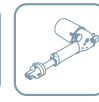


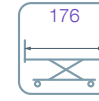
Komplet Pediatric Bed



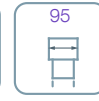
Scissor



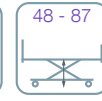
Linear motor



Max. length



Max. width



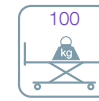
Heights



Num. of bed base



TR / ATR



SWL



MPW

Features

Komplet pediatric bed is specially design to be used in hospitals, clinics and other similar purposes, and due to its dimensions, it is specially design for children.

It is designed for 10 to 15 years service life, depending on usage.

Some of its main characteristics are:

- Manual emergency CPR.
- 4 tube stainless steel retractable rails.
- The bed base modules and bed lifting is made by electric motors.
- 4 accessories support (support handle, IV pole, Balkan frame, etc.).
- Bed base is divided in four articulated sections (trunk, thighs, legs and another fix module) electrically operated.
- About positions and movements, the legs module has a universal positioning system by reversible hinges (rastomat).
- Side guards discs in all four corners.

- 150 mm. diameter covered wheels with three positions brake pedal (directional wheel operation, free movement and four wheels simultaneous braking).



Komplet Pediatric Bed



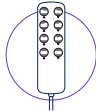


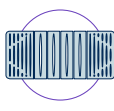
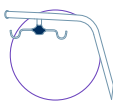

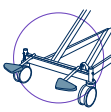

Technical information

Total length with headboard and footboard (depend / model)	1760 mm. ±10 mm.
Total width with rails	950 mm. ±10 mm.
Minimum/maximum bed base height (without mattress)	485 / 875 mm. ±10 mm.
Crane passing clearance height	130 mm.
Bed base section width	800 mm.
Wheels diameter	150 mm.
Backrest tilting angle	70°
Extremities tilting angle	50°
Maximum patient weight(MPW)	70 kg.
Safety weight load (SWL)	100 kg.
Bed unladen weight	140 kg.


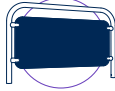
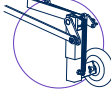

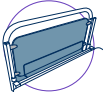

Electrical information

Lifting system	By linear motors
Backrest lifting system	By linear motor
Extremities lifting system	By linear motor
Voltage and frequency	230 V / 50 - 60 Hz
Electric shock protection / liquid penetration	Class III / Type B / IX66
Maximum consumption	Máx. 3 15A (maximum 400 W)
Motor intermittent operation	10% 2 min. - 18 min.

Standard

Controls	Protection	Transport	Wellness	Others	Accessories
 Patient control	 Side rails	 Ø150mm	 Bedbase in PP		 IV Pole
	 Headboard in PP	 Centralised braking	 Lifting feet rastomat		 Trapeze bar

Optional

Controls	Protection	Transport	Wellness	Others
 Blockages control	 HPL or inox head/foot-board	 5 th wheel		 Battery
	 Sliding headboard			
	 Footboard with tiltable table			