



EVERY BOOST ENERG COUN

The new Yaris powers your 24/7 lifestyle. Nimble and energetic, its dual Hybrid line-up includes an advanced new Hybrid 130 engine. And with the connectivity and safety technology to make urban driving stress-free, the fun never stops.

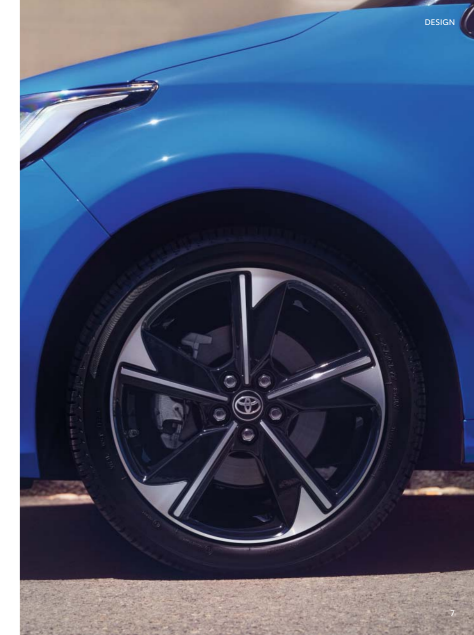


IRRESISTIBLE STREET STYLE

Stylish and dynamic in sophisticated new Neptune Blue bi-tone, the new Yaris is an urban design icon. The small car with big presence, it combines expressive proportions with a confident stance on the street. Fun and full of character, there are attention-grabbing details everywhere you look, from the streamlined roof line to the distinctive boomerang-shaped rear bumper. Don't expect to go unnoticed.

ARRIVE IN STYLE

Bigger wheels for standout style and a confident, more engaging drive. New 17" wheels looks as good as they drive.



HYBRID POWER – ELECTRIFIED LIFE

Perfect for the city, Toyota's low-emission Hybrid engines combine driving fun with smooth pure electric power when you want it. Created using Toyota's decades of electrified expertise, they're also hassle-free to live with. There's no need to plug in – these self-charging Hybrids automatically recharge as you drive. And with the sparkling performance to make you smile, you'll never want to stop.

DRIVE YOUR WAY

The new Yaris takes fun to drive to the next level. Choose from Normal, Eco or Sport driving modes, plus an EV button for the full electric experience.



THE POWER OF CHOICE

With its advanced dual Hybrid engine line-up, the new Yaris has every kind of journey covered. The new Hybrid 130 has the sporty performance to go wherever your day takes you, near or far. Exciting and fizzing with driving fun, it's always one step ahead of the game. Perfect for everyday use, the Hybrid 115 is smooth and stress-free.



The perfect powertrain for you

HYBRID 130 Power 130 DIN hp

Fuel consumption* 4.2-4.3 l/100 km CO₂ emissions* 96-98 g/km Acceleration 0-100 km/h 9.2 secs

HYBRID 115
Power 116 DIN hp
Fuel consumption* 3.8-4.9 l/100 km
CO₂ emissions* 87-112 g/km

Acceleration 0–100 km/h 9.7 secs

Power 125 DIN hp Fuel consumption* 5.2-5.6 l/100 km CO_2 emissions* 125-131 g/km Acceleration 0-100 km/h 9.0 secs

1.5 LTGNA PETROL 6 M/T

THE THRILL OF HYBRID

Exciting and engaging to drive, the new Yaris Hybrid 130 responds instantly with the energetic acceleration to leave the rest behind.

* Combined cycle.

M/T = Manual transmission.

YAR HEV24



ELEGANCE WITHOUT COMPROMISE

The new Yaris combines a modern interior with the convenience features to help you do more. Ambient lighting and premium materials bring the style, with blue seat stitching and a sleek blue deco line that extends to the doors, creating the sense of a single cohesive space. Comfort is assured thanks to sculpted seats with lumbar support. And with lots of cabin storage plus the spacious luggage compartment, there's nothing the new Yaris can't handle.

