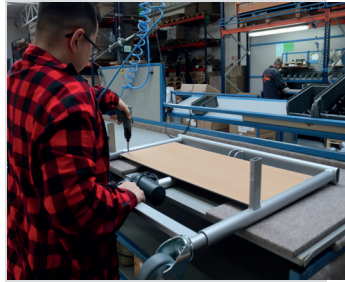
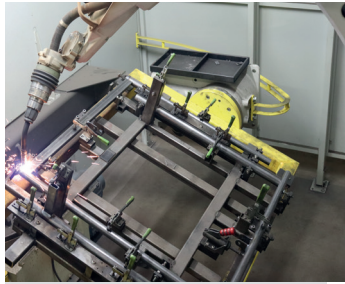




Product catalog



FLBUR



Elbur – always close to people

For years, we have passionately designed and manufactured innovative solutions that meet the needs of individuals requiring long-term care. Our range includes rehabilitation beds, bedside cabinets, tables, and patient lifts – all to make everyday life simpler and care easier. We understand that our products are made for extremely complex customer needs, that is why we constantly ask ourselves: How can we better meet their needs? How to make their everyday life easier? How to make patients more independent thanks to our products and how to reduce the workload of the carers as much as possible?

By focusing on their needs, we create products that have one thing in common: they all help to create a friendly, safe and dignified environment that improves the quality of life.

20 years of experience in the international market

For almost 20 years we have combined experience with passion and innovation. We have created an extensive catalog of varied solutions that have earned an excellent reputation among our customers, from nursing homes and healthcare facilities to individuals who wish to remain in their home environment.

Our products are recognized in Europe and worldwide. They can be found in most European Union countries as well as Australia and the Far East.

Reliability and safety of products

Our philosophy of complex production, which consists of preparing the construction of our products from scratch and not only the final assembly of components, allows for an uncompromising approach to quality. We combine proven and supervised technologies in our company with components from reputable suppliers, recognized in Europe and the world. The medical quality management system EN ISO 13485, which we maintain and continuously improve in the areas of design, production, and distribution of medical devices is a cornerstone of our safety philosophy.

Tailored solutions

We understand that the requirements of our equipment users depends on their reduced mobility and health status. That is why we offer a variety of solutions – including several long-term care bed models with different designs and functional capabilities. We manage even the most demanding tasks, always according to customer expectations and always on time. We invite you to familiarize yourself with our latest solutions, and also to contact us. Our consultants will be happy to help you match the equipment that will meet your functional expectations and improve the quality of life of your customers.

BEDS

PB 321

Easy to clean and disinfect



PAGE

8–9

PB 325

Economic bed for long-term care



10–11

PB 325 LOW

Economic low-position bed



12–13

PB 326

An all-purpose bed for care and for rentals of rehabilitation equipment



14–15

PB 331

Timeless bed with full-wooden bed ends



16–17

PB 337

An attractive bed with a low position of the mattress support platform



18–19

PB 340

Bed for bariatric patients



20–21

BEDS

PB 521

Static mattress platform



22–23

PB 526

The popular scissor lifting care bed



24–25

PB 533

Adjustable bed for homecare use



26–27

PB 533 DB

Double adjustable bed



28–29

PB 536

Functional bed with increased load



30–31

PB 636

Comfortable scissor lifting care bed with the lowered level of mattress support platform



