

# 100 SERIES BED



## MOD. 100250 Bed

**Main frame** constructed from 50x25 mm rectangular section steel tube. Welded rigid mesh mattress platform.

Special bolts and nuts for assembling bed ends.

**Bed ends** frame constructed from section tube Ø 30 mm. with round vertical bars.

**In-bed length and width 200x90 cm.**

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot. Safe working load (mattress included) 180 kg

**Overall length 207x90x55/102 h. cm. 30 kg – 0,15 cu.m.**



## MOD. 100260 Bed

Bed ends with plastic laminated panels.

**34 kg – 0,15 cu.m.**

## MOD. 100270 Bed

Variable height bed ends with power-assisted gas spring. **41 kg – 0,20 cu.m.**



## MOD. 100261 Two section bed.

### Adjustable backrest by ratchet

**Main frame** constructed from 50x25 mm rectangular section steel tube. Welded rigid mesh mattress platform. Special bolts and nuts for assembling bed ends.

**Section frame** constructed from oval section 40x20 mm. steel tube, adjustable six positions by ratchet.

**Bed ends** frame constructed from section tube Ø 30 mm. with 10 mm plastic laminated panels colours: light blue, blue, yellow, green.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot. Safe working load (mattress included) 180 kg

**In-bed length and width 200x90 cm.**

**Overall length 207x90x55/102 h. cm. 39 kg – 0,15 cu.m.**



## MOD. 100271 Two section bed

Variable height bed ends with power-assisted gas spring. **46 kg – 0,20 cu.m.**

## MOD. 100251 Two section bed

Bed ends with vertical bars.

**35 kg – 0,15 cu.m.**



## MOD. 100264 Two section bed. Adjustable backrest by crank

**Main frame** constructed from 50x25 mm rectangular section steel tube. Welded rigid mesh mattress platform. Special bolts and nuts for assembling bed ends.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mobility guaranteed by crank revolving on bearing.

**Bed ends** frame constructed from section tube Ø 30 mm. with 10 mm plastic laminated panels colours: light blue, blue, yellow, green.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot. In-bed length and width 200x90 cm. Safe working load (mattress included) 180 kg

**Overall length 207x90x55/102 h. cm. 42 kg – 0,17 cu.m.**



**MOD. 100274 Two section bed**

Variable height bed ends with power-assisted gas spring.  
49 kg – 0,22 cu.m.



**MOD. 100254 Two section bed**

Bed ends with vertical bars.  
38 kg – 0,17 cu.m.



**MOD. 100275 Four section bed.**

**Adjustable backrest, leg by cranks**

**Main frame** constructed from 50x25 mm rectangular section steel tube. Welded rigid mesh mattress platform. Special bolts and nuts for assembling bed ends.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mobility guaranteed by cranks revolving on bearing.

**Variable height cm 45/65 bed ends** Frame constructed from section tube Ø 35 mm. with vertical bars. Adjustable height and two-way tilt (9°) by means power-assisted gas spring. Ø 80 mm castors: 4 swivelling two of witch with brakes. **In-bed length and width 200x90 h. cm.**

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot . Safe working load (mattress included) 180 kg  
**Overall length 207x90x55/102 h. cm. 53 kg – 0,25 cu.m.**



**MOD. 100255 Four section bed**

Bed ends with vertical bars.  
42 kg – 0,22 cu.m.

**MOD. 100265 Four section bed**

Bed ends with plastic laminated panels.  
46 kg – 0,22 cu.m.



**MOD. 100001 SPC RR Two section bed.**

**Adjustable backrest by ratchet**

**Main frame** constructed from 50x40 mm rectangular oval section steel tube with plastic connection at four dark grey corners for bed ends and I.V. rod. In bed size 200x90 cm. – Safe working load 180 kg

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by six position ratchet with handle.

**Support** Ø 125 mm. four castors: 2 fixed and 2 swivelling with simultaneous braking.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Chrome - plated Ø 30 mm. steel tube removable bed ends** connected to the external frame at the four corners. Grey bumpers Ø 90 mm. Laminated plastic panels 10 mm. in the following colours: **light blue, blue, yellow and green.** **Overall size 212x100 cm 60 kg – 0,30 cu.m.**

**MOD. 100001 SPP RR Two section bed**

Thermoformed ABS bed ends  
60 kg – 0,30 cu.m.

