

SUPERTA E

Bed for standard and above-standard hospital care



SUPERTA E

Bed for standard and above-standard hospital care

SUPERTA E, like all our beds, are characterized by their professional workmanship down to the last detail. The beds are equipped with electric positioning of the back and leg parts of the mattress platform.

Unique colour-coded backlit control without complicated touchscreens make it very easy and intuitive for staff and patients to operate not only in crisis situations but also for people with impaired vision, without glasses or at night.





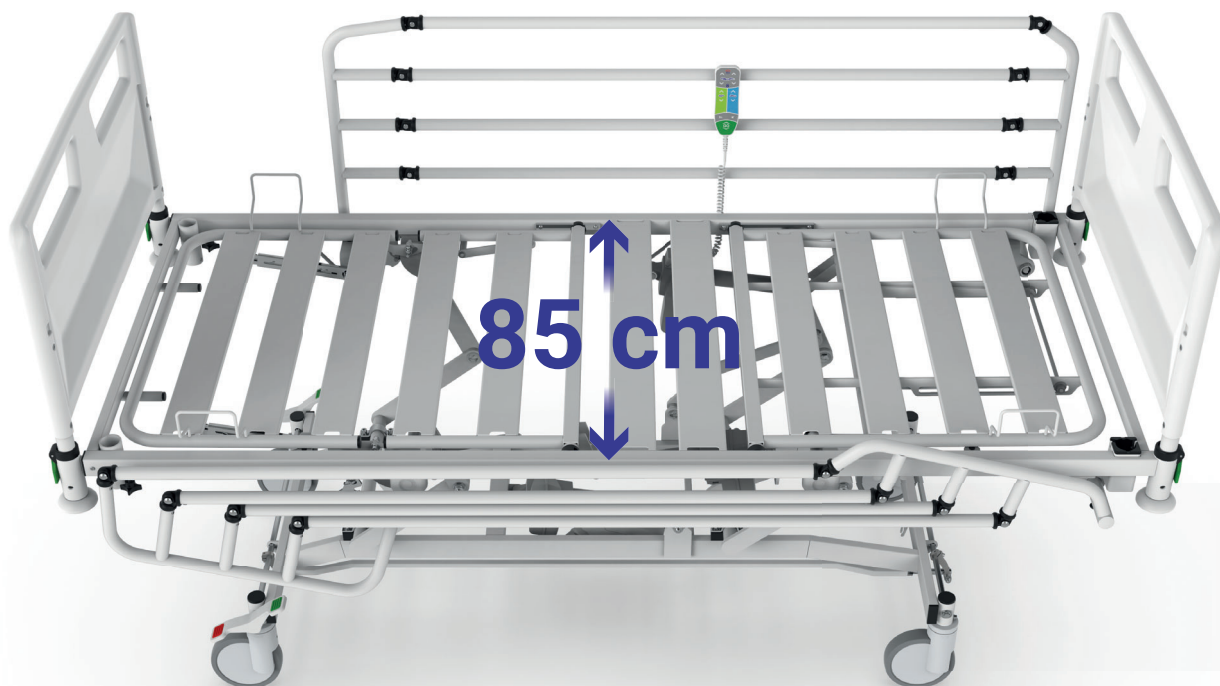
Increased load capacity

The solid and stable construction with a safe operating load of up to 250 kg provides safe support even when caring for patients with higher weight. Thanks to the materials and technologies used, extremely high durability is ensured even under repeated increased loads.



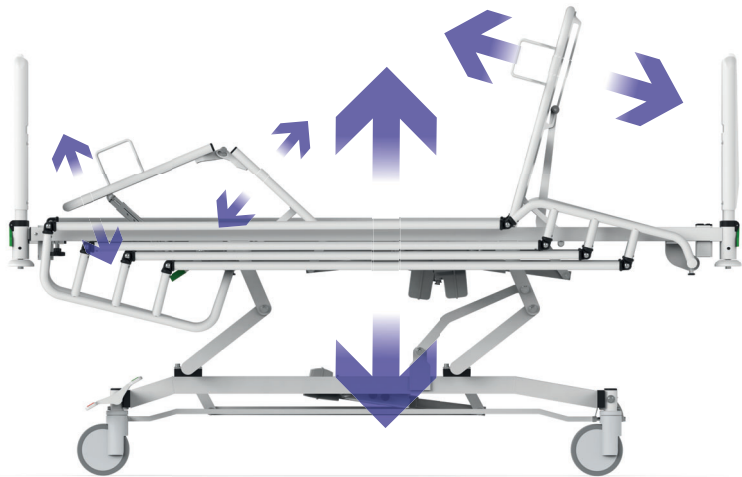
Extension of the mattress platform

Extending the mattress platform increases comfort even for taller patients and makes it easier for staff to handle the patient.



