# NORA Pro



beka different by design









Excellent comfort, secure hold and a natural, ergonomic standing-up motion.

NORA Pro's 3D-Comfort-System, which consists of a large, flexible Memory- Foam cushion, is the centerpiece of the lift, offering unique comfort and an excellent leg support during the transfer.

The dementia-sensitive color design supports residents with orientation difficulties and provides them security through it's high contrast.

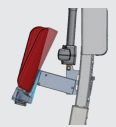
NORA Pro comes with a powerful Lithium-Ion battery system.

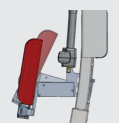
### The 3D-Comfort-System

# Next generation Lifting comfort.



The 3D-Comfort-System enables ergonomic lifting through it's 2 swivel axles, that perfectly adapt to the natural up and down movement of the resident's legs, always providing maximum comfort.





The Memory-foam padding offers residents a secure grip in the cushion: the legs are comfortably surrounded by the Memory-Foam during the lifting process. The large cushion supports different body sizes and leg shapes.







#### Natural Standing-Up movement due to the 3D-Comfort-System and horizontal footplate.

The 3D Comfort System of our NORA Pro sets new standards in comfort and safety on the patient lift market. In conjunction with the horizontal footplate, a very natural and ergonomic lifting motion is achieved.

The additional sling attachement points also ensure a comfortable transfer for residents with a body height under 1.60 m.



- ✓ 3D-Comfort-System with flexible Leg support made of multi-layer Memory-foam
- ✓ Large cushion that supports different sizes of residents and leg shapes
- ✓ Natural standing-up movement and a secure hold in the leg support cushion

✓ 3D-Comfort-System

✓ Lithium-Ion battery

- ✓ Lightweight, compact aluminum construction with excellent maneuverability
- Detachable, horizontal footplate
- Retractable safety belts

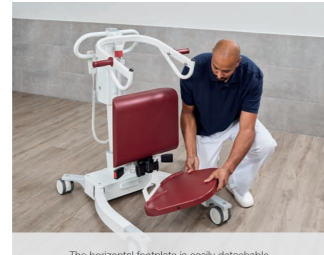
✓ Additional sling attachement points for better adaptability to smaller residents



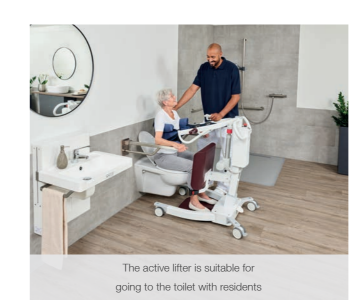
Compact and lightweight aluminum construction in contemporary design and with excellent maneuverability

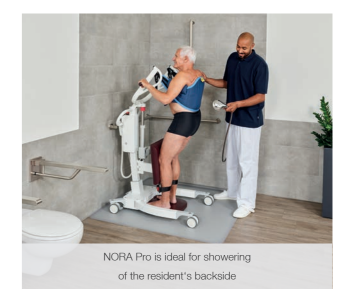


(in addition to the hand control)



The horizontal footplate is easily detachable







having unpleasent sling pressure under their arms





Standard:
Dementia-sensitive color concept
RUBIN





Leg support, grip handles and footplate of NORA Pro are colored in a pleasant red and serve as a good orientation with high perceptual value for your residents.

### Red is most likely to be noticed by people suffering from dementia\*

Studies\* show that red is best perceived by people suffering from dementia and residents with decreasing eyesight in old age in general. The standard version of NORA Pro therefore supports residents with it's high-contrast color concept.

\*Wijk, H., Berg, S., Sivik, L., & Steen, B. (1999). Colour discrimination, colour naming and colour preferences among individuals with Alzheimer's disease. *International Journal of Geriatric Psychiatry*, 14(12), 1000–1005.

\*Dunne, T. E., Neargarder, S. A., Cipolloni, P. B., & Cronin-Golomb, A. (2004). Visual contrast enhances food and liquid intake in advanced Alzheimer's disease. *Clinical nutrition (Edinburgh, Scotland)*, 23(4), 533–538.

### Optional: Alternative color concept BAROLO

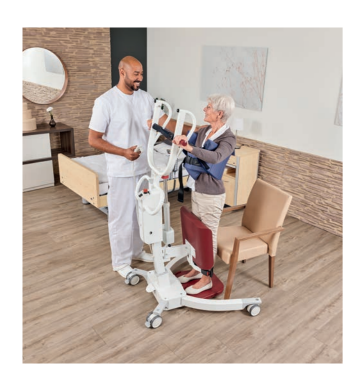
We offer NORA Pro as an alternative with contact surfaces in our color BAROLO.



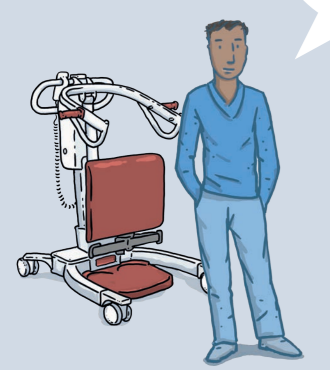








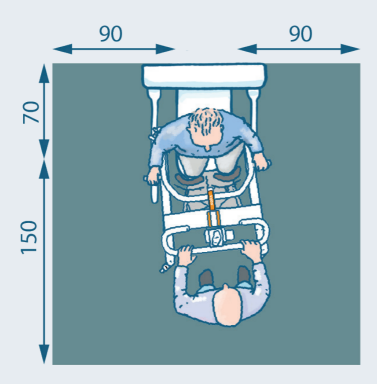
"NORA Pro is the ideal aid for everyday use in care facilities. It offers plenty of helpful details and suits a lot of residents!"



- Handling by one caregiver possible
- The compact frame, the closed castors and the lightweight aluminum construction make it extremely easy to maneuver
- The display offers full function control of the stand-up aid, in addition to the hand control
- NORA Pro supports many types of residents with different body sizes and leg shapes

## Space requirement NORA Pro

Due to its high maneuverability, NORA Pro is suitable for patient and bathrooms with limited space. The use of NORA Pro (if possible!) is preferred over the use of passive lifters.



#### Technical Data

Length	994 mm
Width (min.)	704 mm
Inside width legs, chassis spread	910 mm
Weight	49,1 kg (without battery)
Height (min. / max.)	1.091 mm / 1.659 mm
SWL	205 kg
Battery	Lithium-lon

#### **Product Information**

Electrically, spreadable chassis	
Lightweight aluminum construction	
Additional sling attachment points for raising residents under 1.60m in height	
3D-Comfort-System: Large, flexible leg support cushion made of Memory-foam	
Safety belts with a retractable mechanism	
Emergency lowering function	
Closed double castors	
Ergonomic grip handles, specially made for residents with limited grip function	
Hand control with symbols for all functions and display of the battery status	

### Available Options



Replacement battery



Wall charger



Alternative color concept BAROLO



Leg separator

### Sit-to-Stand Slings



Sit-to-stand sling NORA Pro 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
Tel +49 641 922 20-0 | E-Mail info@beka-hospitec.com
www.beka-hospitec.com

