Ellia Bariatric

11067 This strong armchair meets all physiological aspects and individual needs of the bariatric user perfectly.

Support

- Firmly welded steel construction.
- The legs consist of a square steel profile (40 x 25 mm), welded to the seat frame.
- The ends of the back legs stick out a little further than the backrest (to avoid wall damage).
- All corners are rounded.
- No visible fastening elements.
- The front legs are equipped with synthetic glides.
- Integrated castors at the back legs make it easier to move the chair.
- A limited number of chairs can be stacked.
- The maximum capacity of the chair is 350 kg.

Seat

- Seat made of melamine MDF board, thickness 12 mm.
- Upholstered with fire-retardant High Density CMHR foam to guarantee an optimum seat comfort.
- The seat is slightly bent to guarantee a better pressure distribution. Extra supports are provided.
- Ergonomically widened seat (70 cm) and increased seat depth (45 cm).
- The opening between the seat and backrest makes it easier to clean the chair.
- Comfortable seat height of 46 cm.
- Completely upholstered with a double stitch.

Backrest

- Backrest in multiplex board, thickness 12 mm.
- Upholstered with fire-retardant foam and a double stitch.

Armrests

- The armrests and legs constitute one unit and have been firmly welded to the back frame.
- The armrests offer optimum support while getting in and out of the chair.

Colours

We would like to refer to our extensive colour gamut. Sample card + samples available on request.



11067 | W 78 x D 62 x H 92 cm

Materials and finishing

- Metal: Steel, epoxy coating RAL 9006 white aluminium.
- Wood: MDF, multiplex.
- Fire-retardant foam.
- <u>Upholstery</u>: see collection.
- Withstands the common cleaning products and disinfectants.

For more information about the **used materials**, **construction** and **maintenance**: please consult our material files.

