

Certificate Regarding Air Transportation by Passengers with Walking Disabilities

We hereby certify that the product(s):

Mototronik 12 inch
48 V / 11.6 Ah / 557Wh
[13.2 kg Total Gross weight / 3.20 kg Net weight]

Mototronik 12 inch
48 V / 6 Ah / 288Wh
[12 kg Total Gross weight / 2.00 kg Net weight]

Mototronik 12 inch
48 V / 3 Ah / 144Wh
[11.5 kg Total Gross weight / 1.50 kg Net weight]

Mototronik 14 inch
48 V / 11.6 Ah / 557Wh
[16.2 kg Total Gross weight / 3.00 kg Net weight]

Mototronik 14 inch
48 V / 6 Ah / 288 Wh
[15 kg Total Gross weight / 2.00 kg Net weight]

Mototronik 14 inch
48 V / 3 Ah / 144Wh
[14.5 kg Total Gross weight / 1.50 kg Net weight]

including Lithium-ion batteries of type **UN3481, P.I. 967 Section II** (which meets the requirements of *UN Manual of Tests and Criteria*, Part III subsection 38.3), may be carried-on passenger aircraft without restriction according to **IATA 2.3.2.4**.

The conditions necessary to meet the above listed regulation are:

- the drive unit must be turned off with the power switch and removed from the wheelchair.
- the battery unit *and/or* drive unit must be carried in the passenger cabin and stored in a matter to prevent powering on and damage by the movement of baggage, mail or other cargo.
- the pilot-in-command must be informed of the location of the lithium battery unit in the cabin.

It is strongly recommended that you make advanced arrangements with each airline operator and receive approval prior to departure date.

This certificate does not apply to damaged or defective batteries.

Rehateam s.r.l.