32–33

BEDS

PB 735

Modern bed with unique technical parameters and equipment options



PB X4
PB XX4

Specialist beds dedicated to bariatric patients



PAGE

34–35

36–37

PATIENT HOIST

EPL 175

Patient hoist



38–39

TECHNICAL SPECIFICATION

Technical specification

40–41

CABINETS AND TABLES

Rubens 1, 1 OT, 2



PAGE

44

Rubens 3, 9



45

OPTIONS AND ADDITIONAL EQUIPMENT

Side Rails



46

Head/Foot Boards



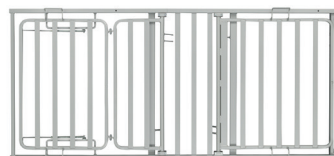
47

Colour Range



47

Mattress Support Platform



48

Accessories



49

PB 321

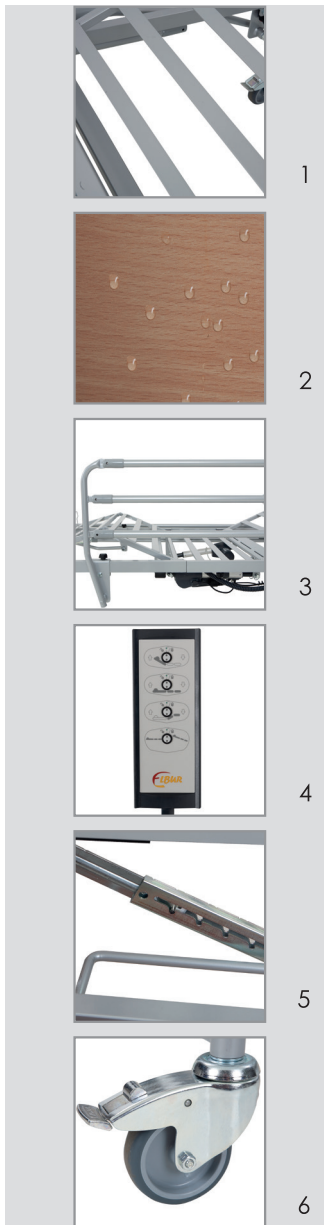


The PB 321 bed has all the essential functions that provide comfort and safety to the user, thanks to the use of waterproof components, the bed is easy to clean and disinfect.



In the picture: PB 321 bed, standard design in beech. Accessories: cabinet Rubens 1 in beech.

PB 321



Standard design

DETAILS:

1. Mattress support platform easy to clean
2. Waterproof head/foot board
3. Folding side rail
4. Handset with lockable functions
5. Knee section adjustment
6. Brake castors

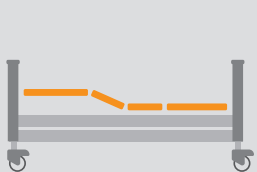
OPTIONS:

extendable mattress platform • Trendelenburg position

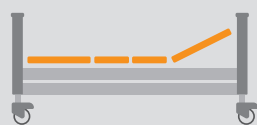
BASIC TECHNICAL DATA:

Safe working load:	175,0 kg
Maximum user weight:	140,0 kg
Mattress support platform height adjustment	from 40 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	216 × 101 cm
Clearance under the bed:	approx. 22 cm
Total weight:	92,6 kg
Castors:	100 mm with a brake

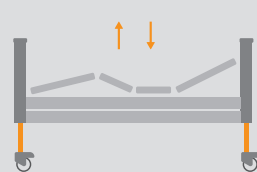
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM



ANTI-TRENDELENBURG POSITION

PB 325



The economy PB 325 bed stands out with its lightweight design while retaining all the functions and requirements of a modern long-term care bed. This model is ideal for use both at home and in nursing homes. Due to its special parameters, this bed is also ideally suited for rehabilitation equipment rentals.



In the picture: PB 325 bed, standard design in beech.

PB 325



Standard design

DETAILS:

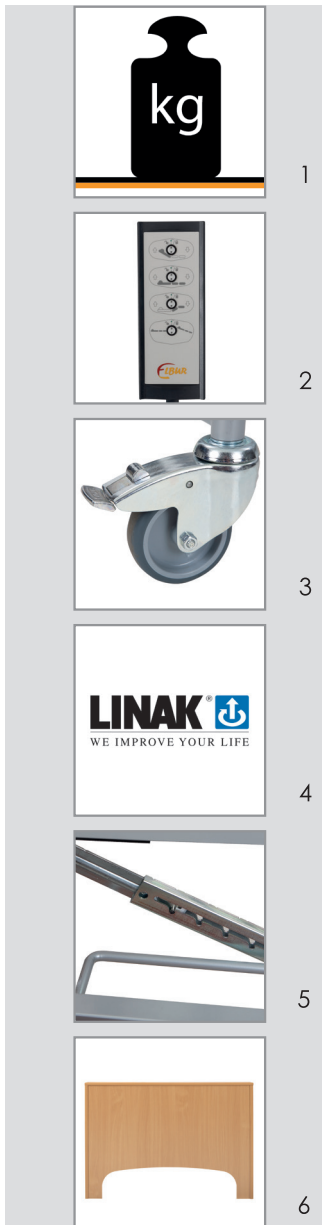
1. Safe working load: 200kg
2. Handset with lockable functions
3. Brake castors
4. Linak drive system
5. Knee section adjustment (option)
6. Wooden cover for the front panel (option)

