

# MAZDA6

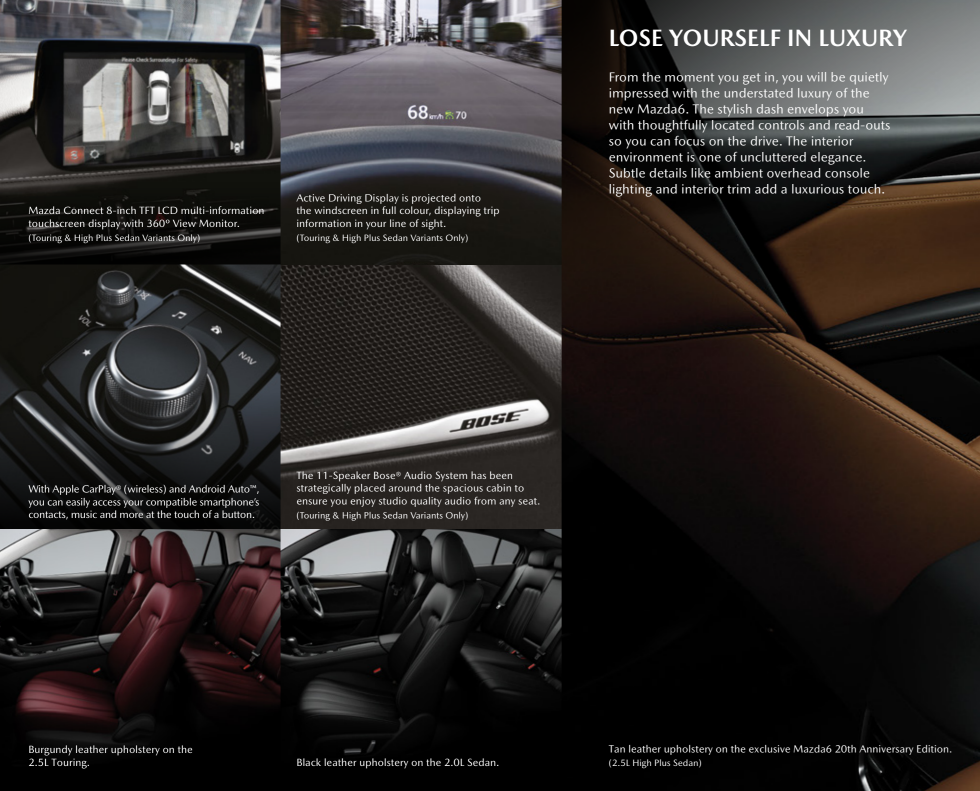


# **DESIGNED TO AWAKE THE SENSES**

Truly beautiful design goes beyond simply being aesthetically pleasing. It invites action. With its sleek seductive profile, the Mazda6 demands to go to new places. For you to see more, feel more, and expand your possibilities. With every glance, every curve and every drive, there is always more to discover and be inspired by.











## **SKYACTIV TECHNOLOGY**

When Driving Matters, excellent fuel efficiency should never come at the cost of performance. So, of course, our driving-obsessed engineers found a way to enhance both. It is called SKYACTIV TECHNOLOGY.

Every aspect of the vehicle is engineered to maximize driving dynamics and efficiency: from body construction and engine technology, to the chassis and transmission. Without compromising performance.

SKYACTIV TECHNOLOGY is just one of the ways Mazda makes driving better.



### SKYACTIV-G

The high-efficiency petrol engine delivers crisp response and great torque for lively performance both in city and on highways driving.



### SKYACTIV-BODY

Light, rigid and robust body that ensures safe and joyful driving.



#### SKYACTIV-DRIVE

Ideal transmission designed for smooth driving and efficiency.



### SKYACTIV-CHASSIS

Lightweight chassis that delivers driving pleasure and comfort.



## STAY ONE STEP AHEAD

A priority of every Mazda vehicle is to maximise the safety of every passenger on board. The new Mazda6 comes equipped with many of Mazda's i-ACTIVSENSE advanced safety technologies that helps to avoid potential hazards, enabling you to stay in tune with your Mazda6 and focus on the road ahead.



#### Adaptive LED Headlights (ALH)



ALH increases visibility at night to help drivers stay vigilant by combining 3 technologies: Glare-free High Beam, Wide-range Low Beams and Highway Mode.

