







TOYOTA YARIS NAMED CAR OF THE YEAR 2021

Judged by a panel of senior motoring journalists, the Yaris has been acclaimed the most outstanding new car to go on sale in 2020.

CONTENTS

- 4-5 Design
- 6-7 Hybrid
- 8-11 Interior
- 12-13 Technology
- 14-15 Connected Services
- 16-17 Engines
- 18-19 Safety
- 20-47 Choices
- 22-33 Grades
- 34-37 Accessories
- 38-41 Colours
- 42-43 Wheels
- 44-45 Trims
- 46-49 Specifications
- 50-51 Environment & Peace of Mind

DESIGN THAT

DRIVES YOU

Designed with passion, driven by obsession. The new Yaris seizes the moment through expressive design that conveys its passion for life and love of movement. Bold and distinctive, its wide and compact stance hugs the road with a reassuring strength that belies its agile, dynamic nature.



BLACK BEAN – KUROMAME
The rounded curves and glossy
skin of the Japanese kuromame
bean are re-invented
throughout the design of new
Yaris.



DYNAMIC BULL SHAPE AND STANCE Inspired by the Mighty Bull, new Yaris possesses a powerful kinetic energy that is always ready to go.



The unbroken line running from the bonnet and extending to the roof creates a natural peak towards the rear of the roof, giving new Yaris the stance of a sprinter, poised and ready to take off

'PEAK' ROOF LINE



BOOMERANG REAR BUMPER
The boomerang design rear
bumper pushes the rear wheels
outward for a powerful, planted
stance.





Every millimetre is considered: short overhangs and generous wheelbase put the space where it counts, on the inside.



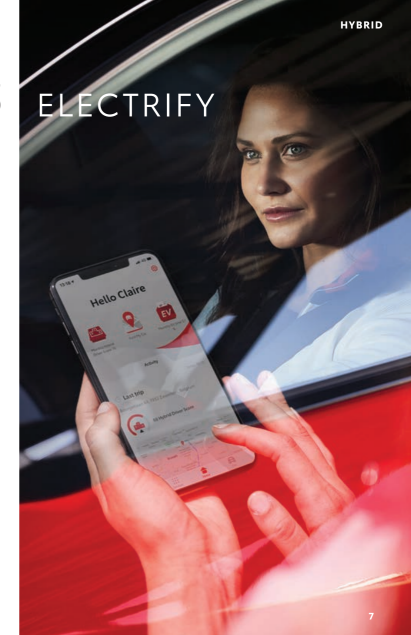




HYBRID, THE POWER TO

New Yaris introduces a brand new 1.5 litre petrol engine and enhanced 4th generation hybrid system for an unrivalled combination of engaging performance and outstanding economy.

Built on more than 20 years of experience the new, lightweight lithium ion battery can store more power, whilst the self-charging hybrid system can recover more energy.

