



it's even more fun to drive. A sleek look matches its spirited performance, while upgraded technology and updated safety features make sure the Corolla Sedan is better than ever before.



WE MAKE IT EFFICIENT

ENGINE SPECIFICATIONS

HYBRID 1.8 l Petrol Hybrid e-CVT

Power 121 DIN hp Fuel consumption* 4.4-5.2 l/100 km CO₂ emissions* 100-119 g/km Acceleration 0-100 km/h 11 seconds

PETROL 1.5 l TNGA Petrol 6 M/T

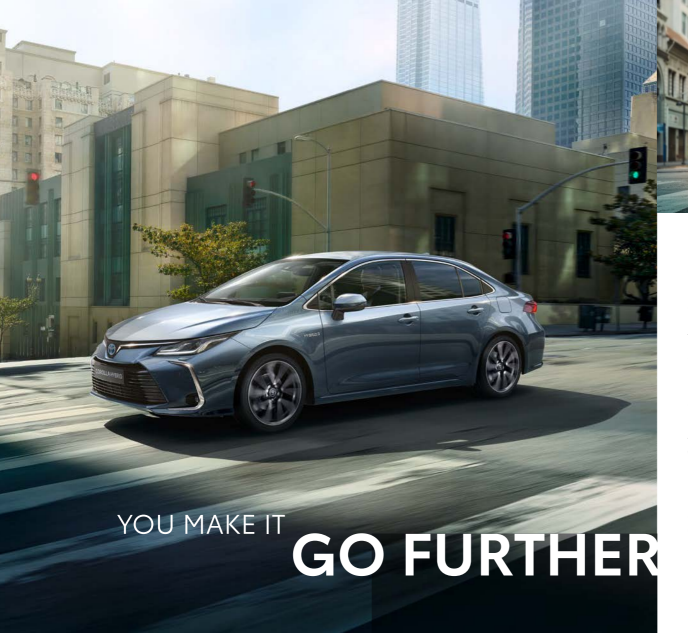
Power 123 DIN hp Fuel consumption* 5.7-6.1 l/100 km CO2 emissions* 128-139 g/km Acceleration 0-100 km/h 12.1 seconds

* Combined cycle. e-CVT = electronically controlled Continuously Variable Transmission M/T = Manual transmission

DESIGNED TO BE ENJOYED

The Corolla Sedan is built using the Toyota New Generation Architecture (TNGA) platform. As a result, its centre of gravity is lower and its chassis is more rigid, delivering dynamic handling and giving you a greater sense of control. Improved suspension ensures a smoother, quieter, more comfortable ride, while the 1.8 litre Petrol Hybrid delivers a driving experience that is as exhilarating as it is efficient. As an alternative, our advanced 1.5 litre petrol engine provides performance you can rely on, whatever the driving situation.





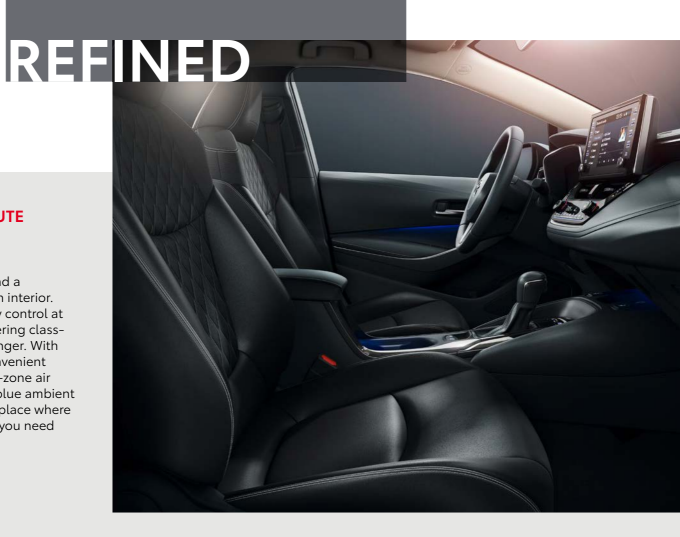
SLEEK AND DYNAMIC – IN LOOKS AND SUBSTANCE

The body of the Corolla Sedan is characterised by refined, flowing lines, while its streamlined silhouette and wide stance lend it an undeniable sense of power. A wealth of contemporary exterior details complement its distinctive design, including LED lamps, piano black grilles, chrome accents and 18" bi-tone alloy wheels. Consider it substance and style in equal measure.

