

MINI ELECTRIC LEVEL 1.



KEY FEATURES.

The new MINI Electric is the best of both worlds, giving you the iconic character of MINI with all the benefits of going electric.

Emitting zero emissions, it's the perfect combination of sustainable driving, thrilling driving performance and iconic MINI design.

The new MINI Electric is reinventing urban life.

PRICING.

OTR price* (inc. PiCG) for the new MINI Electric Level 1 starts from: £26,000**

*OTR price is based on the Recommended Retail Price (including VAT) and On The Road charges (including delivery and emergency service, vehicle first registration fee and VED costs). **The price shown includes the HM Government Plug-In Car Grant of up to a maximum of £2,500. The receipt of this grant is subject to the eligibility of the vehicle for the Plug-In Car Grant scheme at the point of the vehicle's first registration in the UK. The grant amount and vehicle eligibility may change from time to time following Government policy or regulation. The price shown on this sheet may differ from the price of the car on display.

TECHNICAL DATA.

| INSURANCE GROUP | 22E |
|--|---------------------|
| PERFORMANCE | |
| Max. output (hp / kW) | 184 / 135 |
| Max. torque (Nm) | 270 |
| 0-37 mph (secs) | 3.9 |
| 0-62 mph (secs) | 7.3 |
| BATTERY | |
| Battery type / Battery capacity ¹ (Ah) | Lithium-Ion / 93.2 |
| Gross battery content ¹ (kWh) / | |
| Net battery content ¹ (kWh) | 32.6 / 28.9 |
| RANGE AND CONSUMPTION² | |
| Electric Range (miles) ³ | 144-145 |
| Electric energy consumption – combined (miles/kWh / kWh/100 km) | 4.0-4.1 / 15.4-15.2 |
| CO ₂ emissions (g/km) | 0 |
| CHARGING⁴ | |
| Home charging (AC) | |
| With occasional home charging cable with 3-pin plug (kW / hours) | 2.3 / 12 |
| With Homecharge unit (kW / hours) ⁵ | 7.4 / 3.2 |
| Public charging (AC/DC) | |
| With AC public charging (kW / hours) ⁶ | 11 / 2.5 |
| With DC rapid charger (kW / minutes) ⁷ | 50 / 36 |
| TRANSMISSION | |
| | Automatic |



MINI ELECTRIC

STANDARD EQUIPMENT.

EXTERIOR FEATURES

- 16" Electric Revolute Spoke alloy wheels in Dark Grey
- LED headlights in new design
- LED rear lights with Union Jack design
- MINI e-badge on charging flap
- Mirror caps in Energetic Yellow[†]
- Moonwalk Grey exterior colour
- Roof in black[†]

INTERIOR DESIGN

- Carbon Black Colour Line
- MINI Electric design highlights in Energetic Yellow (Start/Stop button and gearstick)
- Piano Black interior trim
- Satellite Grey headlining
- Sport leather steering wheel
- Sport seats with Double Stripe cloth upholstery in Carbon Black

INTERIOR FEATURES

- 4 seats
- 8.8" centre display screen
- Ambient Lighting
- Automatic dual zone air conditioning
- Digital cockpit display
- Floor mats
- Interior lights pack
- ISOFIX child seat attachments (front and rear)
- Multi-function controls for steering wheel
- Passenger seat height adjustment

CHARGING

- AC and DC charging
- AC home (occasional 3-pin plug) charging cable (type 2 – 2.3 kW)
- AC public charging cable (type 2 – 11 kW)
- MINI Charging (access to more than 11,000 public charging points in the UK across a range of providers, using just one RFID card or via a mobile app)*

FUNCTIONAL EQUIPMENT

- 60/40 split folding rear seats
- Automatic transmission
- MINI Mobility System (MINI MS)
- Start/Stop button, with keyless start

SAFETY

- Acoustic protection
- Active Guard
- Airbags
- Alarm and immobiliser (Thatcham CAT1)
- eDrive exterior sound
- Intelligent emergency calling (E-call)
- Warning triangle

TECHNOLOGY

- Cruise control with brake function
- Electric parking brake
- Heat pump (allows excess heat from motor to be utilised for heating cabin space when required, rather than utilising battery power to maximise efficiency)
- MINI Driving Modes (centre toggle switch to control driving mode settings: Sport, Mid, Green, Green+; allows adaption to different driving situations and ensures a high driving efficiency and the optimal driving range)
- Performance Control
- Pre-conditioning (remotely heat or cool the vehicle prior to departure through the MINI App)
- Rain sensor and automatic headlight activation
- Two levels of power regeneration (energy recovery toggle which allows the driver to alter the severity of automatic braking when releasing the throttle by changing the amount of energy being regenerated when coasting)

