



Hyundai Bayon 1.0 TGD_i 48V MHEV SE Connect 5dr | Jun 2022

£14,290

The 2022 Hyundai Bayon 1.0 TGD_i 48V MHEV SE Connect 5dr is a compact SUV that combines efficiency, style, and advanced technology. Powered by a 1.0-liter turbocharged gasoline engine with 48V mild hybrid electric vehicle (MHEV) technology, it offers an impressive balance of performance and fuel economy. The SE Connect trim ensures a feature-rich experience with modern infotainment, connectivity options, and a suite of safety features. Its five-door design provides practicality and convenience, with a spacious interior that accommodates passengers and cargo comfortably. The Bayon's sleek exterior and contemporary design make it an attractive choice for urban driving and beyond.

Vehicle Features

2 front and 2 rear speakers with 2 tweeters, 3 point front seatbelts with pre-tensioners, 3 point rear seatbelts, 3 rear seats, 8" Touchscreen display audio + smart device integration, 10.25" digital supervision cluster, 12V power outlet in front console, 16" alloy wheels, 60/40 split folding rear seat, Adjustable head restraints, Adjustable intermittent front windscreen wipers with aero wiper blade, Airbags - front, Anti-lock braking system (ABS), Automatic headlights with dusk sensor, Autonomous emergency braking, Black finish window surrounds, Black mono interior trim, Blue interior mood lighting, Bluetooth connectivity with voice recognition, Body colour bumpers, Body colour door handles, Body colour door mirrors with integrated indicators, Bulb type rear combination lights, Cabin and luggage compartment interior lighting, Childproof rear door locks, Cloth seat trim, Cruise control with speed limiter, DAB radio, Deadlocks, Drive mode selector, Driver's seat manual height adjustment, Driver attention alert system, eCall emergency call system, Electric adjustment and heated door mirrors, Electric front/rear windows with drivers one touch/anti-trap, Electric power steering, Electronic Stability Programme (ESP), Emergency stop signalling system, Forward collision assist with pedestrian monitoring and cycle detection, Front and rear seatbelt reminder, Front passenger airbag deactivation switch, front side and curtain airbags, Gloss black radiator grille,

| | |
|------------------|-----------|
| Miles: | 9118 |
| Fuel Type: | Hybrid |
| Transmission: | Manual |
| Colour: | Red |
| Engine Size: | 998 |
| Body Style: | Hatchback |
| Insurance group: | 14E |
| Reg: | WGZ8962 |

Technical Specs

| DIMENSIONS | |
|------------------------------|--------|
| Length: | 4180mm |
| Width: | 1775mm |
| Height: | 1500mm |
| Seats: | 5 |
| Luggage Capacity (Seats Up): | 321L |
| Gross Weight: | 1660KG |
| Max. Loading Weight: | 540KG |

| PERFORMANCE & ECONOMY | |
|--------------------------|---------|
| Fuel Consum. (Combined): | 53.3MPG |
| Fuel Tank Capacity: | 40L |
| Number Of Gears: | 6 SPEED |
| Top Speed: | 113MPH |
| Acceleration 0-100 km/h: | 10.7s |
| Engine Power BHP: | 99.2BHP |

Halogen headlamps, Height/reach adjustable steering column, High beam assist, Hill start assist control (HAC), Illuminated driver/passenger vanity mirror, Immobiliser, Impact sensing auto door unlocking, Interior front map reading light, Isofix child seat anchorage points - rear, Lane departure warning system with lane keep assist - LKAS, Leather wrapped gear shift knob, Leather wrapped steering wheel, LED daytime running lights, Locking wheel nuts, Luggage board, Manual air conditioning, Michelin Tyre brand, Perimeter alarm, Phone connection with apple carPlay and android auto, Rain sensor, Rear parking sensors, Rear side wing doors, Rear spoiler with integrated LED brake light, Rear view camera, Rear wash/wipe with intermittent wipe setting, Remote control central locking, Roof rails, Satin chrome interior door handles, Shark fin antenna, Single front passenger seat, Speed sensitive automatic door locking, Static Cornering lights, Steering wheel mounted audio/phone controls, Tinted windshield, Trip computer, Tyre pressure monitoring system, Tyre repair kit, USB and aux connection in front, Vehicle stability management