

Mazda 2 - Homura Plus

1.5h Homura Plus CVT

On the road

£30,000



Mileage
9 mi

Reg/ID
**8a42c9349c93a0
39019cb30b61a2
4eb6**

Engine
1.5 Hybrid

Transmission
Automatic

CO2
98 g/km

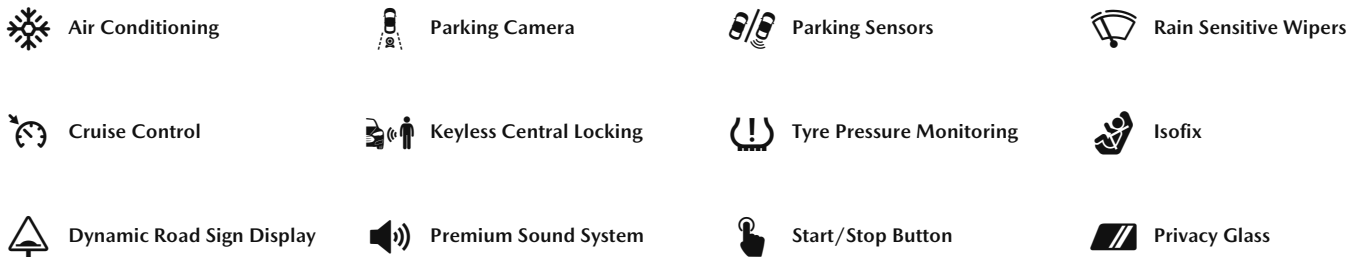
Economy
74.3 mpg

Colour
Stormy Silver

Scan to View



Features & Specification



Driver Convenience

Driving Mode Select Switch, Dynamic Radar Cruise Control, EV Drive Mode, Electronic Power Assisted Steering, Engine Start-Stop Button, Head-Up Display, Integrated Bluetooth System, Parking Sensors - Front and Rear, Reversing Camera, Steering Wheel Mounted Audio and Bluetooth Controls, Trip Computer, Voice Recognition, Wireless Apple CarPlay and Android Auto, Wireless Charging

Entertainment

6 Speaker Audio System, USB Input

Exterior Features

Automated High-Beam Assist, Bumper - Front Body Coloured, Bumper - Rear Body Coloured with Gloss Black Lower Moulding, Door Mirrors - Electrically Adjustable - Heated - Auto Power Folding - Gloss Black, Dusk Sensing Automatic Headlights, Electric Windows - Front and Rear, Front Fog Lights - LED, Front Grille - Black Gloss Finish, Headlights - Coming-Leaving Home, LED Daytime Running Lights Guide, LED Headlights with Manual Headlight Levelling, LED Rear Combination Lights with LED Turn Signals, Lower Window Garnish - Piano Black, Panoramic Sunroof, Privacy Glass - Rear and Rear Side Windows, Rain-Sensing Front Wipers with Adjustable Sensitivity and Speed, Rear Roof Spoiler - Gloss Black, Rear Wiper

Safety

ABS - Anti Lock Braking System, DSC - Dynamic Stability Control, Driver and Front Passenger Airbags, Driver and Front Passenger Central Airbag, Electronic Parking Brake with Auto Hold Function and Auto-Disengage Function, Emergency Brake Signal, Front Passenger Airbag Cut-Off Switch, Front Side Airbags, Front and Rear Curtain Airbags, Hill-Start Assist Control, Pre-Crash Safety System, TCS - Traction Control System, Tyre Pressure Monitoring System

Security

Remote Central Locking with Deadlocking, Smart Keyless Entry, Thatcham Accredited Alarm and Immobiliser