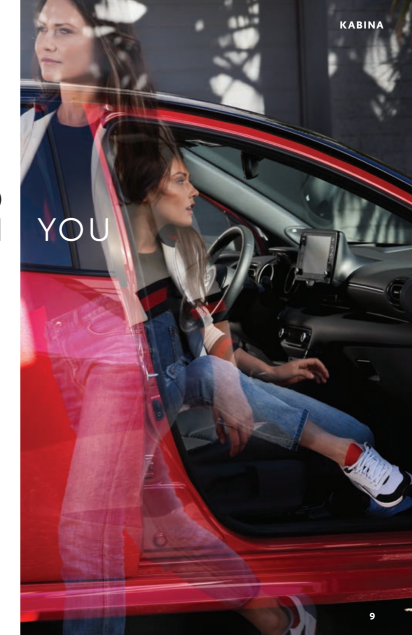


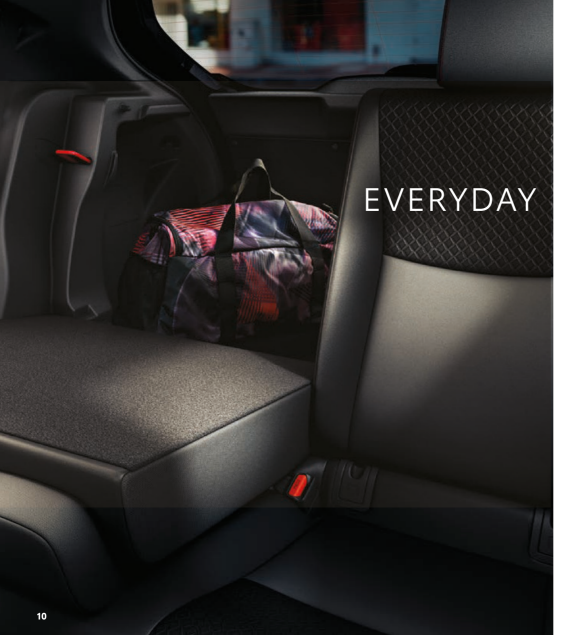




FOCUSED ON

From the soft-touch dashboard to the stunning binocular design dials, every detail of new Yaris is created around you, ensuring ease of use and reduced eye movement. The clean, minimalist design keeps your hands on the wheel and your eyes on the road whilst the low dashboard, compact steering wheel and deep front screen combine to deliver the confidence that only a perfect driving position can give.





ELEGANCE

With a modern, inviting and stylish interior, new Yaris combines quality finishes and ambient lighting to create a rich sensory environment that never loses its sense of fun. From the luxury of a heated steering wheel, to the convenience of front armrest storage*, with new Yaris you can have it all.

^{*} Available on Hybrid grades.





INSPIRED

New Yaris puts you at the heart of the technology. With seamless design and intuitive integration, you can enjoy smartphone connectivity via Apple CarPlay™ and Android Auto™. There's also 3D mapping with over-the-air updates, flawless audio from the bespoke JBL sound system and a full colour 10" Head Up Display.

1. JBL PREMIUM SOUND – 8 SPEAKERS

The crispest treble, the richest bass: immerse yourself in the bespoke JBL audio system.

2.10" PROJECTOR-TYPE COLOURED HEAD UP DISPLAY

Stay focused on the road with essential information just a glance away.

3. WIRELESS CHARGER

Keep powered up with the wireless charging solution, so you can go for longer.

4. TOYOTA TOUCH® 2

Customise system functions, check vehicle data and stream music: Toyota Touch® 2 puts you in control.

Please refer to grade pages from page 22 for availability.



DRIVE



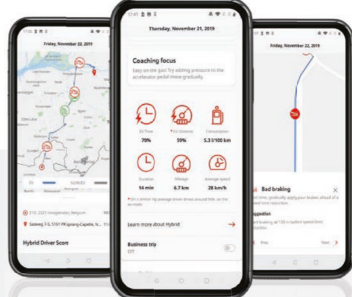
LIFE HAPPENS WHEN YOU CONNECT

MyT Connected Services includes MyT Multimedia and MyT App. Each suite is host to its own set of features, designed to make driving safer and more fun, whether you are inside or outside your vehicle. Through MyT Connected Services, you'll have access to Hybrid Coaching which helps you optimise your EV driving, and real-time updates such as speed camera warnings. In addition you'll have the ability to connect your phone to your car to enjoy your favourite apps directly through the infotainment screen.

Discover more at: www.toyota-europe.com/MyT



CONNECTED SERVICES



MyT App

ALWAYS CONNECTED TO YOUR TOYOTA

Joining the MyT app's expanding Connected Services offering, such as Hybrid Coaching, Send to Car, trip details and vehicle status, Yaris's Remote Control Services* deliver another level in comfort and control. Through your smartphone you're able to lock and unlock doors, switch on hazard lights and even pre-cool or pre-heat the cabin before you set off[§].







POWER

YOUR

1.5 L TNGA PETROL HYBRID E-CVT Power 92 DIN hp

Fuel consumption* 3.8-4.9 l/100 km Fuel consumption* 5.6-5.9 l/100 km CO₂ emissions* 87-112 g/km 0-100 km/h 9.7 seconds

1.5 L TNGA PETROL M/D S Power 125 DIN hp

Fuel consumption* 5.5-5.7 l/100 km CO₂ emissions* 128-135 g/km 0-100 km/h 10.2 seconds

1.0 L VVT-I PETROL 5 M/T

Power 72 DIN hp CO₂ emissions* 127-134 g/km 0-100 km/h 14.6 seconds

1.5 L TNGA PETROL 6 M/T

Power 125 DIN hp Fuel consumption* 5.3-5.6 l/100 km CO₂ emissions* 125-131 g/km 0-100 km/h **9.0 seconds**

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





FORWARD

Toyota believe that safety is a right, which is why new Yaris is the safest Yaris ever. Packed full of technology, standard equipment includes Toyota Safety Sense with an advanced Pre-Collision System with Emergency Steering Assist and Intersection Turn Assist.