OPTIONS:

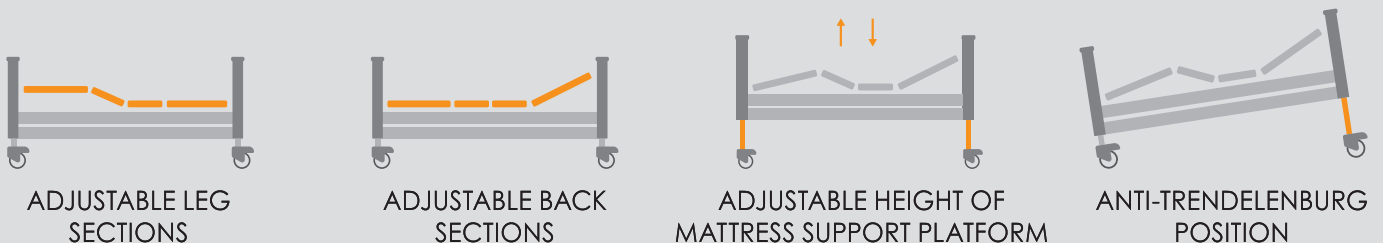
mattress support material • mattress support platform length • Trendelenburg position

BASIC TECHNICAL DATA:

Safe working load:	200,0 kg
Maximum user weight:	165,0 kg
Mattress support platform height adjustment	from 40 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	214 × 101 cm
Clearance under the bed:	approx. 25 cm
Total weight:	85,6 kg
Castors:	100 mm with a brake



FUNCTIONS:



PB 325 LOW

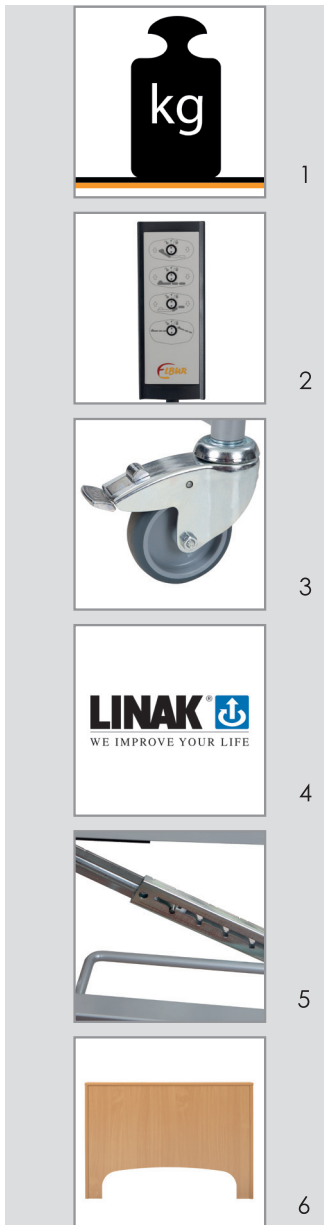


Our PB 325 Low bed for long-term care has been designed with the utmost comfort and safety of patients, as well as the convenience of caregivers, in mind. A key feature of this innovative solution is the low bed height, which significantly reduces the risk of falls, thereby increasing user safety. An additional benefit of this model is the option to equip it with wooden end covers.



