

Brand	Туре	Step	Year of market entry	Internal reference	Creation date	Edition	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	26/03/2020	03/04/2020	2	1 of 5



SEAT Mii electric

(From 2020)



1. Identification / disti	nguishing features
Milieliediec 🖸	The Mii electric may be recognised through the following design features: Lettering on the tailgate and on the doors
2. Immobilisation / sta	abilisation / lifting
	 Place gear lever in position "P" 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. Work on the system before the unit has discharged may damage the airbag system, triggering the airbags.

Brand	Туре	Step	Year of market entry	Internal reference	Creation date	Edition	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	26/03/2020	03/04/2020	2	2 of 5



SEAT Mii electric (From 2020)



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 the emergency cut-out connection. The procedure is described on the tag. 						
4. Access to the vehic	le occupants						
Note bodywork reinforc	ements on sheet 1.						
5. Stored energy / liqu	ids / gasses / solids						
ti ion		The Mii electric is fitted with a lithium-ion high-voltage battery. Beware! Never touch high-voltage components and orange high-voltage cables or damaged high-voltage components and cables. Never use violent force to open high-voltage batteries. Danger of death					

Brand	Туре	Step	Year of market entry	Internal reference	Creation date	Edition	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	26/03/2020	03/04/2020	2	3 of 5



SEAT Mii electric (From 2020)



6. In case of fire						
	In the case of fire, extinguish with a large amount of water and continue to cool.					
	Beware! High-voltage batteries can self-ignite. High-voltage batteries may re-ignite after fire-fighting. Never use violent force to open high-voltage batteries.					
7. Under water						
After the vehicle has be	een recovered from water, allow water in the vehicle to drain out.					
8. Towing / transport /	storage					
	Beware! High-voltage batteries can self-ignite. High-voltage batteries may re-ignite after fire-fighting.					
Do not tow the vehicle on its drive axle (front axle). Instead transport on the platform of a towing truck or tow with the drive a raised.						
	Park the vehicle at a safe distance of at least 5 m from buildings and other vehicles (quarantine area).					

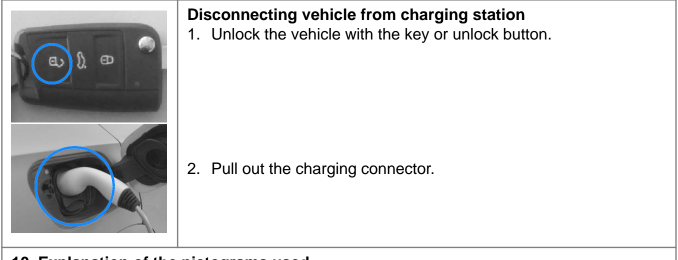
Brand	Туре	Step	Year of market entry	Internal reference	Creation date	Edition	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	26/03/2020	03/04/2020	2	4 of 5



SEAT Mii electric (From 2020)



9. Important additional information



10. Explanation of the pictograms used

	\diamond		A State			4	4
Inflamma- ble	Risk of explosion	Toxic	Corrosive, irritating	Danger to health	Environme ntal hazard	High- voltage	High- voltage warning
Attention, danger	Extinguish with a great deal of water	LI ION Lithium-ion high-voltage battery	G Hazardous voltage				

Brand	Туре	Step	Year of market entry	Internal reference	Creation date	Edition	Version no.	Page
SEAT	Mii	1	2020	VSS-KE10E7-Y-cylinder	26/03/2020	03/04/2020	2	5 of 5