

## ALL NEW VIOS EMBARKING A NEW CHAPTER AHEAD

ALLINEWOS

### **6-LIGHT WINDOWS**

CREATING AN ELONGATED CABIN FEELING AND A POWERFUL BODY DESIGN

### **LONGER BONNET**

EMITTING THE FEELS OF

# BREAKTHROUGH LOOKS



VIOS

G TSS Type

#### BOLD FRONT BUMPER AND GRILLE

Create an impressive presence with the elegant design.



#### **IMPRESSIVE HEADLAMP**

Make a daring statement with the LED Light Guide and Daytime Running Lights (DRL) headlamp. Sculpted design for the conscious style at every breathtaking driving moment for you who are ready to take a leap.

# NEW CHAPTER IN STYLE

and the second second

VIOS

G TSS Type

VIOS



#### STRIKING LED REAR COMBINATION LAMP

Integrated combination lamp with LED Light Guide and sequential turning lamp



VIOS

Danatati

· 12/2/3

G TSS Type

#### EXQUISITE FASTBACK DESIGN

Long wheelbase & large diameter tires placed at the corners, creating a voluminous powerful look. With the addition of a slanted rear silhouette, enhancing a sleek cabin look.

### **STUNNING 17-INCH MACHINING ALLOY WHEEL**

100

A LARGER-DIAMETER TIRE THAT ALLOWS YOU TO HAVE MORE COMFORTABLE DRIVING EXPERIENCE

## STATEMENT OF COMFORT



#### ECO/POWER DRIVE MODE

Express your desire for a better experience with the adjustable driving mode. Go fearlessly in Power Drive Mode and be confident in the efficiency of Eco Mode. (G & G TSS Type Only)



P

## SEAMLESS 7-INCH TFT & DIGITAL LED MID

The advanced technology with an integrated interface provides the car with information supported by 4 MID patterns. (G & G TSS Type Only)



#### POWERFUL GASOLINE ENGINE

G TSS Type

With its new gasoline engine, the Toyota Vios delivers comfort while driving, high performance with more power, and still remains fuel-efficient and environmentally friendly.



#### WELL-TAILORED FLOORMAT

Specially crafted floormat with an exclusively embroidered Vios logo for you.



### AIR PURIFIER

Generate negative ions to improve air quality in the cabin, elevating the quality of your driving experience.



#### TILT & TELESCOPIC STEERING WHEEL

Makes driving more comfortable with the advanced adjustable steering wheel. (G & G TSS Type Only)

#### **HIGH GRADE COMFORT EDGE**

With soft pads on the knee pad, door armrest, and center armrest. (G & G TSS Type Only)



The progressive technology that brings

safer, easier, and smarter brake.



#### 9" FLOATING AUDIO HEAD UNIT WITH SMARTPHONE CONNECTIVITY

Stay seamlessly connected through multimedia system equipped with Radio, USB, and Bluetooth.



Enhanced visibility of your surroundings while parking which helps to prevent collision. (G & G TSS Type Only)



#### **SAFETY & CONVENIENCE**



#### **FIND MY CAR**

Accurately know where the vehicle is parked to provide you the feeling of safety and convenience.



/!\

GEOFENCING Giving alert if your vehicle is outside the authorized zone to ensure your security at all times.

#### GUEST DRIVER ALERT

Provide notifications if your vehicle exceeds the maximum limit (radius, engine speed & idle time) previously set when your vehicle was used by someone else. (Ex: Valet Officer).

ELECTRIC

**PARKING BRAKE** 

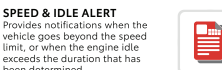
(G & G TSS Type Only)

#### TIME FENCING

Provides notifications when your vehicle is driven (engine running) at the period you have determined.

#### **SPEED & IDLE ALERT**

been determined.



PEACE OF MIND

E-CARE (MAINTENANCE) A reminder to you to perform periodic vehicle maintenance to keep your vehicle always in the best performance



DRIVING REPORT Record all vehicle journeys, including distance and duration to support your vehicle always at the outstanding performance.

#### PROGRAM

#### SAFE DRIVING REWARD



Drive carefully to minimize sudden acceleration, sudden braking, & high speed turning for additional benefits\* (only for Toyota Insurance Comprehensive customers)\*\*.

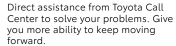


#### EMERGENCY ROAD ASSISTANCE

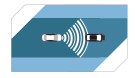
Provide an SOS button if you get in an accident. You will be assisted by Toyota Call Center to be directed to the Emergency Road Assistance (ERA) provider to make you feel safer while driving.

\*Accessed with mToyota G & G TSS Type Only









#### ADAPTIVE CRUISE CONTROL

Detects a preceding vehicle and follow within a safe distance, therefore reducing the fatigue of long driving. (G TSS Type Only)



#### PRE-COLLISION WARNING & PRE-COLLISION BRAKING

Integrated camera and radar system that help to reduce crash risk and damage in a frontal collision. (G TSS Type Only)



**FRONT DEPARTURE ALERT** 

Alert driver with sound when preceding vehicle moving on traffic. (G TSS Type Only)



Toyota

Safety

Sense

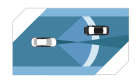
#### LANE DEPARTURE WARNING & LANE DEPARTURE PREVENTION

Support and assist the driver in avoiding unintended lane departure, with visual and audible alert plus steering assist. (G TSS Type Only)



#### PEDAL MISOPERATION CONTROL

Preventing front collision when parking from accidentally punching the gas instead of the brake. (G TSS Type Only)



#### **AUTOMATIC HIGH BEAM (AHB)**

Detect headlights and taillings of the vehicle in front and gives earlier detection of pedestrians or obstacles, then adjust the lamp and direction automatically when the button is switched on. (G TSS Type Only)

### ADVANCE SAFETY FEATURES

G TSS Type

Ensure safety by enduring impacts to minimize the chance of injury.



