

Bure Low

Bure is now also available in a lower model for short users. The model is the same as Bure Std/S except that the min/max heights are significantly lower (70-95cm with 75mm casters). Bure Low is available with two different lower frames, Std and S. Both versions are available with electric height adjustment or height adjustment using gas struts.

Ergonomic handles

Ergonomically designed handles that are steplessly adjustable in every direction for optimum individual adaptation. This is extremely important for stroke patients who can thus reach their "usual" hand position.

Height-adjustable handles

See accessories.

Easily reachable hand controls

The hand controls are located such that both of the carer's or user's hands can easily reach them.

Sustainable

The walker is designed to last a long while. For example it has extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side.

Stable

The walker has anatomical pads that provide relief for shoulders, arms and the neck and shift the focus to larger muscle groups such as leg and chest muscles instead. This improves stability and makes the walker easier to steer.

Power Rise

Bure Standard EL and Bure S provide excellent assistance when helping patients and users stand. Personnel burdens, and thus repetitive strain injuries, are minimised. Some patients can even get up on their own with the assistance of the Standtall Walker.

Flexible stepless adjustment

Electrically driven height adjustment makes it easy to pre-set the Standtall Walker to the desired height. Once the patient is standing in position the height can be steplessly adjusted for comfort and the proper support for an optimal walking configuration.



Eminently suitable at home

Bure S is perfectly suited to confined spaces such as at home or in some care accommodation. Bure S will pass through most doorways that are 70 cm or wider.

Waterproofing

All Bure Standard EL and Bure S EL parts have IP 65 international protection ratings and can therefore be used in wet spaces.

Open design

The open design provides the same stability but with greater room for manoeuvre. The patient does not feel shut in and it makes assistance with standing up and dressing easier.

Brakes and directional locks

There are one or two optional hand brakes that can be positioned so that the user can reach them from the walking position. The handbrake acts on the rear castors and the brake assembly also includes directional locks that make it easier for the user to stay on course when walking.

Technical Specification

Part No.	Product	Width	Max user weight	Length	Height	Armrest/internal dimensions
56-321/75	Bure Low EL, 75mm hjul	78cm	150kg	80cm	70-95cm	25-50cm
56-321-S/75	Bure Low S EL, 75mm hjul	66cm	150kg	79cm	70-95cm	30-45cm
56-322/75	Bure Low Gas, 75mm hjul	78cm	150kg	80cm	70-95cm	25-50cm
56-322-S/75	Bure Low S Gas, 75mm hjul	66cm	150kg	79cm	70-95cm	30-45cm