Rescue sheet [111752669 - V3 - 26 October 2023]

Below is the machine's Rescue sheet, also called Rescue card.

The rescue sheet can also be downloaded in digital format from the Manufacturer's website; this can be printed out and kept available for rescue personnel at the workplace.

A WARNING

Fire hazard!

In case of battery damage, there is a risk of undetected flames. Place the damaged vehicle or battery under surveillance in a dedicated safe location to prevent the ignition or re-ignition of a fire. Failure to comply could result in death or serious injury.

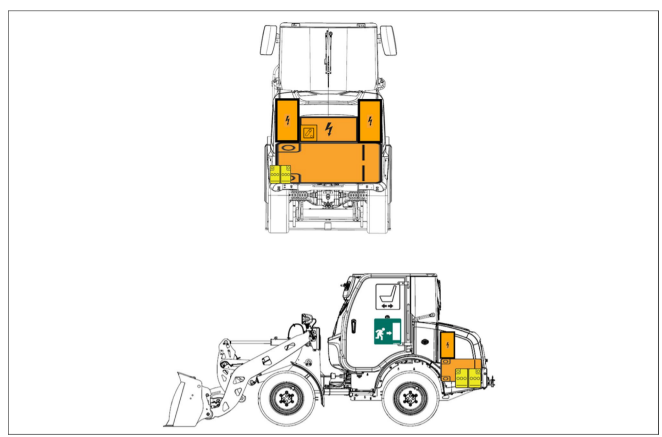
W1705A

A WARNING

Fire hazard!

If the vehicle is submerged completely, the high-voltage battery can generate flammable hydrogen gas. When sea water enters the battery compartment, the battery can generate a large amount of flammable hydrogen gas quickly by rapid electrolysis due to salinity. A fire could result. Failure to comply could result in death or serious injury.

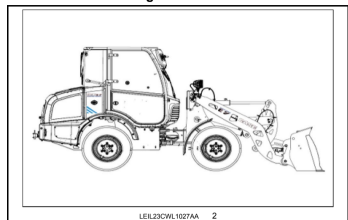
W1706A



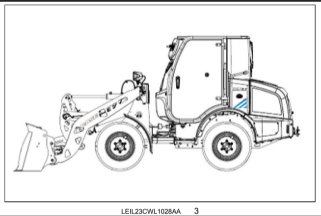
LEIL23CWL1044FA

000000	Low voltage battery		Low voltage switch that disconnects the high voltage	4	High voltage component	
0 0	High voltage battery	+	Longitudinal seat adjustment	%	Emergency exit	
7 .	High voltage switch that disconnects the high voltage					

1 - Identification/recognition

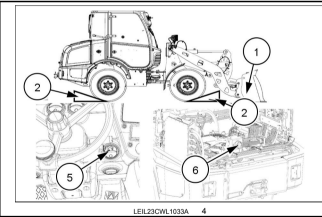


CL36EV Side frame screen printing (right side)

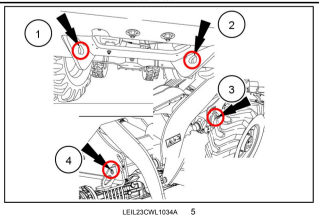


CL36EV Side frame screen printing (left side)

2 - Immobilization/stabilization/lifting

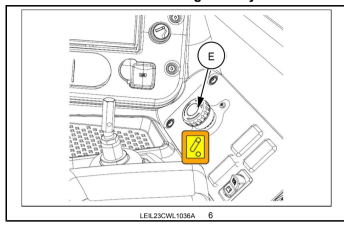


- Lower the bucket to the ground (1).
- · Choke the wheels (2).
- Put the vehicle in neutral gear N.
- Engage the park brake.
- Turn the key anti-clockwise (5).
- Turn the manual service disconnect anti-clockwise (6).



• Lifting points (1) and (2) are located on the bottom rear part of the chassis, while lifting points (3) and (4) are located on the front side.