A FLEXIBLE, HIGHLY VERSATILE SPACE

Need more space for that awkward load? Fold the rear seats to move just about anything.



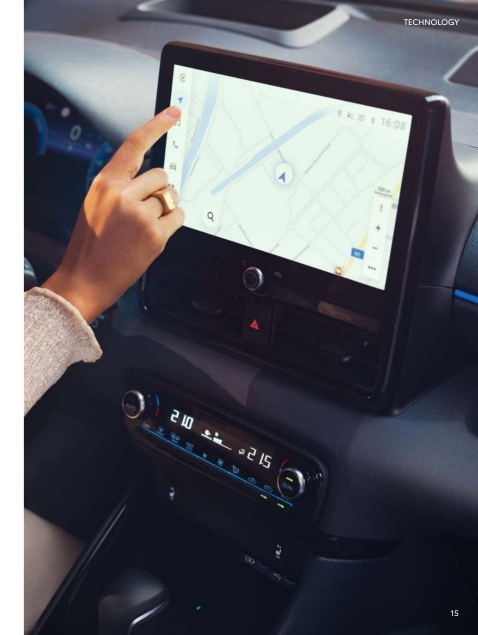


ALWAYS CONNECTED

Imagine a feelgood driving environment with you at its heart. A comfortable, engaging seating position that boosts driving confidence. A responsive, high-definition touchscreen within easy reach. An intuitive digital UX with natural voice recognition. And a comprehensive digital cockpit perfectly positioned within your line of sight, so you can keep your eyes on the road. The new Yaris has it all, so you can do it all.

TAP TO PLAY

Set a destination, find that new playlist, make a call – the high-definition 10.5" multimedia screen is your window to a world of easy digital functionality.





Yaris makes life easier. Pair your smartphone instantly via Apple CarPlay or Android Auto™, and with wireless charging it's always powered up and ready for action. Dual-zone air-conditioning with nanoe™ X technology constantly cleans the cabin air, so you feel fresh and energised. At the same time the digital Combimeter, customisable with a choice of four themes, works with the head-up display to show you everything you need to know.

Apple CarPlay is a trademark of Apple Inc.

1. ALWAYS POWERED UP

No cables, no hassle – with wireless phone charging in a handy dashboard storage space, you'll never be low on power.

2. AN IMMERSIVE SONIC EXPERIENCE

Lose yourself in the moment. With its bright, dynamic sound, the powerful 8-speaker JBL® sound system creates an immersive audio experience.

3. CITY DRIVING MADE EASY

The Head-Up Display, projected on the inside of the windscreen, lets you keep your eyes on the road for stress-free driving.



SMART DIGITAL KEY* Your smartphone becomes your car key. Shareable with up to four other people, it works from your bag or pocket to unlock and start your new Toyota Yaris hands-free and securely.

MYTOYOTA APP. IN CONTROL FROM YOUR PHONE

Connectivity doesn't stop when you leave the car. The MyToyota app is a powerful tool on the move. Secure your car from afar, locking the doors and closing the windows with Remote Control. Use Remote Start to prepare the Hybrid system and cool or warm the cabin ahead of a journey. And with Car Finder you can remotely flash the lights, sound the horn and see the car's location on a map, making it easy to find.

^{*} Feature availability and vehicle specification may vary among models, grades and according to market availability.

TOYOTA T-MATE. WITH YOU FOR A SAFER JOURNEY

For class-leading safety functions, Yaris is built with T-Mate – your helpful driving partner. This includes the latest generation of Toyota Safety Sense as well as the possibility to update its features over the air. T-Mate makes sure you're always in safe hands.

PRE-COLLISION SYSTEM WITH INTERSECTION COLLISION AVOIDANCE SUPPORT

The Pre-Collision System can detect and help you avoid collisions with other vehicles, pedestrians, cyclists and motorbikes. It works by alerting the driver with audio and visual warnings and brake assistance.

ACCELERATION SUPPRESSION AT LOW SPEED

While driving at low speed, if the accelerator is pressed hard in front of obstacles such as another car, cyclist or pedestrian, the system will restrict sharp acceleration to minimise the risk of a collision.

