



# WELCOME...

Own your city, from the narrowest of streets to the smallest of parking spots, with the compact and agile 2024 Mazda2 Hybrid. Its full hybrid system features a petrol engine and an electric motor that work simultaneously. This impressive powertrain reduces your fuel consumption and emissions, while maximising the driving experience.

High levels of standard specification include Dynamic Radar Cruise Control, climate control air-conditioning, as well as driver aids including Automatic High Beam, Lane Tracing Assist (LTA) and a Pre-collision system enhanced with emergency steering assist to help keep you and your passengers safe.

And when it comes to safety, you're in good hands. The Mazda2 Hybrid has been awarded the maximum five-star rating by Euro NCAP, performing impressively in all four Euro NCAP test categories - Adult Occupant, Child Occupant, Vulnerable Road User (pedestrian safety) and Safety Assist.





This Price & Specification Guide has been designed to enable you to discover more about the Mazda2 Hybrid as well about its key features, what they do, as well as key technical information making it easy to find the information you need.

So what are you waiting for...



# THE LATEST IN TECHNOLOGY & CONVENIENCE

## SELF-CHARGING HYBRID

At start-up and at low speeds, the Mazda2 Hybrid has the ability to drive in EV mode\*, offering smooth and quiet running in urban environments, with zero emissions.

During normal driving, power is sourced between the petrol engine and electric motor for optimum performance and the best possible fuel efficiency. During deceleration and braking, kinetic energy is recovered as electrical energy and stored in the high-performance lithium-ion battery.





#### THE LATEST IN-CAR INFOTAINMENT

The in-car infotainment system allows for seamless connectivity between you and your Mazda. Information is displayed on a beautiful & clear central screen which is perfectly positioned at eye level.

Access vehicle information and settings, entertainment options including DAB Radio. Connect your smartphone via Bluetooth to make and receive calls and access your phonebook.

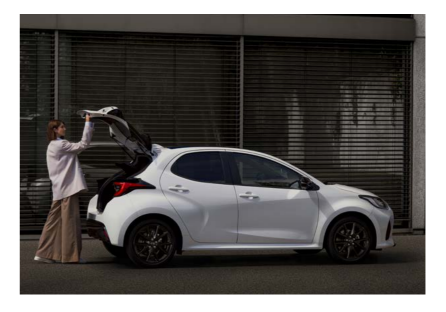
You can also connect your smartphone via wireless Apple CarPlay® or Android Auto™ which allow you to access your favourite music, messaging apps and navigation to get directions.

# THE FLEXIBILITY TO FIT INTO YOUR LIFE

# ACCOMMODATING CARGO SPACE TO FIT YOUR NEEDS

Whether it be for a weekly shop, taking the kids and their equipment to sports practice, or even for a weekend getaway, with flexible luggage capacity, the Mazda2 Hybrid can adapt to your lifestyle.

Practicality is further enhanced with a 60:40 split rear seats to accommodate those larger items.







# MAZDA2 HYBRID PRICING

# 1.5 Hybrid Petrol

	PRICE	VAT	P11D VALUE	FIRST YEAR VED & DVLA FIRST REG FEE*	ESTIMATED 'ON THE ROAD' RETAIL	CO <sub>2</sub> EMISSIONS (G/KM)~	BIK TAX (%)^	2023/24 MONTHLY TAX LIABILITY 20%/40%	INSURANCE GROUP
Mazda2 Hybrid Centre-Line	£19,962.50	£3,992.50	£23,955	£175	£24,130	87	22%	£88/£176	14E
Mazda2 Hybrid Exclusive-Line	£20,975.00	£4,195.00	£25,170	£210	£25,380	92	23%	£96/£193	14E
Mazda2 Hybrid Homura	£22,558.33	£4,511.67	£27,070	£210	£27,280	97	24%	£108/£217	14E
Mazda2 Hybrid Homura Plus	£24,183.33	£4,836.67	£29,020	£210	£29,230	98	24%	£116/£232	15E

<sup>~</sup>Figures shown are for comparability purposes; only compare fuel consumption and CO<sub>2</sub> figures with other cars tested to the same technical procedures. These figures may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted (post-registration), variations in weather, driving styles and vehicle load. All figures quoted are derived from the latest WLTP test cycle.

<sup>\*</sup>First year rate Vehicle Excise Duty as of 1 April 2023, includes £55 DVLA first registration fee. ^BIK effective from 6 April 2023. Pricing and specification subject to change prior to launch. Pricing and specification are subject to change. Please speak with your local dealer for latest pricing information.

#### MAZDA2 HYBRID GRADE HIGHLIGHTS

# CENTRE-LINE FROM £24,130

STANDARD FFATURES:

#### **EXTERIOR**

- 15" alloy wheels
- Gloss Black electrically-adjustable, heated door mirrors
- Rear body coloured bumper with satin black lower moulding
- Halogen headlights with manual headlight levelling
- Automatic High Beam
- Coming home lights
- Dusk-sensing headlights
- LED daytime running lights
- LED rear combination lights with halogen indicators
- Rear roof spoiler Gloss Black
- Reversing camera
- Rain-sensing front wipers

#### INTERIOR

- Analogue speedometer and hybrid system indicator
- Black fabric seat trim
- Driver's seat, manual slide, recline and height adjustment
- Electronic Parking Brake with auto-hold and autodisengage function
- Leather-wrapped steering wheel and gear shift

#### **INFOTAINMENT**

- DAB radio, with 6 speakers and USB-C input
- Wireless Apple CarPlay® & Android Auto™
- Integrated Bluetooth®
- 9" Colour screen centre display

#### COMFORT AND CONVENIENCE

- Adjustable Speed Limiter
- Climate-controlled air conditioning
- Driving mode select switch (Normal, Power and ECO modes)
- Dynamic Radar Cruise Control
- Electric windows
- EV drive mode

#### **SAFETY AND SECURITY**

- Driver Attention Alert
- · e-Call with GPS
- Hill-start assist control
- Lane Tracing Assist featuring:
  - Lane Centering
  - Lane Departure Alert
  - Steering assist
  - Vehicle sway warning
- Pre-Crash safety System Front enhanced with emergency steering assist
- Remote central locking with deadlocking
- Road Sign Assist

