lasting durability for carrying many different types of load.









Accessories

With Toyota technology accessories your Proace becomes even more of a focus for business efficiency. Each accessory has been created with the user in mind and to meet a recognised need. Reassuringly, every button, display and function is designed for easy operation.

1. Parking aid system

The Proace is wonderfully easy to park. Even so, when space is tight, the guidance given by the Toyota parking aid system is a big help in avoiding accidental scrapes. Ultrasonic sensors in the rear bumper link to an invan warning beeper that automatically activates when reverse gear is engaged. The warning beeps become progressively more frequent the closer your vehicle gets to an obstacle. Conveniently, the system can be switched off when you don't need it.

Please contact your local Toyota retailer for details of the full accessory range.



2. Speakers

The Toyota speaker upgrade is for lovers of a great in-cab acoustic performance. Whether listening to music, theatre or commentary, the powerful 170W speakers provide a clarity of sound that's exactly right for the Proace space.

3. WiFi capabilities

You really can use the Proace as a mobile office when Toyota Hotspot is installed. Simply load the Toyota Hotspot box with a SIM card of your choice and, as long as you're in a 2G/3G area, you'll have instant access to the internet and all the web has to offer.

4. Toyota Hotspot

The Toyota Hotspot connects up to five WiFi-capable devices including laptops, tablets, smart phones and game systems and also enables in-car interaction between them. Importantly, it wires into your vehicle battery system to ensure constant power supply.







Accessories

The Proace serves many different types of business. Toyota accessories reflect those differences by offering protection and utility options to suit individual needs. The choices range from protective seat covers and floor mats to the convenience of a cool box and cup holders.

1. Body, fabric and alloy ProTect*

Toyota ProTect is an innovative coating technology. It can be applied to exterior paintwork and side windows to seal the surfaces with a ceramic hardened finish. The textile seat formulation allows spills, dirt and grime to be wiped away. And for alloy wheels, ProTect shields the surfaces against brake dust, road conditions and weather staining.



2. Cup holder

Installs neatly into either side of the Proace front console and has a retractable holder for keeping a cup or can close to hand.

3. Rubber floor mat

Truly rugged protection against mud, dirt, sand, snow and rain. The driver's side has a safety fixing to hold the mat firmly in place.

4. Security mesh

Steel security mesh provides an additional layer of antitheft protection for your cargo. It is custom-shaped to fit inside the windows on Proace rear and side doors. The mesh is removable to enable glass cleaning.

5/6. Seat covers

Toyota seat covers provide durable protection for your original seats and armrests (if fitted). They are available in either a hard wearing textile or ultra-tough waterproof black PVC.

* Toyota ProTect requires professional application by trained Toyota personnel. Please contact your Toyota retailer for details.





Availability

L1H1 L2H1 L2H2 L1H1 L2H1 L2H2 L1H1 L2H1 **GLASS VAN CREW CAB PANEL VAN PANEL VAN PANEL VAN GLASS VAN GLASS VAN CREW CAB STANDARD GRADE REAR TAILGATE DOOR REAR SWING OUT DOOR 2/3 SEATS 5/6 SEATS** LOAD **CAPACITY M³** MAXIMUM 1200 1200 1200 1200 1200 1200 1200 1200 **PAYLOAD KG** NO. OF EURO 3 3 3 3 **PALLETS**

Specifications

ENVIRONMENTAL PERFORMANCE	1.61 D-4D 90 5 M/T	2.01D-4D128 6 M/T	2.01D-4D 163 6 M/T	2.01D-4D 163 6 A/T					
Fuel consumption (applicable legislation)									
Combined driving (litres/100 km)	6.7	6.4/7.1*/7.0 [§]	6.4/7.1*	7.2					
Urban driving (litres/100 km)	7.9	7.6/8.1*/8.2§	7.6/8.1*	8.6					
Extra urban driving (litres/100 km)	6.2	5.8/6.6*/6.3\$	5.8/6.6*	6.4					
Recommended fuel grade	48 cetane diesel or higher								
Carbon dioxide, CO₂ (applicable legislation)									
Combined driving (g/km)	177	168/186*/183§	168/186*	189					
Urban driving (g/km)	207	200/213*/216§	200/213*	227					
Extra urban driving (g/km)	163	153/174*/166\$	153/174*	169					
Exhaust emissions (regulation EC/715/2007 as amended by EC	630/2012M)								
Euro class	Euro 5 M	Euro 5 M	Euro 5 M	Euro 5 M					
Carbon monoxide, CO (mg/km)	340.4	311.6/351.2*,5	311.6/351.2*	211.8					
Nitrogen Oxides, NOx (mg/km)	222.2	207.2/187.7*,5	207.2/187.7*	228.9					
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	279.8	239.6/230.4*,5	239.6/230.4*	252.7					
Particulates, PM (mg/km)	1	1.49/1.04*,§	1.49/1.04*	2.9					
Sound level drive by (dB(A))	74	73.1	75	70.3					