In addition, Intelligent Cruise Control, which includes Adaptive Cruise Control combined with Road Sign Assist, automatically keeps the car at a pre-selected speed, warns the driver if the speed limit changes and allows to easily adapt the cruising speed to match the speed limit.

As light fades to dark, night vision is enhanced by Automatic High Beam doing all the work, brightening and dimming your headlights when appropriate.

So even if you aren't thinking about safety you can be sure that new Yaris is.

Please refer to grade pages from page 22 for availability.

RE-COLLISION SYSTEM ENHANCED WITH EMERGENCY STEERING ASSIST AND INTERSECTION TURN ASSIST

Pre-Collision System is using alert, brake assist or automatic braking to reduce the likelihood and severity of impact, and can detect cars, pedestrians (day or night) and cyclists (day only).

Two new functions support the driver even further in daytime driving: Intersection Turn Assist provides help when turning at junctions, while Emergency Steering Assist helps the driver to operate prompt steering while keeping vehicle stability when making evasive manoeuvre.

LANE TRACE ASSIST

This feature allows to keep the vehicle centred in its lane and if the car begins to drift from its lane unintentionally, steering assist is applied to correct its course.

BLIND SPOT MONITOR

Alerts the driver to any vehicles that might be missed in the side view mirrors.

REAR CROSS TRAFFIC ALERT WITH AUTOMATIC BRAKING AND INTELLIGENT CLEARANCE SONAR

When you back out of a parking space, rear-mounted sensors identify vehicles approaching from the left or right, or stationary objects. Warnings are given and the brakes applied to avoid a collision.





SLEEK STYLING AND THE ESSENTIALS OF LIFE COMBINE TO DELIVER THE PERFECT PACKAGE.

LUNA - STANDARD EQUIPMENT

- 15" (38.1 cm) steel rims with plastic covers
- PCS (Pre-Collision System) automatic braking system in the event of a collision (with recognition of pedestrians (day and night) and cyclists (day))
- Warning system for possible collisions when turning at an intersection
- Adaptive Cruise Control
- LTA (Lane Trace Assist) System for keeping vehicle in the center of a lane
- RSA (Road Sign Assist) Recognition system of traffic signs
- Automatic High Beam Switching System
- LED daytime running lights
- LED combined rear lights
- Toyota Touch 2, 7" (17.8 cm) color touch screen
- 4.2" (10.7 cm) multi-information screen
- Automatic air conditioning*
- Smartphone integration Possibility to connect to smartphones via Apple CarPlay or Android car app (Android car application is not yet available in Serbia)
- Central armrest (front)*
- Electronic parking brake*
- DAB digital radio receiver
- Voice recognition
- Bluetooth® connectivity system
- USB port for audio devices
- Control of audio system, telephone, speed limiter, cruise control and Lane Trace Assist on the steering wheel
- Analog speed and power meter
- Follow-me home system (delayed switching off of headlights)





A COMBINATION OF SUPERB COMFORT AND SOLUTIONS THAT PROVIDE PERFECT HARMONY.

STELLA - ADDITIONALLY TO LUNA GRADE

- Smart Entry & Push Start automatic system of unlocking and starting the vehicle by pressing the Start button
- Rear view camera
- Front fog lights
- Heated exterior mirrors
- Leather steering wheel, parking brake and gearbox
- 4 speakers
- Cosmetic mirror for driver and front passenger
- Rear spoiler in vehicle color
- Soundproof windscreen
- Dusk sensor

SOL - ADDITIONALLY TO STELLA GRADE

- Toyota Touch 2, 8" (20.3 cm) color touch screen (without CD)
- 6 speakers
- 15" (38.1 cm) alloy wheels
- LED rear lights
- LED turning signals with dynamic turning direction
- Electric front and rear windows with "one touch" function and safety system
- Extra tinted rear windows





SUPERB COMFORT COMBINED WITH INTUITIVE TECHNOLOGY AND BREATHLESS GOOD LOOKS.

SPORT - ADDITIONALLY TO SOL GRADE

- 16" (40.6 cm) alloy wheels
- LED daytime running lights
- LED fog lights (front and rear)
- Digital speedometer
- Electrochromatic interior mirror (automatic dimming)
- 4.2" (10.7 cm) multi-information color screen
- Smart Entry & Push Start automatic system of unlocking and starting the vehicle by pressing the Start button**

OPTIONAL:

— White roof



ELEGANT

LUXURIOUSLY EQUIPPED AND OUTSTANDINGLY REFINED: MAKE EVERY JOURNEY A PLEASURE.

