



GT86.

The GT86 has been designed by a team of passionate enthusiasts with a single aim in mind: to deliver pure joy of driving.







Performance



Heritage









Design.

The bold, aerodynamic styling of the GT86 is enhanced by an exclusive '86' logo, part of the car's design DNA. Visually evoking four drifting tyres that form an '86' shape, the logo also represents the 86 mm bore and stroke of the boxer engine. It is featured between the two pistons logo on the front wings, on the steering wheel and on the rear of the car. Not surprisingly, the inner diameter of the exhaust tip is exactly 86 mm too.

A Toyota 'T' design is also found throughout, including the front grille, speedometer, rev counter and floor mats – even on the optional Alcantara® seating.

With 17" alloy wheels, new shark fin antenna and chrome twin rear exhausts, the world's most compact sports coupé has form just as powerful as function.







Drive.

The GT86 has been engineered to fulfil one purpose – pure driving fun.

The powertrain has been set as low and the engine as far back as possible to lower the centre of gravity whilst optimising weight distribution for great handling dynamics and a more exhilarating driving experience.

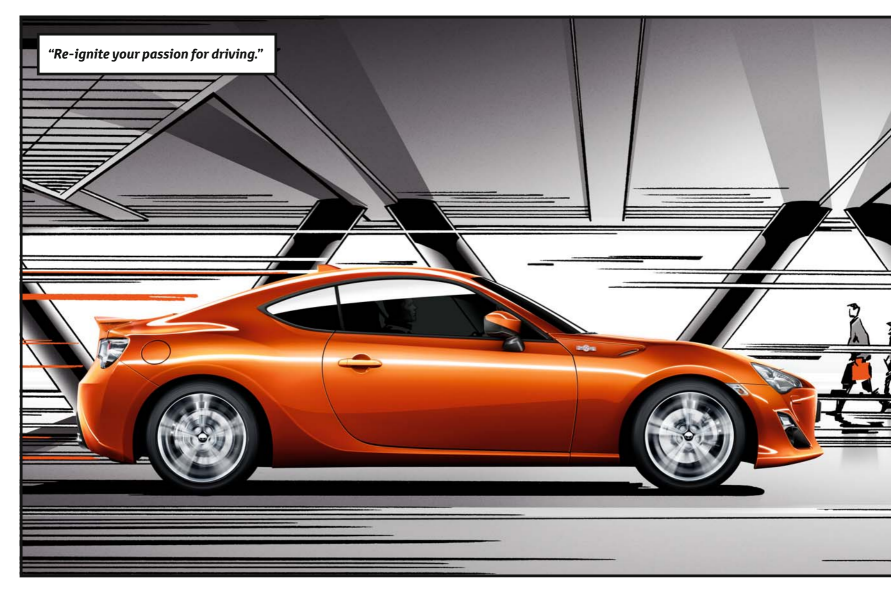


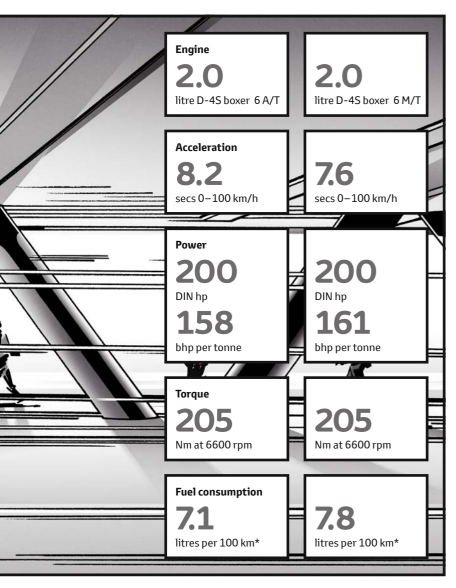












Performance.

With its lightweight body and a front-mounted 200 DIN hp 2.0 litre boxer engine combined with Toyota D-4S technology (direct-injection 4-stroke engine), the GT86 delivers ample power and torque.



Low centre of gravity By adopting an ultra-low 460 mm centre of gravity, the GT86 delivers sheer driving pleasure.

Safety.

A host of safety features on the GT86 will give you all-round peace of mind with 7 SRS airbags (including driver's knee airbag) and Whiplash Injury Lessening (WIL) seats. And the GT86 protects you and your passengers even further with Traction Control (TRC), an Anti-lock Braking System (ABS) with Electronic Brake-force Distribution (EBD) and a Tyre Pressure Warning System (TPWS).