WE MAKE IT

SPACIOUS WITH ABSOLUTE COMFORT FOR ALL

The Corolla Sedan is built around a thoughtfully designed, premium interior. Spacious and light, it puts every control at the driver's fingertips, while offering classleading comfort for each passenger. With heated front and rear seats, convenient storage areas throughout, dual-zone air conditioning and atmospheric blue ambient lighting, the Corolla Sedan is a place where you feel comfortable, wherever you need to go.











CLEVER FEATURES, SIMPLE TO USE

The cockpit effortlessly combines the distinct interior design with a suite of helpful technology that couldn't be easier to use. Six speakers deliver crystal-clear sound, while the Toyota Touch® 2 media and navigation system is accessed via the 8" full-colour touchscreen. And with voice recognition, you can make calls and control the music without taking your hands off the wheel – delivering a truly connected drive.

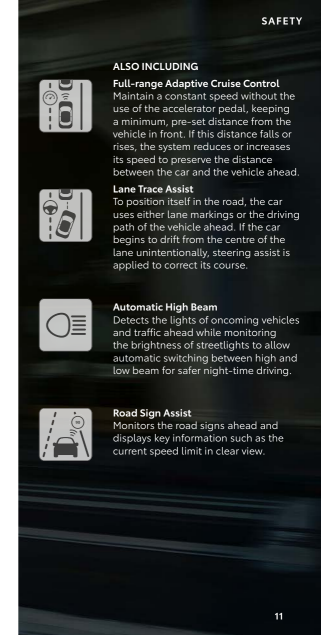




HOME SAFELY

PEACE OF MIND AT ALL TIMES

Safety is not an option – it's standard. All Corolla Sedan grades come equipped with the unique Toyota Safety Sense – an array of updated safety features that makes driving easier and safer for you and other road users alike. The Pre–Collision System has been updated to include Night–Time Pedestrian Detection, allowing the car to recognise people in its path and automatically react if needed – no matter how dark it is outside. Plus, with its daytime cyclist detection technology, the Corolla Sedan spots bicycles too.





ESSENTIAL FEATURES, EXPERTLY COMBINED – FROM ADVANCED **TOYOTA SAFETY SENSE TO PRIME COMFORT AND CONVENIENT** MULTIMEDIA TECHNOLOGIES.





STANDARD EQUIPMENT

- 15 "steel wheels, 195/65 R15 tires
- PCS (Pre Collision System) automatic anti-collision braking system with pedestrian and cyclist recognition
- ACC (Adaptive Cruise Control) Cruise control with radar speed adjustment (operates above 40 km/h)
- LED daytime running lights
- Electric front and rear windows with "One Touch" function
- Air conditioner with micro dust and pollen filter
- 6 speakers
- Toyota Touch 2.8 "(20.3 cm) color touch screen
- Bluetooth® connectivity system
- Control the audio system, telephone and trip computer from the steering wheel

STANDARD EQUIPMENT (ADDITIONALLY TO TERRA)

- 16 "alloy wheels, 205/55 R16 tires
- LED front fog lights
- Rear view camera
- Wireless charger for compatible mobile devices
- LTA (Lane Trace Assist) lane monitoring system (only in combination with automatic transmission)
- Automatic air conditioning, dual zone
- Rain sensor
- Electrochromatic interior mirror (automatic dimming)
- Electronic parking brake



STYLING, FINISHES AND FEATURES DESIGNED TO GIVE YOU AND YOUR PASSENGERS THAT LITTLE BIT MORE.





SOL

AN ABUNDANCE OF TECHNOLOGY AND EXTRA STYLE, FOR THOSE WHO WANT A CAR THAT MATCHES THEIR AMBITION, AS WELL AS THEIR LIFESTYLE.