ENTERTAINMENT AND COMMUNICATION

- DAB digital radio
- eDrive services (initiate charging, monitor charging status, locate public charging stations)
- Navigation Pack, including Apple CarPlay, ConnectedDrive Services (including Online Search and Weather Information), MINI Connected, MINI Navigation System, MINI Teleservices, Real Time Traffic Information (RTTI) and Remote Services

[†] Must be ordered explicitly. *Access is included with all new MINI Electric models delivered from April 2021. For more information about MINI Charging please visit MINI-Charging.com

¹ High voltage. ² These figures were obtained after the battery had been fully charged. The new MINI Electric is a battery electric vehicle requiring mains electricity for charging. There is a new test for fuel consumption, CO₂ and electric range figures. The electric range shown was achieved using the new test procedure. Figures shown are for comparability purposes. Only compare fuel consumption, CO₂ and electric range figures with other cars tested to the same technical procedures. The CO₂ figures shown have been determined according to the WLTP test. WLTP has been used as the applicable CO₂ figure from 1 April 2020 for first year vehicle tax (VED) and from 6 April 2020 for company car tax (BIK). The CO₂ figures were previously based on the NEDC equivalent. ³ 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. ⁴ Charging time corresponds to an 80% charge. Charging times are approximate and may vary depending on various factors such as the type and condition of the charger and the temperature of the battery at the point of use. ⁵ Charging time applies to any 7.4 kW Homecharge unit. ⁶ A 100% charge is achieved in 3.5 hours. ⁷ A 100% charge is achieved in 1.4 hours.

Prices and technical data shown are those in effect at the time of publishing and may alter periodically subject to product changes. May 2021.



MINI ELECTRIC LEVEL 2.



KEY FEATURES.

The new MINI Electric is the best of both worlds, giving you the iconic character of MINI with all the benefits of going electric.

Emitting zero emissions, it's the perfect combination of sustainable driving, thrilling driving performance and iconic MINI design.

The new MINI Electric is reinventing urban life.

PRICING.

OTR price* (inc. PiCG) for the new MINI Electric Level 2 starts from: £28,000**

*OTR price is based on the Recommended Retail Price (including VAT) and On The Road charges (including delivery and emergency service, vehicle first registration fee and VED costs). **The price shown includes the HM Government Plug-In Car Grant of up to a maximum of £2,500. The receipt of this grant is subject to the eligibility of the vehicle for the Plug-In Car Grant scheme at the point of the vehicle's first registration in the UK. The grant amount and vehicle eligibility may change from time to time following Government policy or regulation. The price shown on this sheet may differ from the price of the car on display.

TECHNICAL DATA.

| INSURANCE GROUP | 22E |
|---|--------------------|
| PERFORMANCE | |
| Max. output (hp / kW) | 184 / 135 |
| Max. torque (Nm) | 270 |
| 0-37 mph (secs) | 3.9 |
| 0-62 mph (secs) | 7.3 |
| BATTERY | |
| Battery type / Battery capacity ¹ (Ah) | Lithium-Ion / 93.2 |
| Gross battery content ¹ (kWh) / Net battery content ¹ (kWh) | 32.6 / 28.9 |
| RANGE AND CONSUMPTION² | |
| Electric Range (miles) ³ | 143-144 |
| Electric energy consumption – combined (miles/kWh / kWh/100 km) | 4.0 / 15.5-15.4 |
| CO ₂ emissions (g/km) | 0 |
| CHARGING⁴ | |
| Home charging (AC) | |
| With occasional home charging cable with 3-pin plug (kW / hours) | 2.3 / 12 |
| With Homecharge unit (kW / hours) ⁵ | 7.4 / 3.2 |
| Public charging (AC/DC) | |
| With AC public charging (kW / hours) ⁶ | 11 / 2.5 |
| With DC rapid charger (kW / minutes) ⁷ | 50 / 36 |
| TRANSMISSION | |
| | Automatic |



MINI ELECTRIC

STANDARD EQUIPMENT.