In addition, GT86 features Vehicle Stability Control (VSC) with Normal or Sport modes to suit your driving style and a Snow mode on A/T providing increased gear shift sensitivity and more direct acceleration control in snow or other slippery conditions.



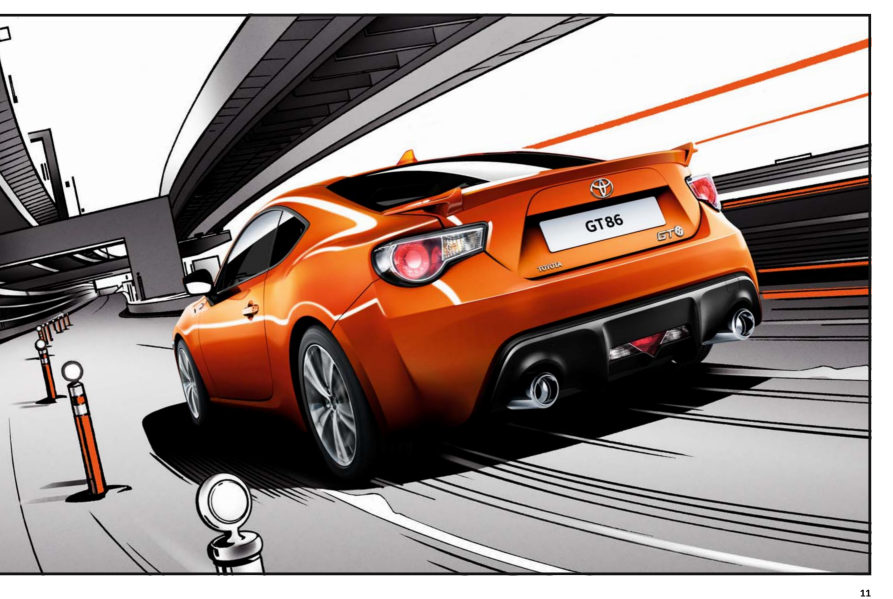
Tyre Pressure Warning System (TPWS)

The system features a sensor valve within each wheel to constantly monitor tyre air pressure, ensuring safer driving, better tyre wear and greater fuel efficiency.



Vehicle Stability Control (VSC)
To suit your driving style,
the switchable VSC system
is adjustable through two
driving modes: Normal
or Sport.





Comfort.

Every detail of the GT86 has been crafted to deliver pure excitement. The interior features a functional and ergonomic steering wheel, carbon-effect trim and instrument panel as well as aviation-style rocker switches. Sports seats offer maximum lateral support against cornering forces and there are even knee pads for particularly spirited driving.















Control.

Entirely driver-focused, every control is within easy reach, including the convenience of Toyota Touch®, cruise control and dual-zone automatic air conditioning. The smallest steering wheel found on any Toyota means an easier grip and enhanced driver control. Lightweight aluminium pedals are perfectly placed, while the short gear shift falls naturally to hand.

The dashboard layout provides at-a-glance visibility and readability. The engine start button is located on the centre console, for a quick and easy departure. Just press it and you're ready to go!

- **1. Toyota Touch** \circ is a 6.1" colour touch screen with multimedia capabilities.
- **2. Dual-zone automatic air conditioning** GT86 is equipped with a dual-zone automatic air conditioning system to maintain a comfortable cabin temperature.
- **3. 6-speed manual transmission** The newly developed short-stroke shift delivers responsive and smooth gear changes. The gear ratio has also been optimised to combine driving and environmental performance.

The GT86 range – exteriors





Dusk sensor

17

The GT86 range – interiors



Base+

Main features

- Front power windows
- Auto up & down function on power windows
- Height-adjustable driver's seatTyre Pressure Warning System (TPWS)



High

Main features

- Smart Entry & Start System
 Leather parking brake
 3-spoke leather steering wheel
 Paddle shifts*
- Aluminium pedals

- Knee pads
- Dual-zone automatic air conditioning
- Carbon instrument panel
- TORSEN® Limited Slip Differential (LSD)

^{*} Not available with manual transmission.