# EXCLUSIVE-LINE FROM £25,380

IN ADDITION TO CENTRE-LINE, EXCLUSIVE-LINE ADDS:

#### **EXTERIOR**

- 16" alloy wheels
- Auto power-folding door mirrors
- Front and rear parking sensors

#### **COMFORT AND CONVENIENCE**

• Push button start / stop

#### **SAFETY AND SECURITY**

- Blind Spot Monitoring (BSM) with parking support brake function (rear-crossing)
- Smart keyless entry





Model shown: Mazda2 Hybrid Centre-Line in Stormy Silver



Model shown: Mazda2 Hybrid Exclusive-Line in Formal Red

#### MAZDA2 HYBRID GRADE HIGHLIGHTS

# HOMURA FROM £27,280

IN ADDITION TO EXCLUSIVE-LINE, HOMURA ADDS:

#### **EXTERIOR**

- 17" alloy wheels
- Rear body coloured bumper with gloss black lower moulding
- LED headlights with manual headlight levelling
- LED daytime running light guide
- LED front fog lights
- Welcome lights
- LED rear combination lights with LED indicators
- Privacy glass

#### INTERIOR

- 7" Digital customisable speedometer and hybrid system indicator
- Auto-dimming rear-view mirror
- Black fabric with synthetic leather seat trim
- Front sport seats with driver and front passenger's seat, manual slide, recline and height adjustment
- Black roof lining

#### **INFOTAINMENT**

• QI Wireless charging

#### **COMFORT AND CONVENIENCE**

- Dual zone climate-controlled air-conditioning
- Ambient lighting

#### **SAFETY AND SECURITY**

- Rear Parking Support Brake function (static objects)
- Rear Cross Traffic Alert (Auto Braking)

# MAZDA 2 FORED

Model shown: Mazda2 Hybrid Homura in Glass Blue

# HOMURA PLUS FROM £29,230

IN ADDITION TO HOMURA, HOMURA PLUS ADDS:

#### **EXTERIOR**

• Panoramic sunroof

#### INTERIOR

• 12.3" Digital customisable speedometer and hybrid system indicator

#### **INFOTAINMENT**

- 6 speaker audio system with 10.5" Colour screen centre display
- Satellite Navigation System
- Voice recognition

#### **COMFORT AND CONVENIENCE**

• Windscreen projected head-up display



Model shown: Mazda2 Hybrid Homura Plus in Northern White Pearl

Pricing and specification are subject to change. Please speak with your local dealer for latest pricing information.

# MAZDA2 HYBRID INTERIOR TRIMS



Centre-Line



Exclusive-Line



Black Fabric Seat Trim (standard on Centre-Line and Exclusive-Line)



Homura



Homura Plus



Front sports seats trimmed in Black Fabric with Synthetic Leather Seat Trim (standard on Homura and Homura Plus)

# MAZDA2 HYBRID PAINT FINISH OPTIONS





#### **Exterior Colours**

	BASIC PRICE	VAT	MSRP
Luna White	£0.00	£0.00	£O
Stormy Silver	£487.50	£97.50	£585
Lead Grey	£487.50	£97.50	£585
Glass Blue	£487.50	£97.50	£585
Opera Black	£487.50	£97.50	£585
Northern White Pearl	£733.33	£146.67	£880
Formal Red	£733.33	£146.67	£880

Mazda Motors UK reserves the right to introduce changes in pricing, specification and equipment due to its ongoing product development. Colour and trim samples shown in this digital brochure may vary from the actual colours because of the variations of resolutions and colours found in various screen displays, and if printed, limitations within the printing process. Models shown may not be to UK specification. It is recommended that you consult your Mazda dealer when referring to these.

# MAZDA2 HYBRID ALLOY WHEELS



15" ALLOY WHEELS Standard on Centre-Line



16" ALLOY WHEELS Standard on Exclusive-Line



17" BLACK ALLOY WHEELS Standard on Homura and Homura Plus

# MAZDA2 HYBRID SPECIFICATIONS

# Exterior

Exterior		CENTRE-LINE	EXCLUSIVE-LINE	HOMURA	HOMURA PLUS
Bumpers:	Front body coloured	•		•	•
	Rear body coloured with satin black lower moulding	•	•	-	-
	Rear body coloured with gloss black lower moulding	-	-	•	•
Door mirrors:	Gloss black electrically-adjustable, heated door mirrors	•	-	-	-
	Gloss black electrically-adjustable, heated, auto power-folding door mirrors	-	•	•	•
Front fog lights:	LED	-	-	•	•
Front Grille:	Gloss black finish	•	•	•	•
Headlights:	Automatic High Beam	•	•	•	•
	Coming home lights	•	•	•	•
	Welcome lights	-	-	•	•
	Dusk sensing	•	•	•	•
	Halogen with manual headlight levelling	•	•	-	-
	LED daytime running lights	•	•	-	-
	LED with manual headlight levelling	-	-	•	•
	LED daytime running light guide	-	-	•	•
Lower window garnish:	Black	•	•	-	-
	Piano Black	-	-	•	•
Parking sensors:	Front & Rear	-	•	•	•
Parking aids:	Reversing camera	•	•	•	•
Privacy glass:	Rear side and rear windows	-	-	•	•
Panoramic Sunroof		-	-	-	•
Rear lights:	LED rear combination light with Halogen turn signals	•	•	-	-
	LED rear combination light with LED turn signals	-	-	•	•
Rear roof spoiler:	Gloss black	•	•	•	•
Shark-fin antenna		•	•	•	•
Wheels & tyres:	15" alloy wheels with 185/65 R15 tyres	•	-	-	-
	16" alloy wheels with 195/55 R16 tyres	-	•	-	-
	17" alloy wheels with 205/45 R17 tyres	-	-	•	•
Wipers:	Front, rain-sensing with adjustable sensitivity and speed	•	•	•	•
	Rear	•	•	•	•

<sup>• =</sup> Standard equipment; - = Not available.