The fuel consumption, CO_2 and noise values are measured in a controlled environment on a basic production vehicle, in accordance with the requirements of European law published by the European Commission. For further information, or if you are interested in buying a basic production vehicle, please contact Toyota Motor Europe NV/SA. The fuel consumption and CO_2 values of your vehicle may vary from those measured. Driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, installed equipment, load, number of passengers, ...) play a role in determining a van's fuel consumption and CO_2 emissions.

M/T = Manual transmission

A/T = Automatic transmission

* High roof models.

§ Crew Cab.

Specifications

ENGINE	1.61D-4D 90 5 M/T	2.01D-4D 128 6 M/T	2.01 D-4D 163 6 M/T, 6 A/T	
Engine code	3WZ-TV	4WZ-FTV	4WZ-FHV	
Number of cylinders	4 in line	4 in line	4 in line	
Valve mechanism	DOHC 8 valves, belt driven	DOHC 16 valves, belt driven	DOHC 16 valves, belt	driven
Fuel system	Common rail diesel direct injection	Common rail diesel direct injection	Common rail diesel di	irect injection
Displacement (cc)	1560	1997	1997	
Bore x stroke (mm x mm)	75.0 x 88.3	85.0 x 88.0	85.0 x 88.0	
Maximum power output (DIN hp)	90	128	163	
Maximum power output (kW/rpm)	66/4000	94/4000	120/3750	
Maximum torque (Nm/rpm)	180/1500	320/2000	340/2000	
PERFORMANCE	1.61D-4D 90 5 M/T	2.01D-4D 128 6 M/T	2.01D-4D 163 6 M/T	6 A/T
Maximum speed (km/h)	145	170/164*	170	170
0–100 km/h (secs)	16.5	12.2/13.0*	10.5/10.8*	10.8

BRAKES						
Front brakes	Ventilated disc					
Rear brakes	Disc					
SUSPENSION						
Front suspension	Independent – pseudo MacPh	erson with lower triangle and anti-ro	ll bars			
Rear suspension	Semi-deformable rear axle wi	th Panhard rod, with helicoidal spring	s and inclined hydraulic dampers			
TYRES & WHEELS	Panel Van Live	Panel Van Live Panel Van Active Glass Van Active Crew Cab Van Active				
16" steel wheels with wheel caps	•	•	•	•		
Tyre pressure warning system	-					
Spare tyre	•	•	•	•		
● = Standard ○ = Optional − = No	et available M/T = Manual transmission	A/T = Automatic transmission				

* High roof models.

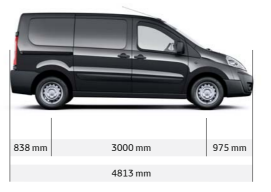
§ Standard on 2.0 | D-4D 163 6 A/T.