Wheels and trims



17" alloy wheels (10-spoke) Standard



Black fabric with red highlights Standard



Black Alcantara® with leather Optional



Black and red Alcantara® with leather Optional

Colours









K1X Crystal White Pearl*

G1U Ice Silver*

61K Dark Grey*







E8H Galaxy Blue*



C7P Lightning Red



* Metallic paint. **H8R Fusion Orange***

Accessories



Side stripes emphasise your car's sculpted contours. In black or silver gloss.



Accessories



- **1. Rear bumper protection film** creates an invisible yet tough shield to prevent scratches.
- **2. Carbon-look mirror covers** enhance the appearance of sports-inspired individuality.
- **3. Door handle protection film** invisibly guards the paintwork against accidental scratching.
- **4. Rear parking aid system** with ultrasonic sensors and in-car alarm for easier parking.
- **5. Mud flaps** for the front and rear help control the spread of mud and water spray.
- **6. JBL premium sound** with a 440 watt DSP amplifier and 9 speakers for great acoustics.

Contact your local Toyota Retailer for details of the full accessory range.







- **7. Centre console armrest** introducing a touch of style, the look of a luxury car combined with comfort for daily living.
- **8. Toyota Hotspot** providing in-car mobile WiFi for up to 5 devices.
- **9. Toyota Touch® & Go** navigation upgrades the GT86's Touch audio system to become a fully integrated multimedia hub with pan-European route guidance and a host of travel features. Includes full map coverage of Europe and Russia and a choice of 14 languages for the navigation instructions.
- Intuitive touch-screen navigation controls
- Fast map and menu scrolling and map zooming
- Lane guidance, speed limit and camera* notification
- Points of interest and favourite places databases
- Online Google search for local points of interest
- Specialised travel apps available via my.toyota.eu

^{*} Where allowed within local legislation.

Specifications

| ENVIRONMENTAL PERFORMANCE | 2.01D-4S boxer 6 A/T | 2.01 D-4S boxer 6 M/T |
|---|-------------------------|--------------------------|
| Fuel consumption (applicable legislation) | | |
| Combined (I/100 km) | 7.1 | 7.8 |
| Urban (I/100 km) | 9.6 | 10.4 |
| Extra Urban (I/100 km) | 5.7 | 6.4 |
| Carbon dioxide, CO₂ (applicable legislation) | | |
| Combined (g/km) | 164 | 181 |
| Urban (g/km) | 223 | 240 |
| Extra Urban (g/km) | 131 | 148 |
| Exhaust emissions (EU directive EC715/2007 as last modified by directive EC566/2011J) | | |
| Euro class | Euro 5J | Euro 5J |
| Carbon monoxide, CO (mg/km) | 286.2 | 236 |
| Hydrocarbons, THC (mg/km) | 51.4 | 38.5 |
| Hydrocarbons, NMHC (mg/km) | 42.8 | 31.5 |
| Nitrogen Oxides, NOx (mg/km) | 12.0 | 16.4 |
| Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km) | _ | _ |
| Particulates, PM (mg/km) | 0.52 | 0.41 |
| Noise, drive-by (applicable legislation) | | |
| dB(A) | 73.4 | 72.5 |
| | | |

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 car's fuel consumption and CO_2 emissions.

| ENGINE | 2.01D-4S boxer 6 A/T 6 M/T |
|-------------------------|-------------------------------|
| Engine code | FA20 |
| Number of cylinders | 4 horizontally opposed |
| Valve mechanism | 16-valve DOHC |
| Fuel injection system | D-4S direct injection |
| Displacement (cc) | 1998 |
| Bore x stroke (mm x mm) | 86 x 86 |
| Compression ratio | 12.5:1 |
| Maximum output (DIN hp) | 200 |
| Maximum output (kW/rpm) | 147/7000 |
| Maximum torque (Nm/rpm) | 205/6400–6600 |

| PERFORMANCE | 2.01D-4S boxer 6 A/T | 2.01 D-4S boxer 6 M/T |
|-----------------------------------|-------------------------|--------------------------|
| Maximum speed (km/h) | 210 | 226 |
| Acceleration 0–100 (km/h) (secs.) | 8.2 | 7.6 |
| Drag coefficient | 0.27 | 0.27 |

| BRAKES | |
|--------|-----------------|
| Front | Ventilated disc |
| Rear | Ventilated disc |

