



The impossible made possible

The Mazda MX-5 is Zoom-Zoom in its purest form. Lighter and more streamlined than ever, the open-top MX-5 brings car and driver together in the true spirit of 'Jinba Ittai' – the philosophy of 'horse and rider as one'. The lean, muscular lines of 'KODO – Soul of Motion' design capture the moment when energy becomes motion, while the uncluttered interior is designed to feel like an extension of the driver. The Mazda MX-5's reputation for driving pleasure is heightened even further with the outstanding performance of SKYACTIV TECHNOLOGY, along with the added confidence of i-ACTIVSENSE advanced safety technologies. As the world's most popular lightweight sports car for over two decades, the iconic Mazda MX-5 excites every sense like only a true roadster can.



Designed for the driver

The MX-5 captures Mazda's signature KODO Design philosophy in its most exciting form, with every angle and contour poised for action. For wind-in-the-hair exhilaration, the roof glides seamlessly away from view with the push of a button. When closed, the roof reinforces the MX-5's striking shape, with the new RF hard-top models featuring a classic fastback silhouette. Incorporating true sports car elements with the spirit of its three previous generations, the MX-5 commands a striking road presence.



Car and driver become one

The Mazda MX-5 is the epitome of the driver's car, with every element carefully designed to evoke the feeling of being at one with the vehicle. Interior panels featuring matching exterior paintwork comfortably envelop the driver for a sports luxe feel in the cockpit. Understated, quality finishes like leather feature throughout, while symmetrically arranged controls are positioned for optimal driving position and comfort. In the RF model, you'll experience reduced cabin noise, along with one of the world's fastest roof opening- and closing times. Everything about the uncluttered, driver-focused interior has been considered to maximise the driving pleasure of the roadster experience.



The evolution of Jinba Ittai

The intuitive relationship between car and driver can be felt in the ultra-responsive handling of the Mazda MX-5. The new generation has experienced a significant weight loss, yet an increased sense of rigidity. An enhanced feeling of balance and control is a result of perfect 50:50 front-rear weight distribution. With a lowered centre of gravity and the engine brought closer to the vehicle's centre, you'll experience responsiveness and stability resulting in the purest embodiment of Jinba Ittai yet. The car becomes a true extension of the driver, responding with innate agility to every command.





Breakthrough **SKYACTIV TECHNOLOGY** is behind the Mazda MX-5's exhilarating yet economical performance. The innovation is applied to every element of the vehicle, unlocking superior handling and better fuel efficiency.

SKYACTIV-G 2.0L

Developed to offer driving pleasure in all conditions, the SKYACTIV-G 2.0L engine delivers maximum power of 118kW and torque of 200Nm, with an impressive fuel economy of 6.7L/100km. The reduced weight and greater combustion efficiency means the driver gets an engine they can always count on in the high RPM range.



SKYACTIV-TRANSMISSION

The 6-speed SKYACTIV automatic transmission delivers a lively performance with superior fuel economy. As one of the world's lightest transmissions, it helps reduce the weight of the Mazda MX-5.



SKYACTIV-CHASSIS

The development of the Mazda MX-5's SKYACTIV-CHASSIS was focused on achieving superior handling and stability, with faithful responses in every driving situation. The vehicle's posture has been crafted for flawless cornering, acceleration and braking to engage in a harmonious conversation with the open road.



SKYACTIV-BODY

The new Mazda MX-5's **SKYACTIV-BODY** is assembled with materials explicitly selected to keep it light yet rigid. Constructed from a combination of ultra-high tensile steel and high-strength aluminium, the body is designed with integrity to be strong without bulk. The high-strength **SKYACTIV-BODY** is engineered to minimise harm in the event of a collision. Front airbags for both passengers come as standard, and side airbags with head-protecting cells safeguard against impact even with the top down.



Unleash pure performance





At your fingertips

Conveniently located between the driver and passenger, the multi-function commander allows safe operation of MZD Connect.

