## Bariatric Shower commode

We have aimed at designing the best shower commode on the market. It is designed for easy access, independence, safety and on the caregiver terms.

The inside width of the chair is 61 or 71 cm , but using a five cm high PU foam seat and seven cm free space to the armrests allows the body mass to fall down, instead of fading out to the sides. The impossible "wide inside but small outside" is obtained. This allows our Shower Commode to pass through nearly all modern doorways.

The footrest is always the weak point when it comes to bariatric products. Normally the producer makes a short cut here, by using a standard solution. We did not only design the footrest to carry 100 kg each, we did more!

The footrest is also side and width adjustable, so access to intimate hygiene is possible and people with extra tissue placed on the inside of their leg can sit with legs apart (up to 110 cm ) and still have foot support. The footrests are covered with PU foam.

One of the unique new features is a split toilet seat, a long open hole: 44 cm and 22 cm at the widest point. This to enable a correct use of the chair, it eases access for caregivers and avoids incidents where material ends up in places it wasn't meant to end up!

The ability for bariatric users to reach far back to reach the armrest is usually not present. Therefore we have made the armrests with a length of 64 cm and let it stick out seven cm from the seat base, ready to welcome and support the hands of mobile users. It enables the user to get into the chair by him/ herself. Another option is the butterfly armrests. Butterfly armrests add 14 cm to the seating width.

The space between backrest and seat has a clearance of 32 cm . This gives space for a possible bulbose gluteal region, but also enables the caregivers to reach for the sling and position the user better.

## - Long armrests provide easy access <br> - Extra seat width with butterfly armrests



## Bariatric Shower commode

Specifications

Bariatric Shower commode

| Maximum weight capacity is | 325 kg |
| :--- | :--- |
| Seat width with standard armrests | $61 / 71 \mathrm{~cm}$ |
| Total outer width with standard armrests | $68 / 78 \mathrm{~cm}$ |
| Seat depht | 56 cm |
| Seat height | 55 cm |
| Backrest | $32-52 \mathrm{~cm}$ |
| Seat to footrest | $40-42-44-46-48 \mathrm{~cm}$ |
| Width of footrest | $58-110 \mathrm{~cm}$ |
| Pushbar from floor | 100 cm |
| Width between armrests | 54 cm |
| Height of backrest | 48 cm |
| Height of footrests | $40-48 \mathrm{~cm}$ |
| Distance from floor to seat underside | 44.5 cm |
| Total length | 117 cm |
| Total weight | $27 / 30 \mathrm{~kg}$ |
| Wheels (2 wheels with individual locks) | 125 mm |
| Seat | Pressure moulded PUR foam |
| Frame | Powder-lacquered chromium |
| molybdenum steel |  |
| ISO - classification | $1 S O 0912$ O3 |

Ideal use for...

- Bariatric users in institutions, private homes and hospitals.

\(\left.\begin{array}{|l|c|c|c|}\hline Model \& Seat width \& Seat depth <br>

cm\end{array}\right]\)| Order No |
| :---: | :---: | :---: |


| Accessories |  |
| :--- | :---: |
| Butterfly armrest left (add 14 cm to seat width) | $0150-999-012 \mathrm{~L}$ |
| Butterfly armrest right (add 14 cm to seat width) | $0150-999-012 \mathrm{R}$ |
| Commode bucket | $0140-099-001$ |
| Standard footrest right | $0156-999-090 \mathrm{H}$ |
| Standard footrest left | $0156-999-090 \mathrm{~V}$ |
| Calf support / amputation support right | $00156-999-030$ |
| Calf support / amputation support left | $0156-999-031$ |
| Full size seat for shower commode with lid for bucket | $0150-999-023$ |

