



NORA Alu

Sit-to-stand lift made of aluminum with special adjustment options for smaller residents





Relieve your caregivers, activate your residents!

The NORA Alu stand-up and raising aid was specially designed for residents who still have the ability to stand for a short time with the help of supporting tools. The active ift is ideal for transporting residents safely and comfortably without putting any strain on the back of the caregiver.

With NORA Alu caregivers have the possibility to mobilize the resident, stabilize and improve their musculoskeletal system. This has been proven to lead to a higher quality of life for your residents. NORA Alu is characterized by high quality and reliable technology and is ideal for use in small rooms.





Hand control with symbols for all functions and display of the battery status



Flexible, height-adjustable knee pads with safety belts, specially adaptable to smaller residents



Additional sling attachment points



Suitable for toileting and showering the buttom area



Ergonomic grip handles for both, caregiver and residents



Highly maneuverable castors, two of them with brakes

Suitable for smaller residents

Residents with a height of up to 1.60 m (5 ft 2 in) often have the problem with active lifters that they are brought into an uncomfortable and painful position when they are raised up. By connecting the lifting sling to the attachment points specially made for smaller residents, you can help avoid the painful exertion of pressure in the back and armpit area.

Comfortable, height-adjustable & flexible knee pads

The ergonomically shaped knee pads can be individually adjusted to each resident. In this way, painful pressure on the kneecap can be effectively prevented during the stand-up motion.



Thanks to the lightweight construction of the NORA Alu, the active lifter can be moved very easily. The mobility aid can be conveniently operated by one caregiver and, thanks to the smart ergonomic concept, prevents back injuries and incorrect strain on caregivers.



The use of high quality aluminum components enables the lightweight construction of the NORA Alu.



Technical Data

Length	1.027 mm	40.4 in
Outside width legs, chassis closed	700 mm	27.5 in
Inside width legs, chassis spread	897 mm	35.3 in
Weight	approx. 51 kg	approx. 112 lb
Height (min. / max.)	1.168 mm / 1.781 mm	46 / 70 in
SWL	200 kg	440 lb
Battery	24 V	

Product Information

	Electrically, spreadable chassis	
	Lightweight construction made of aluminum	
Additional s	sling attachment points for raising residents under 1.60m in height	
	Flexible, height-adjustable knee pads with safety belts	
	Emergency lowering function	
	Closed double castors	
	Ergonomic grip handles	
Hand cont	trol with symbols for all functions and display of the battery status	

Available Options



24 V replacement battery

Sit-to-stand slings





Wall charger

Sit-to-stand sling with clip

Arm and back support with anti-slip coating Double safety straps for the chest area Additionally padded chest strap

BEKA Hospitec GmbH

Am Rübenmorgen 3 35582 Wetzlar-Dutenhofen info@beka-hospitec.de



C	Tel +49 641 922 20-0
0	Fax +49 641 922 20-20
	www.beka-hospitec.com