**MOD. 100001 SPA RR Two section bed**

Ergonomic removable bed ends  
60 kg – 0,30 cu.m.





**MOD. 100002 SPA RR Two section bed.  
Adjustable backrest by crank**

**Main frame** constructed from 50x40 mm rectangular oval section steel tube with plastic connection at four dark grey corners for bed ends, I.V. rod and side rails.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by crank revolving on bearing.

**Support** Ø 125 mm. four castors: 2 fixed and 2 swivelling with simultaneous braking.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Ergonomic removable bed ends** in anodised aluminium silver, Ø 30 mm. Dark grey nylon components with handle form. Ivory bumpers Ø 140 mm.. Plastic laminated panels 10 mm., extractible colours: **light blue, blue, yellow, green.**

**Overall size 212x100 cm 60 kg – 0,30 cu.m.**

**MOD. 100002 SPC RR  
Two section bed**

Chrome plated steel bed ends  
**60 kg – 0,30 cu.m.**



**MOD. 100002 SPN RR  
Two section bed**

Beechen wooden bed ends  
**72 kg – 0,40 cu.m.**



**MOD. 100002 SPP RR Two section bed**

Thermoformed ABS bed ends  
**60 kg – 0,30 cu.m.**

**MOD. 100003 SPN RR Three section bed.  
Adjustable backrest by crank and leg by ratchet**

**Main frame** constructed from 50x40 mm rectangular oval section steel tube. Steel sheet sitting shelf with ventilation holes. Plastic connection at four dark grey corners for bed ends and I.V. rod.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by crank revolving on bearing and ratchet.

**Support** Ø 125 mm. four castors: 2 fixed and 2 swivelling with simultaneous braking.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Wooden bed ends** frame made of solid beech. Naturally polished panels by a double coat of paint, resistant against detergents, sweat and alcohol. Side rails (model 500900) sliding devices with safety mechanical locking inserted in the side beech frame. Ivory bumper Ø 90 mm.

**Overall size 212x100 cm 72 kg – 0,40 cu.m.**



**MOD. 100003 SPC RR Three section bed**

Chrome plated steel bed ends  
**60 kg – 0,30 cu.m.**



**MOD. 100003 SPP RR Three section bed**

Thermoformed ABS bed ends  
**60 kg – 0,30 cu.m.**



**MOD. 100003 SPA RR Three section bed**

Ergonomic removable bed ends  
**60 kg – 0,30 cu.m.**



**MOD. 100005 SPP RR Four section bed.  
Adjustable backrest – leg by cranks and ratchet**

**Main frame** constructed from 50x40 mm rectangular oval section steel tube. Steel sheet sitting shelf with ventilation holes. Plastic connection at four dark grey corners for bed ends and I.V. rod.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by cranks revolving on bearing and ratchet.

**Support** Ø 125 mm. four castors: 2 fixed and 2 swivelling with simultaneous braking.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Thermoformed removable ivory ABS bed ends** and anodised light alloy tube. Provided with ornamental moulding, easy to put in or pull out the external frame. Ornamental panel of plastic laminate in the following colours: **light blue, blue, yellow and green**. Blocking thought hand. Ivory bumpers Ø 140mm.

**Overall size 212x100 cm 60 kg – 0,30 cu.m.**



**MOD. 100005 SPC RR Four section bed**

Chrome plated steel bed ends  
**60 kg – 0,30 cu.m.**



**MOD. 100005 SPN RR Four section bed**

Beechen wooden bed ends  
**72 kg – 0,40 cu.m.**



**MOD. 100005 SPA RR Four section bed**

Ergonomic removable bed ends  
**60 kg – 0,30 cu.m.**



**MOD. 100007 SPC RR Four section bed.**

**Adjustable backrest – leg by cranks**

**Main frame** constructed from 50x40 mm rectangular oval section steel tube. Steel sheet sitting shelf with ventilation holes. Plastic connection at four dark grey corners for bed ends and I.V. rod.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by cranks revolving on bearing. **Support** Ø 125 mm. four castors: 2 fixed and 2 swivelling with simultaneous braking.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Chrome - plated Ø 30 mm. steel tube removable bed ends** connected to the external frame at the four corners. Grey bumpers Ø 90 mm. Laminated plastic panels 10 mm. in the following colours: **light blue, blue, yellow and green**.