6 SRS AIRBAGS Surrounded with 6 SRS airbags to reduce impacts and provide every passenger's safety and comfort even at crucial moments. (G TSS Type Only)



#### 9 9 9 9 9 9 9 9 9

#### BLIND SPOT MONITORING Informs you from the side mirror graphic signal if there's any other vehicle in the blind spot area. (G & G TSS Type Only)

BRAKE ASSIST Improves braking performance in emergency situations. (G TSS Type Only)



TRACTION CONTROL Helps enhance grip in slippery or low traction road conditions, resulting in better vehicle acceleration and greater stability

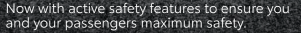
when cornering.

**REAR CROSS-TRAFFIC ALERT** Detects a preceding vehicle behind. (G & G TSS Type Only)



#### VEHICLE STABILITY CONTROL

Maintaining the vehicle stability when doing a sharp turn to avoid over or understeering.



ALL NEW

VIOS



HILL START ASSIST Preventing vehicle to slip backward on an uphill road.

## SPECIFICATIONS







| _ |  |
|---|--|
| ( |  |

letal Stream ME\*

Pilihan warna dalam brosur dapat sedikit perbeda dengan warna mobil sesungguhnya.

/Color options in the brochure might slightly

| MODEL TYPE                                 |                          | 1.5 G CVT   | 1.5 G TSS CVT                   |  |
|--|--------------------------|---|---------------------------------|--|
| DIMENSI & BERAT / DIME                     | NSION & WEIGHT           |   |                                 |  |
| Panjang / Overall Length mm                |                          | 4.410   |                                 |  |
| Lebar / Overall Width mm                   |                          | 1.740   |                                 |  |
| Tinggi / Overall Height mm                 |                          | 1.480   |                                 |  |
| Jarak Poros Roda / Wheelbase mm            |                          | 2.620   |                                 |  |
| Jarak Pijak / Wheel Tread                  | Depan / Front m          | n 1   | .510                            |  |
|  | Belakang / <i>Rear</i> m | 1.500   |                                 |  |
| Jarak Terendah / High Ground Clearance mm  |                          | 160   |                                 |  |
| Overnang                                   | Depan / Front            | 860   |                                 |  |
|  | Belakang / Rear          |   | 945                             |  |
| Lugage Space Length                        |                          | 1.060   |                                 |  |
| MESIN / ENGINE                             |                          | 2N  | IR-VE                           |  |
| Tipe Mesin / Engine Type                   |                          | 4 Cylinders, In-line 16-Valves DOHC with Dual VVT-i                   |                                 |  |
| Isi Silinder / Displacement cc             |                          | 1.496   |                                 |  |
| Torsi Maksimal / Max. Torque Nm/rpm        |                          |   | 138 / 4.200                     |  |
| Daya Maksimal / Max. Power kW/rpm          |                          |   | 78 / 6.000                      |  |
| Emission Certification                     |                          |   | RO 4                            |  |
| Bahan Bakar / Euel Jenis                   | Jenis / Type             |   | soline                          |  |
|  | Sistem / System          |   | Electronic Fuel Injection (EFI) |  |
| Kapasitas Tangki / Fuel Tank Capacity ltr  |                          | 40  |                                 |  |
| SASIS / CHASSIS                            |                          |   |                                 |  |
| Sistem Penggerak Roda / Drive S            | iystem                   | Sistem Penggerak 2 Roda   | / Two-Wheel Drive FR (FWD)      |  |
| Transmisi / Transmission                   |                          | CVT   |                                 |  |
| Diameter X Langkah / Bore X Stroke mm x mm |                          |   | 72.5 x 90.6                     |  |
| Rasio Kompresi / Compression Ratio         |                          | 11  | 1.5 : 1                         |  |
|  |                          |   |                                 |  |
| Transmission Gear Ratio                    |                          |   | 2.800 to 0.425                  |  |
|  |                          |   |                                 |  |
|  | 4 <sup>th</sup>          |   |                                 |  |
|  | 5 <sup>th</sup>          |   |                                 |  |
|  | REVERSED                 | 4.784   | to 2.145                        |  |
| Perbandingan Gigi Akhir / Final Gear Ratio |                          |   | 5.105                           |  |
| Min. Turning Radius m                      |                          |   | 5.2                             |  |
| Sistem Kemudi / Steering System            |                          | Electric Power Steering   |                                 |  |
| Tipe Rem / Brake Type                      | Depan / Front            | 15" Ventilated Disc   |                                 |  |
|  | Belakang / Rear          | Solid Disc with EPB   |                                 |  |
| Sistem Parkir / Parking System             |                          | Front Parking Sensor Fr*2 & Rear Parking Sensor Rr*4 with Rear Camera |                                 |  |
| Rem Parkir / Parking Brake                 |                          | Tuas Elektrik / Electrical Switch with Auto Brake Hold                |                                 |  |
| Ukuran Ban / Tire Size                     |                          |   | /50 R17                         |  |

/Details and specifications may differ from the picture shown, depending on models.

\*Waktu inden minimal 3 bulan (perkiraan waktu bisa berubah tergantung dengan keadaan pab /With minimum 3 months indent time (the time could be changed depending on factory state)