Width of the mattress platform

The optimal width of the mattress platform ensures maximum comfort for the patient and easy handling of the bed.



Comfortable positioning

The electric positioning of the back and thigh section in combination with the mechanical positioning of the calf section allows a wide range of adjustment of the individual parts of the mattress platform.

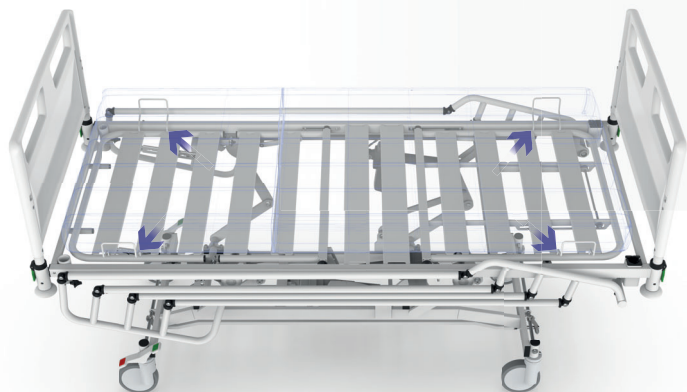
Folding siderails

Easy folding of the side rails with two independent movements significantly reduces the risk of accidental lowering. The side rails are stored below the mattress level for easy exit from the bed.



Ergonomic patient control

The bed is equipped with an ergonomic patient controller, which is always at the patient's fingertips and allows easy control of all basic functions thanks to colour resolution.

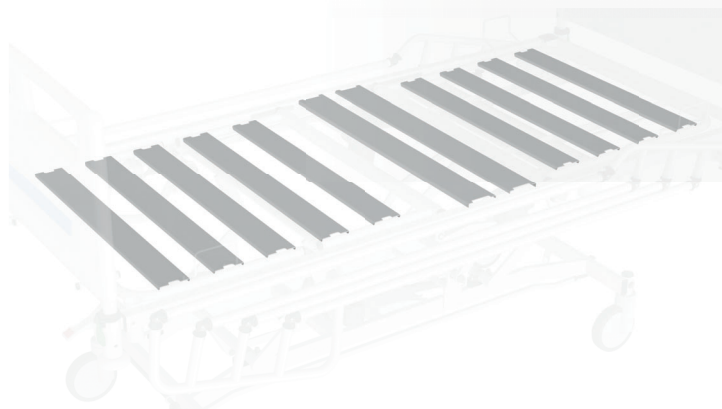
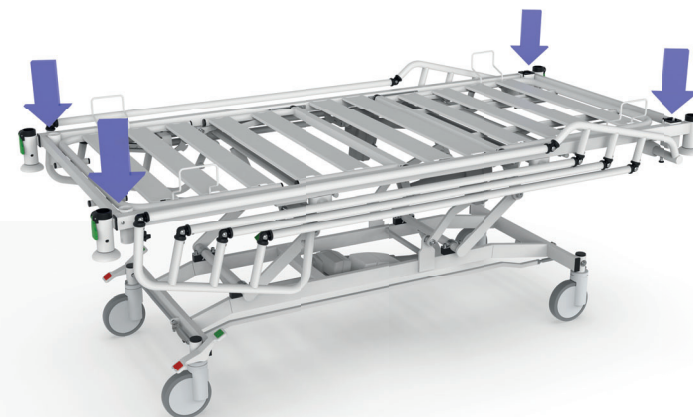


Mattress holders

The mattress holders ensure optimal positioning of the mattress when positioning the mattress platform. The holders are positioned so as not to obstruct the positioning of the evacuation mat.

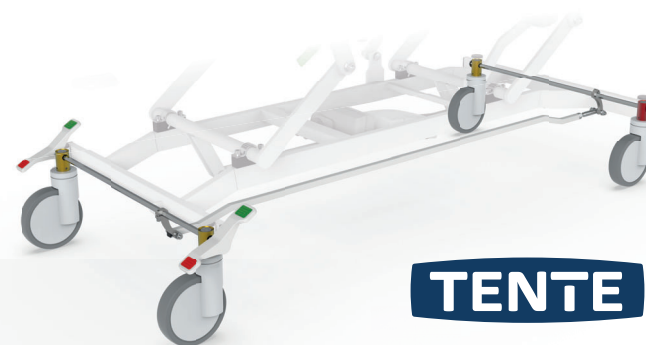
Universal accessories holders

Two are located at the head board and two at the foot board. They allow the use of accessories such as: lifting pole and handle, IV pole, monitor holder, additional side rails, bedside lamp or extension kit.