Specifications

	1.61D	-4D 90 I/T		2.01D-				2.01D-4D 163 6 M/T		2.01D- 6 A	
DIMENSIONS AND WEIGHTS	Panel Van	Panel Van	Panel Van, Glass Van	Panel Van, Glass Van	Panel Van	Crew Cab	Panel Van	Panel Van	Panel Van	Panel Van	Panel Van
	L1H1	L2H1	L1H1	L2H1	L2H2	L2H1	L1H1	L2H1	L2H2	L1H1	L2H1
Exterior length (mm)	4813	5143	4813	5143	5143	5143	4813	5143	5143	4813	5143
Exterior width (mm)	1895	1895	1895	1895	1895	1895	1895	1895	1895	1895	1895
Exterior height (mm)	1980	1980	1980	1980	2290	1980	1980	1980	2290	1980	1980
Front track (mm)	1570	1570	1570	1570	1570	1570	1570	1570	1570	1570	1570
Rear track (mm)	1604	1604	1604	1604	1604	1604	1604	1604	1604	1604	1604
Front overhang (mm)	975	975	975	975	975	975	975	975	975	975	975
Rear overhang (mm)	838	1046	838	1046	1046	1046	838	1046	1046	838	1046
Wheelbase (mm)	3000	3122	3000	3122	3122	3122	3000	3122	3122	3000	3122
Turning circle – tyre (m)	5750	5950	5750	5950	5950	5950	5750	5950	5950	5750	5950
Payload	1200	1200	1212	1212	1212	1079	1212	1212	1220	1207	1206
Gross vehicle weight (kg)	2861	2880	2898	2932	2964	2880	2943	2973	2992	2920	2950
Kerb weight (kg)	1661–1773	1680-1792	1686-1798	1720-1829	1752-1860	1801–1896	1731–1839	1761–1870	1772–1880	1713-1825	1744-1853
Towing capacity with brakes (kg)	1472	1453	2000	2000	2000	2000	2000	2000	1803	1800	1800
Towing capacity without brakes (kg)	750	750	750	750	750	750	750	750	750	750	750
M/T = Manual transmission $A/T = Manual transmission$	Automatic tran	smission	L1 = Short wh	ieelbase	L2 = Long whe	elbase F	H1 = Low roof	H2 = High	roof		









1980 mm

1980 mm

2290 mm

L2H1







L2H2







Equipment

EXTERIOR	Panel Van Live	Panel Van Active	Glass Van Active	Crew Cab Van Active
Body-coloured front bumper (semi painted)	-	0*	●§	-
Headlamp cleaners	•	•	•	-
Daytime running lights	•	•	•	•
Front fog lamps	•	•	•	•
Rear wiper	•	•	•	0
180° opening of rear doors	•	•	•	•
Black door mirrors	•	•	•	•
Electric door mirrors	•	•	•	0
Heated door mirrors	•	•	•	0
One sliding side door	•	_0	-	•
Two sliding side doors	0**	● \$\$	•	0
Panel (no side windows)	•	•	-	_
One fixed side window	-	_00	-	_
Two fixed side windows	_00	O***	•	_
Two sliding side windows	-	-	-	•
Hinged rear doors	•	•	•	•
Panel rear doors	•	● \$\$\$	-	•
Rear doors with glass windows	_00	0000	•	0
Tailgate rear door	_00	O***	0****	-
Long antenna	•	•	•	•
Rain sensor	-	● \$555	●§	-
Dusk sensor	-	● \$5\$\$	●§	_
Power door locking	•	•	•	•
Remote door locking	•	•	•	•
Vehicle modifier socket	•	•	•	•

COMFORT	Panel Van Live	Panel Van Active	Glass Van Active	Crew Cab Van Active
Door deadlock	-	_0000	-	-
Manual tilt and telescopic steering wheel	•	•	•	•
Cruise control	0****	•	●\$	0
Manual air conditioning	● 55555	•	•	0
Manual rear-view mirror	_00	●00000	•	0
Foldable desk	•	•	•	•
Front armrest	-	0*****	-	0
Driver and passenger sun visors	•	•	•	•
Mirror on passenger sun visor	•	•	•	•
Auto up & down function on driver window	-	-	-	•
Auto up & down function on power windows	•	•	•	0
Front power windows	•	•	•	•
Rear window defogger	_00	0000	•	0
Panel bulkhead with window	-	-	•***	-
Insulated bulkhead with window	•	•	●§	-
Front 12V power outlet	•	•	•	•
Rear 12V power outlet	•	•	•	•
Alarm	-	_0000	-	-

^{• =} Standard \circ = Optional - = Not available

^{*}Standard on 2.01D-4D 163 Panel Van L2H1 6 A/T.

*Optional on 2.01D-4D 128 Glass Van L2H1 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L1H1 6 M/T, 2.01D-4D 128 Panel Van L2H1 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L1H1 6 M/T, 2.01D-4D 128 Panel Van L2H1 6 M/T.

*Optional on 2.01D-4D 128 Panel Van L2H1 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H1 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H1 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H1 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

*Standard on 2.01D-4D 128 Panel Van L2H2 6 M/T.