ADDITIONALLY TO SPORT GRADE

- 17" (43.2 cm) ELEGANT alloy wheels
- Automatically retractable door mirrors
- Automatic air conditioning with two zones
- Heated leather steering wheel
- "ELEGANT" leather seats, light gray
- Heated front seats
- Height-adjustable front passenger seat
- Light gray interior
- A pocket in the back of the passenger seat
- Wireless charger for compatible mobile devices
- Illuminated cosmetic mirror for driver and front passenger
- Ambient lighting in the door





STYLE



CHOOSE YOUR OWN STYLE, BECAUSE ORDINARY WAS **NEVER YOUR OPTION.**

ADDITIONALLY TO ELEGANT GRADE

- 17" (43.2 cm) STYLE alloy wheels
- Front grille with dark chrome details
 Black roof and pillars
- Seats in a combination of leather and fabric
- Sport interior in black color





BE BOLD. BE PROUD. BE YARIS.

ADDITIONALLY TO STYLE GRADE

- Alloy wheels "Tokyo" 17" (43.2cm)
- Roof and pillars in the color of the vehicle
- Tokyo Fusion red door mirrors
- Seats in a combination of leather and fabric, (black with red Tokyo Fusion seams)
- Ambient interior lighting
- Blue dashboard, with Piano Black and Tokyo Fusion details
- Textile floor mats with red Tokyo Fusion details
- Front and rear parking sensors
- HUD (Head Up Display), 10" color information display with projection on the windshield
- BSM (Blind Spot Monitor) blind spot recognition system
- RCTA Rear Cross Traffic Alert (RCTA) blind spot detection system when moving the vehicle backwards



DEFINE YOUR STYLE

CHROME YOUR STYLE

Eye-catching chrome detailing added to your front bumper and grill. Contoured chrome side sills that integrate smoothly with the side of your car, creating a powerful aerodynamic. The rear chrome garnish adds a subtle touch of pure quality.



MAIN FEATURES

- Rear garnish
- Chrome side sills

ACCENTUATE YOUR STYLE – TOKYO FUSION

Eye-catching yet complementary to your new Yaris' style, these innovative finishing touches combine seamlessly to create a fresh and unique feel. Be different and stand out.



MAIN FEATURES

- Front and rear garnish
- Side sills

HYBRID STYLING

Make an impression with Toyota's Hybrid protection accessories. From scuff plates to protect your paintwork, to non-slip textile mats with elegant silver detailing. Complement Hybrid styling with your Hybrid Smart Entry key cover.



Key cover



Scuff plates & textile floor mats

TRANSPORT TO THE MAX

The aerodynamic design of the lockable roof rack makes the perfect foundation for a wide range of attachments, from luggage boxes and ski racks to bicycle carriers. The ski & snowboard holder is designed to carry up to 4 pairs of skis or 2 snowboards. Its secure fastenings use rubber profiles that are kind to your equipment.



DETACHABLE TOWING HITCH

Easy to fit, lockable and with an anti-corrosion surface, this detachable towing hitch can be stored when not in use.



