

 TOYOTA

# ZELAS





**The destination isn't important.**

**Instinctively I want to get on the road and start driving.**

The Zelas is a coupe that was born to drive. Whenever I think about it, I get excited. I can't wait much longer. Where will I go tonight?



**I love the way it looks.  
From every angle it exudes an invitation to drive.**





**My desire to drive is infinite.  
The exhilarating performance leaves others behind.**



**Nothing cools my passion for driving.  
It's the feeling of being wrapped in my own special space.**



# Instant response to my every wish. Its intuitive control feels like a natural extension of my senses.



04

**Suspension:** The MacPherson strut type front suspension and a double wishbone type rear suspension allow the vehicle to respond instantly to the driver's handling inputs while providing a sophisticated blend of stability, control and ride comfort.

<2AR-FE Dual VVT-i engine and 6-speed transmission>

01

**Dual VVT-i:** It optimally controls intake and exhaust valve open/close timing in response to driving conditions.\*

**ACIS:** It optimally controls air intake volume in response to engine speed. By optimizing torque across the full range of engine speeds, from low to high rpm, ACIS realizes a dramatic reduction in fuel consumption.\*

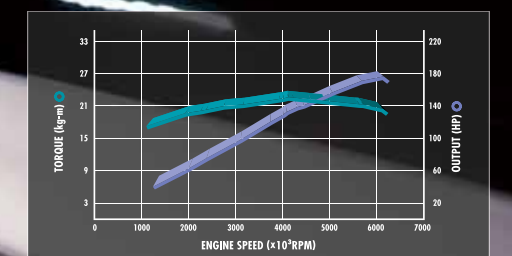
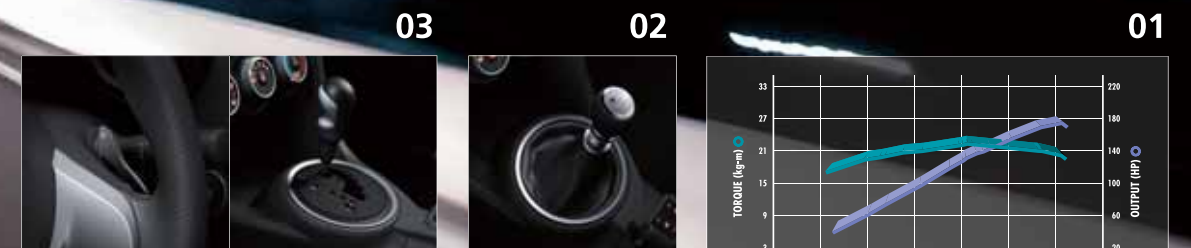
**Low friction:** Careful work to reduce friction loss in various engine components helps to enhance fuel economy.

02

**6-speed manual transmission:** It realizes world-leading levels of power transfer efficiency, together with both excellent fuel efficiency and driving performance delivered by the 6-speed, wide-range gearing. The excellent shifting feel of the refined shift structure lets you savor the pleasure of driving.

03

**Super intelligent 6-speed automatic transmission (6 Super ECT):** You'll enjoy sporty driving with the Multi-mode Automatic Transmission and paddle shift switches.\*



**2AR-FE** Max. output:  
178HP / 6000rpm (EEC net)  
Max. torque:  
23.8kg-m / 4100rpm (EEC net)

\* VVT-i: Variable Valve Timing-intelligent. ACIS: Acoustic Control Induction System. ECT: Electronic Controlled Transmission. Paddle shift switches are optional.



**It has really got a hold on me.  
I just don't want to get out right away.**

It makes driving much more fun for me.  
The Zelas is the ultimate blend of style and function.

01

**Audio system:** The 8 speakers were optimally positioned and the sound quality specially tuned. An exclusive amplifier located under the driver's seat increases woofer output, delivering powerful playback of deep bass. The shapes of the speaker grilles evoke sound waves.

02

**Steering wheel switches:** Switches on the steering wheel let you control the audio system without taking your hands off the wheel. They are positioned diagonally for easy operation.

03

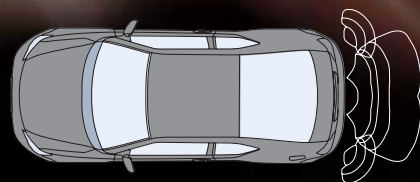
**60/40 split, fold-down rear seatbacks:** They let you arrange the luggage space to easily accommodate various loads and uses.

04

**Climate control dials:** Set in a row, the 3 dials are positioned by function and angled toward the driver's seat in consideration of easy operation. The high-capacity compressor of the climate control system provides exceptional air conditioning performance, while contributing to excellent fuel efficiency.