| SUSPENSION | |
|------------|------------------|
| Front | MacPherson strut |
| Rear | Double wishbone |

| DIMENSIONS AND WEIGHTS | 2.01D-4S boxer 6 A/T | 2.01D-4S boxer 6 M/T |
|--|-------------------------|-------------------------|
| Exterior dimensions | | |
| Exterior length (mm) | 4240 | 4240 |
| Exterior width (mm) | 1775 | 1775 |
| Exterior height (mm) | 1285 | 1285 |
| Front tread (mm) | 1520 | 1520 |
| Rear tread (mm) | 1540 | 1540 |
| Overhang front (mm) | 845 | 845 |
| Overhang rear (mm) | 825 | 825 |
| Wheelbase (mm) | 2570 | 2570 |
| Turning circle – tyre (m) | 5.4 | 5.4 |
| Interior dimensions | | |
| Interior length (mm) | 1615 | 1615 |
| Interior width (mm) | 1490 | 1490 |
| Interior height (mm) | 1060 | 1060 |
| Luggage compartment | | |
| VDA luggage capacity, up to tonneau cover, rear seat up (litres) | 243 | 243 |
| Weights | | |
| Gross vehicle weight (kg) | 1700 | 1670 |
| Kerb weight (kg) | 1263-1298 | 1240-1275 |

| TYRES & WHEELS | Base+ | High |
|-----------------------------|-------|------|
| 16" alloy wheels (10-spoke) | • | - |
| 17" alloy wheels (10-spoke) | - | • |
| Tyre repair kit | • | • |

A/T = Automatic transmission M/T = Manual transmission \bullet = Standard \circ = Optional - = Not available





Equipment

| EXTERIOR | Base+ | High |
|---|-------|------|
| Body-coloured front bumper | • | • |
| Body-coloured rear bumper | • | • |
| Rear spoiler | • | • |
| Shark-fin antenna | • | • |
| Body-coloured door handles | • | • |
| Black door mirrors | • | - |
| Body-coloured door mirrors | - | • |
| Electric door mirrors | - | • |
| Heated door mirrors | - | • |
| Retractable door mirrors | - | • |
| Multi-reflector halogen headlamps | • | - |
| High Intensity Discharge (HID) headlights | - | • |
| Daytime running lights (bulb type) | • | - |
| Daytime running lights (LED type) | - | • |
| Headlamp cleaners | - | • |
| Front fog lamps | - | • |
| Dual exhaust pipes | • | • |
| Chrome exhausts | - | • |
| Dusk sensor | - | • |
| Intermittent front wipers | • | • |
| Green tempered glass | • | • |
| Windscreen shade band | - | • |
| Remote door locking | • | - |

| COMFORT | Base+ | High |
|---|-------|------|
| Smart Entry & Start System | - | • |
| Manual headlamp levelling | • | - |
| Automatic headlamp levelling | - | • |
| Cruise control | - | • |
| Urethane parking brake | • | - |
| Leather parking brake | - | • |
| Red leather insert on parking brake | - | 0 |
| Urethane gear shift knob | • | - |
| Leather gear shift knob | - | • |
| Red leather insert on gear shift knob | - | 0 |
| 3-spoke urethane steering wheel | • | - |
| 3-spoke leather steering wheel | - | • |
| Red leather insert on steering wheel | - | 0 |
| Manual tilt and telescopic steering wheel | • | • |
| Paddle shifts | - | •* |
| Aluminium pedals | - | • |
| Front floor mats | • | • |
| Knee pads | - | • |
| Red leather insert on door grip | - | 0 |
| Door scuff plate | - | • |

| COMFORT | Base+ | High |
|--|-------|------|
| Manual rear-view mirror | • | • |
| Frameless design for rear-view mirror | - | • |
| Driver and passenger sun visors | - | • |
| Mirror on sun visor | - | • |
| Light on sun visor | - | • |
| Dual-zone automatic air conditioning | - | • |
| Carbon instrument panel | - | • |
| Front power windows | • | • |
| Auto up & down function on power windows | - | • |
| Door courtesy lamp | - | • |
| Illuminated entry system | • | • |
| Immobiliser | • | • |