CHROME YOUR STYLE

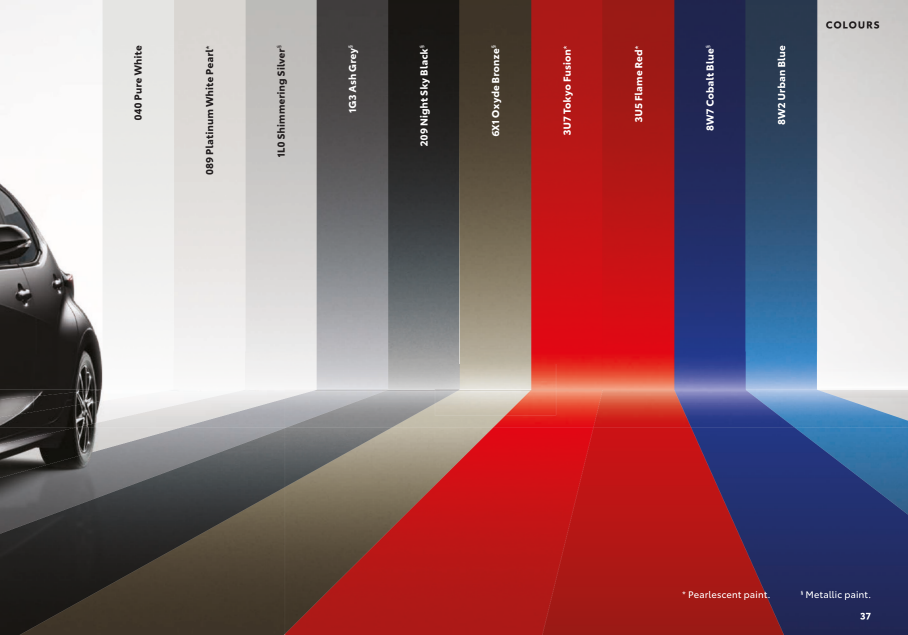
Eye-catching chrome detailing added to your front bumper and grill. Contoured chrome side sills that integrate smoothly with the side of your car, creating a powerful aerodynamic. The rear chrome garnish adds a subtle touch of pure quality.



MAIN FEATURES

- Front and rear garnish
- Chrome side sills
- 17" alloy wheels anthracite machined





BI-TONE COLOUR CHOICES

3U7 Tokyo Fusion* roof

2SX Ash Grey⁸/ Tokyo Fusion*

2SZ Flame Red*/ Night Sky Black[§]

2PU Platinum White Pearl*/ Night Sky Black[§]

209 Night Sky Black[§] roof

2SW Tokyo Fusion*/ Night Sky Black[§]

2SV Ash Grey[§]/ Polar White[§]

2SU Oxyde Bronze[§]/ Polar White[§]

2ND Night Sky Black[§]/ Polar White[§]

2ST Cobalt Blue[§]/ Polar White[§]

058 Polar White[§] roof

* Pearlescent paint. § Metallic paint.



WHEEL CHOICES



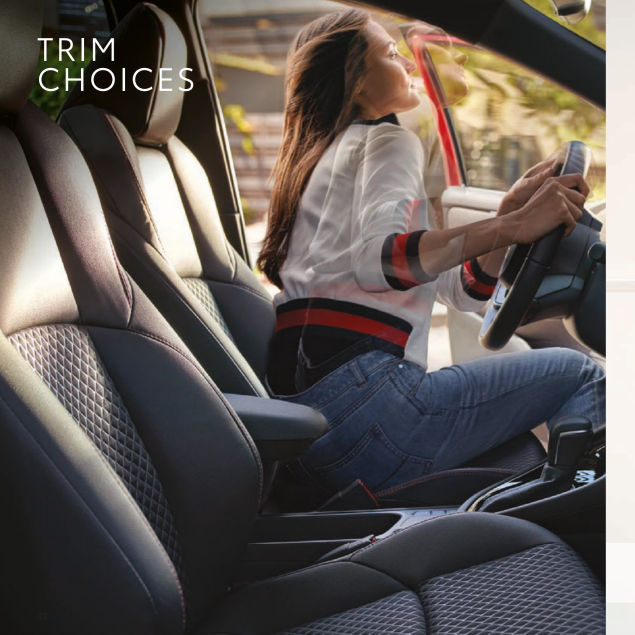
15" silver alloy wheels (5-double-spoke) Standard on Sol 15" steel wheels with wheel caps (8-spoke)
Optional on Luna & Stella

16" black machined-face alloy wheels (5-doublespoke) Standard on Sport 17" black machined-face alloy wheels (5-double spoke) Standard on Style 17" glossy black alloy with Tokyo Fusion centre cap Standard on Tokyo



17" black machinedface alloy wheels (10-double-spoke) Standard on Elegant 15" silver alloy wheels (5-spoke)
Optional on all grades

17" glossy black alloy with Tokyo Fusion centre cap Optional on all grades 16" anthracite machinedface alloy wheels (5-double-spoke) Optional on all grades 17" anthracite machined-face alloy wheels (10-double-spoke) Optional on all grades