EXTERIOR FEATURES

- 17" Tentacle Spoke alloy wheels in black
- British Racing Green IV metallic exterior paint colour
- LED headlights in new design
- LED rear lights with Union Jack design
- MINI e-badge on charging flap
- Roof and mirror caps in black[†]

INTERIOR DESIGN

- Anthracite headlining
- Carbon Black Colour Line
- MINI Electric design highlights in Energetic Yellow (Start/Stop button and gearstick)
- Piano Black interior trim
- Sport leather steering wheel
- Sport seats with Black Pearl cloth/leatherette upholstery

INTERIOR FEATURES

- 4 seats
- 8.8" centre display screen
- Ambient Lighting
- Automatic dual zone air conditioning
- Digital cockpit display
- Floor mats
- Front centre armrest
- Interior lights pack
- ISOFIX child seat attachments (front and rear)
- Multi-function controls for steering wheel
- Passenger seat height adjustment
- Seat heating, front
- Storage compartment pack

CHARGING

- AC and DC charging
- AC home (occasional 3-pin plug) charging cable (type 2 – 2.3 kW)
- AC public charging cable (type 2 – 11 kW)
- MINI Charging (access to more than 11,000 public charging points in the UK across a range of providers, using just one RFID card or via a mobile app)*

FUNCTIONAL EQUIPMENT

- 60/40 split folding rear seats
- Automatic transmission
- Comfort Access System
- Folding and auto-dimming mirrors
- MINI logo projection
- MINI Mobility System (MINI MS)
- Start/Stop button, with keyless start

SAFETY

- Acoustic protection
- Active Guard
- Airbags
- Alarm and immobiliser (Thatcham CAT1)
- eDrive exterior sound
- Intelligent emergency calling (E-call)
- Warning triangle

TECHNOLOGY

- Cruise control with brake function
- Driving Assistant (Speed limit and traffic sign information, city collision mitigation for pedestrians and rear end collision with vehicles, high beam assistant)
- Electric parking brake
- Heat pump (allows excess heat from motor to be utilised for heating cabin space when required, rather than utilising battery power to maximise efficiency)
- MINI Driving Modes (centre toggle switch to control driving mode settings: Sport, Mid, Green, Green+; allows adaption to different driving situations and ensures a high driving efficiency and the optimal driving range)
- Performance Control
- Pre-conditioning (remotely heat or cool the vehicle prior to departure through the MINI App)
- Rain sensor and automatic headlight activation
- Rear Park Distance Control
- Rear view camera
- Two levels of power regeneration (energy recovery toggle which allows the driver to alter the severity of automatic braking when releasing the throttle by changing the amount of energy being regenerated when coasting)

ENTERTAINMENT AND COMMUNICATION

- DAB digital radio
- eDrive services (initiate charging, monitor charging status, locate public charging stations)
- Navigation Pack, including Apple CarPlay, ConnectedDrive Services (including Online Search and Weather Information), MINI Connected, MINI Navigation System, MINI Teleservices, Real Time Traffic Information (RTTI) and Remote Services

[†] Must be ordered explicitly. *Access is included with all new MINI Electric models delivered from April 2021. For more information about MINI Charging please visit MINI-Charging.com

¹ High voltage. ² These figures were obtained after the battery had been fully charged. The new MINI Electric is a battery electric vehicle requiring mains electricity for charging. There is a new test for fuel consumption, CO₂ and electric range figures. The electric range shown was achieved using the new test procedure. Figures shown are for comparability purposes. Only compare fuel consumption, CO₂ and electric range figures with other cars tested to the same technical procedures. The CO₂ figures shown have been determined according to the WLTP test. WLTP has been used as the applicable CO₂ figure from 1 April 2020 for first year vehicle tax (VED) and from 6 April 2020 for company car tax (BIK). The CO₂ figures were previously based on the NEDC equivalent. ³ 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. ⁴ Charging time corresponds to an 80% charge. Charging times are approximate and may vary depending on various factors such as the type and condition of the charger and the temperature of the battery at the point of use. ⁵ Charging time applies to any 7.4 kW Homecharge unit. ⁶ A 100% charge is achieved in 3.5 hours. ⁷ A 100% charge is achieved in 1.4 hours.

Prices and technical data shown are those in effect at the time of publishing and may alter periodically subject to product changes. May 2021.



MINI ELECTRIC LEVEL 3.



KEY FEATURES.

The new MINI Electric is the best of both worlds, giving you the iconic character of MINI with all the benefits of going electric.

Emitting zero emissions, it's the perfect combination of sustainable driving, thrilling driving performance and iconic MINI design.

The new MINI Electric is reinventing urban life.

PRICING.