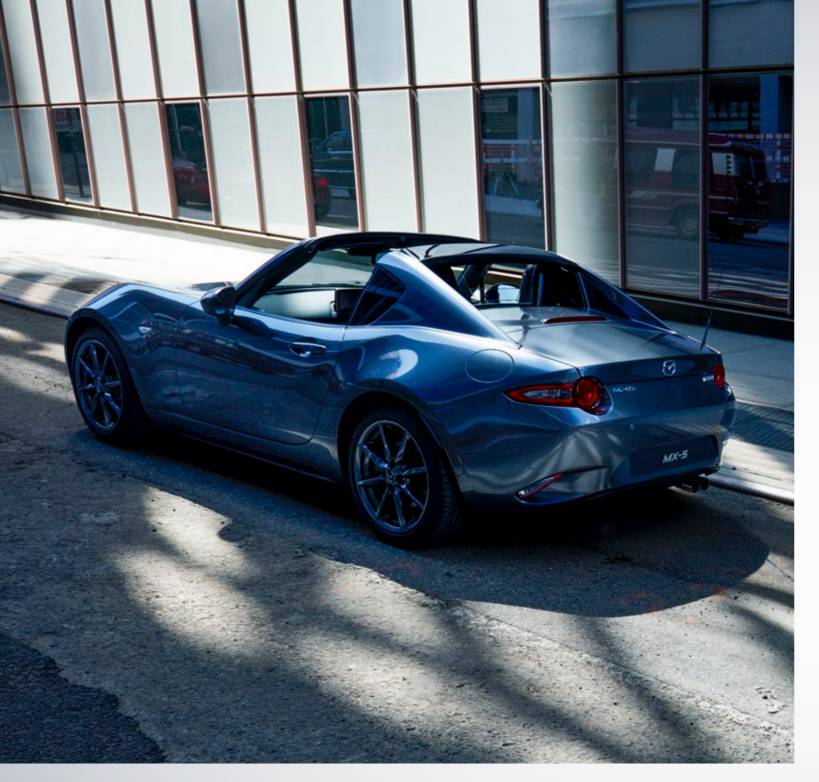


Online on the move

MZD Connect allows you to bring your online world with you, including music subscription services like Pandora and Stitcher.

The control centre of your driving universe

Mazda's on-board infotainment system, MZD Connect, links your smartphone via Bluetooth® so you can access your music, contacts and social networks from a single screen. Switch between audio and Satellite Navigation with the intuitive central dial of the multi-function commander. The Mazda MX-5 is also available with a premium 9-speaker Bose® sound system that features a subwoofer and headrest speakers for the passenger. Jointly developed with Bose®, the exclusive system is designed to produce stunning sound quality, even with the top down. The USB and Bluetooth®-compatible unit also supports audio playback from iPods and other portable audio devices.



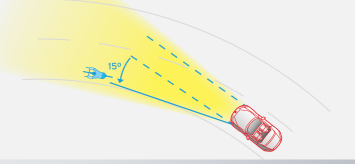
Drive with confidence

Development of the Mazda MX-5 focused on creating an exhilarating drive while also maximising safety and driver peace of mind. The addition of i-ACTIVSENSE advanced safety technologies give you even more confidence, with Adaptive Front Lighting System (AFS), Lane Departure Warning (LDW) and Blind Spot Monitoring (BSM) available as standard. On inclines, Hill Launch Assist (HLA) keeps your brakes on momentarily for smooth take-offs. Maintain control in emergency braking situations with Dynamic Stability Control (DSC), which kicks in to assist steering. Traction Control System (TCS) limits skidding. Limited-Slip Differential (LSD) also comes as standard, applying equal torque to both wheels to minimise wheel-spin (MT only). Armed with the latest in safety aids, you can enjoy every thrilling drive with confidence.



Lane Departure Warning (LDW)

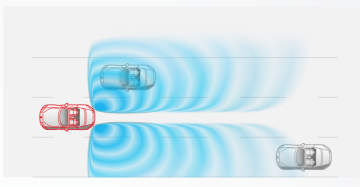
Using a windscreen-mounted camera to monitor road lane markings, LDW sounds an audible warning if you're about to stray from your lane.



Adaptive Front-Lighting System (AFS)

The powerful LED headlamps swivel up to 15 degrees in the direction you're steering, revealing more of the corner.

Standard across the range.



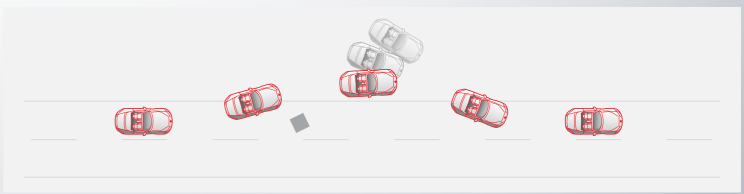
Blind Spot Monitoring (BSM)

By scanning external mirrors' blind spots, radars detect any unseen vehicles to help you avoid making hazardous lane changes. LED icon on the relevant mirror is accompanied by a warning beeper.



