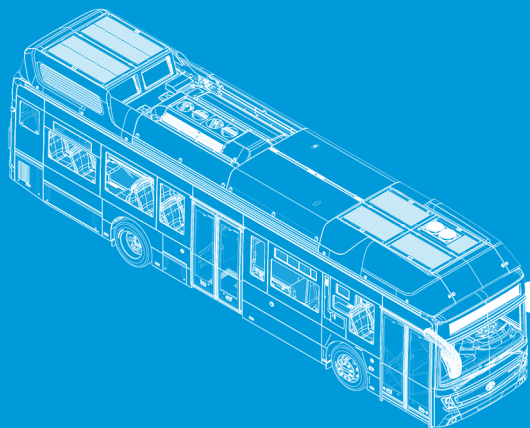




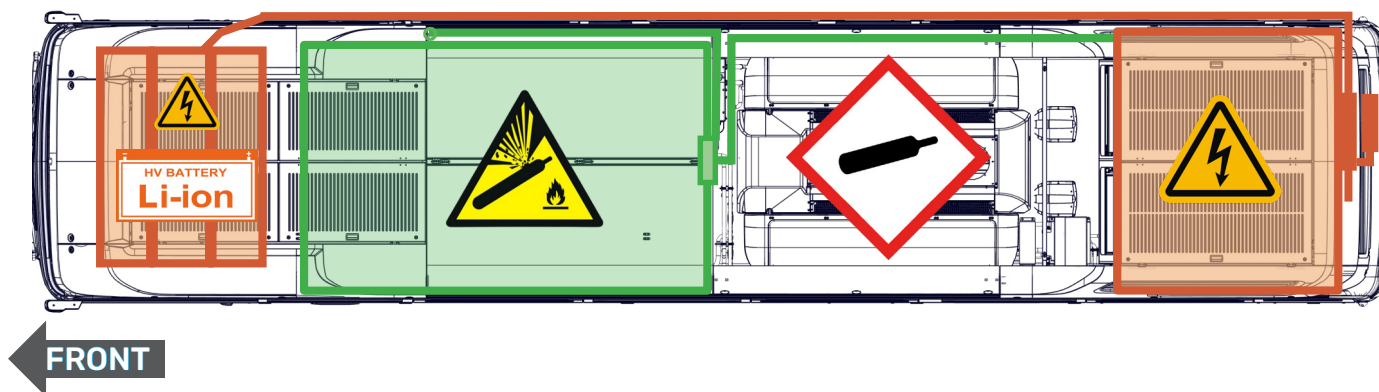
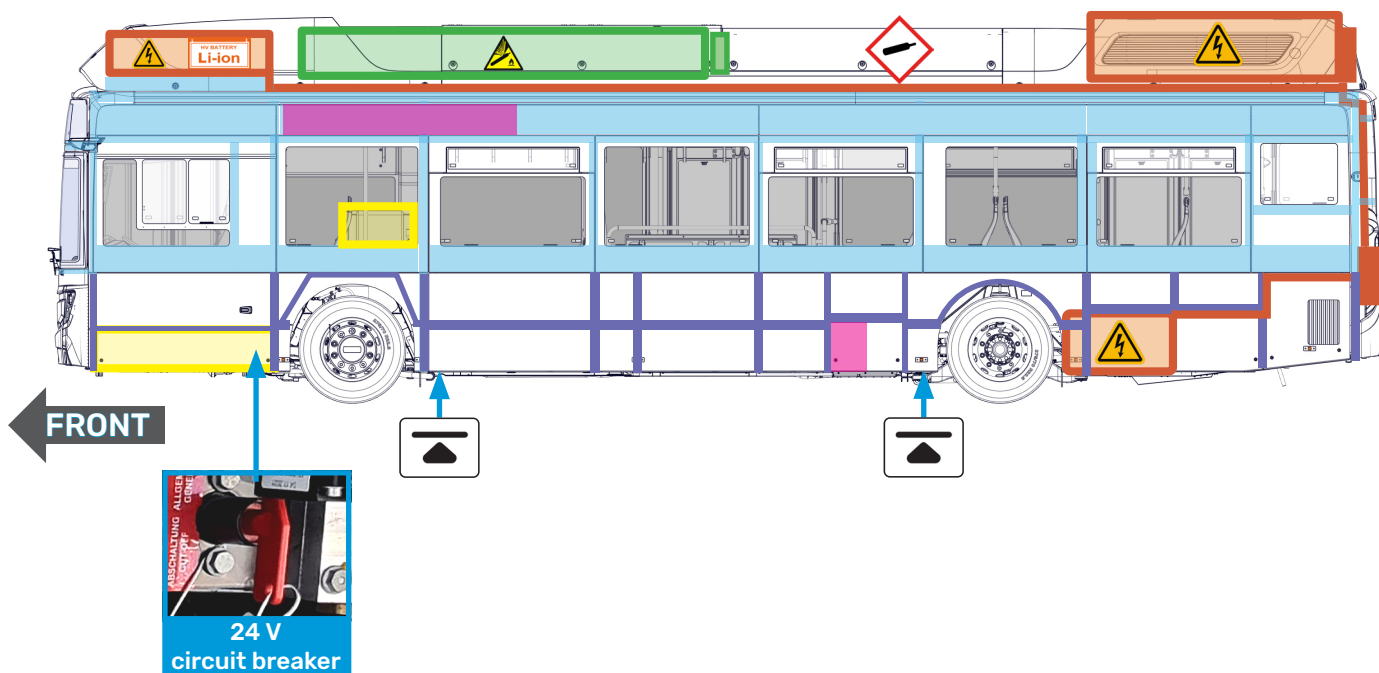
CaetanoBus