STANDARD EQUIPMENT (ADDITIONALLY TO LUNA)

- 17 "alloy wheels, 225/45 R17 tires
- Extra tinted rear windows
- TFT color screen 17.8 cm (7 ")
- Smart Entry & Push Start a system of automatic unlocking and button start
- Automatically retractable door mirrors
- Driver's seat with electronic lumbar support

— OPTION - TECH PACK:

- Bi-LED headlights and turn signals
- BSM (Blind Spot Monitor) blind spot recognition system
- RCTA Rear Cross Traffic Alert (RCTA)
 blind spot detection system when
 moving the vehicle backwards

STANDARD EQUIPMENT (ADDITIONALLY TO SOL)

- HUD (Head Up Display), color information display with projection on the windshield
- 18 "alloy wheels, 225/40 R18 tires
- Bi-LED headlights
- TFT screen 17.8 cm (7 ")
- Heated steering wheel
- BSM (Blind Spot Monitor) blind spot recognition system
- RCTA Rear Cross Traffic Alert
 (RCTA) blind spot detection system
 when moving the
 vehicle backwards
- Ambient interior lighting
- Seats in a combination of leather and fabric
- Heated front and rear seats



EXECUTIVE

THE ULTIMATE COROLLA SEDAN SPECIFICATION, OFFERING THE BEST FINISHES, FEATURES AND TECHNOLOGY.





Pushing the limits for Better





STANDARD EQUIPMENT (ADDITIONALLY TO SOL)

- Bi-LED headlights
- Bi-tone black roof
- Alloy GR Sport wheels 18 "(45.7 cm)
- Rear spoiler in vehicle color
- GR Sport seats in a combination of leather and fabric
- Front bumper and mask in Piano Black color
- Piano Black door moldings
- Piano Black tailgate molding
- GR Sport aluminum door moldings

^{*} only hybrid

WE MAKE IT

COROLLA HYBRID





YOU MAKE IT YOUR CHOICE

An exciting journey lies ahead, as an icon becomes a Hybrid. The Hybrid Corolla Sedan may be redesigned, reengineered and rejuvenated, but the integrity that made it one of the most-loved cars of all time has certainly remained. Alongside the Corolla Sedan are two additional body types - providing choices ideal for every kind of driver. The dynamic, sporty Corolla Hatchback is practical, versatile and easy to park - making it a breeze in any urban environment. For those who need more space, there's the Corolla Touring Sports, offering practicality and comfort in equal measure. Whichever body type you choose, you'll enjoy Toyota's self-charging Hybrid and Corolla's illustrious reputation.





ACCESSORIES

TO SUIT EVERY LIFESTYLE

With genuine Toyota accessories, you give your Corolla Sedan a personal touch that suits your lifestyle, and you can add practicality without compromising on looks.

CHROME PACK

Add a subtle, sophisticated chrome finish to your Corolla Sedan, with side sills and a rear lower boot garnish.

Side sills

A gleaming chrome accent that runs neatly along each side of your Corolla, below the doors.

Rear lower boot garnish

A chrome strip that sits just under the boot lid and traces the lines of the rear lamps, drawing the eye to the rear of





STYLE PACK

Complement the flowing lines of your Corolla Sedan with a collection of enhancements that add real road presence.

Rear spoiler

Boost the aerodynamic performance of your car while adding an undeniably sporty aesthetic.

Side sills

Chrome side sills that run low along the side of the car, to give it a touch of racetrack style.

Scuff plates

Protect the finish on your door sills with a set of smart scuff plates, adorned with the Toyota Hybrid logo.



HOLIDAY PACK

Now you can take even more luggage with you, thanks to a roof rack and ski box created specifically for the Corolla Sedan.

Roof rack

Enjoy extra carrying capacity with this fully lockable aluminium roof rack. Easily installed, it sits low on the roof, reducing wind noise and aerodynamic impact.

Thule Motion 800 ski box

This streamlined storage box adds space for skis, snowboards or anything else you might want to take with you on holiday. With a key that can't be removed until all locking points are closed and easy access from either side, it's safe and convenient too.

