

















	Airbag		Gas generator		Belt tensioner		Control unit		Active pedestrian protection system
	Roll-over bar		Gas strut		Vehicle body reinforcement		Attention climate zone		
	Battery		Low-voltage condenser		Fuel tank (petrol or diesel)		Gas tank		Safety valve
	High-voltage battery		Driving/high-voltage part		High-voltage switch		Fuse box Deactivation High-voltage system		High-voltage condenser

Brand	Type	Stage	Year of market entry	Internal reference	Date of creation	Version/output	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	01/10/2019	12/11/2019	1	1 of 5



1. Identification / distinguishing features



The Mii electric may be recognised through the following design features:

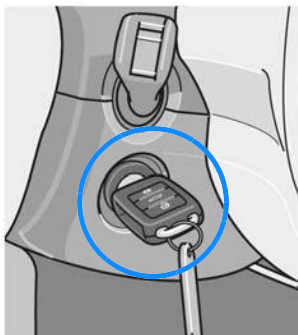
Lettering on the tailgate and on the doors



2. Immobilisation / stabilisation / lifting



1. Place gear lever in position "P"
2. Operate handbrake



Rotate ignition key into "OFF" position and remove it.



The passive safety systems, such as airbags and belt tensioners, are deactivated after expiry of the airbag control unit discharge period for approx. 4 seconds after rotating of the ignition key.

The risk exists before expiry of the discharge period that the airbag will be triggered through damage to your system.

Brand	Type	Stage	Year of market entry	Internal reference	Date of creation	Version/output	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	01/10/2019	12/11/2019	1	2 of 5



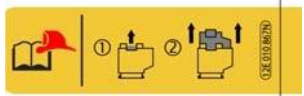
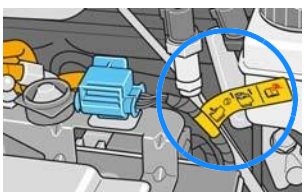
3 rules for deactivation/safety



Option 1:

Deactivation of the high-voltage network of the interior if access to the engine compartment is obstructed.

Remove the cover for the fuse holder on the left in the dash panel. Pull out marked fuse (yellow label).



Option 2:

Deactivation of the high-voltage network of the engine compartment if access to the interior is obstructed.

1. Disconnect the 12V on-board electrical system battery in the engine compartment using a suitable tool.

Switch off the vehicle electrical system:

Disconnect first the negative terminal (-) then the positive terminal (+) on the on-board battery.

2. Localise emergency cut-out connection based on the yellow label.

3. Open emergency cut-out connection.

Procedure is described on the label!

4. Access to the vehicle occupants

Note the body reinforcements on page 1.

5. Energy storage system/ liquids / gases / solid substances



The Mii electric is fitted with a lithium-ion high-voltage battery.

Please note!

Never damage high-voltage battery and orange-coloured high-voltage wires or touch damaged high-voltage battery and wires. Never open high-voltage batteries with force!

Danger to life!

Brand	Type	Stage	Year of market entry	Internal reference	Date of creation	Version/output	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	01/10/2019	12/11/2019	1	3 of 5



6. In the case of fire



In the case of fire, extinguish with a large amount of water and continue to cool.

Please note!

High-voltage batteries may spontaneously ignite. High-voltage batteries may re-ignite after fire-fighting. Never open high-voltage batteries with force!

7. When submerged

After recovery of a vehicle from water, let the water drain from the interior.

8. Towing / transport / storage



Please note!

High-voltage batteries may spontaneously ignite. High-voltage batteries may re-ignite after fire-fighting.

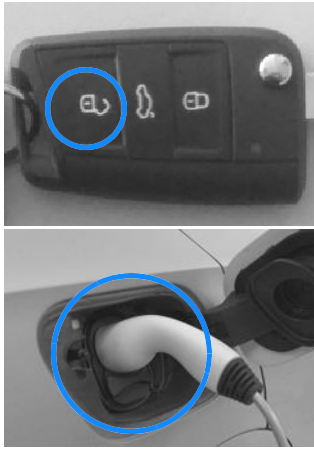
Do not tow vehicle on the drive axle (front axle) but rather transport on a breakdown truck with a loading surface or tow with a raised drive axle.

Position vehicle at a safe distance from buildings and other vehicles (min. of 5 m)

Brand	Type	Stage	Year of market entry	Internal reference	Date of creation	Version/output	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	01/10/2019	12/11/2019	1	4 of 5



9. Important additional information















Disconnecting vehicle from charging station

1. Unlock vehicle with key or unlock button.

2. Remove charging connector

10. Meaning of the pictograms used

							
Inflam- mable	risk of explosion	poisonous	corrosive, skin irritant	risk to health	Environme ntal hazard	High- voltage	Warning High voltage
							
Attention Danger	Extinguish with a large amount of water	Lithium-ion high-voltage battery	Dangerous voltage				

Brand	Type	Stage	Year of market entry	Internal reference	Date of creation	Version/output	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y- cylinder	01/10/2019	12/11/2019	1	5 of 5