PROACTIVE DRIVING ASSIST – DECELERATION ASSIST

This system supports smooth deceleration when the accelerator pedal is released, when approaching a preceding vehicle.

PROACTIVE DRIVING ASSIST – STEERING ASSIST

This function assists the driver in preventing deviation from the driving lane. The system detects the curve ahead and adjusts the steering assist force to facilitate adequate steering. It can also support improved straight-line driving stability.

EMERGENCY DRIVING STOP SYSTEM

If the system detects no driver input for some time, audible warnings will alert the driver. If no further inputs are detected, EDSS brings the vehicle to a gradual stop while keeping it safely in lane.



Learn more about T-Mate.





TECHNOLOGY THAT PROTECTS

Yaris is always looking out for you. New Proactive Driving Assist helps prevent accidents in two ways. Deceleration Assist smoothly slows the car when required, such as when coming up behind a slower vehicle, while Steering Assist can automatically adjust the steering force for smooth and stable progress on curving roads. In their element in the city, Safe Exit Assist and Rear Cross Traffic Alert use cameras to constantly monitor your surroundings, keeping you and your passengers safe.

SAFE EXIT ASSIST

This system uses the Blind Spot Monitor radar to help prevent a collision between an occupant's opened door and a vehicle or cyclist approaching from behind. If there is a risk of a collision, indicators illuminate on the outer mirrors and multi-information display, the interior ambient lighting will turn red together and an audible buzzer will sound to alert occupants.

REAR SEAT REMINDER SYSTEM

This system alerts the driver if a passenger or object is left on the rear seat when leaving the car. The alerts will include: a warning in the cockpit meter and, subject to model, after locking the car, also hazard lamp and an audible buzzer will activate.

REAR CROSS TRAFFIC ALERT WITH AUTOMATIC BRAKING

When you're backing out of a parking space, this system will identify any vehicles approaching from the left or right, alert you to them and apply the brakes to help to avoid a collision.

INTELLIGENT CLEARANCE SONAR

Intelligent by name, intelligent by nature – this system warns the driver of obstacles in front of or behind the car and automatically brakes to help to avoid collision.

BLIND SPOT MONITOR

Our Blind Spot Monitor system alerts the driver to any vehicles they might not have seen in their side mirrors. This is particularly useful when overtaking.



Keep it simple. With its focus on pure design and uncomplicated driving fun, the new Yaris is all about having a good time.

MAIN FEATURES

- Available in all monotone body colours
- Black embossed fabric
- 15" silver alloy wheels (5-double-spoke)— 9" multimedia display

- 3-spoke leather steering wheel
 Toyota Touch® 3 multimedia system
 Wireless Smartphone Integration
- Rear-view camera
- Automatic air conditioning
- 4 speakers
- Rain sensor
- Electrochromatic rear-view mirror





Dazzling style, plus the comfort and intuitive convenience features to put you firmly in control.

- MAIN FEATURES (ADDITIONAL TO MID)

 Black embossed fabric with dark grey bolsters and silver stitching

 16" black machined-face alloy wheels
- (5-spoke)

 7" screen for information display
- LED front light guide— LED headlamps

- LED rear light guide
 Privacy glass on rear windows
 Front fog lamps (LED)





Powered by innovative technology and driven to help you get more from your day. Love every moment.

MAIN FEATURES (ADDITIONAL TO MID+)

- Available in Oxyde Bronze with black roof (2TK), Shimmering Silver with black roof (2VU), Juniper Blue with black roof (M20), Platinum Pearl White with black roof (2PU) and Flame Red with black roof (2SZ) body colours
- Black partial synthetic leather with grey stitching
- 17" black machined-face alloy wheels (10-double-spoke)
- 10.5" multimedia display
- 12.3" screen for information display
- Wireless mobile phone charger
- Automatically retractable door mirrors
- Ambient lighting
- Dual-zone automatic air conditioning
- Full-range Adaptive Cruise Control
- Smart Entry & Start System
- Power-adjustable lumbar support on driver seat
- Nanoe™ X air purifier
- 6 speakers





Dynamic GR SPORT salutes Toyota's motorsport success. Extrovert and eye-catching, GR SPORT lights up every drive.