HYBRID PACK

A Toyota Hybrid offers countless benefits, including eye-catching design. This set of accessories adds a sense of Hybrid energy to your Corolla Sedan.



Key cover

Keep your keys safe and easy to find in this handy key cover, adorned with the Toyota Hybrid logo.



Scuff plates and floor mats

Nothing sees rough treatment like the carpets and door sills of your car. So protect them from wear and tear while adding a stylish touch.

PROTECTION PACK

Keep your Corolla Sedan in the best condition possible with accessories designed to protect it from everyday bumps and scrapes.



Mud flaps

Stop flying mud, water spray and stone chips damaging your lower body paintwork, with mud flaps for each wheel.

Boot liner

Keep the inside of your boot free from dirt, scratches and anything else it might encounter, with a perfectly fitting, antislip boot liner.

Rear bumper protection plate

Your Corolla Sedan will be kept at its gleaming best with a rear bumper protection plate – shielding the rear paintwork when you load or unload the boot.

COLOURS





WHEELS & TRIMS

STANDARD WHEELS



15" steel wheels with wheel caps (8-spoke) Standard on Hybrid Live. Active



16" alloy wheels (10-spoke) Standard on Hybrid Mid. Mid



17" bi-tone black & machined-face alloy wheels (10-spoke)*
Standard on Hybrid Style, Hybrid High, Style, High



18" bi-tone grey & machined-face alloy wheels (5-double-spoke)[§]
Standard on High, optional on Hybrid High



17" machined-face alloy wheels (10-spoke) Standard on GR SPORT



OPTIONAL WHEELS



15" steel wheels with wheel caps
Optional on all grades



16" steel wheels with wheel capsOptional on all grades



16" silver alloy wheels (5-spoke) Optional on all grades



17" black alloy wheels (5-triple-spoke)
Optional on all grades



17" silver alloy wheels (5-triple-spoke) Optional on all grades



18" black machinedface alloy wheels (5-double-spoke) Optional on all grades



TRIMS



Dark brown fabric with beige inserts Standard on Active



Dark brown fabric with beige quilted inserts Standard on Hybrid Live, Hybrid Mid, Hybrid Style, Mid, Style



Dark brown partial leather with beige stitching Standard on Hybrid High, High



Black partial leather with beige stitching Standard on Hybrid High, High



Grey fabric with black leather-like bolsters & satin chrome ornament Standard on GR SPORT



18" bi-tone black and machined-face alloy wheels (5-double spoke)⁵ Optional on GR SPORT



Black fabric Standard on Active



Black fabric with quilted inserts Standard on Hybrid Live, Hybrid Mid, Hybrid Style, Mid, Style

SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE	Hybrid 1.8 l Petrol Hybrid e-CVT	Petrol 1.5 l TNGA Petrol 6 M/T	Petrol 1.5 l TNGA Petrol M/D S
Fuel consumption (applicable legislation)			, ,
Fuel consumption, combined speeds (I/100km)	4.4-5.2	5.7-6.1	6.5
Fuel consumption, low speed (l/100km)	4.1–4.7	7.8-8.2	8.4-8.5
Fuel consumption, medium speed (l/100km)	3.8-4.4	5.6-6.0	6.1-6.2
Fuel consumption, high speed (l/100km)	3.9–4.7	4.9-5.3	5.5-5.6
Fuel consumption, extra high speed (l/100km)	5.3–6.5	5.6-6.2	6.8
Recommended fuel grade	95 or more (octane)	95 or more (octane)	95 or more (octane)
Fuel tank capacity (litres)	43	50	50
Carbon dioxide, CO ₂ (applicable legislation)		'	<u> </u>
CO ₂ emissions, combined speed (g/km)	100–119	128-139	146-147
CO₂ emissions, low speed (g/km)	94–106	176-185	190-192
CO ₂ emissions, medium speed (g/km)	86–100	126-136	138-139
CO₂ emissions, high speed (g/km)	88–106	110-120	125-126
CO ₂ emissions, extra high speed (g/km)	121–146	126-139	153-154
Exhaust emissions (regulation EC/715/2007 as amended by	EU 2018/1832 AP)	'	<u> </u>
Euro class	EURO 6 AP	EURO 6 AP	EURO 6 AP
Carbon monoxide, CO (mg/km)	125	166.7	121
Hydrocarbons, THC (mg/km)	16.3	12.9	12.7
Hydrocarbons, NMHC (mg/km)	14.0	10.6	11.0
Nitrogen Oxides, NOx (mg/km)	2.3	5.5	6.8
Sound level drive by (dB(A))	68	68	70