In the picture: PB 325 LOW bed in beech with wooden covers for the front panel

PB 325 LOW



PB 325 LOW with metal slats

DETAILS:

1. Safe working load: 200kg
2. Handset with lockable functions
3. Brake castors
4. Linak drive system
5. Knee section adjustment (option)
6. Wooden cover for the front panel (option)

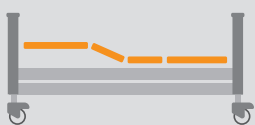
OPTIONS:

mattress support material • mattress support platform length • Trendelenburg position

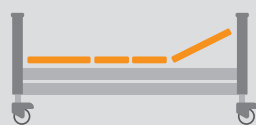
BASIC TECHNICAL DATA:

Safe working load:	200,0 kg
Maximum user weight:	165,0 kg
Mattress support platform height adjustment	from 23 to 63 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	214 × 101 cm
Clearance under the bed:	approx. 8 cm
Total weight:	85,6 kg
Castors:	100 mm with a brake

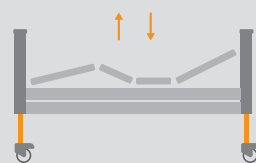
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM



ANTI-TRENDELENBURG POSITION

PB 326



Our versatile PB 326 bed with its attractive design blends easily into many environments. Comfort for the user through a variety of functions, as well as ergonomic working conditions for the carer, make this product especially valued by rehabilitation equipment rental companies and individual users.



In the picture: PB 326 bed, standard design in beech. Accessories: cabinet Rubens 3 in beech.

PB 326



Standard design

DETAILS:

1. The beechwood elements
2. Mattress support platform with firmness adjustment
3. Handset with lockable functions
4. Knee section adjustment
5. Brake castors
6. Lifting pole

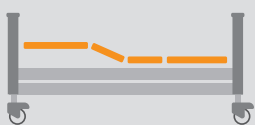
OPTIONS:

mattress support material • mattress support platform length • Trendelenburg position

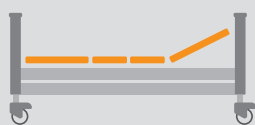
BASIC TECHNICAL DATA:

Safe working load:	175,0 kg
Maximum user weight:	140,0 kg
Mattress support platform height adjustment	from 40 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	216 × 104 cm
Clearance under the bed:	approx. 22 cm
Total weight:	90,0 kg
Castors:	100 mm with a brake

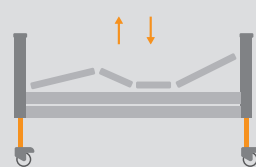
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM



ANTI-TRENDELENBURG POSITION

PB 331

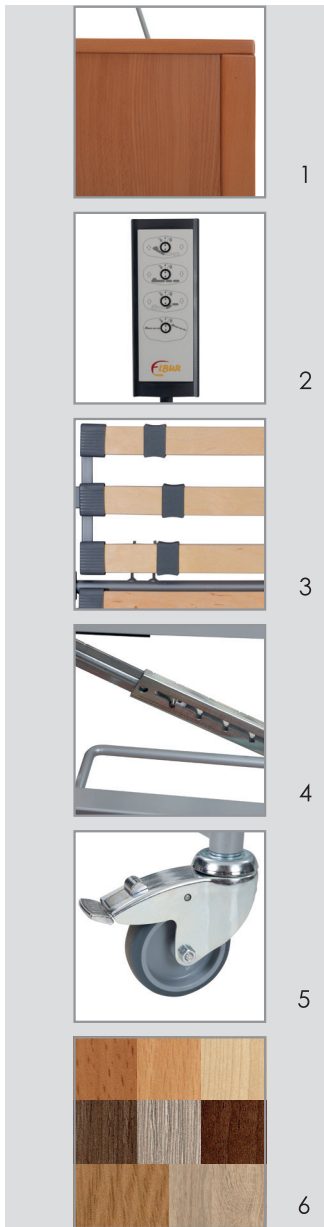


The PB 331 bed is the most popular bed model in the Elbur range. Homely character, practical functions, and proven solutions make it a popular choice for use in long-term care facilities and in the home environment. Due to the possibility of colour matching, it blends harmoniously into any environment.