# Interior

		CENTRE-LINE	EXCLUSIVE-LINE	HOMURA	HOMURA PLUS
12v electrical power outlet		•	•	•	•
Electronic Parking Brake wi	th auto-hold and auto-disengage function	•	•	•	•
Gear shift:	Leather-wrapped	•	•	•	•
Grab handles:	Driver, front passenger and two rear, with coat hooks	•	•	•	•
Instrument cluster:	Analogue speedometer and hybrid system indicator	•	•	-	-
	7" Digital customisable speedometer and and hybrid system indicator	-	-	•	-
	12.3" Digital customisable speedometer and and hybrid system indicator	-	-	-	•
	Trip computer	•	•	•	•
Interior mirror:	Auto-dimming rear-view mirror	-	-	•	•
Interior trim:	Black fabric seat trim	•	•	-	-
	Black fabric with synthetic leather seat trim	-	-	•	•
Roof Lining (Ceiling and	Grey	•	•	-	-
Pillars):	Black	-	-	•	•
Seats (Front):	Driver's seat, manual slide, recline and height adjustment	•	•	-	-
	Driver's and passenger's seat, manual slide, recline and height adjustment	-	-	•	•
	Front Sports style seats	-	-	•	•
Seats (Rear):	3 x height-adjustable head restraints	•	•	•	•
	60:40 split fold down rear seats	•	•	•	•
Steering wheel:	Leather-wrapped	•	•	•	•
	Telescopic and tilt adjustment	•	•	•	•
Storage spaces:	Door storage (driver, front passenger and two rear)	•	•	•	•
	Glovebox	•	•	•	•
	Seatback pocket (located on rear of front passenger seat)	-	-	•	•
	Front centre armrest with console storage	•	•	•	•

• = Standard equipment; - = Not available.

# Infotainment

Audio System:	6 speaker audio system with 9" Colour screen centre display where you can choose your favourite DAB radio channel, customise system functions, check vehicle data and connect your smart phone to stream music.	•	•	•	-
	6 speaker audio system with 10.5" Colour screen centre display where you can choose your favourite DAB radio channel, customise system functions, check vehicle data and connect your smart phone to stream music.	-	-	-	•
	Steering wheel-mounted audio and Bluetooth® controls	•	•	•	•
	USB type-C input	•	•	•	•
Integrated Bluetooth®:	Allows audio transfer from Bluetooth® devices, hands-free calling and easy access to phone contacts via steering wheel controls	•	•	•	•
Navigation System:	European mapping with alternative route calculations, point of interest search and 7-years free map updates	-	-	-	•
Voice Recognition:	Voice recognition is designed to give you easy access to the things you want while allowing you keep your eyes on the road and your hands on the steering wheel.	-	-	-	•
Wireless Apple CarPlay® & Android Auto™	In-car assistant systems that let you access certain features of your smartphone	•	•	•	•
Wireless charging:	QI Wireless charging for your Smartphone^	-	-	•	•

• = Standard equipment; - = Not available.

^ Please check with your phone provider for the latest information regarding compatability and functionality of mobile devices.

# Comfort and Convenience

		CENTRE-LINE	EXCLUSIVE-LINE	HOMURA	HOMURA PLUS
Adjustable Speed Limiter:	A desired maximum speed can be set using the speed limiter switch. The speed limiter prevents vehicle from exceeding the set speed.	•	•	•	•
Air-conditioning:	Climate control air-conditioning	•	•	-	-
	Dual zone climate control air-conditioning	-	-	•	•
Driving mode select switch:	Each time the switch is pressed the system changes between 'Power' mode, 'Normal' mode and 'ECO' drive mode, so that you can select the most suitable mode to suit your driving style.	•	•	•	•
Dynamic Radar Cruise Control (DRCC):	A radar detects the presence of vehicles up to approximately 100m ahead and determines the current vehicle-to-vehicle following distance. It then maintains a suitable following distance from the vehicle ahead. The desired vehicle-to-vehicle distance can also be set by operating the vehicle-to-vehicle distance switch.	•	•	•	•
Electric windows:	Front and rear	•	•	•	•
Engine start / stop button:	Allows the driver to start or stop the cars engine by the press of a button	-	•	•	•
EV drive mode:	In EV drive mode, electric power is supplied by the hybrid battery, and only the electric motor is used to drive the vehicle. This mode allows you to drive in residential areas without concern for noise and fuel emissions.	•	•	•	•
Head-up Display	Windscreen projected featuring key driving information and warnings, such as speed limits onto the windscreen within the driver's field of view.	-	-	-	•
Interior Lighting:	Ambient lighting - Provides illumination to the front doors and centre console	-	-	•	•
	Interior courtesy light	•	•	-	-
	Interior courtesy light with LED illumination	-	-	•	•
Luggage compartment:	Illumination	•	•	•	•
Sunvisors:	Driver's and front passenger's with vanity mirror	•	•	-	•
	Driver's and front passenger's with vanity mirror & light	-	-	•	-

<sup>• =</sup> Standard equipment; - = Not available.