The fuel consumption and CO_2 values are measured in a controlled environment on a representative production model, in accordance with the requirements of the new WLTP European Regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption and CO_2 values may be calculated based on the ordered optional equipment. The fuel consumption and CO_2 values of your vehicle may vary from those measured or calculated values, as driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, tyre pressure, load, number of passengers, etc.) have an influence on a car's fuel consumption and CO_2 emissions. For more information regarding the new WLTP test method, please visit: https://www.toyota-europe.com/world-of-toyota/feel/environment/worldwide-harmonized-light

M/T = Manual transmission

M/D S = Multidrive S

e-CVT = electronically controlled Continuously Variable Transmission.

ENGINE	Hybrid 1.8 l Petrol Hybrid e-CVT	Petrol 1.5 l TNGA Petrol 6 M/T	Petrol 1.5 l TNGA Petrol M/D S
Engine code	2ZR-FXE	M15A-FKS	M15A-FKS
Number of cylinders	4, in line	3, in line	3, in line
Valve mechanism	DOHC 16-valve with VVT-i	12-Valve DOHC, chain drive with Dual VVT-iw (IN: VVT-iw, EX: VVT-i)	12-Valve DOHC, chain drive with Dual VVT-iw (IN: VVT-iw, EX: VVT-i)
Fuel system	EFI	EFI	EFI
Displacement (cc)	1798	1490	1490
Bore x stroke (mm x mm)	80.5 x 88.3	80.5 x 97.6	80.5 x 97.6
Compression ratio	13.0:1	13.9:1	13.9:1
Maximum power output (DIN hp)	97	123	123
Maximum power output (kW/rpm)	72/5200	92/6600	92/6600
Maximum torque (Nm/rpm)	142/3600	153/4800-5000	153/4800-5000
Total hybrid system combined output (DIN hp)	121		
Total hybrid system combined output (kW)	90		

ELECTRIC FRONT MOTOR

HYBRID VEHICLE BATTERY

Туре	Permanent magnet synchronous motor	Туре	Nickel-metal hydride
Maximum output (kW)	53	Nominal voltage (V)	202
Maximum torque (Nm)	163	Number of battery modules	168
		Battery capacity (3 hr) Amp.hr.	6.5

	Hybrid	Petrol	Petrol
PERFORMANCE	1.8 l Petrol Hybrid e-CVT	1.5 l TNGA Petrol 6 M/T	1.5 l TNGA Petrol M/D S
Maximum speed (km/h)	180	190	190
0-100 km/h (secs)	11.0	12.1	12.1
Drag coefficient	0.282	_	_

SPECIFICATIONS

	Hybrid	Petrol	Petrol
WEIGHTS & TOWING CAPACITY	1.8 l Petrol Hybrid e-CVT	1.5 l TNGA Petrol 6 M/T	1.5 l TNGA Petrol M/D S
Total gross vehicle mass (kg)	2585	2795	2795
Kerb weight (kg)	1310–1425	1275-1310	1325-1365
Towing capacity with brakes (kg)	750	1000	1000
Towing capacity without brakes (kg)	450	450	450
	Hybrid	Petrol	Petrol
SUSPENSION	1.8 l Petrol Hybrid e-CVT	1.5 l TNGA Petrol 6 M/T	1.5 l TNGA Petrol M/D S
Front suspension	MacPherson strut	MacPherson strut	MacPherson strut
Rear suspension	Double wishbone	Double wishbone	Double wishbone
	Hybrid	Petrol	Petrol
BRAKES	1.8 l Petrol Hybrid e-CVT	1.5 l TNGA Petrol 6 M/T	1.5 l TNGA Petrol M/D S
Front brakes	Ventilated disc 1-cylinder	Ventilated disc 1-cylinder	Ventilated disc 1-cylinder
Rear brakes	Solid disc 1-cylinder	Solid disc 1-cylinder	Solid disc 1-cylinder

