

The **EVEREST 2.0** evacuation chair is an electrically powered chair. It allows for evacuating individuals both up and down stairs in emergency situations, as well as on flat surfaces.

step control

ergo use

! can be used multiple times
• during a single evacuation process

extreme slide

Innovative descent locking system:

- + prevents uncontrolled descent of the chair from landings onto stairways



Quick folding

Comfort-enhancing features:

- + ergonomic seat
- + side handles
- + telescopic main handle with three-level height adjustment
- + comfortable backrest
- + front retractable handles
- + Ergonomic footrest

Adjustable headrest with head securing strap

Battery with anti-theft lock



New, reinforced driving system:

- + skid
- + tensioner
- + rollers
- + skid drive belt

Safety belts with aviation-style buckles

Extendable front handles

Foldable footrest

- Model: EVEREST 2.0
- Product class: Non-invasive medical device, Class I, compliant with EU Regulation 2017/745
- Dimensions (unfolded): H 159 cm × W 62.5 cm × D 102 cm
- Dimensions (folded): H 117.5 cm × W 62.5 cm × D 40 cm
- Total weight: (without accessories and batteries): 29 kg
- Motor: BLDC 24V, 200 W
- Battery weight: 2.3 kg
- Main handle: 1 pc.
- Extendable front handles: 2 pcs.
- Safety belts with aircraft-style buckles: 3 pcs.
- Seat dimensions: W 41 cm × D 48 cm
- Frame: Powder-coated aluminum and steel
- Maximum user weight capacity: 238 kg
- Packaging dimensions: 120 × 65 × 43 cm



step control

New wheel profile

Easy-to-Use Control Panel

