

- The s-max device is safe and comfortable - created specially for passenger transportation
- Minimal effort - removes additional load from the personnel during operation
- Variable speed - for individual use in every situation
- Thanks to a special patented swinging device, the s-max aviation stair lift has high maneuverability even in the narrowest areas
- Compact dimensions - delivery to the aircraft seat without moving a passenger
- Accessories that matter - equipped for all types of applications



Compact dimensions - delivery to the aircraft seat

Technical parameters

Max. lifting weight	160 kg
Total net / gross weight	38/47 kg
Max. step height	255 mm
Engine	24 V DC
Movement speed	from 8 to 23 steps per min.
Battery	2 x 12V/ 3,3 A/h tight, safe
Battery charge	up to 300 steps, depending on the passenger's weight
Width (including seat)	379 mm
Handle width	474 mm

The s-max aviation stair lift can be used for most commercial aircraft, as well as for aircraft designed for shorter distances (Avro RJ, ATR, CRJ, Dash 8, Dornier 328, Embraer, Fokker 50/70/100 or Saab 340/2000)



R-Style