

Air Transport Certification Ergo 08L 2.0

ErgoConcept certifies that the Ergo 08L 2.0 is suitable for air transport.

The company ErgoConcept has based on the international regulation of the transport of lithium batteries that prohibits the transport of lithium batteries whose energy exceeds 300 Wh or the Ergo 08L 2.0 wheelchair's battery has an energy of 218,16 Wh.

The watt hour energy of the wheelchair battery is **218,16Wh** calculated in the following manner from voltage (V) and amperage (Ah): Energy (Wh) = $24V \times 9,09Ah = 218,16Wh$.

The Ergo 08L 2.0 is equipped with one batterie and they are easy to dismantle, its energy per unit is 24V and 9,09Ah.

Dimensions in centimeters: 52 x 12 x 3

Weight: 1.4 Kg Plastic wrap

Characteristics of the Wheelchair:

Brand: ErgoConceptModel: Ergo 08L 2.0

- Dimensions folded in centimeters: 72 x 60 x 36

- Weight: 25kg (including batteries)

- Material Chassis: Aluminium