QUICK EMERGENCY GUIDE



CAETANO H2.CITY GOLD



SPECIAL ATTENTION ITEMS



High voltage batteries



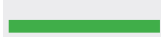
High voltage components



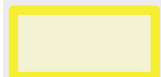
High voltage cables



Hydrogen tanks (H2)



High pressure hydrogen lines



24 V and 12 V batteries



Structural reinforcements



High strength structural elements



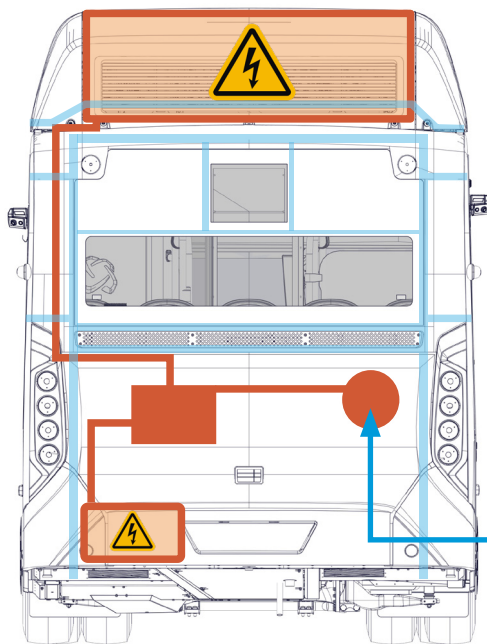
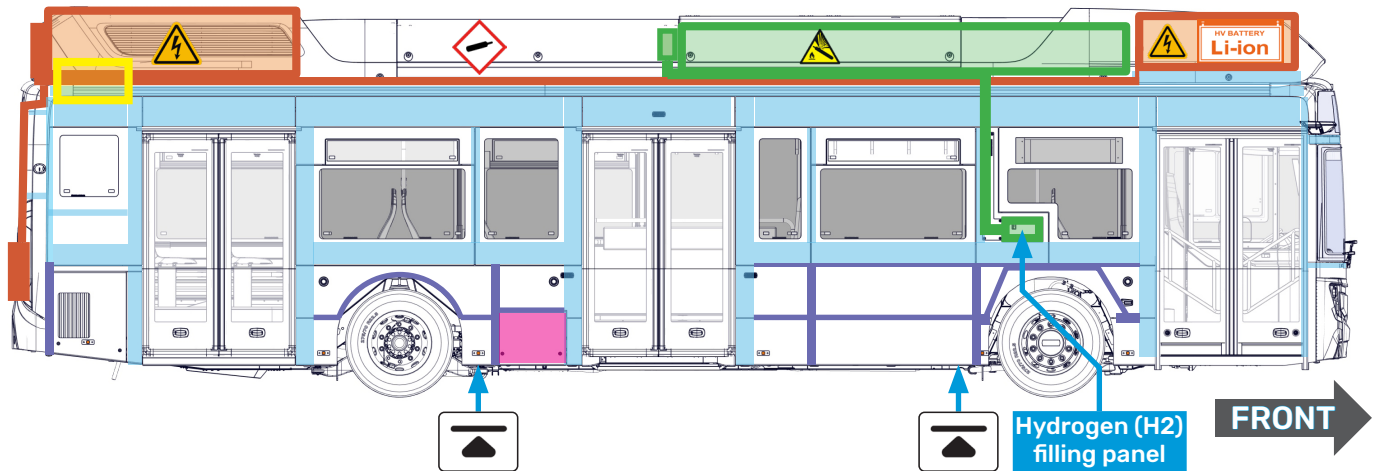
Pneumatic air tanks



