# Atmosphere Sideguards

**00433** The Atmosphere sideguards constitute one unit and can be lowered by means of an easy locking mechanism.

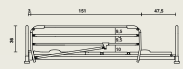
## Construction

- The Atmosphere sideguards consist of a lowerable section that is installed on the bed by means of two solid axles.
- The lowerable section consists of two hinged parts that are connected to each other by means of three fixed siderails
- All siderails are thick-walled so that an extreme pressure on it can be overcome.
- The slide system at the bottom is locked by means of a safety catch.
- The sideguards can be lowered by unlocking the safety catch at the bottom with one hand, and simultaneously moving them towards the foot end with the other hand.
- The sideguards protect over ± 3/4 of the entire bed length. An opening at the foot end has been provided.
- The sideguards are completely within the bumper width of the bed. In their lowest position, they are not higher than the mattress.
- 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. 36 cm, optionally the total height can be ca. 44,5 cm.



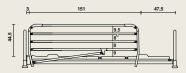
00433 | Atmosphere 3- tubes

- L x H: 151 cm x h 36 cm
- mattress thickness: max. 14 cm



00433 | Atmosphere 4- tubes

- L x H: 151 cm x h 44,5 cm
- mattress thickness: max. 22 cm



# Materials and finishing

- <u>Metal</u>: epoxy-coating *RAL 9006* or a chromiumplated layer.
- Resistant to the common cleaning products.

The Atmosphère sideguards comply with the  ${\bf norm\ EN}$  60601-2-52.

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

# **Options**

- Atmosphere 4- tubes
- Chrome finish



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