MAIN FEATURES (ADDITIONAL TO HIGH)

- Available in Dynamic Grey with black roof (2VF), Shimmering Silver with black roof (2VU), Juniper Blue with black roof (M20), Platinum Pearl White with black roof (2PU) and Flame Red with black roof (2SZ) body colours
- GR SPORT black perforated Ultrasuede® with leather-like bolsters and red stitching
- 18" black machined-face alloy wheels (10-spoke)
- GR SPORT suspension tuning
- GR SPORT door scuff plates
- 3-spoke partially perforated leather steering wheel





Powerful and generously equipped, this is the new Yaris at its most ambitious. With serene performance and street-stopping style, the world awaits.

MAIN FEATURES (ADDITIONAL TO HIGH)

- Available in Shimmering Silver with black roof (2VU), Neptune Blue with black roof (M19) and Platinum Pearl White with black roof (2PU) body colours
- Black partial leather with blue stitching
- 17" black machined-face alloy wheels (5-spoke)
- Coloured Head Up Display
- JBL® premium sound system
- 8 speakers
- Smart digital key



EXPRESS YOURSELF

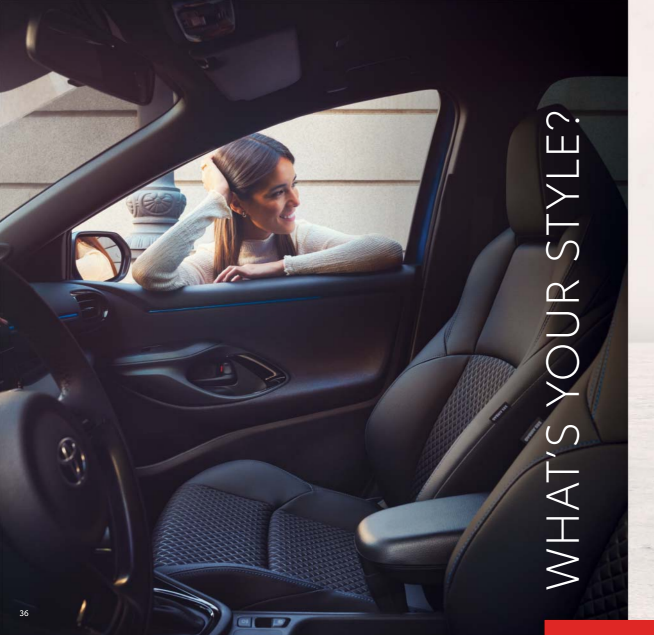
Choose from a stunning palette of eyecatching colours, including bold primaries and shimmering metallics. And with two all-new colours, Juniper Blue and bi-tone Neptune Blue, your Yaris will be sure to stand out.

Yaris bi-tone colour choices

Night Sky Black

Yaris monotone colour choices

e pages 24-33.



1. Black embossed fabric Standard on Mid

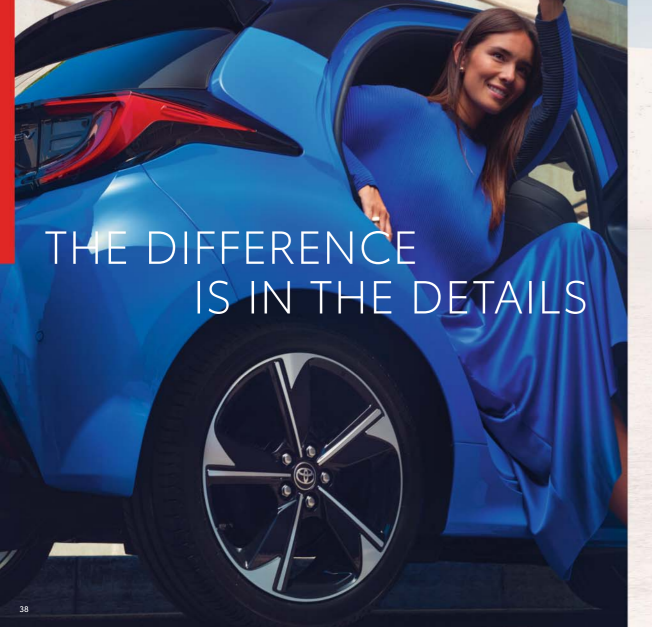
2. Black embossed fabric with dark grey bolsters and silver stitching Standard on Mid+