### Blind Spot Monitoring (BSM) Rear Cross Traffic Alert (RCTA)



By scanning blind spots behind your vehicle, sensors detect unseen vehicles to alert you during lane change or reversing.

#### Lane Departure Warning System (LDWS)



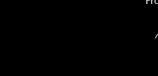
LDWS monitors road markings and alerts you if you are straying from your lane when travelling over 65km/h.

#### Lane-Keep Assist System (LAS)



LAS adds to the LDWS by performing minor steering corrections to re-center the vehicle in its lane upon sensing an unintentional lane departure.





SBS aims to help the driver avoid or reduce the severity of frontal collisions (between 15 -145 km/h), by automatically applying the brakes if there is a danger of collision.

#### Driver Attention Alert (DAA)



The system activates at speeds above 65 km/h and begins to "learn" the driver's habits, then alerts the driver before fatigue becomes a factor.

#### Smart Brake Support (SBS) Front & Rear



Mazda Radar Cruise Control (MRCC)

MRCC maintains a set speed and minimum following distance from the car in front. If the car

you are following reduces speed, your vehicle will

Cruising & Traffic Support (CTS)

CTS assists to maintain a constant distance

between your vehicle and a vehicle ahead at a

preset vehicle speed without you having to use the

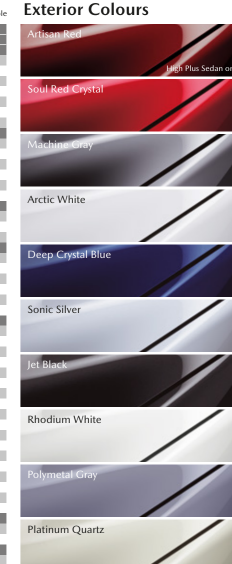
accelerator or brake pedal. It also assists the driver

to keep steer the vehicle within the lane lines.

automatically slow down as needed.

