

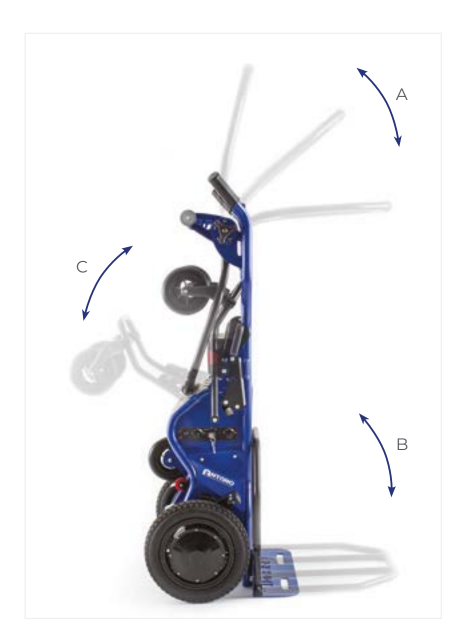
DONKEY 200

The new electric stair climber for the transport of goods on all types of steps

Donkey 200 features the latest advancements in electric stair climber technology and has been designed for the transport of goods indoors and on all types of stairs. This model is the result of a meticulous renovation and redesign process, directly influenced by the experience and needs of customers.

Specifically, Donkey 200 distinguishes itself due to its functionality as an electric stair climber with wheels for the gradual and safe ascent of stairs and its manual movement capacity on flat surfaces. These characteristics make Donkey 200 a versatile and indispensable tool for transport operations at residential and commercial premises as well as for light industrial applications.





Main machinery body handling

- A) Adjustable handle
- B) XL flippable ramp
- C) Rear flippable cart



Upper movement buttons



Handle inclination adjustment block



Control panel



Lower movement buttons





Overall dimensions on L-shaped landing	100x100 cm
Overall dimensions on U-shaped landing	170x100 cm
Minimum stair width	65 cm
Maximum step height	22 cm
Total weight	51.4 kg
Machine body weight	54 kg
Lithium battery weight	2.6 kg
Max transportable weight	200 kg
Max speed	36 steps/ min
Battery autonomy	700 steps
Motor power	500 W
Max dimensions	166 × 65 × 49 cm







Trapezoidal stairs



Spiral stairs