| Base+ | High |
|-------|-------|
| - | • |
| - | 0 |
| • | • |
| | Base+ |

^{● =} Standard ○ = Optional − = Not available

| SEATS | Base+ | High |
|---|-------|------|
| Height-adjustable driver's seat | - | • |
| | | |
| SAFETY | Base+ | High |
| Active safety | | |
| Anti-lock Braking System (ABS) with Electronic Brake-force Distribution (EBD) | • | • |
| Tyre Pressure Warning System (TPWS) | • | • |
| TORSEN® Limited Slip Differential (LSD) | • | • |
| Vehicle Stability Control (VSC) | • | • |
| Brake Assist (BA) | • | • |
| Traction Control (TRC) | • | • |
| Passive safety | | |
| Pre-tensioners and force limiters | • | • |
| Supplemental Restraint System (SRS) airbags –7 airbags | • | • |
| Whiplash Injury Lessening (WIL) seats | • | • |

^{*} Not available with manual transmission.

Glossary

Discover more about GT86 technology.



2.01 D-4S boxer

The lightweight, front-mounted 2.0 litre boxer engine uses Toyota D-4S technology, combining direct and port injection to deliver more power, torque and fuel efficiency while still lowering CO₂ emissions.



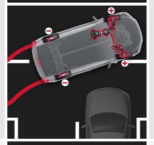
Smart Entry & Start System (driver, passenger and boot)

Instead of a conventional key, the Smart Entry & Start System features a transmitter that allows you to unlock the doors by pulling the handle and lock them again by pressing a button. To start or stop the engine, simply press the Start/Stop button. All you need to do is carry the Smart Entry key in your pocket or handbag.



High Intensity Discharge (HID) headlights

HID headlights use less energy and are more than twice as bright as conventional halogen bulbs. This provides a safer night-time drive, especially in poor weather. These distinctive headlights are equipped with an automatic beam-levelling control to reduce glare.



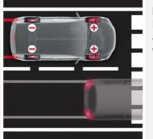
Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD)

ABS prevents the wheels from locking while braking. EBD complements this by optimising brake force distribution between each wheel to compensate for different loads. Together the two systems help you to maintain steering control when braking heavily.



Dusk sensor

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



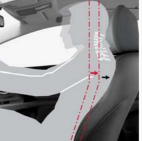
Brake Assist (BA)

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



Traction Control (TRC)

If you accelerate too hard and cause the drive wheels to lose grip and begin spinning, TRC will automatically reduce engine power and control brake force to help restore traction.



Whiplash Injury Lessening (WIL) seats

During an impact at lower speeds and particularly from the rear, WIL seats and headrests cushion the head and back. This reduces the risk of whiplash injuries.



Toyota Touch®

Toyota Touch®* is a 6.1" colour touch screen with multimedia capabilities that displays vehicle information, and is also linked to a rear-view camera for safer reversing.

^{*} Some functions may be available on selected models only.

Owning a GT86 means you enjoy the peace of mind afforded by Toyota's global reputation for quality and integrity.







Intelligent engineering

The GT86 is designed and engineered to minimise maintenance. There are fewer parts that require servicing and those that do are more durable to extend service intervals. GT86 technology is made easily accessible so that labour time is minimised. Competitively priced Toyota spares ensure the lowest cost for maintaining your GT86.

Toyota quality service

Your Toyota retailer is here to help and guide you in all your service requirements.

Your GT86 will need a full Health and Safety check, dependent on driving style and conditions, up to once every two years or 30,000 km (whichever comes sooner). An intermediate Health and Safety check is necessary every year or 15,000 km (whichever comes sooner).

Comprehensive warranty

3-year vehicle warranty covers any defect caused by a manufacturing or assembly fault. It is valid for 3 years of normal use or 100,000 km, whichever comes first, with no mileage limitation for the first year.

If the car is immobilised due to a breakdown (as a result of a defect covered under warranty), you will also be covered for the cost of towing your vehicle to the nearest authorised Toyota repairer.

3-year paint warranty covers surface rust and paint defects appearing on any of the painted body panels as a result of a fault in materials for a period of 3 years, regardless of mileage.

12-year anti-perforation warranty covers against perforation of the bodywork (from inside to outside) that develops due to corrosion caused by faults in materials or workmanship, regardless of mileage.







Toyota genuine parts

GT86 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.

