# CARLO Alu, Comfort EP 230

# beka different by design





A stable passive lift for the transfer of heavy residents.

> The CARLO Alu, Comfort EP 230 hoist has been specially developed for lifting, transferring and moving heavy residents up to a maximum patient weight of 230 kg. Thanks to its special construction of aluminum and steel components, the lift is extra light and manoeuvrable, but still offers the stability required for the care of heavy residents.

> The extra-wide stainless steel 4-point hanger bar is suitable for all clip slings and also offers enough space for heavier residents. The electric positioning system (EPS) enables the caregiver to position the resident effortlessly, with precision and without effort, while always being in direct contact with them. It also has an anti-rotation mechanism (ARM) that prevents unwanted rotation of the hanger bar, giving your resident an additional feeling of security during the transfer.

### Watch product video!





Anti-rotation mechanism (ARM) and electrical positioning system (EPS)



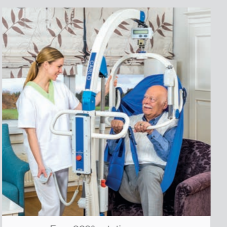
Hand control with display of the battery charge status



Electrical spreadable chassis and height adjustment



Optional: digital scale



Free 360° rotation range between the hanger bar and the column



Lowering of the hanger bar to the floor



Electronic positioning system (EPS) for precise and effortless positioning.



High quality double castors



Ideal for bathing and showering



The hanger bar with clip sling system has a large, free rotation range of 360° without the resident hitting their legs or knees. The anti-rotation mechanism (ARM) prevents unpleasant swinging or rotating movements.

# Electric positioning system (EPS)

The EPS allows residents to be positioned carefully and effortlessly, for example over the toilet or care bed. It can be easily moved from a sitting to a lying position (or vice versa).



With the CARLO Alu, Comfprt EP 230, you can easily transfer residents weighing up to 230 kg. The special construction made of aluminum and steel components provides the necessary stability and is still easy and maneuverable for the caregiver to drive.

# Optional: Quick-release system with stretching table

- > Quick & easy replacement of the bar
- $\rangle$  Table with 8-point suspension
- $\rightarrow$  Table with and without level compensation





### Technical Data

Chassis (W x H)	1.
Width inside ( closed/spread )	54
Width outside ( closed/spread )	70
Stroke	1.
SWL	23

# Product information

Stable aluminum-	-ste
Hand control with batte	ery
Clip hanger bar with 3	60
Electric height adjustment and	lele
Anti-rotation m	ech
Electric position	ing

## Available Options



Extra battery 24 V

Digital patient scale

Clip Slings



Transfer slings With headrest Padded leg loops High quality nylon material



Bathing slings With headrest Padded leg loops High quality nylon-mesh material

.400 mm x 125 mm	
540 mm / 1.040 mm	
'00 mm / 1.180 mm	
.400 mm	
230 kg	

teel construction

/ charge status display

0° free rotation range

electrically spreadable chassis

chanism (ARM)

g system (EPS)



Wall charging unit



# Toilet slings With headrest Padded leg loops Arm padding



### Soft slings

With headrest Padded leg loops Breathable nylon/cotton blend



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