OTR price* (inc. PiCG) for the new MINI Electric Level 3 starts from: £32,000**

*OTR price is based on the Recommended Retail Price (including VAT) and On The Road charges (including delivery and emergency service, vehicle first registration fee and VED costs). **The price shown includes the HM Government Plug-In Car Grant of up to a maximum of £2,500. The receipt of this grant is subject to the eligibility of the vehicle for the Plug-In Car Grant scheme at the point of the vehicle's first registration in the UK. The grant amount and vehicle eligibility may change from time to time following Government policy or regulation. The price shown on this sheet may differ from the price of the car on display.

TECHNICAL DATA.

| | |
|---|---------------------|
| INSURANCE GROUP | 23E |
| PERFORMANCE | |
| Max. output (hp / kW) | 184 / 135 |
| Max. torque (Nm) | 270 |
| 0-37 mph (secs) | 3.9 |
| 0-62 mph (secs) | 7.3 |
| BATTERY | |
| Battery type / Battery capacity ¹ (Ah) | Lithium-Ion / 93.2 |
| Gross battery content ¹ (kWh) / Net battery content ¹ (kWh) | 32.6 / 28.9 |
| RANGE AND CONSUMPTION² | |
| Electric Range (miles) ³ | 140-142 |
| Electric energy consumption – combined (miles/kWh / kWh/100 km) | 3.9-4.0 / 15.8-15.7 |
| CO ₂ emissions (g/km) | 0 |
| CHARGING⁴ | |
| Home charging (AC) | |
| With occasional home charging cable with 3-pin plug (kW / hours) | 2.3 / 12 |
| With Homecharge unit (kW / hours) ⁵ | 7.4 / 3.2 |
| Public charging (AC/DC) | |
| With AC public charging (kW / hours) ⁶ | 11 / 2.5 |
| With DC rapid charger (kW / minutes) ⁷ | 50 / 36 |
| TRANSMISSION | |
| | Automatic |



MINI ELECTRIC

STANDARD EQUIPMENT.

EXTERIOR FEATURES

- 17" Roulette Spoke alloy wheels in two-tone
- Adaptive LED headlights with Matrix function
- LED rear lights with Union Jack design
- Enigmatic Black exterior colour
- MINI e-badge on charging flap
- Mirror caps in Energetic Yellow[†]
- Panoramic glass sunroof
- Roof in black[†]

INTERIOR DESIGN

- Anthracite headlining
- Carbon Black Colour Line
- MINI Electric design highlights in Energetic Yellow (Start/Stop button and gearstick)
- MINI Yours sport seats with Lounge leather upholstery in Carbon Black
- Piano Black interior trim
- Walknappa leather steering wheel

INTERIOR FEATURES

- 4 seats
- 8.8" centre display screen
- Ambient Lighting
- Automatic dual zone air conditioning
- Digital cockpit display
- Floor mats
- Front centre armrest
- Interior lights pack
- ISOFIX child seat attachments (front and rear)
- Multi-function controls for steering wheel
- Passenger seat height adjustment
- Seat heating, front
- Storage compartment pack

CHARGING

- AC and DC charging
- AC home (occasional 3-pin plug) charging cable (type 2 – 2.3 kW)
- AC public charging cable (type 2 – 11 kW)
- MINI Charging (access to more than 11,000 public charging points in the UK across a range of providers, using just one RFID card or via a mobile app)*

FUNCTIONAL EQUIPMENT

- 60/40 split folding rear seats
- Automatic transmission
- Comfort Access System
- Folding and auto-dimming mirrors
- MINI logo projection
- MINI Mobility System (MINI MS)
- Start/Stop button, with keyless start

SAFETY

- Acoustic protection
- Active Guard
- Airbags
- Alarm and immobiliser (Thatcham CAT1)
- eDrive exterior sound
- Intelligent emergency calling (E-call)
- Warning triangle

TECHNOLOGY

- Cruise control with brake function
- Driving Assistant (Speed limit and traffic sign information, city collision mitigation for pedestrians and rear end collision with vehicles, high beam assistant)
- Electric parking brake
- Heat pump (allows excess heat from motor to be utilised for heating cabin space when required, rather than utilising battery power to maximise efficiency)
- MINI Driving Modes (centre toggle switch to control driving mode settings: Sport, Mid, Green, Green+; allows adaption to different driving situations and ensures a high driving efficiency and the optimal driving range)
- MINI Head-up Display
- Park Distance Control, front and rear
- Parking Assistant
- Performance Control
- Pre-conditioning (remotely heat or cool the vehicle prior to departure through the MINI App)
- Rain sensor and automatic headlight activation
- Rear view camera
- Two levels of power regeneration (energy recovery toggle which allows the driver to alter the severity of automatic braking when releasing the throttle by changing the amount of energy being regenerated when coasting)