Toyota Eurocare

In order to help you enjoy peace of mind driving, we are pleased to provide 3 years'* Toyota Eurocare roadside assistance coverage in no fewer than 40 European countries. If you experience a problem with your GT86, Toyota Eurocare offers several possibilities to keep you on the road.

Added security

The GT86 security system withstands the insurance industry's rigorous 5-minute attack test and provides excellent protection. The engine immobiliser is approved by Europe's major insurance companies.

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§.

^{*} Belgium 5 years, Portugal and Denmark 1 year.

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

GT86.

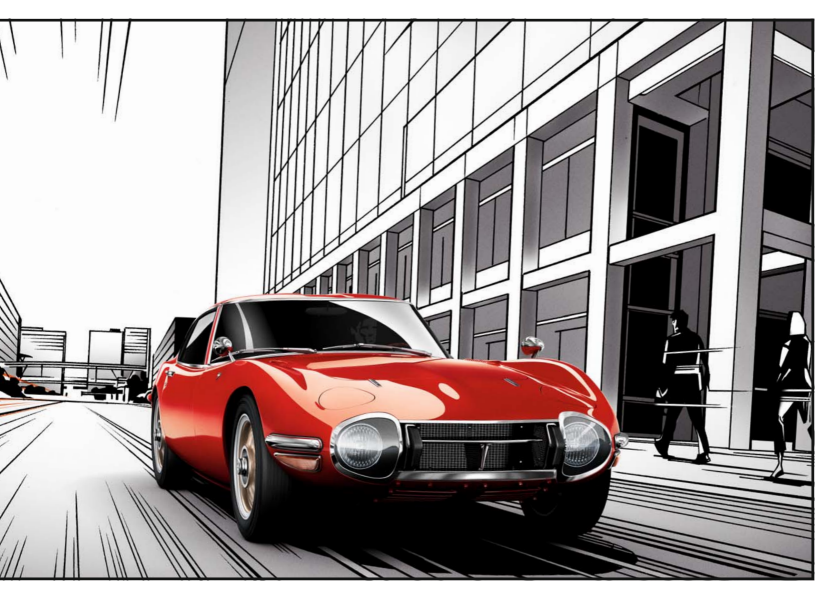
The spirit of Toyota's sports heritage, represented by the legendary 2000GT, is infused in a tribute to timeless design. The GT86 has been created to ignite the passions of discerning driving enthusiasts.

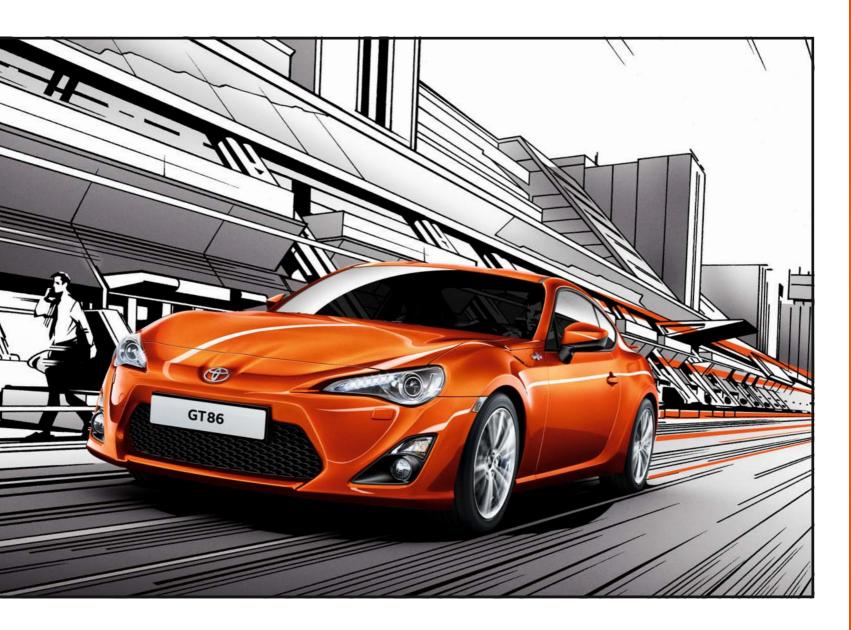
The Toyota GT86. The next generation of Toyota legendary sports cars.















Point your smartphone or webcam at the graphic and start a new experience of GT86.



To experience the GT86 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. • © 2014 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.