# Safety and Security

Sarcty and Security		CENTRE-LINE	EXCLUSIVE-LINE	HOMURA	HOMURA PLUS
Airbags:	Driver and front passenger	•	•	•	•
•	Front side airbags	•	•	•	•
	Driver & passenger central airbag	•	•	•	•
	Front and rear curtain airbags	•	•	•	•
	Front passenger airbag cut-off switch	•	•	•	•
Anti-lock braking system (ABS	(5)	•	•	•	•
Blind Spot Monitoring (BSM) with Parking Support Brake function (Rear- crossing vehicles):	BSM uses radars mounted in the rear bumper to detect vehicles approaching from behind and in the adjacent lane. It alerts the driver to the presence of vehicles in the blind spot on either side by displaying an icon in the appropriate door mirror. If the driver indicates to change lanes with a vehicle in the blind spot, the icon flashes. The Parking Support Brake function (Rear-crossing vehicles) is designed to help you make sure it's safe to start backing up. The system uses the same radars and indicators as BSM to watch for vehicles coming from both sides and alert the driver when they come near.	-	•	•	•
Driver Attention Alert:	Designed to reduce accidents caused by inattentiveness due to driver fatigue. The system watches inputs and the vehicle's movements in the early stages before fatigue is a factor	•	•	•	•
Dynamic Stability Control (DS	CC)	•	•	•	•
e-Call with GPS:	In the case of an accident, either provides a manual or automated message to the emergency services, which includes the vehicle's location. (European locations only).	•	•	•	•
Emergency brake signal:	When the brakes are applied suddenly, the emergency flashers automatically flash to alert the vehicle behind.	•	•	•	•
Emergency tyre repair kit		•	•	•	•
Hill-start assist control:	When pulling away on an incline, Hill-start assist control helps prevent the car from rolling backwards when the driver moves their foot from the brake to the accelerator pedal by maintaining an automatic brake.	•	•	•	•
ISOFIX child seat anchorage;	attached to outer rear seats	•	•	•	•
Lane Tracing Assist (LTA):	<ul> <li>Comprises of four main functions:</li> <li>Lane centering - This function is linked with dynamic radar cruise control with full-speed range and provides the required assistance by operating the steering wheel to keep the vehicle in its current lane.</li> <li>Lane Departure Alert (LDA) - When the system determines that the vehicle might depart from its lane, a warning is displayed on the multi-information display and either a warning buzzer will sound or the steering wheel will vibrate to alert the driver.</li> <li>Steering assist - When the system determines that the vehicle might depart from its lane, the system provides assistance as necessary by operating the steering wheel in small amounts for a short period of time to keep the vehicle in its lane.</li> <li>Vehicle sway warning - When the vehicle is swaying within a lane, the warning buzzer will sound and a message will be displayed on the multi-information display to alert the driver.</li> <li>All functions contribute to reducing driver fatigue, as well as supporting a safer, more reassuring and more comfortable driving experience.</li> </ul>	•	•	•	•
Pre-Crash Safety system (PCS):	Pre-Crash Safety System (PCS) - Front with emergency steering assist - With Pedestrian and Cyclist Detection, the advanced Pre-Collision System uses both automatic braking and steering assistance to reduce the likelihood and severity of an impact, by detecting oncoming vehicles and crossing pedestrians in traffic and when turning at junctions.	•	•	•	•
	Parking Support Brake (PKSB) (static objects) - If the sensors detect a static object and determines that a collision may occur while parking or traveling at low speeds, the system will operate to lessen the impact with the detected static object and reduce the resulting damage.	-	-	•	•
Rear Cross Traffic Alert (Auto Braking):	Warnings are given when the rear-mounted sensors identify vehicles approaching when reversing. If the system predicts a potential collision, automatic braking will be applied.	-	-	•	•
Remote central locking with c	leadlocking	•	•	•	•
Road Sign Assist (RSA):		•	•	•	•
Smart keyless entry:	Allows opening and locking of the vehicle without removing the key from your pocket or bag	-	•	•	•
Seatbelt reminder audible warning:	Driver, passenger and rear seats	•	•	•	•
Thatcham approved immobili	ser and an alarm meeting ECE requirements	•	•	•	•
Traction Control System (TCS)		•	•	•	•
Tyre Pressure Monitoring Syste	em (TPMS)	•	•	•	•

• = Standard equipment; - = Not available.

# MAZDA2 HYBRID TECHNICAL INFORMATION

Model availability	1.5 Hybrid Petrol 2WD
	116ps Automatic
Centre-Line	•
Exclusive-Line	•
Homura	•
Homura Plus	•

Dimensions			
Overall length / width <sup>1</sup>	) / height (mm)	3,940 / 1,745 (2,020) / 1,500	
Wheelbase (mm)		2,560	
Ground clearance between the axles – unladen (mm)		135	
Front track / Rear track (mm)		1,531 / 1,528	
Cargo volume, acc. to VDA (I) <sup>2)</sup> :	5-seat mode to belt line including underfloor storage	286	
	2-seat mode including underfloor storage	935	
Brake Type - Front / Re	ar	Ventilated Disc / Solid Disc	
Brake Dimensions (mm	n) - Front / Rear	282 / 282	
Steering			
Steering gear		Electric Power Steering	
Wall-to-wall turning cir	cle (M)	10.5 (15" Alloys) / 11.0 (16" & 17" Alloys)	

 $<sup>^{1)}</sup>$  Vehicle width excludes mirrors. Figures in brackets are for width including mirrors.  $^{2)}$  Includes underfloor storage.