**Overall size 212x100 cm 60 kg – 0,30 cu.m.**

**MOD. 100007 SPA RR Four section bed**

Ergonomic removable bed ends  
**60 kg – 0,30 cu.m.**



**MOD. 100007 SPN RR Four section bed**

Beechen wooden bed ends  
**72 kg – 0,40 cu.m.**



**MOD. 100007 SPP RR Four section bed**

Thermoformed ABS bed ends  
**60 kg – 0,30 cu.m.**



## TWO-WAY TILT

The movement of two-way tilt is command from one handle to the feet of the bed.  
The clamping is by seven position ratchet. 13° Head down – 9° leg down.

### MOD. 100012 SPP RR Two section bed.

#### Adjustable backrest by crank Two-way tilt by ratchet



**Main frame** constructed from 50x40 mm rectangular oval section steel tube with 7 positions ratchet and plastic connection at four dark grey corners for bed ends and I.V. rod. **FIXED HEIGHT BED 55 cm.**

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by crank revolving on bearing.

**Support** Ø 125 mm. four castors: 2 fixed and 2 swivelling with simultaneous braking.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Thermoformed removable ivory ABS bed ends** and anodised light alloy tube. Provided with ornamental moulding, easy to put in or pull out the external frame. Ornamental panel of plastic laminate in the following colours: **light blue, blue, yellow and green.** Blocking thought hand. Ivory bumpers Ø 140mm. In bed size 200x90 cm. Safe working load 180 kg.

**Overall size 212x100 cm. —70 kg – 0,80 cu.m.**

### MOD. 100012 SPA RR Two-way tilt. Two section bed

Ergonomic removable bed ends  
70 kg – 0,80 cu.m.

### MOD. 100012 SPC RR Two-way tilt. Two section bed

Chrome plated steel bed ends  
70 kg – 0,80 cu.m.



### MOD. 100015 SPC RR Four section bed.

#### Adjustable backrest – leg by cranks and ratchet. Two-way tilt by ratchet



**Main frame** constructed from 50x40 mm rectangular oval section steel tube. Steel sheet sitting shelf with ventilation holes. Seven position ratchet. Plastic connection at four dark grey corners for bed ends and I.V. rod.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by cranks revolving on bearing and ratched.

**Support** Ø 125 mm. four castors: 2 fixed and 2 swivelling with simultaneous braking.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Chrome - plated Ø 30 mm. steel tube removable bed ends** connected to the external frame at the four corners. Grey bumpers Ø 90 mm. Laminated plastic panels 10 mm. in the following colours: **light blue, blue, yellow and green.**

**Overall size 212x100 cm. – 70 kg – 0,80 cu.m.**

### MOD. 100015 SPP RR Two-way tilt. Four section bed.

Thermoformed ABS bed ends  
70 kg – 0,80 cu.m.

### MOD. 100015 SPA RR Two-way tilt. Four section bed

Ergonomic removable bed ends  
70 kg – 0,80 cu.m.







### MOD. 100017 SPA RR

**Four section bed. Adjustable backrest – leg by cranks. Two-way tilt by ratchet**

**Main frame** constructed from 50x40 mm rectangular oval section steel tube. Steel sheet sitting shelf with ventilation holes. Seven positions ratchet. Plastic connection at four dark grey corners for bed end, I.V. rod and side rails.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by cranks revolving on bearing.

**Support** Ø 125 mm. four castors: 2 fixed and 2 swivelling with simultaneous braking.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Ergonomic removable bed ends** in anodised aluminium silver, Ø 30 mm. Dark grey nylon components with handle form. Ivory bumpers Ø 140 mm.. Plastic laminated panels 10 mm., extractible colours: **light blue, blue, yellow, green.** **Overall size 212x100 cm. – 70 kg – 0,80 cu.m**

### MOD. 100017 SPC RR Two-way tilt.

**Four section bed**

Chrome plated steel bed ends  
70 kg – 0,80 cu.m.