In the picture: PB 331 bed, standard design in beech. Accessories: cabinet Rubens 9 in beech and the coat rack.

PB 331



Standard design

DETAILS:

- | | |
|---|----------------------------|
| 1. Built-in actuators for bed lifting | 4. Knee section adjustment |
| 2. Handset with lockable individual functions | 5. Brake castors |
| 3. Mattress support platform with firmness adjustment | 6. The colour choices |

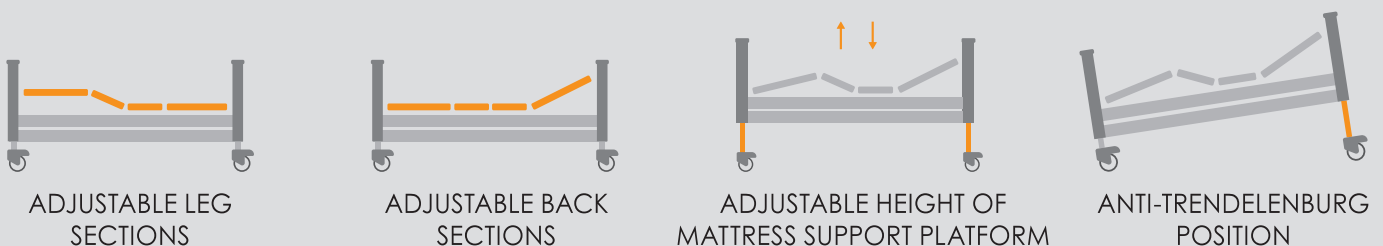
OPTIONS:

mattress support material • mattress support platform length • Trendelenburg position

BASIC TECHNICAL DATA:

Safe working load:	175,0 kg
Maximum user weight:	140,0 kg
Mattress support platform height adjustment	from 40 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	215 × 102 cm
Clearance under the bed:	approx. 22 cm
Total weight:	99,8 kg
Castors:	100 mm with a brake

FUNCTIONS:



PB 337



The PB 337 bed is a special long-term care bed which unlike conventional beds has the ability for the mattress height to be lowered to a level of approx. 23 cm. The low position of the bed makes it easier to access for people with coordination problems and it increases patient safety even when the bed rails are lowered.

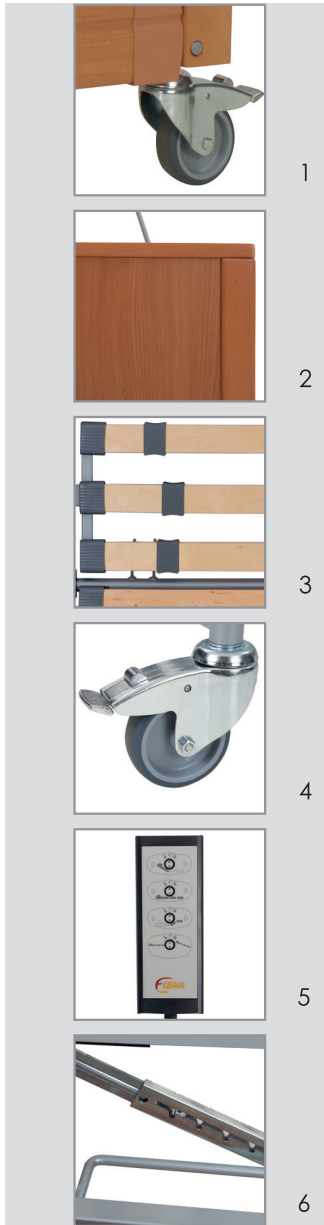


In the picture: PB 337 bed, standard design in beech. Accessories: cabinet Rubens 3 in beech.