Bore x Stoke (mm)         4           Valves per cylinder         4           Compression ratio         14:1           Extraction Congression ratio         Swest fuel by witching off the engine when the car stops.           Hother Stoke Congression ratio         Swest fuel by witching off the engine when the car stops.           Hother Stoke Congression ratio         Swest fuel by witching off the engine when the car stops.           Hother Stoke Congression ratio         Swest fuel by witching off the engine when the car stops.           Hother Stoke Congression ratio         United Stoke Congression ratio           Battery Type         Uthis imminion           Rated Voltage         17.6 V8           Rated Voltage         43.3 Am           Rated Voltage         43.3 Am           Rated Voltage         48           Rated Voltage         48           Rated Voltage         43.3 Am           Rated Voltage         43.3 Am           Rated Voltage         48           Rated Voltage         48           Rated Voltage         48           Rated Voltage         116 (85/5,500)           Max. Lorque (Nm / rpm)         10           Ruccertain (N - rpm)         10           Ruccertain (N - rpm)         10	5-door Hatchback		1.5 Hybrid Petrol 2WD
Bore x Stroke (mm)         4           Valves per yolinder         4           Compression ratio         14:1           COMPOSITION TOTAL STROKE         14:1           Published ECINOSION         Swee fael by switching off the engine when the car styps.           Stype         1           Without System         9 chiefs a bliend of pertol and electric power to optimise driving performance.           With D XYITA         177.6%           Battery Type         117.6%           Battery Type (All System)         48           Battery Type (All System)         48           Battery Type (All System)         116 (85/5,500)           Max. torque (Nm / rpm)         120/3,600 -4,800           Acceleration (0-02 mph in seconds)         9.7           DET COSONY AND CONFINISIONS         19.7           WITE Fast Economytrion** Imp (I/100km)         Inv         91.1 (3.1) -100.9 (2.8)           WITE Fast Economytrion** Imp (I/100km)         Medium         88.3 (3.2) -97.4 (2.9)           Half Bigh         74.3 (3.8) -80.7 (3.5)           WITE CO, emission *(e/km)			116ps Automatic
Valves per cylinder         4           Compression ratio         14:1           MULES ANNO ELLON         14:1           Public System         Saves fuel by whitching off the engine when the car stops.           Stope.         Spoke.           Hybrid system         Provides a blend of petrol and electric power to optimise driving performance.           Market Worksow         Electry Pope           Battery Spo         Lithium-ion           Battery Capacity (Ahr)         4.3 Ahr           Quantity of cells         4.8           Battery Capacity (Ahr)         116 (85/55,00)           Max. torque (Nm / ymp)         120/3,600 + 4800           Accelaration (Accelaration (Acce	Displacement (cc)		1490
Compression action           Action (Action	Bore x Stroke (mm)		80.5 x 97.6
Same	Valves per cylinder		4
Saves fuel by switching off the engine when the car stops.	Compression ratio		14:1
Stops:   Provides a blend of petrol and electric power to optimise driving performance.	FUEL SAVING TECHNOLOGY		
#####################################	i-stop		•
Battery Type         Lithium-ion           Rate Voltage         177.6V           Battery Capacity (Ahr)         4.3 Ahr           Quantity of cels         48           PREFECTIONAL STATE OF THE PROPRIED STATE OF	Hybrid system	Provides a blend of petrol and electric power to optimise driving performance.	•
Rated Voltage         177.6V           Batter Copacity (Ahr)         4.3 Ahr           Quantity of cells         48           ***********************************	HYBRID BATTERY		
Battery Capicity (Ahr)         4.3 Ahr           Quantity of cells         48           PERTOTAL NOT.           Max. torque (Nm / rpm)         116 (85/5,500)           Max. torque (Nm / rpm)         120/3,600 - 4,800           Max. torque (Nm / rpm)         9.7           Log Speed (mph)         109           Morror Axo Co.; Missions*         WITH full consumption** mpg (I/100km)         Medium         88.3 (3.2) = 97.4 (2.9)           Multip Co.; emissions** (g/km)         Evita High         54.5 (6.9 6.5 (5.0)           Ever High         50.4 (5.6) = 56.5 (5.0)         98.87           Ever emissions** (g/km)         Ever Stage6         Euro Stage6           Ever emissions** (g/km)         Ever Stage6         Euro Stage6           Ever Etlank capacity (litres)         36         1.615           Ever Wilder         Permitted gross vehicle weight (kg)         1,615           Flowing limit** (kg):         Braked         450           Hobraced         Hobraced         450	Battery Type		Lithium-ion Lithium-ion
Quantity of cells         48           PEFENANCE           Maximum power output ps (kW) / rpm         116 (85 / 5,00)           Maximum power output ps (kW) / rpm         120 / 3,600 - 4,800           Maximum power output ps (kW) / rpm         120 / 3,600 - 4,800           Maximum power output ps (kW) / rpm         109           Medium         88.3 (3.2) 97.4 (2.9)           Me	Rated Voltage		177.6V
Maximum power output ps (KW) / rpm  Max. torque (Nm / rpm)  Acceleration (0-62 mph in seconds)  Tip Speed (mph)  WLIP fuel consumption in mpg (/ 100km)  Medium  Medi	Battery Capacity (Ahr)		4.3 Ahr
Maximum power output ps (kW) / rpm       116 (85 / 5,500)         Max. torque (Nm / rpm)       120/3,600 - 4,800         Acceleration (0-62 mph in seconds)       9,7         Top Speed (mph)       109         Loy Speed (mph)       109         WILTP fuel consumption¹¹ mpg (l/100km)       Low       91.1 (3.1) - 100.9 (2.8)         Medium       88.3 (3.2) - 97.4 (2.9)         High       74.3 (3.8) - 80.7 (3.5)         Extra High       50.4 (5.6) - 56.5 (5.0)         Combined       98 - 87         EC emission level       98 - 87         Ec emission level       Euro Stage6         Recommended fuel       Unleaded 95 RON         Fuel tank capacity (litres)       36         WIGHTS       1,615         Towing limit¹¹ (kg):       8raked       450         Low light (kg)       450	Quantity of cells		48
Axx. torque (Nm / rpm)       120/3,600 - 4,800         Axceleration (0-62 mph in seconds)       9,7         Top Speed (mph)       109         AVIL ECONOMY AND CO, EMISSIONS       8.3 (3.2) - 97.4 (2.9)         Medium       88.3 (3.2) - 97.4 (2.9)         High       74.3 (3.8) - 80.7 (3.5)         High       50.4 (5.0) - 56.5 (5.0)         Extra High       50.4 (5.0) - 56.5 (5.0)         MUTP CO₂ emissions¹¹ (g/km)       98 - 87         EC emission level       Euro Stage6         Recommended fuel       Unleaded 95 RON         Feel tank capacity (litres)       36         WIGHTS       36         Permitted gross vehicle weight (kg)       1,615         Towing limit²¹ (kg):       Braked       450         Unbraked       10 (braked)	PERFORMANCE		
Acceleration (0-62 mph in seconds)  Top Speed (mph)  WERT Fuel consumption <sup>1)</sup> mpg (1/100km)  WERT Fuel consumption <sup>1)</sup> mpg (1/100km)  Medium  Medium  Medium  Medium  High  Fuer High  Fu	Maximum power output ps (KW) / rpm		116 (85/5,500)
Top Speed (mph)   Top Speed	Max. torque (Nm / rpm)		120/3,600 - 4,800
WEFF feel consumption** mpg (l/100km)         Low         91.1 (3.1) - 100.9 (2.8)           Medium         88.3 (3.2) - 97.4 (2.9)           High         74.3 (3.8) - 80.7 (3.5)           Extra High         50.4 (5.6) - 56.5 (5.0)           Combined         67.3 (4.2) - 74.3 (3.8)           WLTP CO <sub>2</sub> emissions**(g/km)         98 - 87           EC emission level         Euro Stage6           Recommended fuel         Unleaded 95 RON           Fuel tank capacity (litres)         36           WLTP CO <sub>2</sub> emissions**(g/km)         1,615           Towing limit**(kg):         Braked         450           Unbraked         450	Acceleration (0-62 mph in seconds)		9.7
WLTP fuel consumption¹¹ mpg (l/100km)       Low       91.1 (3.1) - 100.9 (2.8)         Medium       88.3 (3.2) - 97.4 (2.9)         High       74.3 (3.8) - 80.7 (3.5)         Extra High       50.4 (5.6) - 56.5 (5.0)         Combined       67.3 (4.2) - 74.3 (3.8)         WLTP CO₂ emissions³¹ (g/km)       98 - 87         EC emission level       Euro Stage6         Recommended fuel       Unleaded 95 RON         Fuel tank capacity (litres)       36         WLTG-TIST       1,615         Towing limit³¹ (kg):       Braked       450         Unbraked       450	Top Speed (mph)		109
Medium       88.3 (3.2) - 97.4 (2.9)         High       74.3 (3.8) - 80.7 (3.5)         Extra High       50.4 (5.6) - 56.5 (5.0)         Combined       67.3 (4.2) - 74.3 (3.8)         WLTP CO2 emissions <sup>1)</sup> (g/km)       98 - 87         EC emission level       Euro Stage6         Recommended fuel       Unleaded 95 RON         Fuel tank capacity (litres)       36         WEIGHTS       1,615         Towing limit <sup>2)</sup> (kg):       Braked       450         Unbraked       450	FUEL ECONOMY AND CO2 EMISSIONS		
High 74.3 (3.8) - 80.7 (3.5)  Extra High 50.4 (5.6) - 56.5 (5.0)  Combined 67.3 (4.2) - 74.3 (3.8)  WLTP CO <sub>2</sub> emissions <sup>1)</sup> (g/km)  EC emission level Fuel tank capacity (litres)  Fuel tank capacity (litres)  WEIGHTS  Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg):  Braked Unbraked  Unbraked 450  Unbraked	WLTP fuel consumption <sup>1)</sup> mpg (I/100km)	Low	91.1 (3.1) - 100.9 (2.8)
Extra High 50.4 (5.6) - 56.5 (5.0) Combined 67.3 (4.2) - 74.3 (3.8)  WLTP CO <sub>2</sub> emissions <sup>1)</sup> (g/km)  EC emission level Euro Stage6  Recommended fuel Unleaded 95 RON  Fuel tank capacity (litres)  Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg):  Braked Unbraked 1450		Medium	88.3 (3.2) - 97.4 (2.9)
Combined 67.3 (4.2) - 74.3 (3.8)  WLTP CO <sub>2</sub> emissions <sup>1)</sup> (g/km)  EC emission level  Recommended fuel  Fuel tank capacity (litres)  Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg):  Braked Unbraked		High	74.3 (3.8) - 80.7 (3.5)
WITP CO2 emissions <sup>1)</sup> (g/km)  EC emission level  Recommended fuel  Fuel tank capacity (litres)  WEIGHTS  Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg):  Braked Unbraked  Unleaded 95 RON  1,615  1,615  450  Unbraked		Extra High	50.4 (5.6) - 56.5 (5.0)
EC emission level  Recommended fuel  Fuel tank capacity (litres)  WEIGHTS  Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg):  Braked Unbraked  Unleaded 95 RON  1,615  1,615  1,615  450  Unbraked  Unbraked		Combined	67.3 (4.2) - 74.3 (3.8)
Recommended fuel Fuel tank capacity (litres)  WEIGHTS  Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg):  Braked Unleaded 95 RON  1,615  1,615  1,615  1,015  1,615  1,615  1,615  1,615  1,615  1,615  1,615  1,615  1,615  1,615  1,615  1,615  1,615	WLTP CO <sub>2</sub> emissions <sup>1)</sup> (g/km)		98 - 87
Fuel tank capacity (litres)  WEIGHTS  Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg):  Braked Unbraked  Unbraked  36  36  36  36  36  36  450	EC emission level		Euro Stage6
Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg):  Braked Unbraked  Unbraked  1,615  450  450	Recommended fuel		Unleaded 95 RON
Permitted gross vehicle weight (kg)  Towing limit <sup>2)</sup> (kg): Braked Unbraked  1,615  450  450	Fuel tank capacity (litres)		36
Towing limit <sup>2)</sup> (kg): Unbraked 450 450	WEIGHTS		
Unbraked 450	Permitted gross vehicle weight (kg)		1,615
	Towing limit <sup>2)</sup> (kg):	Braked	450
Maximum roof load (kg) 50		Unbraked	450
	Maximum roof load (kg)		50