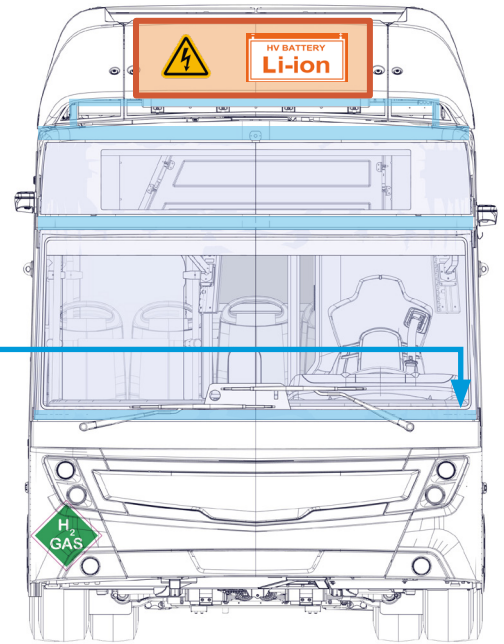
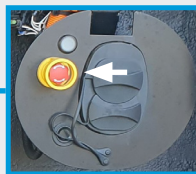
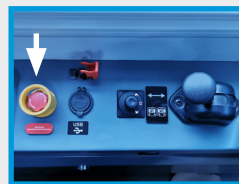
Gas under pressure (R134a)



Jacking points



High Voltage (700 V) Circuit Breaker



SPECIAL ATTENTION ITEMS



High voltage batteries



High voltage components



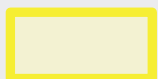
High voltage cables



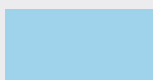
Hydrogen tanks (H2)



