

## The efficient stair climber

To transport people with less mobility or in their own wheelchair is a particularly challenge in many respects. In many buildings staircases have to overcome not only in the entrance area.

Especially for this purpose the s-max sella vario was developed. It offers the possibility to manage both transport situations with one device.

With the s-max sella vario it is possible to transport a person in their own wheelchair or a mobility-impaired person seated very convenient over staircases. It is equal whether if it's a matter of inside or outside staircases.

The total weight approved of the s-max sella vario depends to the version of use. In use with the integrated seat the total weight approved is 195 kg, as universal rack 160 kg.

The operation of the s-max sella vario is very easy. After a short training the operator could handle the device safely. The continually adjustable climbing speed relieves to overcome difficult staircases and enables a best adaptation to each transport situation. Furthermore the standard integrated safety chip protects against unauthorized use.

Based on the universal application possibilities the s-max sella vario becomes to the perfect favourable and indispensable transport solution.



With just a few movements the handle units can be exchanged.

### Technical Data

Total weight approved with universal rack	160 kg
Total weight approved with integrated seat	195 kg
Range with one charge of the batteries	225 steps
Weight climbing unit incl. shovels and without battery	23,9 kg
Weight handle unit SDM7 (universal rack) with head rest	6,9 kg
Weight handle unit incl. the seat and arm rests	15,9 kg
Weight battery pack	3 kg

In the interest of progress we reserve the right for technical changes

- Advantages that convince
- Patients transport with integrated seat
  - Wheelchair transport with universal rack
  - 1 device – 2 transportation possibilities