<sup>&</sup>lt;sup>1)</sup> Figures shown are for comparability purposes; only compare fuel consumption and CO<sub>2</sub> figures with other cars tested to the same technical procedures. These figures may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted (post-registration), variations in weather, driving styles and vehicle load. All figures quoted are derived from the latest WLTP test cycle.

<sup>2)</sup> Towing capacity is based on a 12% gradient and tested in accordance with 92/21/EEC as amended by 95/48/EC.

# MAZDA2 HYBRID ACCESSORIES AND EQUIPMENT OVERVIEW

We know how complicated buying a new car can be when it comes to deciphering the latest technology. That's why we have taken the time to provide you with some clarity on what's available on the Mazda2 Hybrid, to help you make the right choice as to which grade will suit your lifestyle best.

Within this section we provide information on just some of our latest accessories, details on our engine & hybrid technology, as well as information on our Advanced Safety Technology.

We don't only make cars that are involving and easy to operate, we do this with our Price & Specification guide too to enable you to make the best decision.

Then all that is left to do is to experience the Mazda2 Hybrid for yourself. To find your local dealer and to arrange a Test Drive, visit <a href="https://www.mazda.co.uk/find-a-dealer">www.mazda.co.uk/find-a-dealer</a>



# **OPTIONS & ACCESSORIES**



SCUFF PLATES £110.26



BOOT LINER £65.00



DETACHABLE TOW BAR WITH 13 PIN WIRING HARNESS £994.01



LUXURY FLOOR MATS £75.00



16" ALLOY SILVER WHEELS £1,015.40



THULE TWO-BIKE BICYCLE CARRIER^ £573.67

Options & Accessories: A small selection of our range of accessories are shown within this Price and Specification guide, and are subject to change. For more information on the entire range of accessories we retail, please visit <a href="https://www.mazda.co.uk/configurator">www.mazda.co.uk/configurator</a>, select your vehicle and visit the 'Options & Accessories' section. The price shown is a non-binding recommendation of Mazda Motors UK, is subject to change and may not include extras such as painting. Alloy wheel prices do not include tyres. Accessory fitment costs may differ between Mazda dealers. For further information about Mazda Genuine Accessories and latest pricing including any fitment cost differences please contact your local Mazda dealer.