3. Black partial synthetic leather with

- grey stitching
 Standard on High

 4. Black partial leather with blue stitching
 Standard on Premiere
- 5. GR SPORT black perforated Ultrasuede® with leather-like bolsters and red stitching Standard on GR SPORT







Accessory wheels

- 1. 15" anthracite alloy wheels (10-spoke)
 Optional on all grades
- 2. 15" painted gloss silver alloy wheels (5-spoke)

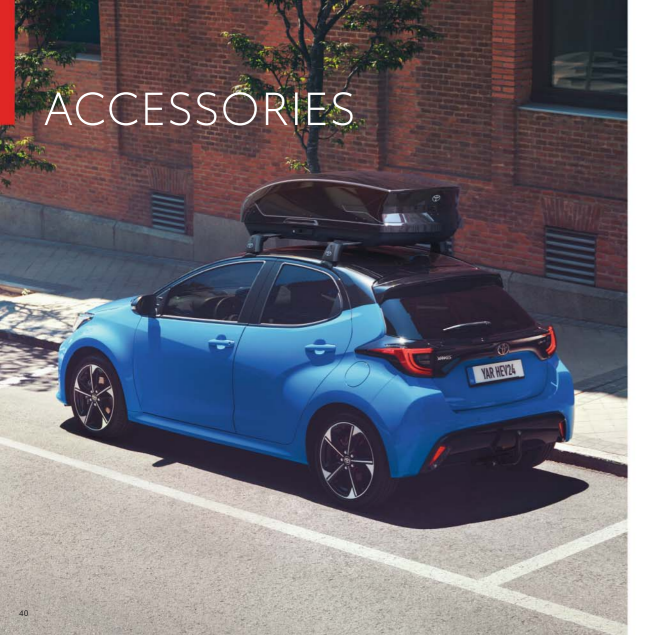
Optional on all grades

- 3. 16" anthracite machined-face alloy wheels (5-double-spoke)
- Optional on all grades
- 4. 17" black alloy wheels (5-multi-spoke)
 Optional on all grades









Transport Pack

Roof rack

Enjoy extra carrying capacity with this fully lockable aluminium roof rack. Easily installed, it forms a secure base for carrying a wide range of specialized attachments such as the Toyota roof box M.

Toyota roof box M

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.

Horizontal detachable towing hitch

The horizontal detachable towing hitch has a tough anticorrosion surface and is designed so that you can easily attach and remove the tow ball at your leisure.

Chrome Pack

Front garnish

Eye-catching chrome detailing added to your front bumper.

Side sills

Contoured chrome side sills that integrate smoothly with the side of your car, creating a powerful low profile.

Rear lower trunk garnish

The rear chrome garnish adds a subtle touch





Carbon Pack

Rear spoiler

Integrated aerodynamics creates a powerful sporty appearance.

Side sills

Shaped to complement your car's sculpted streamlining.

Mirror cover

With a carbon-look finish to highlight the mirror design.

Rear lower trunk garnish

Adds an eye-catching carbon-look highlight to the Yaris rear-end design.

GR SPORT Pack

Aluminium scuff plates, GR SPORT

The painted aluminium scuff plates with GR logo combine great looks with tough door sill protection.

Protection films

Protection films provide a durable, longlasting protection to the most vulnerable areas of the vehicle against everyday damage. They are highly transparent, protective films, virtually invisible when applied to a vehicle's paintwork.