4-door Sedan

10.4 / 10.8*

INTERIOR DIMENSIONS & LOAD VOLUME	4-door Sedan
2 seats up: to roof (litres)	471
Interior width (mm)	1510
Interior height (mm)	1155
Luggage overall width (mm)	1360
Luggage overall height (mm)	520
Luggage compartment: 2 seats up length (mm)	1055
Load volume (m³)	0.47

Exterior length (mm)	4630
Exterior width (mm)	1780
Exterior height (mm)	1435
Front tread (mm)	1531
Rear tread (mm)	1544
Front overhang (mm)	935
Rear overhang (mm)	995
Wheelbase (mm)	2700

4-door Sedan

EXTERIOR DIMENSIONS

STEERING

Turning circle - tyre (m)

^{*} Depending on wheel size.

³⁴







TOYOTA 2050 ENVIRONMENTAL CHALLENGE & ENVIRONMENTAL LIFECYCLE POLICY



At Toyota, we want to go beyond zero environmental impact and leave the world in a better place than we found it. To make that happen, we have set ourselves six challenges to complete by 2050. Each one throws up its own difficulties, but we are committed to generating a positive and sustainable impact on society and the natural world as a whole.





CHALLENGE 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.



CHALLENGE 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*.



CHALLENGE 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.



CHALLENGE 5

ESTABLISHING A RECYCLING-BASED SOCIETY AND SYSTEMS

We've been working on the challenge of resource recyling for 40 years, with the result that 95% of every Toyota Corolla Sedan 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'



* Toyota's LCA methodology, which is applied to our passenger vehicles, was reviewed and approved by TÜV Rheinland and has been certified to comply with ISO14040/14044 standards.

YOUR COMPLETE PEACE OF MIND WITH TOYOTA



CHALLENGE 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.



CHALLENGE 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.

The Toyota Corolla is built to the highest quality standards at TMMT in Sakarya, Turkey.

HYBRID SERVICE PROGRAMME

Hybrid Battery Extra Care cover[§] on an annual/15,000 km basis (whichever comes sooner) up to the 10th year from vehicle registration date.

QUALITY SERVICE

Your Toyota will need a Health & Safety check at least once every 2 years/30,000 km (whichever comes sooner). An intermediate check is necessary every year or 15,000 km.

LOW MAINTENANCE COSTS

All Toyota vehicles are designed and engineered to minimise your maintenance costs

GENUINE PARTS

Providing the reassurance of Toyota quality, only genuine and approved components are used on your vehicle.

COMPREHENSIVE WARRANTY

Every new Toyota comes with a 3-year/ 100,000 km vehicle warranty, which covers any defect caused by a manufacturing fault**.

ADDED SECURITY

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

TOYOTA EUROCARE

Enjoy peace of mind driving with complimentary Toyota Eurocare roadside assistance in 40 European countries for 3 years §§.

GENUINE ACCESSORIES

Toyota accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. All accessories are covered by a 3-year warranty when purchased together with the vehicle.

For more information on peace of mind visit: www.toyota-europe.com/service-and-accessories

⁵ Check with your retailer for specific Toyota Hybrid Service Programme details. ⁶ Check with your retailer for specific warranty details. ** Transport to the nearest authorised Toyota repairer will also be covered. In addition 3-year/unlimited mileage paint warranty protects against defects and surface rust caused by a manufacturing fault. Every new Toyota is covered by a 12-year anti-corrosion (not valid for commercial vehicles) warranty against perforation of body panels caused by a manufacturing fault in materials or workmanship. ⁵⁵ Belgium 5 years/Portugal and Denmark 1 year.