Advanced electronic braking

ABS brakes feature Electronic Brake-force Distribution (EBD), which matches braking to vehicle load, while Emergency Brake Assist (EBA) boosts stopping power when emergency braking is sensed. An Emergency Stop Signal (ESS) activates the hazard lights to warn following drivers of sudden deceleration.



Safety reflex

Maintain control in an emergency braking situation with Dynamic Stability Control (DSC) which kicks in to assist steering. Traction Control System (TCS) limits skidding.



MAZDA MX-5 RF 2.OL ROADSTER COUPE AT

2.0L RF features include:

- Max power 118kW @ 6000rpm
- Max torque: 200Nm @ 4600rpm
- Advanced keyless entry
- Advanced keyless push-button engine start
- Airbags SRS: front (driver and passenger) and side
- Bluetooth® hands-free phone and audio Leather-wrapped: steering wheel, capability
- Retractable hard-top
- Climate control air conditioning
- Cruise control
- Daytime running lamps (LED)

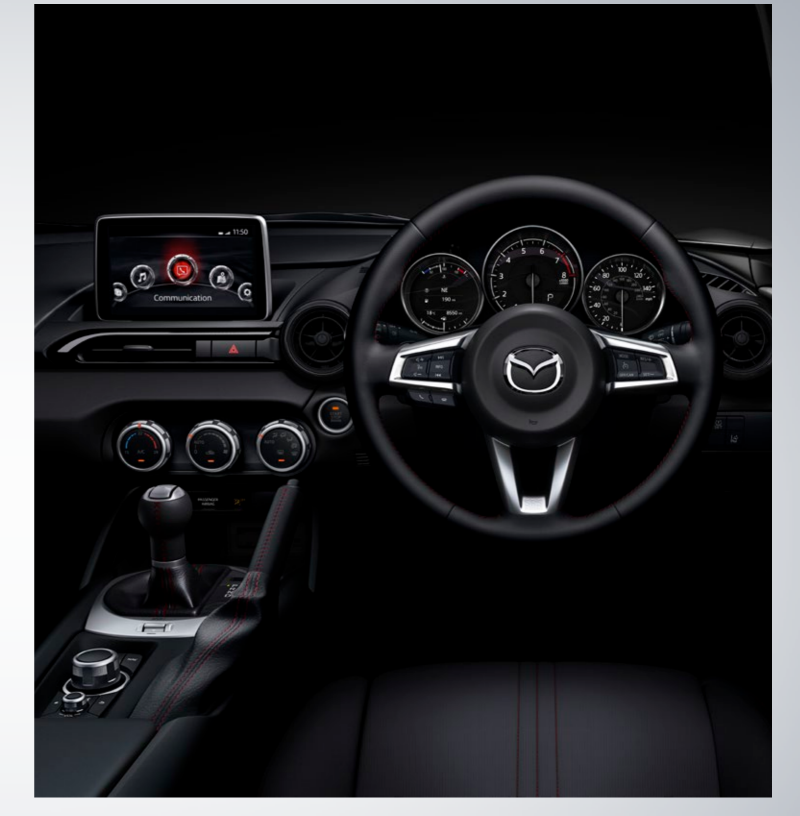
- Emergency Stop Signal (ESS)
- Headlamps (LED)
- Headlamps auto on/off function
- Adaptive Front Lighting System (AFS)
- Hill Launch Assist (HLA)
- i-Stop Standard
- Leather seats
- handbrake handle and gearshift knob
- Limited Slip Differential (LSD)
- Internet radio integration (Pandora®, Stitcher™ and Aha™)
- Multi-function commander control

- Navigation system
- Black coloured mirrors
- Premium Bose® 203 watt amplifier with 9 speakers
- Rain-sensing wipers
- Rear-view mirror with auto dimming function
- 7-inch touchscreen display (MZD Connect)
- 17-inch Alloy wheels
- Lane Departure Warning (LDW)
- AT Shift switch
- Blind Spot Monitoring (BSM)



Be seen

LED daytime running lamps make you more visible to other drivers.





Where to next?

out the journey for you.



Touch the sky

Relax and enjoy the drive with satellite navigation that's mapped One of the world's fastest roof opening- and closing times, all with the push of a button.



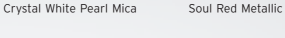
Enjoy the MazDa MX-5 with confidence

Body colours



Jet Black Mica

Machine Grey Metallic





Ceramic Metallic

Interior trims



Black leather

■ 3-Year *MazDa* Unlimited Kilometre Warranty

Every Mazda is designed and built to the highest standards of performance and reliability. To give you further reassurance on how much we believe in our vehicles, our Mazda vehicles are backed up by a 3-year Unlimited Kilometre Factory Warranty.