Front bumper protection film

— Rear bumper protection film — Door handle protection film

YARIS HYBRID

Protection Pack

Side moulding

Side mouldings provide your vehicle with an extra layer of protection to help guard the side panels against minor bumps and scrapes.

Rear bumper protection plate

Designed to protect the rear bumper paintwork against scratching when sliding heavy or awkward loads into the boot. It is also particularly effective for guarding the paintwork of the boot area.

Trunk liner

Tailored to fit the boot of your vehicle and provide protection against dirt and spills. The design features a special anti-slip surface pattern to help stop luggage moving.

Seatback protector

The seatback protector accessory protects the back of the seat from dirt and spills when it is folded down to load longer items. The textured surface helps to prevent items from shifting and sliding.





SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE	Hybrid 115 e-CVT	Hybrid 130 e-CVT	1.5 l TGNA Petrol 6 M/T	1.5 l TGNA Petrol M/D S
Fuel Consumption (Applicable Legislation)				
Combined Speeds (l/100km)	3.8-4.9	4.2-4.3	5.2-5.6	5.4-5.7
Low Speed (l/100km)	2.9-3.7	3.4-3.5	6.9-7.4	7.0-7.3
Medium Speed (l/100km)	3.2-3.8	3.3-3.4	5.0-5.3	4.9-5.2
High Speed (l/100km)	3.5-4.4	3.8	4.5-4.8	4.5-4.9
Extra High Speed (l/100km)	5.2-6.5	5.4-5.5	5.3-5.7	5.7-6.2
Fuel Grade - Recommended	95 or more (octane)	95 or more (octane)	95 or more (octane)	95 or more (octane)
Fuel Tank Capacity (l)	36	36	42	42
Carbon Dioxide, CO ₂ (Applicable Legislation)				
Combined Speeds (g/km)	87-112	96-98	125-131	126-135
Low Speed (g/km)	67-83	78-80	162-173	163-171
Medium Speed (g/km)	68-85	76-78	117-125	114-123
High Speed (g/km)	79-99	85-87	106-113	106-115
Extra High Speed (g/km)	113-148	122-125	125-134	135-146
Exhaust Emissions (Regulation EC 715/2007 as Amended by EC	2023/443 EA)			
Euro Class	EURO 6 EA	EURO 6 EA	EURO 6 EA	EURO 6 EA
Carbon Monoxide, CO (mg/km)	148.7	96.1	243.2	159.7
Nitrogen Oxides, NOx (mg/km)	9.5	7.4	8.0	6.7
Hydrocarbons, NMHC (mg/km)	21.1	11.7	15.4	11.9
Hydrocarbons, THC (mg/km)	24.6	15.0	18.0	14.2
Smoke Particulates (mg/km)	_	-	0.33	0.67
Sound Level Drive By (dB(A))	70.0	67.0	69.0	70.0

The fuel consumption and CO₂ values are measured in a controlled environment on a representative production model, in accordance with the requirements of the WLTP European Regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption and CO₂ values may be calculated based on the ordered optional equipment. The fuel consumption and CO₂ 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 CO₂ emissions.

ENGINE	Hybrid 115 e-CVT	Hybrid 130 e-CVT	1.5 l TGNA Petrol 6 M/T	1.5 l TGNA Petrol M/D S
Engine Code	M15A-FXE	M15A-FXE	M15A-FKS	M15A-FKS
Number Of Cylinders	3-cylinder, in line	3-cylinder, in line	3-cylinder, in line	3-cylinder, in line
Fuel Injection System	Intake port (multi-point)	Intake port (multi-point)	Direct multipoint injection	Direct multipoint injection
Displacement (cc)	1490	1490	1490	1490
Bore x Stroke (mm x mm)	80.5 x 97.6	80.5 x 97.6	80.5 x 97.6	80.5 x 97.6
Compression Ratio	14.0:1	14.0:1	14.0:1	14.0:1
Max Output	116	130	125	125
Maximum Output (DIN hp)	92	92	125	125
Maximum Output (kW@rpm)	68/5500	68/5500	92/6600	92/6600
Maximum Torque (Nm@rpm)	120/3600-4800	120/3600-4800	153/4800-5000	153/4800-5000
Total Hybrid System Output (DIN hp)	116	130	_	_
Electric Front Motor: Type	Permanent magnet synchronous motor	Permanent magnet synchronous motor	_	_
Electric Front Motor: Maximum output (kW@rpm)	59	62	_	_
Electric Front Motor: Maximum torque (Nm@rpm)	141	185	_	_
Hybrid Vehicle Battery: Type	Lithium-ion battery	Lithium-ion battery	_	_
Hybrid Vehicle Battery: Voltage (Nominal) (V)	177.6	177.6	_	_
Hybrid Vehicle Battery: Capacity Ah (hr)	4.3	4.3	_	_

