

① Battery 12 V

② High-voltage battery

③ High-voltage charge socket

④ High-voltage disconnect device

Legend

12 V Battery

High-voltage battery

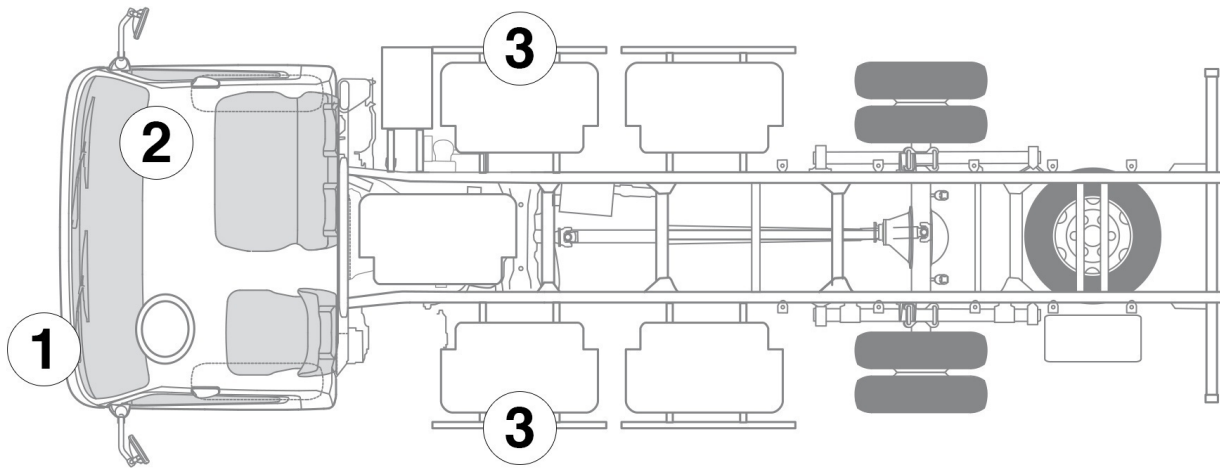
High-voltage components

High-voltage disconnect device

Note

Further information is available in our [Guidelines for Car Rescue Crews](#).

Vehicle identification



① Lower front trim



② Instrument panel



③



DANGER

Danger from electrical voltage

If you commence rescue work before waiting for the capacitor to discharge, there is a danger of electric shock which could result in severe or fatal injuries. Before starting any rescue operations, wait for at least ve minutes a er switching o the high-voltage system in order to discharge the capacitor in the voltage converter.

NOTE

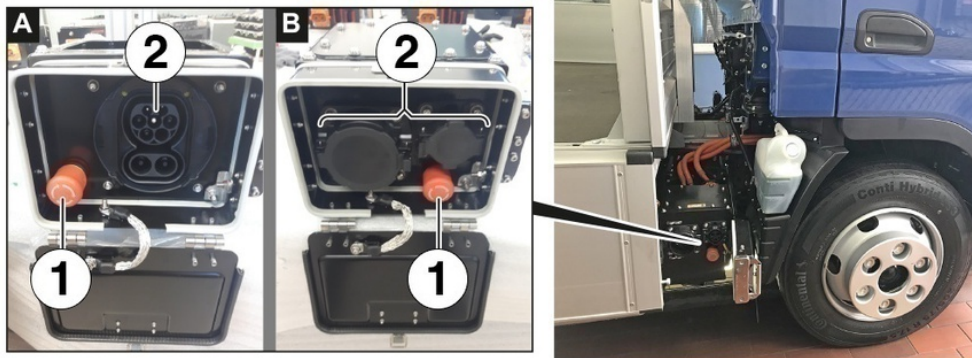
Towing is possible up to 20 km/h without having to disassemble the propeller shaft.

EMERGENCY OFF button

The EMERGENCY OFF button is located at the front right behind the front axle fender.

HV charge sockets

The HV charge sockets are located at the front right behind the front axle fender.



1 EMERGENCY OFF button

2 HV charge sockets

A ECE

B USA/Canada, Japan