05

**Back sonars:** The system detects obstacles behind the vehicle and informs the driver with a buzzer and display. (Optional)



02

01





**01**

**VSC:** An electronic system designed to help the driver maintain vehicle control under adverse conditions, VSC is not a substitute for safe driving practices. Factors including speed, road conditions and driver steering input can all affect whether VSC will be effective in preventing a loss of control.\*

**02**

**Airbags:** To help reduce the impact to occupants in a collision, the Zelas is equipped with SRS driver airbag, SRS front passenger airbag, SRS knee airbags (Front seats), SRS side airbags (Front seats) and SRS curtain shield airbags (Front and rear seats).\*

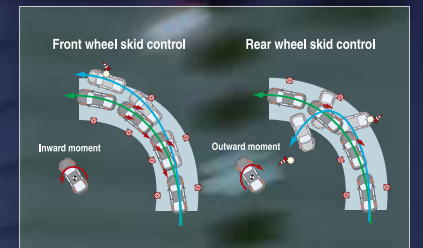
**03**

**Active Headrest (Front seats):** In the event of rear-end collisions, the seats with Active Headrest help contribute to reduction of neck impact by moving the headrest diagonally upwards cushioning both the head and back at the same time.

**04**

**Pretensioners and force limiters (Front seats):** On the front seatbelts, when sensors detect a strong impact in a frontal collision, pretensioners activate to help achieve excellent occupant restraint performance. In addition, force limiters help to soften the impact applied to the chest to contribute to ensure occupant protection performance.

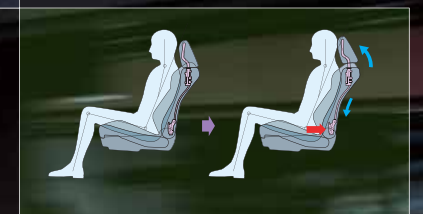
**01**



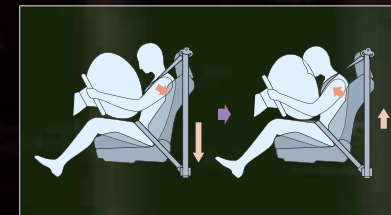
**02**



**03**



**04**



\* The SRS airbags are supplemental devices to be used with the seatbelts. The driver and all passengers in the vehicle must wear their seatbelts properly at all times. Never install a rear-facing CRS on the front passenger's seat. For a forward-facing CRS, it is recommended you use it in the rear seats. Please do not use accessories for the seats which cover the parts where the SRS side airbags should inflate. Such accessories may prevent the SRS side airbags from activating correctly, causing serious injury (Toyota genuine seat covers are specifically designed for models equipped with the SRS side airbags. To find out about availability in your area, please inquire at your local dealer). The photos show all the SRS airbags activated for display purposes only (the SRS side and curtain shield airbags only inflate on the side of the collision in an actual accident). For details on these and other important safety features, be sure to read the Owner's Manual carefully. VSC: Vehicle Stability Control. SRS: Supplemental Restraint System. CRS: Child Restraint System.



Super White II <040>

Silver Metallic <1F7>

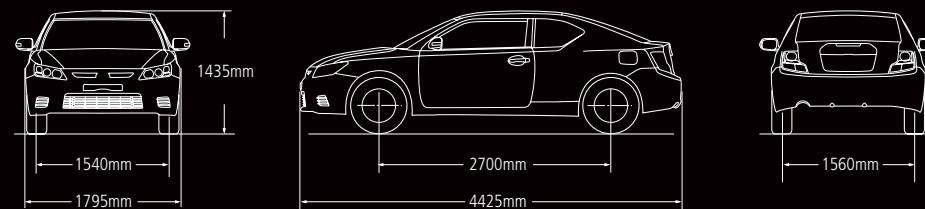
Gray Metallic <1G3>

Cement Gray Metallic <1H5>

Black <202>

Blackish Red Mica <3R0>

Dark Blue Mica <8S6>



- Addition of extra features may change figures in this chart.
- Toyota Motor Corporation reserves the right to alter any details of specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local conditions and requirements. Please inquire at your local dealer for details of any such changes that might be required for your area.
- Note: Vehicles pictured and specifications detailed in this catalog may vary from models and equipment available in your area.
- Vehicle body color might differ slightly from the printed photos in this catalog.

### <SPECIFICATIONS>

Transmission	6-speed automatic/6-speed manual	
<b>DIMENSIONS &amp; WEIGHT</b>		
Overall length X width X height	mm	4425 X 1795 X 1435
Wheelbase	mm	2700
Tread Front/Rear	mm	1540/1560
Ground clearance	mm	155
Curb weight	kg	1400-1425 <sup>M</sup> /1370-1400 <sup>M</sup>
Gross vehicle weight	kg	1900
<b>CHASSIS</b>		
Suspension Front	MacPherson struts (L-shaped lower arms, gas-filled shock absorbers with a stabilizer bar)	
Rear	Double wishbone (Gas-filled shock absorbers with a stabilizer bar)	
Brakes Front/Rear	Ventilated discs/Discs	
Minimum turning radius (Tires)	m	5.5
Fuel tank capacity	liters	55
Tires	215/50R17	
<b>ENGINE</b>		
Type	2.5-liter, 4-cyl. in-line Twin Cam 16-valve with Dual VVT-i (2AR-FE)	
Piston displacement	cc	2494
Max. output (EEC net, unleaded)	HP/rpm	178/6000
Max. torque (EEC net, unleaded)	kg-m/rpm	23.8/4100
Fuel system	Electronic Fuel Injection	

A: Automatic transmission. M: Manual transmission.