■ 3-Year *MazDaCARE* Roadside Assistance

Mazda cares about offering you peace-of-mind motoring. That is why we offer a 3-year Unlimited Roadside Assistance Plan to keep you moving. It includes toll-free calls and services such as free towing rescue due to minor or major mishaps and emergency medical help.

■ 3-Year MazDaCARE Unlimited Kilometre Service Plan

MazdaCare has designed a Service Plan to suit your needs. It covers scheduled services for 3 years regardless of your mileage. The Service Plan operates alongside the Mazda Unlimited Kilometre Warranty.

SPECIFICATION

Engine type	Mazda MX-5	2.0L Roadster Coupe 6AT
Engine type	Powertrain	
Social and stroke		2.0 lites inline 4 culinder 16 value DOUG C VT (C/VACTIV C)
13.0		<u>'</u>
Engine expactly		
Renomission		
Sewer (M. P. pm) 118 0 € 6000		
Porque (Nim @ rpm) 200 @ 4600		
CO_Emissions (g/km) 156 Emission standard Euro stage IV FSTOP Std Fuel consumption - combined (litres/LOQKm) 6,7 Face (consumption - combined (litres/LOQKm) 45 Parformance		
Enrission standard Fur stage V		+
Part	-	+
Puet consumption - combined (litres/100km)		-
Performance		
Performance 8,6 0 - 100 km/h (seconds) 8,6 To speed km/h> 194 Transmission • 5-speed automatic Gear ratio 1st 3,538 Gear ratio 2nd 2,060 Gear ratio 2nd 1,404 Gear ratio 6th 0,713 Gear ratio 6th 0,582 Reverse 3,168 Final drive 3,454 Chastis Suspension type – front Double wishone Suspension type – rear Multi-link Brake type – tront Ventilated disc Brake type – roat 80 Diameter – rear 80 Brake type – roat 280 Diameter – rear 280 Diameter – rear 280 Steering – type Reck-and-pinion Turning circle curb to curb – diameter (m) 10,04 Wheel type Alloy Tyre size 205/48R17 Wheel type 1318 Exterior dimensions (mm) 1235 Exterior dimensions (mm)		
0 − 100 km/h (seconds) 8,6 Top speed (km/h) 194 Transmission Transmission Type 6-speed automatic Gear ratio 1st 2,066 Gear ratio 2nd 2,066 Gear ratio 3rd 1,404 Gear ratio 6th 0,713 Gear ratio 6th 0,582 Reverse 3,168 Final drive 3,454 Chassis 3 Suspension type - front Double wishbone Suspension type - rear Multi-link Brake type - front Ventilated disc Diameter - rear Solid disc Diameter - front 280 Diameter - rear 280 Stering - type Rack-and-plinton Turning circle curb to curb - diameter (m) 10,04 Wheels and type Alloy Yive size 205/49817 Wheel type Alloy Yive size 1777.7 Yive size 205/49817 Wheel type Alloy Yive size 17		73
Top speed (km/h) 194 Transmission Formation (continue) Oper and Isst 6-speed automatic Gear ratio 1st 3.5.38 Gear ratio 2rd 2.060 Gear ratio 3th 1.404 Gear ratio 6th 0.713 Gear ratio 6th 0.582 Reverse 3.168 Final drive 3.454 Chastis Chastis Suspension type - front Double wishbone Suspension type - front Multi-link Brake type - front Wentlisted disc Brake type - front Ventlisted disc Diameter - front 280 Diameter - rear Solid disc Diameter - rear 280 Steering - type Rack-and-pinkn Turing circle curb to curb - diameter (m) 10,04 Wheet and tyres Alloy Wheet type Alloy Tyre size 20/4,9817 Wheel size 20/4,9817 Wheel size 1777.7 Tyre repair kit 51 51 </td <td></td> <td>8.6</td>		8.6
Process		
Pype		
Gear ratio 1st		6-speed automatic
Gear ratio 2nd 2,060 2,060 2,060 2,060 2,060		
Gear ratio 4th 1,000 Gear ratio 5th 0,713 Gear ratio 6th 0,582 Reverse 3,168 Final drive 3,454 Chassis Chassis Suspension type – front Double wishbone Suspension type – rear Multi-link Brake type – rear Multi-link Brake type – rear Solid disc Diameter – front 280 Diameter – front 280 Diameter – rear 280 Steering – type Rack-and-pinlon Turning circle curb to curb – diameter (m) 10,04 Wheels and tyres 280 Wheel type Alloy Yive repair kit 82 Welghts and capacities 205/45817 Weights and capacities 318 Exterior dimensions (mm) 3915 Leight (mm) 3915 Width (mm) 1235 Wheelbase (mm) 1235 Wheelbase (mm) 760 Rear overhang (mm) 60 Front	Gear ratio 2nd	
Gear ratio 5th	Gear ratio 3rd	1,404
Gear ratio 6th 0,582 Reverse 3,168 Final drive 3,454 Chassis	Gear ratio 4th	1,000
Reverse 3,168 3,454 Chassis 3,454 Chassis Suspension type - front Double wishbone Suspension type - front Multi-link Brake type - front Ventilated disc State Stat	Gear ratio 5th	0,713
Final drive	Gear ratio 6th	0,582
Chassis Suspension type – front Double wishbone Suspension type – rear Multi-link Brake type – front Ventilated disc Brake type – rear Solid disc Diameter – front 280 Diameter – front 280 Steering – type Rack-and-pinlon Turning circle curb to curb – diameter (m) 10,04 Wheels and tyres Alloy Wheel type Alloy Tyre size 205/45R17 Wheel size 17X7J Tyre repair kit Std Weights and capacities Std Cross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) 3915 Width (mm) 3915 Width (mm) 1735 Helght (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1505 Front track (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Uniaden (mm) 135/150 Exterior LED type Headlamps <	Reverse	3,168
Suspension type – front Double wishbone Suspension type – rear Multi-link Brake type – front Ventilated disc Diameter – front 280 Diameter – front 280 Steering – type Rack-and-pinion Turning circle curb to curb – diameter (m) 10,04 Wheels and tyres Alloy Wheel type Alloy Tyre size 205/45R17 Wheel size 17X7J Tyre repair kit Std Weights and capacities Std Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) 3915 Width (mm) 1735 Height (mm) 1735 Height (mm) 12310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior Headlamps Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std	Final drive	3,454
