

**SANO UK Powered Stairclimbers Ltd.**

Bristol Court, Betts Avenue  
Martlesham Heath  
Ipswich, Suffolk / IP5 3RY, England

Tel.: +44 1473 / 333 889

Fax: +44 1473 / 333 742

info@sano-uk.com

[www.sano-uk.com](http://www.sano-uk.com)

**SANO Transportgeraete GmbH**

Gewerbezeile 15  
4040 Lichtenberg / Linz, Austria

Tel.: +43 7239 / 510 10-100

Fax: +43 7239 / 510 10-001

office@sano.at

[www.sano.at](http://www.sano.at)

f @ y in



easier

transport of beds



# ALL ADVANTAGES AT A GLANCE

- > for loads up to **200 kg**
- > back-friendly and ergonomic delivery of care beds, bed inserts and other bulky aids and equipment
- > large, puncture-proof wheels for stability not only on stairs but also on uneven surfaces (gravel, grass, cobblestones...)
- > user-friendly and easy operation by a single person
- > quick fixation of the load with 2,5 m long ratchet strap including roll-up mechanism
- > large contact surface for stable transport
- > up/down button for left- and right-handers
- > new powerful lithium battery with state-of-charge indicator. **Autonomy** up to **700 steps** up and down\*
- > extremely lightweight lithium battery - only **1,6 kg**
- > with "softstep" function (for soft landing)
- > **2 drive modes** (single/continuous step)
- > **step light** for poor light conditions
- > innovative, integrated step-edge braking system
- > friction clutch and electronic overload protection
- > for all types of stairs, even on spiral staircases and narrow landings
- > robust frame construction with **SANO aluminum profiles**
- > developed and manufactured in **Austria**

 new intuitive user panel



 new step light



 new lithium battery



## NEO LIFTKAR<sup>®</sup> HD 200 UNI for transport of beds

<b>2 climbing speeds</b>	approx. 10-15 steps/min.
<b>autonomy (max.) steps up and down*</b>	<b>approx. 700 steps</b>
<b>load capacity</b>	200 kg
<b>max. step height</b>	210 mm
<b>weight of base unit with battery and bed transport accessories</b>	42,3 kg
<b>dimensions (height / width/depth)</b>	1615 x 560 x 485 mm

\*sum up/down

