The new Bure Double is equipped with twin electric drives for raising and lowering the walker and widening the walking frame. The new version has a significantly lower height above the walking frame for better access and a higher user weight (150 kg) compared to the earlier version.
Ergonomic handles
Ergonomically designed handles are steplessly adjustable in every direction for optimum individual comfort. This is extremely important for stroke patients who can thus reach their “usual” hand position.

Height-adjustable handles
See accessories.

Sustainable
The StandTall Walker has an extra reinforcement band around the arm rest cushions to prevent them from splitting from impacts to the side. Armrests in PU foam are available as an alternative for additional comfort/hygiene.

Easily reachable hand controller
The hand controller is located such that both of the carer’s and user’s hands can easily reach it.

Flexible stepless adjustment
Electrically driven height adjustment makes it easy to pre-set the walker to the desired height. Once the patient is standing, the height can be finely adjusted so the walker is comfortable to use and provides the best support for walking.

Power Rise
Bure Double provides excellent assistance when helping patients stand up. The strain on personnel, and thus repetitive strain injuries, is minimised. Some patients can even get up on their own with the assistance of the walker.

Eminently suitable at home
Because Bure Double is so flexible it is eminently suitable for the home environment. With the frame arms in the inner position the StandTall Walker is narrow, easy to manoeuvre and able to negotiate most doorways.

Waterproofing
All Bure Double electrical components have IP 65 international protection ratings and can therefore be used in wet spaces.

Easily reachable hand controller
The hand controller is located such that both of the carer’s and user’s hands can easily reach it.

Stable
The walker has anatomical cushions 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.

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 it easier to help with standing up and dressing.

Low height
Low ground clearance makes it easy to get close to patients e.g. when they are sitting on their beds.

Lockable castors
All four castors are individually lockable as standard on Bure Double.

Technical specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product</th>
<th>Width</th>
<th>Max user weight</th>
<th>Length</th>
<th>Height</th>
<th>Armrest/Internal dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>56-303/75</td>
<td>Bure Double 2.0 EL, 75mm castors</td>
<td>64-95cm</td>
<td>150kg</td>
<td>87cm</td>
<td>85-125cm</td>
<td>25-50cm</td>
</tr>
<tr>
<td>56-303</td>
<td>Bure Double 2.0 EL, 125mm castors</td>
<td>64-95cm</td>
<td>150kg</td>
<td>87cm</td>
<td>90-130cm</td>
<td>25-50cm</td>
</tr>
</tbody>
</table>

All walkers may be ordered with 75, 100 or 125mm castors – specify when ordering. (Unless otherwise specified, the heights shown below refer to products with 125 mm castors). Examples of possible parts combinations are shown below.