ENTERTAINMENT AND COMMUNICATION

- DAB digital radio
- eDrive services (initiate charging, monitor charging status, locate public charging stations)
- Navigation Plus Pack, including Apple CarPlay, Concierge Service, ConnectedDrive Services (including Online Search and Weather Information), MINI Connected, MINI Connected XL, MINI Navigation System, MINI Teleservices, Real Time Traffic Information (RTTI), Remote Services and telephony with wireless charging

[†] Must be ordered explicitly. *Access is included with all new MINI Electric models delivered from April 2021. For more information about MINI Charging please visit MINI-Charging.com

¹ High voltage. ² These figures were obtained after the battery had been fully charged. The new MINI Electric is a battery electric vehicle requiring mains electricity for charging. There is a new test for fuel consumption, CO₂ and electric range figures. The electric range shown was achieved using the new test procedure. Figures shown are for comparability purposes. Only compare fuel consumption, CO₂ and electric range figures with other cars tested to the same technical procedures. The CO₂ figures shown have been determined according to the WLTP test. WLTP has been used as the applicable CO₂ figure from 1 April 2020 for first year vehicle tax (VED) and from 6 April 2020 for company car tax (BIK). The CO₂ figures were previously based on the NEDC equivalent. ³ 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. ⁴ Charging time corresponds to an 80% charge. Charging times are approximate and may vary depending on various factors such as the type and condition of the charger and the temperature of the battery at the point of use. ⁵ Charging time applies to any 7.4 kW Homecharge unit. ⁶ A 100% charge is achieved in 3.5 hours. ⁷ A 100% charge is achieved in 1.4 hours.

Prices and technical data shown are those in effect at the time of publishing and may alter periodically subject to product changes. May 2021.



MINI ELECTRIC COLLECTION.



KEY FEATURES.

The new MINI Electric welcomes a new edition: the MINI Electric Collection. Created as the 'Designers Choice' from MINI, the Collection is a truly unique MINI Electric. Coming with a fixed standard specification apart from an exterior colour personalisation option, the new MINI Electric Collection is based on the Level 3 and includes some unique features such as the 17" Electric Collection Spoke alloy wheels and Collection exterior graphics.

PRICING.

OTR price* (inc. PiCG) for the new MINI Electric Collection starts from: £32,550**

*OTR price is based on the Recommended Retail Price (including VAT) and On The Road charges (including delivery and emergency service, vehicle first registration fee and VED costs). **The price shown includes the HM Government Plug-In Car Grant of up to a maximum of £2,500. The receipt of this grant is subject to the eligibility of the vehicle for the Plug-In Car Grant scheme at the point of the vehicle's first registration in the UK. The grant amount and vehicle eligibility may change from time to time following Government policy or regulation. The price shown on this sheet may differ from the price of the car on display.

TECHNICAL DATA.

| INSURANCE GROUP | 23E |
|--|--------------------|
| PERFORMANCE | |
| Max. output (hp / kW) | 184 / 135 |
| Max. torque (Nm) | 270 |
| 0-37 mph (secs) | 3.9 |
| 0-62 mph (secs) | 7.3 |
| BATTERY | |
| Battery type / Battery capacity ¹ (Ah) | Lithium-Ion / 93.2 |
| Gross battery content ¹ (kWh) / | 32.6 / 28.9 |
| Net battery content ¹ (kWh) | |
| RANGE AND CONSUMPTION² | |
| Electric Range (miles) ³ | 141-143 |
| Electric energy consumption – combined (miles/kWh / kWh/100 km) | 4.0 / 15.7-15.5 |
| CO ₂ emissions (g/km) | 0 |
| CHARGING⁴ | |
| Home charging (AC) | |
| With occasional home charging cable with 3-pin plug (kW / hours) | 2.3 / 12 |
| With Homecharge unit (kW / hours) ⁵ | 7.4 / 3.2 |
| Public charging (AC/DC) | |
| With AC public charging (kW / hours) ⁶ | 11 / 2.5 |
| With DC rapid charger (kW / minutes) ⁷ | 50 / 36 |
| TRANSMISSION | |
| | Automatic |



MINI ELECTRIC

STANDARD EQUIPMENT.