High pressure hydrogen lines



24 V and 12 V batteries



Structural reinforcements



High strength structural elements



Pneumatic air tanks



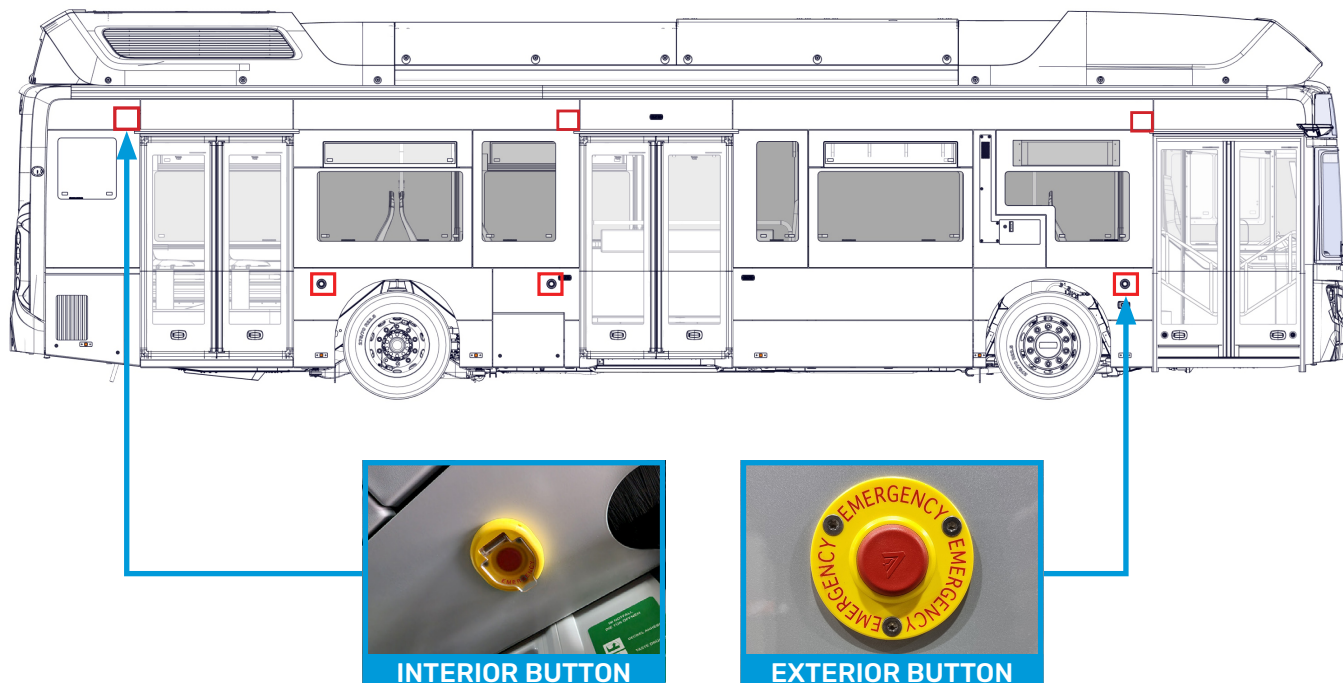
Gas under pressure (R134a)