PERFORMANCE

Maximum Speed (km/h)	175	175	180	180
Acceleration 0-100 km/h (secs)	9.7	9.2	9.0	10.2
Drag Coefficient	0.31/0.32*	0.32	0.31	0.31

SUSPENSION

Front	MacPherson strut	MacPherson strut	MacPherson strut	MacPherson strut	
Rear	Torsion beam	Torsion beam	Torsion beam	Torsion beam	

e-CVT = electronically controlled Continuously Variable Transmission M/T = Manual transmission M/D S = Multidrive S * High, GR SPORT and Premiere.

SPECIFICATIONS

	BRAKES	Hybrid 115 e-CVT	Hybrid 130 e-CVT	1.5 l TGNA Petrol 6 M/T	1.5 l TGNA Petrol M/D S
	Front	Ventilated disc 1-cylinder	Ventilated disc 1-cylinder	Ventilated disc 1-cylinder	Ventilated disc 1-cylinder
	Rear	Solid disc 1-cylinder	Solid disc 1-cylinder	Drum	Drum

WEIGHTS & TOWING CAPACITY

Total Gross Vehicle Mass (kg)	2065	2065	2405	2405
Kerb Weight (kg)	1090-1185	1140-1190	1045-1105	1070-1130
Mass In Running Order	1165-1170	1215-1220	1120	1145
Towing Capacity Without Brakes (kg)	450	450	0	0
Towing Capacity With Brakes (kg)	450	450	0	0

EXTERIOR DIMENSIONS 5-door

Length (mm)	3940/3950*
Width (mm)	1745
Height (mm)	1500-1505 [§]
Front Tread (mm)	1519-1531
Rear Tread (mm)	1516-1528
Overhang Front (mm)	790
Overhang Rear (mm)	590/600*
Wheelbase (mm)	2560

INTERIOR DIMENSIONS

Number of Seats	5
Interior Width (mm)	1430
Interior Height (mm)	1190

5-door

LOAD CAPACITY

5-door

Luggage Capacity (5 Seats Up; Up To Belt Line) (litres)	286
Luggage Capacity (2 Seats Up; Up To Roof) (litres)	947
Luggage Compartment Maximum Width (mm)	1004
Luggage Compartment Height (Up To Roof) (mm)	837

STEERING 5-door

Turning Circle Tyre (m)	9.80/10.4
-------------------------	-----------







* GR SPORT.
§ With panoramic roof
§ With 15" wheels. e-CVT = electronically controlled Continuously Variable Transmission





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.



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.



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 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 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'.



To preserve and enhance our co-existence with the natural world, we are organising reforestation and tree planting, green urban schemes and other environmental initiatives, both at our own sites and in the wider world. Our aim is to establish a society where people and nature coexist in harmony.



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



YOUR COMPLETE PEACE OF MIND WITH TOYOTA

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 Enjoy peace of mind driving with complimentary 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 faulto.

ADDED SECURITY

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

TOYOTA EUROCARE

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

* Check with your retailer for specific Toyota Hybrid Service Programme details. § Check with your retailer for specific warranty details. Oransport 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 12year 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.



TOYOTA YARIS

EVERY BOOST OF ENERGY COUNTS

TOYOTA.COM.CY

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® or interactive content markers. • Toyota Motor Europe reserves the right to alter any details of specifications and equipment 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 Motor Europe.