



## 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

## SANO Transportgeraete GmbH

Gewerbezeile 15 4040 Lichtenberg / Linz, Austria

Tel.: +43 7239 / 510 10-100 Fax: +43 7239 / 510 10-001 office@sano.at

onice@sano.at

f ◎ **□** in





Strong for heavy loads



## ALL ADVANTAGES AT A GLANCE

- > intuitive user panel
- > fold-out dolly system
- > compact, light, for heavy loads
- > new powerful lithium battery with state-of-charge indicator. Autonomy up to 500/700 steps up and down\*
- > extremely lightweight lithium battery only 1,6 kg
- > for loads up to 360 kg\*
- > up/down button for left- and right-handers
- > 2 drive modes (single/continuous step)
- > rugged frame with SANO patented aluminum profiles
- > **step light** for poor light conditions
- > innovative, integrated step-edge braking system
- > automatic shut-off system
- > friction clutch and electronic overload protection
- > for all types of stairs, even on spiral staircases and narrow landings
- > puncture-proof tyres
- > foldable

## NED LIFTKAR" HD FOLD DOLLY

The **NEO LiftKar HD FOLD DOLLY** features all the advantages of the NEO LiftKar HD DOLLY plus an ergonomic handle unit that you can ideally adjust to the center of gravity of the load. Now you can protect your back at the same time as moving heavy loads effortlessly up and down steps as well as across level surfaces.

MODEL	220	330	360
2 climbing speeds	10-15 steps/min.	6-10 steps/min.	6-10 steps/min.
autonomy (max.) steps up and down**	700 steps	500 steps	500 steps
load capacity	220 kg	330 kg	360 kg
max. step height	210 mm	210 mm	210 mm
weight of base unit without battery	43,3 kg	43,3 kg	43,3 kg
dimensions (height/ width/depth)	1781 / 560 / 485 mm	1781 / 560 / 485 mm	1781 / 560 / 485 mm
dimensions folded (h/w/d)	1361 / 560 / 545 mm	1361 / 560 / 545 mm	1361 / 560 / 545 mm

<sup>\*</sup>depending on the model



extcall new step light



new lithium battery







<sup>\*\*</sup>sum up/down