EXTERIOR FEATURES

- 17" Electric Collection Spoke alloy wheels in two-tone
- Adaptive LED headlights with Matrix function
- Black mirror caps
- Collection exterior graphics (bonnet and doors)
- Island Blue metallic exterior paint colour
- LED rear lights with Union Jack design
- MINI e-badge on charging flap
- Multi-tone roof
- Piano Black Exterior

INTERIOR DESIGN

- Aluminium interior trim
- Anthracite headlining
- Collection door sill finishers
- MINI Electric design highlights in Energetic Yellow (Start/Stop button and gearstick)
- Satellite Grey Colour Line
- Sport seats with cloth/leatherette upholstery in Light Grey
- Walknappa leather steering wheel

INTERIOR FEATURES

- 4 seats
- 8.8" centre display screen
- Ambient Lighting
- Automatic dual zone air conditioning
- Digital cockpit display
- Floor mats
- Front centre armrest
- Interior lights pack
- ISOFIX child seat attachments (front and rear)
- Multi-function controls for steering wheel
- Passenger seat height adjustment
- Seat heating, front
- Storage compartment pack

CHARGING

- AC and DC charging
- AC home (occasional 3-pin plug) charging cable (type 2 – 2.3 kW)
- AC public charging cable (type 2 – 11 kW)
- MINI Charging (access to more than 11,000 public charging points in the UK across a range of providers, using just one RFID card or via a mobile app)*

FUNCTIONAL EQUIPMENT

- 60/40 split folding rear seats
- Automatic transmission
- Comfort Access System
- Folding and auto-dimming mirrors
- MINI logo projection
- MINI Mobility System (MINI MS)
- Start/Stop button, with keyless start

SAFETY

- Acoustic protection
- Active Guard
- Airbags
- Alarm and immobiliser (Thatcham CAT1)
- eDrive exterior sound
- Intelligent emergency calling (E-call)
- Warning triangle

TECHNOLOGY

- Cruise control with brake function
- Driving Assistant (Speed limit and traffic sign information, city collision mitigation for pedestrians and rear end collision with vehicles, high beam assistant)
- Electric parking brake
- Heat pump (allows excess heat from motor to be utilised for heating cabin space when required, rather than utilising battery power to maximise efficiency)
- MINI Driving Modes (centre toggle switch to control driving mode settings: Sport, Mid, Green, Green+; allows adaption to different driving situations and ensures a high driving efficiency and the optimal driving range)
- MINI Head-up Display
- Park Distance Control, front and rear
- Parking Assistant
- Performance Control
- Pre-conditioning (remotely heat or cool the vehicle prior to departure through the MINI App)
- Rain sensor and automatic headlight activation
- Rear view camera
- Two levels of power regeneration (energy recovery toggle which allows the driver to alter the severity of automatic braking when releasing the throttle by changing the amount of energy being regenerated when coasting)

ENTERTAINMENT AND COMMUNICATION

- DAB digital radio
- eDrive services (initiate charging, monitor charging status, locate public charging stations)
- Navigation Plus Pack, including Apple CarPlay, Concierge Service, ConnectedDrive Services (including Online Search and Weather Information), MINI Connected, MINI Connected XL, MINI Navigation System, MINI Teleservices, Real Time Traffic Information (RTTI), Remote Services and telephony with wireless charging

*Access is included with all new MINI Electric models delivered from April 2021. For more information about MINI Charging please visit MINI-Charging.com ¹ High voltage. ² These figures were obtained after the battery had been fully charged. The new MINI Electric is a battery electric vehicle requiring mains electricity for charging. There is a new test for fuel consumption, CO₂ and electric range figures. The electric range shown was achieved using the new test procedure. Figures shown are for comparability purposes. Only compare fuel consumption, CO₂ and electric range figures with other cars tested to and from 6 April 2020 for company car tax (BIK). The CO₂ figures were previously based on the NEDC equivalent. ³ 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. ⁴ Charging time corresponds to an 80% charge. Charging times are approximate and may vary depending on various factors such as the type and condition of the charger and the temperature of the battery at the point of use. ⁵ Charging time applies to any 7.4 kW Homecharge unit. ⁶ A 100% charge is achieved in 3.5 hours. ⁷ A 100% charge is achieved in 1.4 hours. Prices and technical data shown are those in effect at the time of publishing and may alter periodically subject to product changes. May 2021.

