

# Twin Sideguards

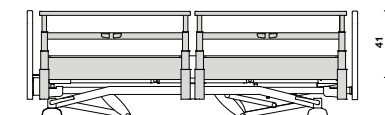
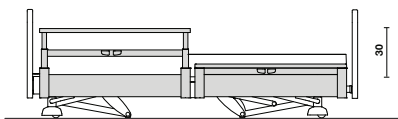
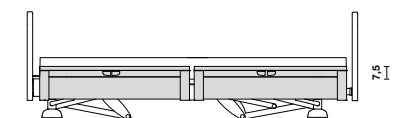
The Twin sideguards have many advantages in terms of fall prevention, mobilization and maintaining the autonomy of the residents.

## Construction and usability

- The Twin sideguards can be lowered independently of each other.
- Every sideguard counts 3 bars: a top bar in solid wood, an intermediate bar in aluminum and a panel in melaminated chipboard.
- The bars are height-adjustable thanks to a telescopic system with 4 sections.
- The telescopic system slides into the lower section of the sideguards, without any horizontal deviation. The space around the bed remains free and there's no risk of obstruction or wall damage.
- The sideguards can only be lowered by using your both hands.
- You have to lift the top bar with one hand to activate the buttons. This locking mechanism has been developed to prevent the sideguards from being lowered unintentionally.
- When the Twin sideguards are being lowered, they stop automatically at the height of 2,5 cm. In this way, fingers are not pinched when lowering the sideguards.
- The use of 4 sections creates smaller distances between the bars and, consequently, a higher patient protection. Thanks to this, the sideguards comply with the strictest norms.
- In their lowest position, the sideguards are no obstacle when the patient wants to get out of the bed or has to be transferred, or when the bed has to be made up.
- Measured from the mattress platform, the total height is ca. 41 cm.

## Positions

- **Aesthetic position:** height of 7,5 cm (from the mattress platform). In this lowest position the sections of the sideguards are not visible. Getting out of the bed is comfortable and obstacle free (no compression at the level of the legs).
- **Mobility-promoting position:** height of 30 cm (from the mattress platform). In this intermediary position, the sideguards can serve as a stand-up aid. The top bar provides the necessary support to the resident.
- **Highest position:** height of 41 cm (from the mattress platform). This high position protects the resident optimally in his bed. This height allows the use of anti-decubitus mattresses with a thickness up to 19 cm.



## Colours

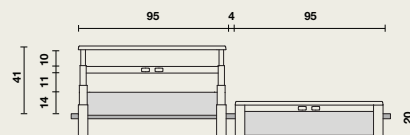
We would like to refer to our extensive colour gamut. Sample card + samples available on request.



## Dimensions

### Twin sideguards

- lowest position: 7,5 cm
- intermediate position: 30 cm
- highest position: 41 cm
- maximum height of the mattress: 18 cm



## Materials and finishing

- **Metal:** aluminum.
- **Wood:** solid beech and melaminated chipboard.
- **Synthetic material.**
- Resistant to the common cleaning products.

The Twin sideguards comply with the **norm EN 60601-2-52**.

For further information about **used materials, constructions and maintenance:** consult our materialfiles.

## Options and accessories

- Top bar in aluminum.
- Upholstered panel.
- Aluminum frame with HPL insert panel.