Combination of melange and black fabric Standard on Luna



SPECIFICATIONS

| | Hybrid | Petrol | Petrol | Petrol |
|--|-----------------------------------|-----------------------------|----------------------------|----------------------------|
| ENVIRONMENTAL PERFORMANCE | 1.5 l TNGA Petrol Hybrid e-CVT | 1.0 l VVT-i Petrol 5 M/T | 1.5 l TNGA Petrol 6 M/T | 1.5 l TNGA Petrol M/D S |
| Fuel consumption (applicable legislation) | | | | |
| Combined speeds (l/100km) | 3.8-4.9 | 5.6-5.9 | 5.3-5.6 | 5.5-5.7 |
| Low speed (l/100km) | 2.9-3.7 | 6.3-6.6 | 7-7.4 | 7-7.3 |
| Medium speed (l/100km) | 3.2-3.8 | 5-5.1 | 5.1-5.3 | 5-5.2 |
| High speed (l/100km) | 3.5-4.4 | 4.8-5.1 | 4.6-4.8 | 4.6-4.9 |
| Extra high speed (l/100km) | 5.2-6.5 | 6.4-6.9 | 5.4-5.7 | 5.9-6.2 |
| Recommended fuel grade | 95 or more (octane) | 95 or more (octane) | 95 or more (octane) | 95 or more (octane) |
| Fuel tank capacity (litres) | 36 | 42 | 42 | 42 |
| Carbon dioxide, CO ₂ (applicable legislation) | · | | | |
| Combined speeds (g/km) | 87-112 | 127-134 | 125-131 | 128-135 |
| Low speed (g/km) | 66-83 | 142-149 | 165-173 | 165-171 |
| Medium speed (g/km) | 67-85 | 113-117 | 119-125 | 117-123 |
| High speed (g/km) | 79-99 | 110-115 | 108-113 | 109-115 |
| Extra high speed (g/km) | 113-148 | 145-156 | 128-134 | 138-146 |
| Exhaust emissions (regulation EC 715/2007 as amende | d by EC 2018/1832AP) | | | |
| Euro class | EURO 6 AP | EURO 6 AP | EURO 6 AP | EURO 6 AP |
| Carbon monoxide, CO (mg/km) | 148.7 | 306 | 243.2 | 159.7 |
| Hydrocarbons, THC (mg/km) | 24.6 | 33.6 | 18 | 14.2 |
| Hydrocarbons, NMHC (mg/km) | 21.1 | 30.9 | 15.4 | 11.9 |
| Nitrogen Oxides, NOx (mg/km) | 9.5 | 25.1 | 8.0 | 6.7 |
| Smoke particulates (mg/km) | - | _ | 0.33 | 0.67 |
| Sound level drive by (dB(A)) | 70.0 | 70.0 | 72.0 | 70.0 |

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

| ENGINE | Hybrid 1.5 l TNGA Petrol Hybrid e-CVT | Petrol 1.0 l VVT-i Petrol 5 M/T | Petrol 1.5 l TNGA Petrol 6 M/T | Petrol 1.5 l TNGA Petrol M/D S |
|--|---|--|--|--|
| Engine code | M15A-FXE | 1KR-FE | M15A-FKS | M15A-FKS |
| Number of cylinders | 3 cylinder, in line | 3 cylinder, in line | 3 cylinder, in line | 3 cylinder, in line |
| Valve mechanism | DOHC 4-valve roller rocker (w/VVT-iE and VVT-i) | DOHC 4-valve direct compression (with VVT) | DOHC 4-valve roller rocker (w/ VVT-iW and VVT-i) | DOHC 4-valve roller rocker (w/ VVT-iW and VVT-i) |
| Fuel system | Direct multipoint injection | Direct multipoint injection | Direct multipoint injection | Direct multipoint injection |
| Displacement (cc) | 1490 | 998 | 1490 | 1490 |
| Bore x stroke (mm x mm) | 80.5 x 97.6 | 71.0 x 84.0 | 80.5 x 97.6 | 80.5 x 97.6 |
| Compression ratio | 14.0:1 | 11.8:1 | 14.0:1 | 14.0:1 |
| Maximum power output (DIN hp) | 92 | 72 | 125 | 125 |
| Maximum power output (kW/rpm) | 68/5500 | 53/6000 | 92/6600 | 92/6600 |
| Maximum torque (Nm/rpm) | 120/3600-4800 | 93/4400 | 153/4800-5000 | 153/4800-5000 |
| Total hybrid system combined output (DIN hp) | 116 | - | _ | - |
| Total hybrid system combined output (kW) | 85 | _ | _ | _ |