Mattress platform

The mattress platform is made of profiled metal slats. The main advantages of this material are their high resistance to chemicals used in the medical field, surface stability and resistance to wetting.



TENTE branded castors

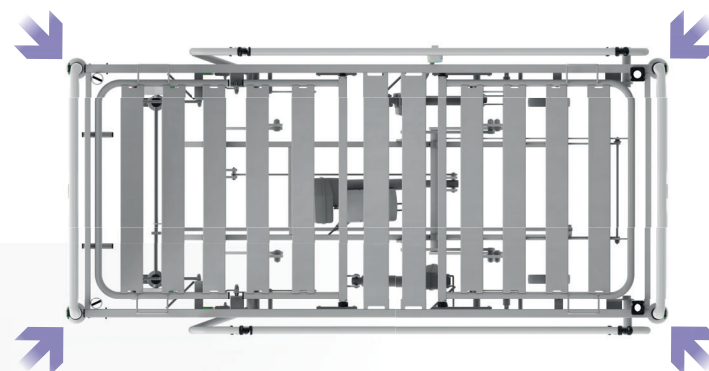
The TENTE branded castors with central brake also ensure easy handling of the bed.

TENTE



Removing of the siderails

Easily removable side rails improve bed clearance through narrow spaces. No tools are required for removal.



Bumper wheels

The bumper wheels located at the four corners of the bed are a great help especially during transport.

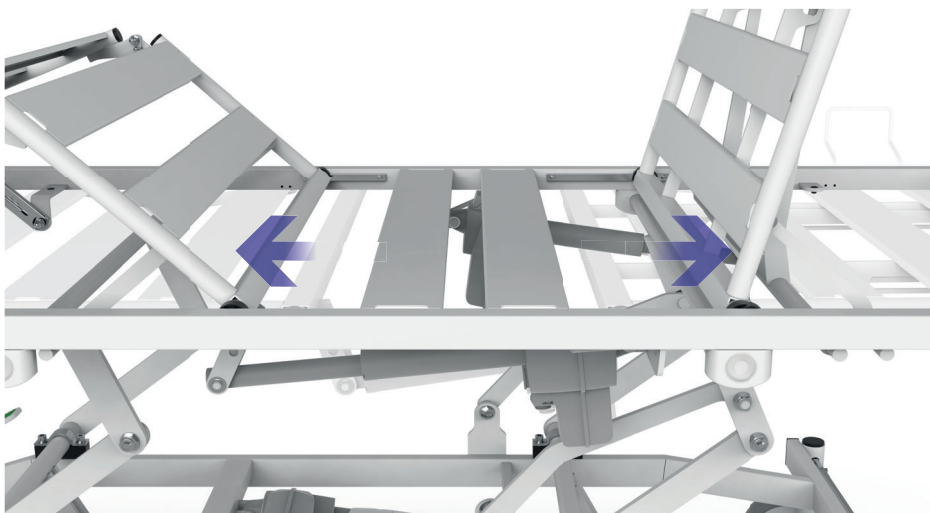


Quick access to the patient

RRS (Rapid Remove System) head and foot board removal significantly speeds up patient access at critical moments.

Double autoregression

Brings greater comfort to patients, reduces abdominal pressures and reduces the risk of decubitus.



Technical parameters

Mattress platform (length x width)	200 x 85 cm
Outer bed dimensions (length x width)	214 x 97 cm
Mattress platform height	39,5 - 78,5 cm
Autoregression back part	12 cm
Autoregression thigh part	6 cm
Mattress platform extension	20 cm
Weight of the bed	125 kg
Safe operationg load of the bed	250 kg
Maximum patient weight	215 kg
CPR	Yes
Mattress platform	metal slats
Type of boards	plastic
Type of siderails	foldable metal siderails - 4 tubes

Bed equipment

Castors	Plastic
Bumper wheels	Yes
Central brake	Yes
Universal accessory holder	Yes 4x
Patient control	Yes
Aretation of bedheads	Yes

Mattress

Recommended mattress (lenght x width)	200 x 85 cm
Mattress thickness in normal using	14 cm
Recommended minimal mattress size	12 cm
Recommended maximal mattress size	22 cm