### MOD. 100017 SPP RR Two-way tilt.

**Four section bed.**

Thermoformed ABS bed ends  
70 kg – 0,80 cu.m



### MOD. 100302 SPC RR Two section bed.

**Adjustable backrest by crank. Adjustable height with oleo-dynamic pump.**



**Main frame** constructed from 50x40 mm rectangular oval section steel tube with plastic connection at four dark grey corners for bed ends and I.V. rod.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections.

Mobility guaranteed by crank revolving on bearing.

**Trolley** constructed from oval section 50x40 mm. steel tube.

Four swivelling castors Ø 125 mm. with simultaneous braking and steering by pedal place to the feet of the bed.

Variable height by oleo-dynamic pump through pedal place laterally.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Chrome - plated Ø 30 mm. steel tube removable bed ends** connected to the external frame at the four corners. Grey bumpers Ø 90 mm.

Laminated plastic panels 10 mm. in the following colours: **light blue, blue, yellow and green.**

In bed size 200x90 cm. – Safe working load 180 kg.

**Overall size 212x100 cm. – 95 kg – 0,80 cu.m.**

### MOD. 100402 SPC RR Two section bed. TWO-WAY TILT.

**Adjustable backrest by crank. Adjustable height with oleo-dynamic pump.**

The movement of two-way tilt is command from one level to the feet of the bed right side.

The clamping in whichever position happens mechanically with sure system.

Two-way tilt inclination control by one level bubble. The fixed bubble of level to the frame of the bed is in position of emergency and at the same time of easy reading. 13° Head down – 9° leg down.

**MOD. 100302-100402 SPA RR**

**Two section**

Ergonomic removable bed ends  
95 kg – 0,80 cu.m.



**MOD. 100302 – 100402 SPN RR**

**Two section**

Beechen wooden bed ends  
107 kg – 0,90 cu.m.



**MOD. 100302 – 100402 SPP RR**

**Two section**

Thermoformed ABS bed ends  
95 kg – 0,80 cu.m.



**MOD. 100303 SPN RR Three section bed. Adjustable backrest by crank and leg by ratchet.  
Adjustable height with oleo-dynamic pump.**

**Main frame** constructed from 50x40 mm rectangular oval section steel tube. Steel sheet sitting shelf with ventilation holes. Plastic connection at four dark grey corners for bed ends and I.V. rod.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by crank revolving on bearing and ratchet.

**Trolley** constructed from oval section 50x40 mm. steel tube.

Four swivelling castors Ø 125 mm. with simultaneous braking and steering by pedal place to the feet of the bed.

Variable height by oleo-dynamic pump through pedal place laterally.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Wooden bed ends** frame made of solid beech. Naturally polished panels by a double coat of paint, resistant against detergents, sweat and alcohol. Side rails (model 500900) sliding devices with safety mechanical locking inserted in the side beech frame. Ivory bumper Ø 90 mm.

**Overall size** 212x100 cm. – 107 kg – 0,90 cu.m.



**MOD. 100403 SPN RR Three section bed. Adjustable backrest by crank and leg by ratchet.  
Adjustable height with oleo-dynamic pump. TWO-WAY TILT.**

The movement of two-way tilt is command from one level to the feet of the bed right side. The clamping in whichever position happens mechanically with sure system. Two-way tilt inclination control by one level bubble.

The fixed bubble of level to the frame of the bed is in position of emergency and at the same time of easy reading. 13° Head down – 9° leg down.

**MOD. 100303 – 100403 SPC RR**

**Three section**

Chromed plate steel bed ends  
95 kg – 0,80 cu.m.



**MOD. 100303 – 100403 SPP RR**

**Three section**

Thermoformed ABS bed ends  
95 kg – 0,80 cu.m.



**MOD. 100303-100403 SPA RR**

**Three section**

Ergonomic removable bed ends  
95 kg – 0,80 cu.m.





**MOD. 100305 SPP RR Four section bed. Adjustable backrest – leg by cranks and ratchet.  
Adjustable height with oleo-dynamic pump.**



**Main frame** constructed from 50x40 mm rectangular oval section steel tube. Steel sheet sitting shelf with ventilation holes. Plastic connection at four dark grey corners for bed ends and I.V. rod.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by cranks revolving on bearing and ratchet.

