



The twion T24/M24 has been designed according to the guidelines of IATA (International Air Transport Association) to allow the transport of the wheels including batteries in the cargo area of aircrafts.

1. The integrated lithium-ion batteries of the e-motion M25 (UN3481) were successfully tested according to the normative required procedure UN38.3.
2. The maximum amount of storable energy per wheel is 83.25 Wh and below the defined IATA limit of 160 Wh.
3. To make sure that the twion wheels are not accidentally switched on by luggage in the cargo area we recommend to use the optional transport axle for twion (1591362).
4. We strongly recommend contacting the airline sufficiently in advance to request approval for transport of the e-motion wheels. The Alber certificate for the twion can be downloaded under the following link and should be produced to the airline: <https://www.alber.de/en/help-service/alber-service/travelling-with-alber-products/>

The decision if and how the twion wheels are transported in the aircraft is subject to the airline or the pilot. Alber has no direct influence on this decision.

For further questions please refer to your local dealer or to our customer service: [info@alber.de](mailto:info@alber.de)

Your Alber Service Team