3 - Deactivation of direct danger/safety rules

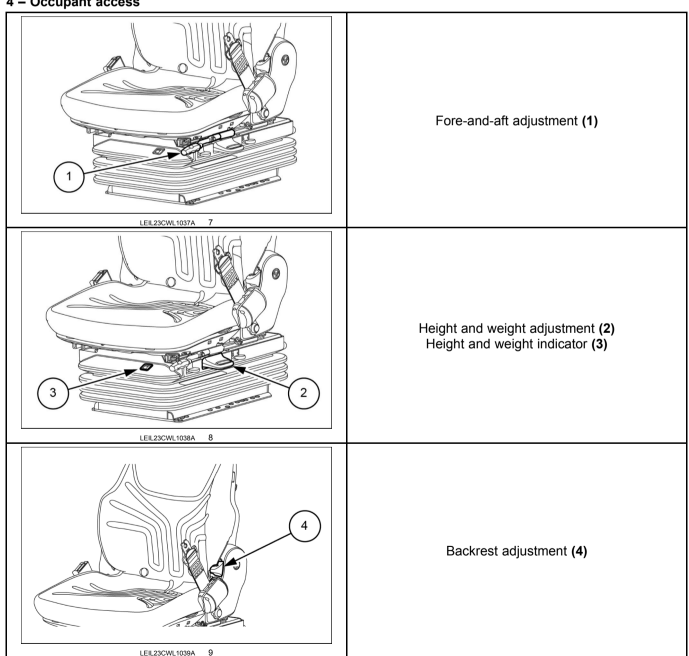


In case of danger, press the emergency stop button (E) and turn the key anti-clockwise.

Only for properly informed personnel, turn the Manual Service Disconnect anti-clockwise (see section 2, item

NOTE: the emergency stop button will NOT completely deactivate the High Voltage circuit.

4 - Occupant access



5 - Storage of energy/fluids/gases/solids

Battery Li-io	on - LiFePO4	Hydraulic oil		
Rated voltage	96 V DC	Туре	HV 46	
Rated energy	24.96 kWh	Quantity	67 L (18 US gal)	



LEIL23CWL1029FA 1

ATTENTION: All high voltage cables have an orange coating: DO NOT TOUCH.

6 - In the event of a fire

WARNING: in the event of battery damage, there is a risk of an undetected flame. In this case, it is necessary to place the damaged vehicle or battery under surveillance in a safe and dedicated location to prevent the ignition or re-ignition of a fire. A lithium-ion battery may only be extinguished by a trained and specially equipped fire-fighting specialist (e.g., fire brigade).

7 - In the event of submersion

If the vehicle is submerged or partially submerged, pull the vehicle out of the water.

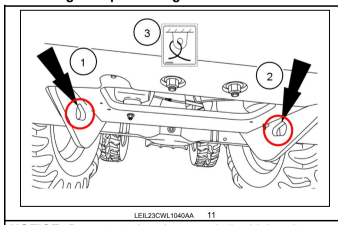
Then deactivate the high voltage system.

ATTENTION: If the vehicle is completely submerged, the high voltage battery can generate flammable hydrogen gas.

When sea water enters, a large amount of hydrogen gas can be generated by rapid electrolysis due to salinity, which can cause fire and hydrogen gas.

ATTENTION: Do not touch the electrical parts. Risk of severe injuries and electric shock.

8 - Towing/transport/storage



- When towing, the operator MUST NOT be near the towing rod or rope.
- Connect a towing device to the dedicated tow hooks
 (1) and (2)of the undercarriage.

The hooks are indicated by the dedicated labels (3).

- DO NOT use other anchorage points (e.g. boom, bucket or any accessory installed).
- The machine must be towed only at the low speed of approximately 2 km/h (1.24 mph) and over a maximum distance of 1 km (0.6 miles).

NOTICE: Do not cut, break or touch the high voltage components or cables.

9 - Important additional information

Not available

10 - Explanation of pictograms used