<sup>^</sup>Detachable tow bar with 13 pin wiring harness required for installation.

# 1.5 3-CYLINDER ENGINE

The highly-efficient, smooth, direct-injection 1.5 3-cylinder petrol engine achieves impressive engine efficiency thanks to high compression combustion. This ensures that more of the energy potential from each drop of fuel is captured.

# SELF-CHARGING FULL HYBRID TECHNOLOGY

Experience electric vehicle technology without the need to plug-in to recharge. The Mazda2 Hybrid features a technology which recaptures otherwise lost energy when the vehicle slows down. The lithium-ion battery then stores that energy and uses it to drive the front wheels when circumstances allow, meaning you can drive further on a tank of fuel whilst also contributing to lower  $CO_2$  emissions and other particulates.

The result of both the 1.5 petrol engine and hybrid technology is a car that delivers outstanding performance, low running costs and strong environmental credentials.





The Mazda2 Hybrid features four different driving modes which can be selected to suit the needs of the driver.

#### NORMAL MODE

Provides an optimal balance of fuel economy, quietness, and dynamic performance. Suitable for normal driving.

#### **POWER MODE**

When extra power is needed, this mode controls the hybrid system to provide quick, powerful acceleration. For example when overtaking on the motorway. When the Power mode is selected, the Power mode indicator comes on.

#### **ECO DRIVE MODE**

Helps the vehicle drive in the most eco-friendly manner, improving fuel economy by making the engine work in the most efficient manner and by controlling the operation of the air conditioning system. When the Eco drive mode is selected, Eco drive mode indicator comes on.

# **EV MODE**

The button EV mode forces the vehicle into full electric mode. Due to the small battery, the electric range is limited to a maximum of around 0.6 miles (depending on battery charge). Due to the small size of the electric motor the EV mode is switched off when the vehicle speed exceeds approximately 31mph or when the acceleration demand is too high.

#### ADVANCED TECHNOLOGY



#### **HEAD-UP DISPLAY**

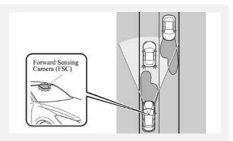
The system projects full-colour information directly onto the windscreen within the driver's line of sight. The displayed information is divided into four sections including driving support system status, RSA (Road Sign Assist) display area, Vehicle speed display and Hybrid System Indicator.

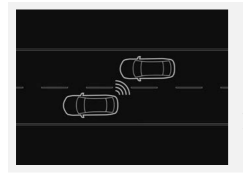
(Standard on Homura Plus only)

# **AUTOMATIC HIGH BEAM**

The Automatic High Beam detects oncoming and preceding vehicles and automatically switches between high and low beams during night driving, making it easier for the driver to recognise hazards.

(Standard across the range)





# BLIND SPOT MONITORING (BSM) WITH PARKING SUPPORT BRAKE FUNCTION (REAR-CROSSING VEHICLES)

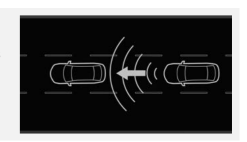
BSM uses radars mounted in the rear bumper to detect vehicles approaching from behind and in the adjacent lane. It alerts the driver to the presence of vehicles in the blind spot on either side by displaying an icon in the appropriate door mirror. If the driver indicates to change lanes with a vehicle in the blind spot, the icon flashes. The Parking Support Brake function (Rear-crossing vehicles) is designed to help you make sure it's safe to start backing up. The system uses the same radars and indicators as BSM to watch for vehicles coming from both sides and alert the driver when they come near.

(Standard on Exclusive-Line and above)

# DYNAMIC RADAR CRUISE CONTROL

With Dynamic Radar Cruise Control, the vehicle automatically accelerates, decelerates and stops to match the speed changes of the preceding vehicle even if the accelerator pedal is not depressed. In constant speed control mode, the vehicle runs at a fixed speed. Updated for 2024, the capabilities of Dynamic Radar Cruise Control have been greatly enhanced, earlier detection of preceding vehicles contributes to a smoother and more efficient drive.

(Standard across the range)

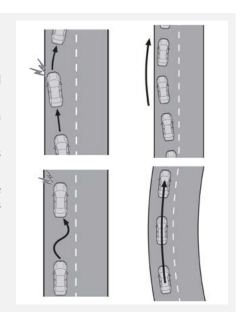


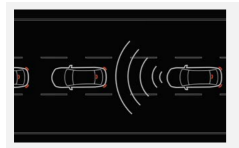
#### LANE TRACING ASSIST

# Comprises of four main functions:

- Lane centring This function is linked with Dynamic Radar Cruise Control with full-speed range and provides the required assistance by operating the steering wheel to keep the vehicle in its current lane.
- Lane departure alert When the system determines that the vehicle might depart from its lane, a warning is displayed on the multi-information display and either a warning buzzer will sound or the steering wheel will vibrate to alert the driver.
- Steering assist When the system determines that the vehicle might depart from its lane, the system provides assistance as necessary by operating the steering wheel in small amounts for a short period of time to keep the vehicle in its lane.
- Vehicle sway warning When the vehicle is swaying within a lane, the warning buzzer will sound and a message will be displayed on the multi-information display to alert the driver. All functions contribute to reducing driver fatigue, as well as supporting a safer, more reassuring and more comfortable driving experience.

(Standard across the range)





# PRE-CRASH SAFETY SYSTEM

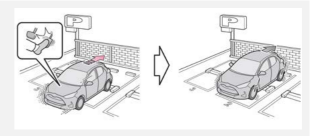
The pre-collision system uses a radar sensor and front camera to detect objects in front of the vehicle. When the system determines that the possibility of a frontal collision with an object is high, a warning operates to urge the driver to take evasive action and the potential brake pressure is increased to help the driver avoid the collision. If the system determines that the possibility of a frontal collision with an object is extremely high, the brakes are automatically applied to help avoid or help reduce the impact of the collision.