**Trolley** constructed from oval section 50x40 mm. steel tube. Four swivelling castors Ø 125 mm. with simultaneous braking and steering by pedal place to the feet of the bed. Variable height by oleo-dynamic pump through pedal place laterally.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Thermoformed removable ivory ABS bed ends** and anodised light alloy tube. Provided with ornamental moulding, easy to put in or pull out the external frame. Ornamental panel of plastic laminate in the following colours: **light blue, blue, yellow and green.** Blocking thought hand. Ivory bumpers Ø 140mm.

**Overall size 212x100 cm. –95 kg – 0,80 cu.m.**

**MOD. 100405 SPP RR Four section bed. Adjustable backrest – leg by cranks and ratchet.  
Adjustable height with oleo-dynamic pump. TWO-WAY TILT.**

The movement of two-way tilt is command from one level to the feet of the bed right side. The clamping in whichever position happens mechanically with sure system. Two-way tilt inclination control by one level bubble.

The fixed bubble of level to the frame of the bed is in position of emergency and at the same time of easy reading. 13° Head down – 9° leg down.

**MOD. 100305 – 100405 SPC RR  
Four section**

Chromed plate steel bed ends  
**95 kg – 0,80 cu.m.**



**MOD. 100305 – 100405 SPN RR  
Four section**

Beechen wooden bed ends  
**107 kg – 0,90 cu.m.**



**MOD. 100305-100405 SPA RR  
Four section**

Ergonomic removable bed ends  
**95 kg – 0,80 cu.m**



**MOD. 100307 SPA RR Four section bed. Adjustable backrest – leg by cranks.  
Adjustable height with oleo-dynamic pump.**

**Main frame** constructed from 50x40 mm rectangular oval section steel tube. Steel sheet sitting shelf with ventilation holes. Plastic connection at four dark grey corners for bed ends, I.V. rod and side rails.

**Section frame** constructed from oval section 40x20 mm. steel tube. Mattress platform fitted with steel weld meshes in removable sections. Mobility guaranteed by cranks revolving on bearing. **Trolley** constructed from oval section 50x40 mm. steel tube. Four swivelling castors Ø 125 mm. with simultaneous braking and steering by pedal place to the feet of the bed. Variable height by oleo-dynamic pump through pedal place laterally.

**Painting** RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

**Ergonomic removable bed ends** in anodised aluminium silver, Ø 30 mm. Dark grey nylon components with handle form. Ivory bumpers Ø 140 mm.. Plastic laminated panels 10 mm., extractible colours: **light blue, blue, yellow, green.**

**Overall size 212x100 cm. – 95 kg – 0,80 cu.m.**





**MOD. 100407 SPA RR Four section bed. Adjustable backrest – leg by cranks.  
Adjustable height with oleo-dynamic pump. TWO-WAY TILT.**

The movement of two-way tilt is command from one level to the feet of the bed right side. The clamping in whichever position happens mechanically with sure system. Two-way tilt inclination control by one level bubble. The fixed bubble of level to the frame of the bed is in position of emergency and at the same time of easy reading. 13° Head down – 9° leg down.

**MOD. 100307 – 100407 SPP RR  
Four section**  
Thermoformed ABS bed ends  
95 kg – 0,80 cu.m.

**MOD. 100307 – 100407 SPN RR  
Four section**  
Beechen wooden bed ends  
107 kg – 0,90 cu.m.

**MOD. 100307 – 100407 SPC RR  
Four section**  
Chromed plate steel bed ends  
95 kg – 0,80 cu.m.



## CASTORS AVAILABLE

**MOD. 100866 Castors available for adjustable height trolley.**

One fixed steering castor Ø 125 mm. head side.  
One swivelling castor Ø 125 mm. head side.  
Two swivelling castors with simultaneous braking Ø 125 mm.



**MOD. 100867 Castors available for adjustable height trolley.**

Four swivelling castors Ø 125 mm one of which steering.  
Simultaneous braking with foot control lever with three position: total brake – total swivelling – swivelling and steering.

## DIFFERENT MATTRESS PLATFORMS



**MOD. 100RD0 - RADIOTRANSLUCENT MATTRESS PLATFORM**

High pressure 6 mm laminate mattress platform.

**MOD. 100RP0 - RAL 1013 COLOURED  
ABS MATTRESS PLATFORM**

High thickness anti-static thermoformed ABS mattress platform. Three removable sections for cleaning with ventilation holes



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