***** Not available on 2.01D-4D 128 Panel Van L2H2 6 M/T.

****** Not available on 2.01D-4D 128 Glass Van L1H1 6 M/T.

****** Optional on 2.01D-4D 128 Panel Van L2H2 6 M/T.

****** Optional on 2.01D-4D 128 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Optional on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

****** Standard on 2.01D-4D 163 Panel Van L2H2 6 M/T.

***** Not available on 2.01D-

Equipment

SEATS	Panel Van Live	Panel Van Active	Glass Van Active	Crew Cab Van Active
Bench front seats (3)	•	•	•	•
Separate front seats (2)	-	0*	-	0
Reclining driver seat	•	•	•	•
Reclining passenger seat	-	0*	-	0
Sliding driver seat	•	•	•	•
Sliding passenger seat	-	0*	-	0
Driver lumbar support	-	0*	-	0
Height-adjustable driver's seat	•	•	•	•
Driver and passenger heated seats	•	•	•	0
STORAGE	Panel Van Live	Panel Van Active	Glass Van Active	Crew Cab Van Active
Glovebox with key	•	•	•	•
INFO & AUDIO	Panel Van Live	Panel Van Active	Glass Van Active	Crew Cab Van Active
Bluetooth® hands-free system	-	•	●§	0
Multi-information display	••	-	•**	-
High definition multi-information display	-	•	●§	0
Analogue speedometer	•	•	•	•
Radio and CD player with MP3 capabilities	••	•	•	0
2 speakers	•	•	•	•
Aux-in connector	-	•	●§	0
USB connector	-	•	●§	0

SAFETY	Panel Van Live	Panel Van Active	Glass Van Active	Crew Cab Van Active
Active Safety				
Toyota Traction Select (TTS)	_55	● 00	●5	0
Anti-lock Braking System (ABS)	•	•	•	•
Brake Assist (BA)	•	•	•	•
Hill-start Assist Control (HAC)	_\$\$	● 00	●\$	0
Vehicle Stability Control (VSC)	•	•	•	•
Driver seatbelt reminder	•	•	•	•
Passenger seatbelt reminder	•	•	•	•
Passive Safety				
Supplemental Restraint System (SRS) airbags – 2 airbags	•	•	•	•
Supplemental Restraint System (SRS) airbags – 4 airbags	-	0*	-	0
Pre-tensioners and force limiters (all)	•	•	•	•

^{• =} Standard \circ = Optional - = Not available

^{*} Not available on 2.01D-4D 128 Panel Van L2H2 6 M/T, 2.01D-4D 163 Panel Van L1H1 6 M/T, 2.01D-4D 163 Panel Van L1H1 6 A/T, 2.01D-4D 163 Panel Van L2H2 6 M/T.

[§] Optional on 2.01D-4D 128 Glass Van L2H1 6 M/T. Not available on 1.61D-4D 90 Panel Van L1H1 5 M/T. ** Not available on 2.01D-4D 128 Glass Van L1H1 6 M/T.

⁵⁵ Standard on 2.01D-4D 128 Panel Van L2H1 6 M/T. ** Not available on 2.01D-4D 163 Panel Van L1H1 6 A/T, 2.01D-4D 163 Panel Van L2H1 6 A/T.

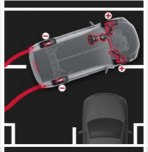
Glossary

Discover more about Proace technology.



Rain sensor

The automatic rain sensor instantly sets the appropriate wiper speed and intervals.



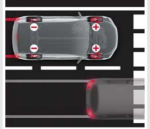
Anti-lock Braking System (ABS)

ABS prevents the wheels from locking while braking, helping you to maintain road adherence, reduce the risk of skidding and retain steering control when braking heavily.



Dusk sensor

The dusk sensor monitors light levels and automatically switches on the headlights when the light is low.



Brake Assist (BA)

If you attempt an emergency stop, BA will detect this and apply additional brake pressure. This enables ABS to work to its maximum potential.



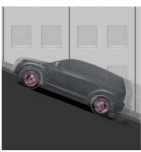
Toyota Traction Select (TTS)

TTS offers superior non-skid performance compared to a normal 2WD vehicle and works by utilising both brakes and the engine throttle control. TTS can be set via a selector on the dashboard to provide enhanced grip in challenging driving conditions such as snow, ice, mud and sand, resulting in increased safety and easier manoeuvrability.



Vehicle Stability Control (VSC)

VSC automatically activates each individual brake as needed and controls engine output to help maintain stability and prevent skidding when turning sharply or cornering on slippery road surfaces.



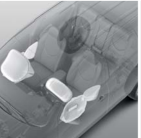
Hill-start Assist Control (HAC)

HAC helps to ensure a smooth start on steep inclines by applying the brakes for up to 2 seconds after the brake pedal is released. This prevents the vehicle from rolling back. It is activated by pushing the brake pedal harder after stopping as long as the transmission shift lever is in any forward gear position.