| Electric Front Motor | | Hybrid vehicle battery | |
|----------------------|------------------------------------|----------------------------------|-------------|
| Туре | Permanent magnet synchronous motor | Туре | Lithium-ion |
| Maximum output (kW) | 59 | Nominal voltage (V) | 177.6 |
| Maximum torque (Nm) | 141 | Battery capacity (3 hr) amp. hr. | 4.3 |

| PERFORMANCE | Hybrid 1.5 l TNGA Petrol Hybrid e-CVT | Petrol 1.0 l VVT-i Petrol 5 M/T | Petrol 1.5 l TNGA Petrol 6 M/T | Petrol 1.5 l TNGA Petrol M/D S |
|----------------------|---------------------------------------|---------------------------------|--------------------------------|--------------------------------------|
| Maximum speed (km/h) | 175 | 160 | 180 | 180 |
| 0–100 km/h (secs) | 9.7 | 14.6 | 9.0 | 10.2 |
| Drag coefficient | 0.31 / 0.32* | 0.32 | 0.31 | 0.31 |

M/T = Manual transmission

e-CVT = electronically controlled Continuously Variable Transmission

M/DS = Multidrive S

* Style grade.

SPECIFICATIONS

| WEIGHTS & TOWING CAPACITY | Hybrid 1.5 l TNGA Petrol Hybrid e-CVT | Petrol 1.0 l VVT-i Petrol 5 M/T | Petrol 1.5 l TNGA Petrol 6 M/T | Petrol 1.5 l TNGA Petrol M/D S |
|-------------------------------------|---|---------------------------------|--------------------------------|--------------------------------|
| Total gross vehicle mass (kg) | 2065 | 2220 | 2405 | 2405* / 2435§ |
| Kerb weight (kg) | 1080-1180 | 960-1040 | 1040-1120 | 1065-1145 |
| Towing capacity with brakes (kg) | 450 | 750 | 850 | 850 |
| Towing capacity without brakes (kg) | 450 | 520 | 550 | 550 |

SUSPENSION

| Front | MacPherson strut |
|-------|------------------|
| Rear | Torsion beam |

BRAKES

| Front | Ventilated disc 1-cylinder | Ventilated disc 1-cylinder | Ventilated disc 1-cylinder | Ventilated disc 1-cylinder |
|-------|----------------------------|----------------------------|----------------------------|----------------------------|
| Rear | Solid disc 1-cylinder | Drum | Drum | Drum |

| EXTERIOR DIMENSIONS | 5-door |
|----------------------|--------------------|
| Exterior length (mm) | 3940 |
| Exterior width (mm) | 1745 |
| Exterior height (mm) | 1500 |
| Front tread (mm) | 1518 / 1521 / 1531 |
| Rear tread (mm) | 1514 / 1524 / 1528 |
| Front overhang (mm) | 800 |
| Rear overhang (mm) | 580 |
| Wheelbase (mm) | 2560 |

| INTERIOR DIMENSIONS | 5-door |
|---------------------------|-------------|
| Interior length (mm) | 1845 |
| Interior width (mm) | 1430 |
| Interior height (mm) | 1190 |
| STEERING | 5-door |
| Turning circle – tyre (m) | 9.8° / 10.4 |

| LOAD VOLUME | 5-door |
|-------------|--------|
|-------------|--------|

| Luggage capacity (5 seats up; up to belt line) (litres) | 286 |
|---|------|
| Luggage capacity (2 seats up; up to roof) (litres) | 947 |
| Luggage overall length, rear seat up (mm) | 630 |
| Luggage overall width (mm) | 1004 |
| Luggage overall height (mm) | 837 |
| Luggage compartment height (up to tonneau cover (mm) | 556 |

^{*} Mid grade.
§ Style grade.
§ With 15" wheels.







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 presents its own difficulties, but we are committed to generating a positive and sustainable impact on society and the natural world as a whole.

For more information regarding Toyota Environmental Challenge please visit: www. toyota-europe.com/world-of-toyota/feel/ environmental-sustainability or contact your local Toyota retailer.



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 recycling for 40 years, with the result that 95% of every Toyota Yaris 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 Yaris is built to the highest quality standards at TMMF in France

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.

GENUINE ACCESSORIES

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

TOYOTA EUROCARE

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

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

* Check with your retailer for specific Toyota Hybrid Service Programme details. ⁵ Check with your retailer for specific warranty details. ⁶ Transport to the nearest authorised Toyota repairer will also be covered. In addition the 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. ** Belgium 5 years/Portugal and Denmark 1 year.