## AAA 7DA C TECHNICAL CDECIFICATIONIC

'ariant		Sedan	Touring	High Plus Sedan
ngine Type		SKYACTIV®-G 2.0L	SKYACTIV®-G 2.5L	SKYACTIV®-G 2.5L
owertrain				
ype			DOHC 16-Valve 4 Cylinder With WT	
Displacement	СС	1,998	2,488	2,488
Naximum Power	Hp / rpm	162 / 6,000	192 /	•
Aaximum Torque	Nm / rpm	213 / 4,000	258 /	4,000
uel System			Direct Injection	
uel Tank Capacity L		62		
ransmission		SKYACI	IV®-DRIVE 6-Speed Automatic with Manual S	hift Mode
hassis			Floring in December 1 and Stock (FDAS)	
teering Type			Electronic Power Assisted Steering (EPAS)	
arking Brake	F / D		Electronic Parking Brake	
uspension Type	Front / Rear		MacPherson Struts / Multi-Link	
rake Type	Front / Rear	AH (5")	Ventilated Disc / Solid Disc	All (Distance III)
Vheel Type		Alloy (Silver)	Alloy (Black Metallic)	Alloy (Bright Metallic)
yre Size		225/55/R17 225/45/R19		5/R19
imensions		10/5 10/0 1/50	1.000 1.010 1.100	1005 1010 1150
Overall Length x Width x Height	(mm)	4,865 x 1,840 x 1,450	4,800 x 1,840 x 1,480	4,865 x 1,840 x 1,450
/heelbase	(mm)	2,830	2,750	2,830
urb Weight	(kg)	1,515	1,605	1,592
xterior	(Contain to the Profession	14 Cl	14 Ci	21.62
ED Front Headlights with Auto On/Of	π and Auto Levelling Function	with Signature Illumination	with Signature Illumination	with Signature Illumination
ED Daytime Running Lights		•	•	•
ED Rear Combination Taillights	11: 11ue	with Signature Illumination	with Signature Illumination	with Signature Illumination
ain-Sensing Variable-Intermittent Win	ndshield Wipers	•		•
Aazda Advanced Keyless Entry		•	•	•
ower Sunroof with Sliding & Tilt Glass		-	•	•
nterior				
ngine Start / Stop Button		•	•	• • • • • • • • • • • • • • • • • • •
Instrument Cluster		4.6" TFT LCD Standard Display	4.6" Colour TFT LCD Multi-Info Display	7" Colour TFT LCD Multi-Info Disp
Colour Windshield-Projection Active Driving Display		-	•	•
8" Mazda Connect Infotainment System with Multi-Function Commander Control & Voice Command		•	•	•
apple CarPlay® & Android Auto™ Funct			Wireless Carplay	
M / FM Tuner, 4 x USB Ports (Front x	2, Rear Centre Armrest x 2)	•	•	•
audio Speakers		6 Speakers	11 Speakers Bose® Sound System	11 Speakers Bose® Sound System
	oic) with Audio, Bluetooth® Hands-Free & Cruise Control Switches	•	•	•
Paddle Shifters		•	•	•
Dual-Zone Auto Climate Control with Rear Air Conditioning Vents		•	•	•
Wireless Charger		•	•	•
uto Dimming Rear View Mirror		•	•	•(Frameless)
port Mode Drive Selection Switch		•	•	•
	e Only) - Tilt, Lift, Lumbar, Slide & Recline with 2-Position Memory Function	•	•	•
ront Ventilated Seats		-	-	•
Seat Material		Leather (Black)	Leather (Burgundy)	Leather (Tan)
Reverse Camera with Distance & Width Guide Lines		•	360° View Monitor	360° View Monitor
ear Window Sunshade		-	-	•
dvanced Technologies				
Nazda G-Vectoring Control Plus Techn	nology (GVC Plus)	•	•	•
Nazda i-Stop Idling Technology		•	•	•
tandard Safety Technologies				
SRS Airbags - Front Driver & Passenge	er, Side and Curtain	•	•	•
nti-Lock Braking System (ABS)		•	•	•
ectronic Brake-Force Distribution (EBI	D)	•	•	•
rake Assist (BA)		•	•	•
Dynamic Stability Control (DSC), Traction Control System (TCS)		•	•	•
Emergency Stop Signal (ESS)		•	•	•
Hill Launch Assist (HLA)		•	•	•
	Seat-Belts with Pretensioners & Load Limiter & Height Adjustable Anchorages		•	•
eat-Belts with Pretensioners & Load Li	ISOFIX Child Seat Anchors		•	•
eat-Belts with Pretensioners & Load Li OFIX Child Seat Anchors			•	•
eat-Belts with Pretensioners & Load Li OFIX Child Seat Anchors Valk Away Lock		•	•	
eat-Belts with Pretensioners & Load Li SOFIX Child Seat Anchors Valk Away Lock .dvanced Safety Technologies - i-ACTI	vsense	·	·	
eat-Belts with Pretensioners & Load Li SOFIX Child Seat Anchors Valk Away Lock dvanced Safety Technologies - i-ACTI daptive LED Headlights (ALH)		•	•	•
eat-Belts with Pretensioners & Load Li SOFIX Child Seat Anchors Valk Away Lock dvanced Safety Technologies - i-ACTI daptive LED Headlights (ALH)				:
eat-Belts with Pretensioners & Load Li SOFIX Child Seat Anchors Valk Away Lock dvanced Safety Technologies - i-ACTI daptive LED Headlights (ALH) lind Spot Monitoring (BSM) & Rear Cr	ross Traffic Alert (RCTA)			
eat-Belts with Pretensioners & Load Li	ross Traffic Alert (RCTA)	-	:	•
eat-Belts with Pretensioners & Load Li SOFIX Child Seat Anchors Valk Away Lock dvanced Safety Technologies - i-ACTI daptive LED Headlights (ALH) lind Spot Monitoring (BSM) & Rear Cr ane Departure Warning System (LDW) ane-Keep Assist System (LAS)	ross Traffic Alert (RCTA)	-	:	·
eat-Belts with Pretensioners & Load Li SOFIX Child Seat Anchors Vallk Away Lock Idvanced Safety Technologies - i-ACTI Idaptive LED Headlights (ALH) Ilind Spot Monitoring (BSM) & Rear Cr ane Departure Warning System (LDW:	ross Traffic Alert (RCTA) S)	-	:	





<sup>\*5</sup> years manufacturer warranty, or first 100,000km whichever comes first. 5 years free scheduled maintenance, or first 100,000km whichever comes first. For colour availability, please consult our sales personnel. Terms & conditions apply.

All images shown are for illustration purposes only. Colours and specifications shown may vary from the actual vehicles. Specifications may subject to change without prior notice.

<sup>\*\*</sup>Android Auto will be available upon official launch of service in Malaysia.

# ZOOM-ZOOM



WWW.MAZDA.COM.MY | MAZDA MY | MAZDA ZOOM-ZOOM LINE: 1800-22-8080