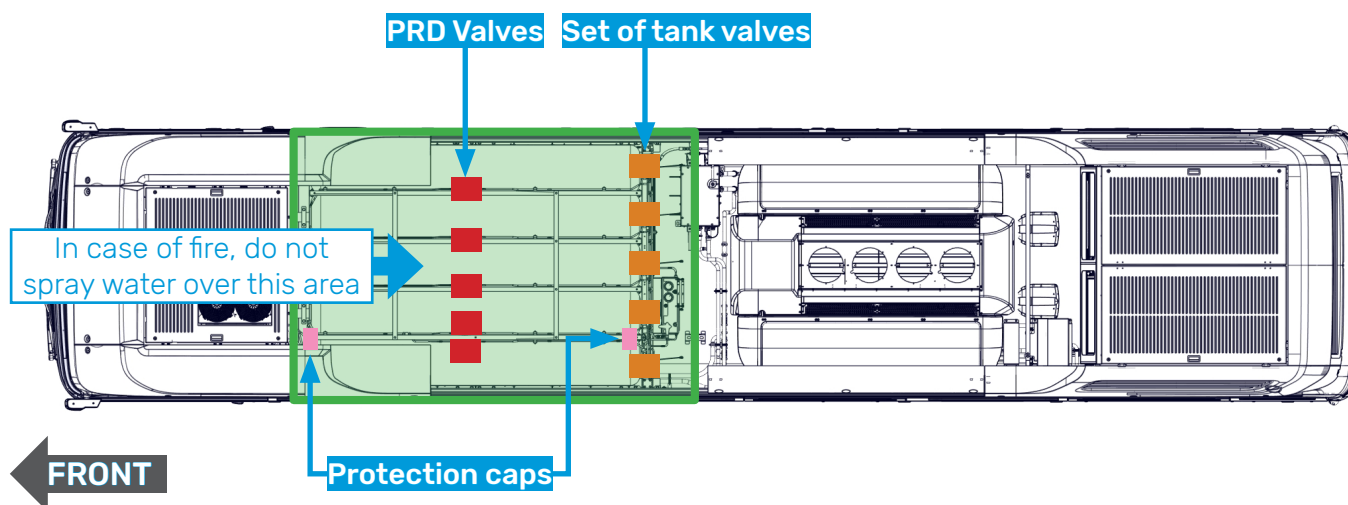
Jacking points



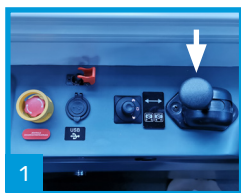
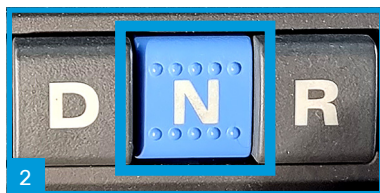
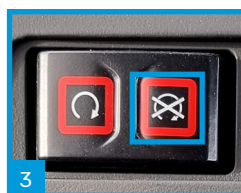
DOOR OPENING IN AN EMERGENCY



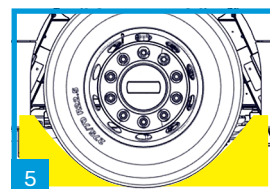
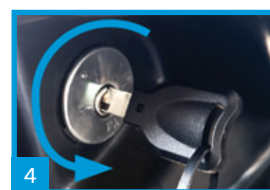
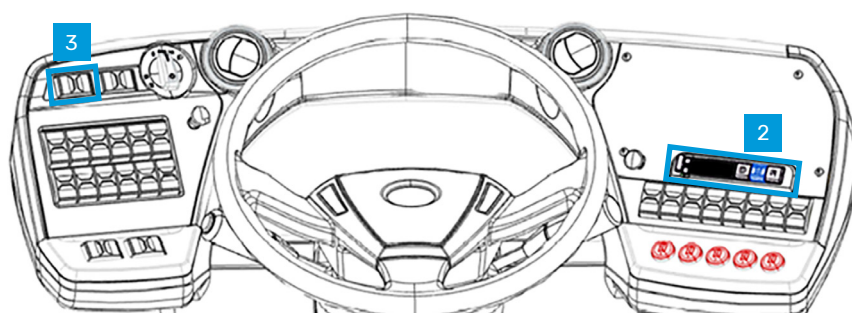
PRESSURE RELIEF DEVICES (PRD)



IMMOBILIZATION






Parking brake
engangedNeutral gear
engaged

Shut down



Wheel chocks

TOWING

Method	Illustration	Conditions
Flatbed trailer		<ul style="list-style-type: none"> No limitations
Front towing point *		<ul style="list-style-type: none"> Remove drive shaft or both flange shafts
Raised front *		<ul style="list-style-type: none"> Remove drive shaft or both flange shafts Air suspension set to max. level **
Rear towing point *		<ul style="list-style-type: none"> Only for removing from parking bay if the front towing point is inaccessible
Raised rear		<ul style="list-style-type: none"> Not possible

* If it's not possible to remove the drive shaft or flange shafts, speed must always be < 5 km/h and the towing distance must not exceed 10 km.

** During the towing, enough ground clearance must be guaranteed to prevent the underbody from colliding with the ground; special attention must be taken during surface transitions (flat to uphill, uphill to flat, flat to downhill and downhill to flat).