(Standard across the range)

# PARKING SUPPORT BRAKE

If the sensors detect a static object, such as a wall, in the traveling direction of the vehicle and the system determines that a collision may occur due to the vehicle suddenly, the system will operate to lessen the impact with the detected static object and reduce the resulting damage.

(Standard on Homura and Homura Plus)



# MAZDA SERVICES



The maximum service interval for your Mazda is 10,000 miles or 12 months whichever occurs first, however, the servicing intervals may reduce based on the style of driving and the conditions under which your vehicle is operated.

#### MAZDA SERVICE PLAN

MODEL		PRICE~	MONTHLY PAYMENT~
Mazda2 Hybrid	1.5 Hybrid	£699	£21.18

~Service plan pricing and monthly payment pricing is for new vehicles up to one month of age since first registration. Both are inclusive of VAT.

# VEHICLE TAX RATES Tax year 2023-24

CO <sub>2</sub> EMISSIONS	PETROL & RDE2 DIESEL -	ALTERNATIVE FUEL CARS -			
FIGURE (G/KM)	FIRST YEAR RATE				
0	£O	£O	£180	£170	
1-50	£10	£O	£180	£170	
51-75	£30	£20	£180	£170	
76-90	£130	£120	£180	£170	
91-100	£165	£155	£180	£170	
101-110	£185	£175	£180	£170	
111-130	£210	£200	£180	£170	
131-150	£255	£245	£180	£170	
151-170	£645	£635	£180	£170	
171-190	£1,040	£1,030	£180	£170	
191-225	£1,565	£1,555	£180	£170	
226-255	£2,220	£2,210	£180	£170	
Over 255	£2,605	£2,595	£180	£170	

First-year rate is paid when first registering a vehicle and is for the first 12 months Vehicle Excise Duty. After the first 12 months, the standard rate applicable at that time is payable. Vehicles with a list price >£40k will be subject to a premium of £390 over the Standard Rate for 5 years from the start of the second licence.

#### MAZDA FINANCIAL SERVICES

Mazda Financial Services offers a variety of finance and insurance products to suit the needs of both private and business customers. With our wide range of plans and services, no-one is more committed to delivering complete motoring confidence and total peace of mind than Mazda and Mazda Financial Services.\*

#### MAZDA INSURANCE

When you buy your new Mazda from a Mazda franchised dealer, we'll give you free comprehensive Driveaway Insurance so you can get on the road there and then. Upgrade to our annual cover and benefit from our Mazda Accident Repair Promise all year round. In the event of an accident, unlike most other insurers, we guarantee to repair your Mazda at a Mazda Approved Bodyshop using only Mazda Genuine Parts. This helps to protect your Mazda's safety rating, resale value and manufacturer warranty. Plus, you'll also get windscreen damage cover, EU cover and a complimentary courtesy car. We'll even pay your cancellation fee if you're insured elsewhere\*. Eligibility criteria, terms and conditions apply.

Ask your dealer or call Mazda Insurance on 0330 102 7995.

Get a quote online at www.mazdacarinsurance.co.uk

Mazda Insurance is arranged and administered by Verex Insurance Services Ltd which arranges policies from a panel of insurers. \*Offer not available online. Offer conditions apply.

#### MAZDA EXCESS RETURN VOUCHER

When you apply for Free Driveaway Insurance for your new Mazda, you'll also receive a free 1-year Excess Return voucher which pays back up to £250 of your insurance excess cost, regardless of who you're insured with, if you use our Call Mazda First service. If you have a Mazda Excess Return voucher and need to make an insurance claim, simply Call Mazda First before your insurer on 0800 015 0367.

#### FREE MAZDA ACCIDENT AFTERCARE

In the event of an accident, Call Mazda First 0800 015 0367 before your insurer for free 24-hour Accident AfterCare and to redeem your £250 Excess Return voucher.

Our dedicated case handlers will liaise with your insurer and arrange Mazda Genuine Parts and repairs at a Mazda Approved Bodyshop, keeping your Mazda 100% Mazda and maintaining your Mazda warranties. We'll also provide accident recovery if your Mazda isn't driveable and a free courtesy car during the repair. Terms and conditions apply.

Save 0800 015 0367 to your mobile phone.

#### TAX FREE – DIPLOMATIC AND MILITARY SALES

For further information contact your Mazda dealer or contact Mazda on 03457 48 48 48.

#### **MOTABILITY**

For all Motability enquiries please contact your Mazda dealer or contact Mazda on 03457 48 48 48.

This price list, dated 22 January 2024, supersedes all previous price lists. It includes changes to Vehicle Excise Duty as confirmed in the October 2018 budget affecting estimated 'On the Road' prices. Final prices shown are estimated 'On the Road' prices and are inclusive of number plates, 12 months' Vehicle Excise Duty and first registration fee. Certain models may be subject to changes in CO<sub>2</sub> emission levels and Vehicle Excise Duty Bands. Due to ongoing updates the specification (including fuel consumption, CO<sub>2</sub> emissions and equipment) of the vehicle you order and receive may be different to that detailed in this guide. Please speak to your dealer for the latest information. Images may not be to UK specification. Finance subject to status. \*Subject to status to over 18s. Indemnities may be required. Terms apply. Mazda Financial Services.

# CRAFTED IN JAPAN

development. Prices are subject to change without prior notice. Colour and trim samples shown in this digital brochure may vary from the actual colours because of the variations of resolutions and colours found in various screen displays, and if printed, limitations within the printing process. Models shown may not be to UK specification. It is recommended that you consult your Mazda dealer when referring to these. Apple CarPlay®, Android Auto™ and Bose are registered trademarks in the U.S. and other countries. Used with permission. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Mazda Motor Company is under licence. Other trademarks and trade names are those of their respective owners.

www.mazda.co.uk Mazda Helpline: 03457 4<u>8</u> 48 48

Effective from 22 January 2024