

Belvita Allova Belvita Allova Large Belvita Allova EC



Care bed \

All-in one. The all-in one care bed for all applications. The adjustable range of 25/26 cm to 80 cm of this care bed allows caregivers to work at an ergonomic height and ensure that the user/resident can sleep safely in the lowest position. The castors mounted in the columns moreover give the bed an attractive and homely look.

(*) depending on the type of castors

The base

Electrically adjustable high/low bed.
Hoist-accessible.

Wheelbase

ALLOVA / ALLOVA LARGE

Adjustable at all heights, can be adjusted from 25 to 80 cm, excluding mattress.

Four swivel castors, central brake, braked 2 by 2, Ø 55 mm, easy to operate.

The castors are mounted in the columns (covered with a plastic cap as standard), and protected at the sides with aluminium caps.

ALLOVA EC

Adjustable at all heights, can be adjusted from 26 to 80 cm, excluding mattress.

The castors are mounted in the columns (covered with a plastic cap as standard), central brake, braked 2 by 2, Ø 50 mm, easy to operate.

Optional: 4 centrally braked castors.

Motors

MOTOR T7: high/low motor (only for Allova EC).

MOTOR T12: high/low motor with Trendelenburg position / reverse Trendelenburg position and synchronous adjustment mechanism (only for Allova and Allova Large).

MOTOR T12 QR: high/low motor with Trendelenburg position/ reverse Trendelenburg position and synchronous adjustment mechanism and quick release (only for Allova and Allova Large).



Allova / Allova Large



Allova EC

The surface consisting of 4 sections

Back: Electrically adjustable with posture correction.

Middle: Immovable.

Legs: Electrically adjustable. Fowler or Semi-Fowler's position.

Feet: Adjustable at the fine-toothed ratchet.

DRE wire mesh surface

The base elements consist of wire mesh netting clicked onto the metal frame. These can be easily taken out to clean.

KST Plastic surface

The base elements consist of plastic plates clicked onto the metal frame. These can be easily taken out to clean.

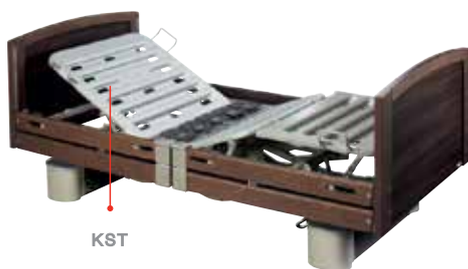
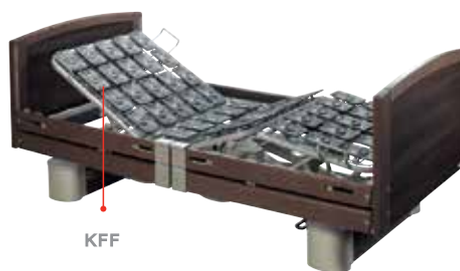
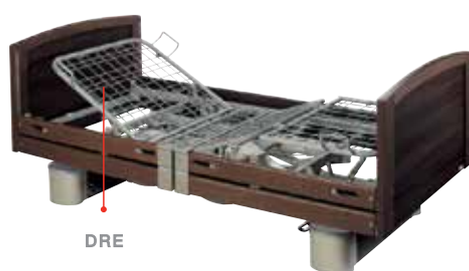
* only for Allova, not for Allova Large and Allova EC

KFF Comfort flex surface*

The base elements consist of a wire mesh base with plastic spring elements ensuring an extremely high comfort level. These can be easily taken out to clean.

SHL Surface with wooden slats*

The base elements consist of plywood slats integrated in plastic covers mounted on the metal frame.



Integrated bed extension as standard. It is possible to extend the bed by another 10 cm at the headboard and/or 10 cm at the footboard.

With a mattress bracket as standard.

Both sides of the headboard are fitted with cases in which you can fit a serum holder, bed trapeze, led bedside lamp (please see our brochure for all options and accessories).

Bed manipulations

HANDHELD SCENARIO SWITCH

The bed is fitted with a handheld scenario switch. (for Allover and Allover Large).

The switch contains 3 shortcut keys:

- Key 1 will move the bed into the standing up position (35 cm, excl. mattress).
- Key 2, sleeping position, this key will move the bed into the lowest position (23/26 cm, excl. mattress), by way of fall prevention.
- Key 3, comfortable sitting position. This key will move the bed into a comfortable sitting position.

In addition to the above, there are numerous separate adjustment options, including:

- Care mode, the bed is put in the flat position at the desired height.
- Back position adjustment, with posture correction.
- Upper leg position adjustment, this will create a position in which the head and trunk raised to between 15 to 45 degrees (Fowler/Semi-Fowler's position).
- Height setting, to move the bed into each desired position by lowering or raising the mattress.
- Trendelenburg position.

The handheld switch has lock key protection.



MECHANICAL ADJUSTMENT OF THE LOWER LEG SECTION

The lower leg section can be manually adjusted in height with the fine-toothed ratchet. By doing so, the legs can be placed higher than the body without having to adjust the position of the backrest.

The headboard and footboard

Types

BN: Bent. Laminated chipboard panel without grip*.

RG: Straight. Solid beech frame and laminated chipboard panel with grip.

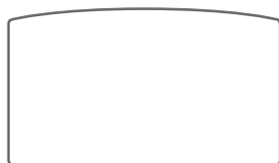
MF: Bent. Solid beech frame with a laminated chipboard panel without grip.

NA: Bent. Solid beech frame and laminated chipboard panel with grip.

MO: Bent. Solid beech frame and laminated chipboard panel with grip.

RB: Bent. Solid beech frame and laminated chipboard panel with grip.

* not available for Allover Large.



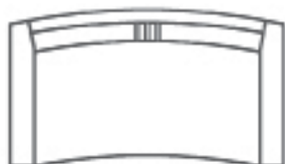
BN



RG



MF



NA



MO



RB

The side rails

How the bed is built-up

- two built-in sliding panels on both sides of the bed.
 - rail built into the solid frame of the headboard and the footboard*
 - the max. height of the upper side rails is 37.5 cm (measured from the bed base).
 - designed this way to avoid fingers from getting stuck.
 - continuous side rails: glued pinewood, finished with foil.
 - split side rails: lacquered solid beech.
 - locking/unlocking continuous side rails: at the end of the top panel (integrated grip).
 - locking/unlocking split side rails: integrated in the grip of the upper panel.
 - can be unlocked with 1 hand in 1 motion.
- * except for the BN headboard and footboard, the rails are mounted on the panel.

Positions

Continuous side rails



Split side rails



Options & accessories

There are numerous options and accessories available for these beds, including a bed trapeze, bedside light and stand-off mount. Please have a look at our product brochure.