Suspension type - rear Multi-link Brake type - front Ventilated disc Brake type - rear Solid disc Diameter - front 280 Diameter - rear 280 Steering - type Rack-and-pinion Turning circle curb to curb - diameter (m) 10,04 Wheels and tyres Alloy Wheel stype Alloy Tyre size 205/45R17 Wheel size 17XTJ Tyre repair kit Std Weights and capacities Std Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) 1318 Exterior dimensions (mm) 1735 Height (mm) 1735 Height (mm) 1235 Wheelbase (mm) 1235 Front track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior Exterior Headlamps LED type Headlamps LED type	Chassis	
Brake type - front Ventilated disc Brake type - rear Solid disc Diameter - front 280 Diameter - rear 280 Steering - type Rack-and-pinion Turning circle curb to curb - diameter (m) 10,04 Wheel type Wheel type Alloy Tyre size 205/45R17 Wheel size 17XTJ Tyre repair kit Std Weights and capacities Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (m) Length (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1505 Front overhang (mm) 760 Rear track (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior Headlamps Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std	Suspension type – front	Double wishbone
Brake type - rear Solid disc Diameter - front 280 Diameter - rear 280 Steering - type Rack-and-pinion Turning circle curb to curb - diameter (m) 10,04 Wheels and tyres Alloy Wheel type Alloy Tyre size 205/45R17 Wheel size 17X7J Tyre repair kit 5td Weights and capacities Std Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 845 Ground clearance - Laden/Unladen (mm) 845 Exterior Exterior Headlamps LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std	Suspension type – rear	Multi-link
Diameter – front 280 Diameter – rear 280 Steering – type Rack-and-pinion Turning circle curb to curb – diameter (m) 10,04 Wheels and tyres Alloy Wheel type Alloy Tyre size 205/45R17 Wheel size 17X7J Tyre repair kit 5td Weights and capacities 6cross Vehicle Mass (GVM) (kg) Cross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 1235 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std	Brake type – front	Ventilated disc
Diameter - rear 280 Steering - type Rack-and-pinion Turning circle curb to curb - diameter (m) 10,04 Wheels and tyres Wheel type Meel size 205/45R17 Wheel size 17X7J Tyre repair kit Std Weights and capacities Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) Length (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std	Brake type – rear	Solid disc
Steering – type Rack-and-pinion Turning circle curb to curb – diameter (m) 10,04 Wheels and tyres Alloy Wheel type Alloy Tyre size 205/45R17 Wheel size 17X7J Tyre repair kit Std Weights and capacities Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) Length (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		280
Turning circle curb to curb – diameter (m) Wheels and tyres Alloy		
Wheel type Alloy Tyre size 205/45R17 Wheel size 17XTJ Tyre repair kit Std Weights and capacities Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) Length (mm) 3915 Width (nm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Cround clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Wheel type Alloy Tyre size 205/45R17 Wheel size 17X7J Tyre repair kit Std Weights and capacities Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) Length (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		10,04
Tyre size 205/45R17 Wheel size 17X7J Tyre repair kit Std Weights and capacities Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) Length (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std	·	
Wheel size 17X7J Tyre repair kit Std Weights and capacities Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) Length (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Tyre repair kit Std Weights and capacities 1318 Exterior dimensions (mm) 3915 Length (mm) 3915 Width (mm) 1735 Height (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Weights and capacities 1318 Exterior dimensions (mm) 3915 Length (mm) 3915 Width (mm) 1735 Height (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Gross Vehicle Mass (GVM) (kg) 1318 Exterior dimensions (mm) 3915 Length (mm) 1735 Width (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		Sta
Exterior dimensions (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		1210
Length (mm) 3915 Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		1318
Width (mm) 1735 Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		3015
Height (mm) 1235 Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Wheelbase (mm) 2310 Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Front track (mm) 1495 Rear track (mm) 1505 Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Rear track (mm) Front overhang (mm) Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) Exterior Headlamps LED type Headlamp auto on/off Adaptive Front Lighting System (AFS)		
Front overhang (mm) 760 Rear overhang (mm) 845 Ground clearance – Laden/Unladen (mm) 135/150 Exterior LED type Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Rear overhang (mm) Ground clearance – Laden/Unladen (mm) Exterior Headlamps LED type Headlamp auto on/off Adaptive Front Lighting System (AFS)		
Ground clearance – Laden/Unladen (mm) Exterior Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Exterior Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Headlamps LED type Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		
Headlamp auto on/off Std Adaptive Front Lighting System (AFS) Std		LED type
Adaptive Front Lighting System (AFS) Std		
	Headlamp auto on/off	Sta
Retractable hard-top Std	Adaptive Front Lighting System (AFS)	Std