6-speed manual transmission

Toyota's manual transmissions are designed for precise, smooth gear changes. Efficiency can easily be maximised yet power is always at hand for overtaking. The result is an engaging and dynamic driving experience.



Supplemental Restraint System (SRS) airbags – 4 airbags

This model is fitted with 4 airbags, including SRS airbags for both driver and passenger, and side airbags for the front seats.



6-speed automatic transmission

Toyota's automatic transmissions offer a smooth, effortless drive with minimal driver effort. Gear changes are quick and responsive, and additional manual modes (availability depending on model) enable greater control if required. Automatic transmissions are engineered for the best balance of performance and economy



Pre-tensioners and force limiters (all)

Integral to the front 3-point ELR seat belts, pretensioners and force limiters are designed to help avoid injuries to the chest area.



2.01D-4D128

The capable 2.0 litre D-4D diesel engine with common rail direct injection provides clean, responsive power. Environmentally friendly diesel technology injects fuel at high pressure for superior performance and a refined driving experience.

Owning a Proace means you enjoy the peace of mind afforded by Toyota's global reputation for quality and integrity.







Intelligent engineering

The Proace is designed and engineered to minimise your maintenance costs. There are fewer parts that require servicing and those that do are inherently durable to extend service intervals. Equally important is that Proace technology is made easily accessible so that maintenance labour time can be minimised. These features combine with the highly competitive pricing of Toyota parts to ensure the lowest cost of maintaining your Proace in an ideal working condition.

Toyota quality service

Based on the success of the legendary Proace, Toyota network members have a long experience of LCV servicing and maintenance. Furthermore, as for any new Toyota, they have benefited from a comprehensive Proace technical training programme that builds technician competency to perform maintenance operations efficiently and guarantee Fix It Right the first time.

The new Proace has a service interval of up to one year or 30,000 km* (whichever comes first). Depending on the specific market, the implementation of additional customer services will include courtesy van availability, an express service and extended opening hours.

Toyota genuine parts

The Proace is designed to minimise the cost of accident repair. Energy-absorbing elements are built into the bumpers, expensive-to-replace parts are located away from damage zones, and commonly damaged body parts are bolted rather than welded. As a result, the extent of damage is limited and damaged parts are easy to remove, replace or repair. Ultimately, this means very low parts and labour charges.



years§
Roadside
assistance

years^o Accessory warranty

Comprehensive warranty

Every new Toyota comes with a 3-year/100,000 km* manufacturer's warranty, covering your van against the unlikely event of a manufacturing defect causing a mechanical fault, as well as a 6-year anti-perforation and 3-year paintwork warranty. As with all Toyota customers, the Proace driver benefits from a 24 hour assistance service.

Toyota Eurocare

In order to help you enjoy peace of mind driving we are pleased to provide 3 years's Toyota Eurocare roadside assistance coverage in no fewer than 40 European countries. If you experience a problem with your Proace, Toyota Eurocare offers several possibilities to keep you on the road.

Toyota accessories

Toyota accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. Tailor-made for your Toyota, they fit perfectly and add a personal touch of style, comfort and practicality. And because they've been tested under the most severe conditions, you can have complete confidence in their reliability and durability. To add to the reassurance, every genuine Toyota accessory has a 3-year warranty when purchased together with the vehicle.

^{*} Market dependent.

[§] Belgium 5 years, Portugal and Denmark 1 year.

[°] Check with your retailer for specific warranty details.















Point your smartphone or webcam at the graphic and start a new experience of Proace.

To experience the Proace or for more information, please contact your local retailer or visit our website **toyota-europe.com**

To the best of our knowledge, all information in this brochure is correct at time of going to print. Details of specifications and equipment provided in this brochure are subject to local conditions and requirements and may, therefore, vary from models available in your area. Please enquire with your local retailer for details on your local specifications and equipment.

• Vehicle body colours may differ slightly from the printed photographs in this brochure. • The readability of QR Codes® present in this brochure may differ according to the scanner used.

Toyota cannot be held responsible should your device not be able to read any QR Codes®. • Toyota Motor Europe reserves the right to alter any details of specifications and equipment without prior notice. • © 2013 by Toyota Motor Europe NV/SA ('TME'). • No part of this publication may in any way be reproduced without the prior written approval of Toyota Motor Europe.