Bariatric Patient/Dinner Chair

Strongly engineered and functionally designed exclusively for bariatric users.

Bariatric Patient/Dinner Chair has armrests that are constructed to go beyond the seat. This feature makes it easier fir the user to get a good grip when sitting down or getting up.

We have designed the armrests to bend out like a butterfly, so the body doesn't get squeezed, getting in and out the chair. The butterfly armrests of our Patient/Dinner Chair also provide much better functionality for the user, compared to other chairs with straight and short armrests where it is almost impossible for a bariatric user to get a good grip.

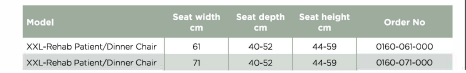
The height of the chair is adjustable from 44 to 59 cm. It is very important to adjust the chair to the right height to have success getting in and out of the chair. If the chair is too high for the user, the feet will lift off the ground, making it hard to get seated in the chair. If the chair is too low, the user will have trouble getting up.

It is often a problem for bariatric users to be seated comfortably. Sometimes the seat depth is too short, sometimes too deep and with no back support. We have designed the seat to be individually adjusted to provide a comfortable seating. The backrest can be moved +/- 6 cm and the bended tubing assures that the right comfort can be found.

It is made easy to both handle and move the chair from place to place. In the construction of the chair we have only used high-tech lightweight tubing, to provide the highest strength at the lowest weight.

MAX 325 kg

Maximum weight capacity is	325 kg
Seat width	61 cm / 71 cm
Total length	80-101 cm
Seat depth	40-52 cm
Seat height	44-59 cm
Backrest height	37 cm
Distance from floor to seat underside	33-48 cm
Total width	69 cm / 79 cm
Total height	79-94 cm
Total weight	16.6 kg / 17.6 kg
Total outer width on armrests	74 cm / 84 cm
Seat / back / armrests	Polyurethan
Frame	Powder-lacquered chromium molybdenum steel
ISO - classification	ISO 09 33 03





- Adjustable seat height
- Adjustable seat depth
- -Long stabile armrests
- -Padded armrests

Ideal use for...

- Bariatric users in private homes, care centres or
- waiting rooms.