Mazda MX-5	2.0L Roadster Coupe 6AT
Power windows	Std
	Std
Parking sensors – rear	2.22
Exterior mirrors	Power adjustable
Interior	CLL.
Air conditioning (climate control)	Std
Cruise control	Std
AT Shift switch (paddle shift)	Std
Instrument panel light dimmer	Std
Map-reading spot lamps	Std
Leather-wrapped: gear shift knob, steering wheel and handbrake handle	Std
Seat trim	Black leather
Smart advanced keyless entry	Std
Smart keyless push-button engine start	Std
Tilt adjustable steering wheel	Std
Vanity mirrors with illumination – front	Std
Wipers	Rain sensing
Infotainment	
MZD Connect system with 7-inch display screen	Std
Satellite navigation	Std
Bluetooth® hands-free system	Std
BOSE® speaker system	Std
Speaker quantity	9
Steering wheel audio controls	Std
Safety and security	
Airbags SRS: driver and passenger	Std
Anti-lock Braking System (ABS)	Std
Burglar alarm system	Std
Child restraint anchor points	Std
Dynamic Stability Control (DSC)	Std
Electronic Brake-force Distribution (EBD)	Std
Emergency Brake Assist (EBA)	Std
Hill Launch Assist (HLA)	Std
Lane Departure Warning (LDW)	Std
Blind Spot Monitoring (BSM)	Std
Engine immobiliser	Std
Limited Slip Differential (LSD)	Std
Remote central locking (2 transmitters)	Std
Seat belt warning (driver)	Std
Seat belt warning (uriver) Seat belt 3-point lap-sash (both seats)	Std
Seat belt (front) with pretensioners, load-limiters and height adjustable shoulder	Std
anchorages Side impact door beams	Std
Super lock system	Std
Traction control system	Std
Whiplash-minimising front seats	Std
	Jiu Jiu
MazdaCare Sociales plan	2 Vanne / Indinsidad for
Service plan	3 Years/Unlimited km
Service intervals	15000 km
Warranty	3 Years/Unlimited km

3 Years/Unlimited km

Roadside assistance



Mazda MX-5



