JOHN COOPER WORKS.

ELECTRIC.

PRICING.

ENGINE	MINI John Cooper Works	MINI JCW Aceman
Basic price (Excluding vat)	£28,495.83	£30,162.50
VAT (20%)	£5,699.17	£6,032.50
Customer price list (Including vat)	£34,195	£36,195
OTR price includes: Delivery Number plates First reg Fee first year VED OTR Price from	£620 £25 £55 £10 £34,905	£620 £25 £55 £10 £36,905
P11d (Automatic)	£34,840	£36,840
BIK Car tax (2025-2026)	2%	2%
Insurance group (50 Group rating system)	30E	28E

CHARGING.

The MINI John Cooper Works and MINI JCW Aceman include a Mode 3 Charging Cable for public charging and the MINI Charging Card as standard, granting you access to the continuously expanding public charging network. If you wish to charge your MINI at home, the optional Mode 2 Flexible Fast Charging Cable with 3-pin plug can be purchased, or you have the option to install a Wallbox with our partner Pod Point. A guide to charging times and rates are below, these are dependent on the local electricity infrastructure.

TYPE	RATE	MINI John Cooper Works (hrs:mins)	MINI JCW Aceman (hrs:mins)	
HOME CHARGING (AC 0-100%)				
Charging with Mode 2 cable (Flexible Fast Charger with 3-pin plug)	2.3kW	28:30	28:45	
Charging with Wallbox	7.4kW	7:45	9:00	
PUBLIC CHARGING (AC 0-100%/DC 10-80%)	-			
AC charging with Mode 3 cable	11kW	5:15	5:30	
DC charging at max charge rate	130kW	00:30	00:31	

TECHNICAL DATA.

ENGINE	MINI John Cooper Works	MINI JCW Aceman		
Power Output	190 kW	190 kW		
Power Output	258 hp	258 hp		
0-62mph/0-100km/h	5.9s	6.4s		
Electric Power Consumption Combined*	4.0-4.4 miles/kWh / 15.6-14.0 kWh/100km	3.8-4.3 miles/kWh / 16.4-14.4 kWh/100km		
Electric Range*	226-250 miles / 363-404 km	213-243 miles / 344-392 km		

January 2026.



PETROL

PRICING.

ENGINE	MINI John Cooper Works	MINI JCW Convertible	MINI JCW Countryman
Basic price (Excluding vat)	£26,687.50	£29,562.50	£33,216.67
VAT (20%)	£5,337.50	£5,912.50	£6,643.33
Customer price list (Including vat)	£32,025	£35,475	£39,860
OTR price includes:			
Delivery	£620	£620	£620
Number plates	£25	£25	£25
First reg	£55	£55	£55
Fee first year VED	£540	£1,360	£2,190
OTR Price from	£33,265	£37,535	£42,750
P11d (Automatic)	£32,670	£36,120	£40,505
BIK Car tax (2025-2026)	35%	36%	37%
Insurance group (50 Group rating system)	26E	29E	30E

VED RATES.

VED rates shown are based on minimum CO₂ emissions figures. Vehicles which achieve maximum CO₂ values may incur a higher VED charge, please see below table for VED rates.

CO ₂	0	1 to 5	51 to 75	76 to 90	91 to 100	101 to 110	111 to 130	131 to 150	151 to 170	171 to 190	191 to 225	226 to 255	Over 255
12 Months	£10	£110	£130	£270	£350	£390	£440	£540	£1,360	£2,190	£3,300	£4,680	£5,490

TECHNICAL DATA.

ENGINE	MINI John Cooper Works	MINI JCW Convertible	MINI JCW Countryman	
Power Output	170kW	170 kW	221 kW	
Power Output	231 hp	231 hp	300 hp	
0-62mph/0-100km/h	6.1s	6.4s	5.4s	
First Consumption Combined*	41.5-43.5 mpg	39.8-41.5 mpg	34.4-36.2 mpg	
Fuel Consumption Combined*	6.8-6.5 l/100km	7.1-6.8 l/100km	8.2-7.8 l/100km	
CO ₂ Emissions Combined*	155-147 g/km	162-155 g/km	186-176 g/km	

Electric power consumption/fuel consumption, electric range values and CO_2 will vary dependent on vehicle specification. Build your MINI and decide the specification using the <u>online configurator</u>.

Prices and Specifications.

MINI UK reserves the right to alter prices and specifications without notice. MINI UK has made every effort to ensure the accuracy of information but does not accept liability for any errors or omissions.

November 2025.

^{* =} The MINI John Cooper Works and MINI JCW Aceman are battery electric vehicles requiring mains electricity for charging. Whilst we recommend the battery for this vehicle is charged to 80% to help optimise the life of your battery, the electric range figure shown is the WLTP figure after the battery had been fully charged to 100%. WLTP figures are shown for comparability purposes. Only compare fuel consumption, CO₂ and electric range 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 starting charge of the battery, accessories fitted (post registration), variations in weather, driving styles and vehicle load.