PB 337



Standard design



DETAILS:

- 1. Lowest mattress support platform level of 23 cm
- 2. Built-in actuators for bed lifting
- 3. Mattress support platform with firmness adjustment
- 4. Brake castors
- 5. Handset with lockable functions
- 6. Knee section adjustment

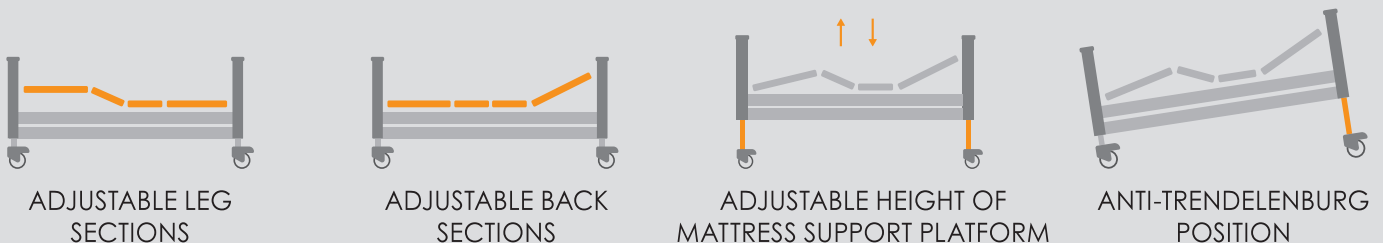
OPTIONS:

mattress support material • mattress support platform length • Trendelenburg position

BASIC TECHNICAL DATA:

Safe working load:	175,0 kg
Maximum user weight:	140,0 kg
Mattress support platform height adjustment	from 23 to 63 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	219 × 102 cm
Clearance under the bed:	approx. 7 cm
Total weight:	101,4 kg
Castors:	100 mm with a brake

FUNCTIONS:



PB 340



A unique proposal among beds, designed for the comfort and safety of users with increased body weight. Reinforced structure, wider mattress support platform and heavy duty actuator allow this bed to be used by users weighing up to 215 kg. Due to its special technical parameters, the PB 340 bed is specially designed for bariatric patients.



In the picture: PB 340 bed, dimensions 120×200cm, front in beech. Accessories: table Rubens 9 beech.

PB 340



Standard design



DETAILS:

- | | |
|---|---|
| 1. Mattress support platform width 100 and 120 cm | 4. Sturdy, hygienic mattress support platform |
| 2. Maximum safe working load 250 kg | 5. Handset with lockable individual functions |
| 3. Latest actuator technology of bed lifting | 6. Main lifting actuator cover (option) |

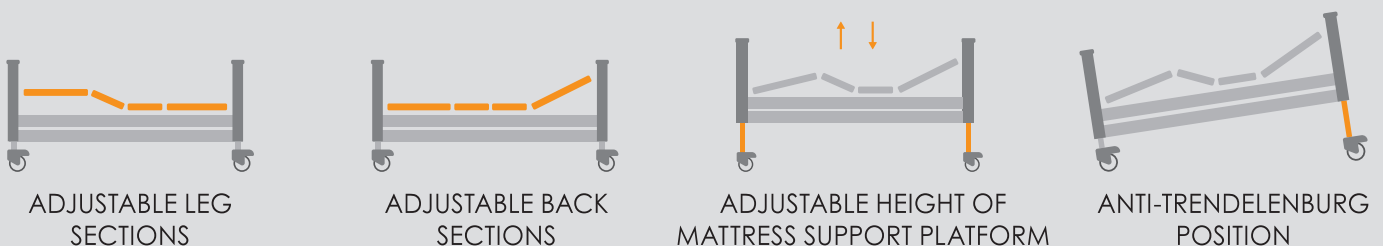
OPTIONS:

bed actuator cover board • extendable mattress support platform

BASIC TECHNICAL DATA:

Safe working load:	250,0 kg
Maximum user weight:	215,0 kg
Mattress support platform height adjustment	from 30 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	218 × 112 (132) cm
Clearance under the bed:	approx. 19 cm
Total weight:	109,8 (123,5) kg
Castors:	100 mm with a brake

FUNCTIONS:



PB 521



The PB 521 static mattress platform is a universal design with many applications. Increased patient weight, wide range of configurations of width and length of the bed, makes it meet the expectations of very demanding users who want to make their own design choice.



In the picture: PB521 static mattress platform, standard dimensions 90×190 cm.

PB 521



Standard design

DETAILS:

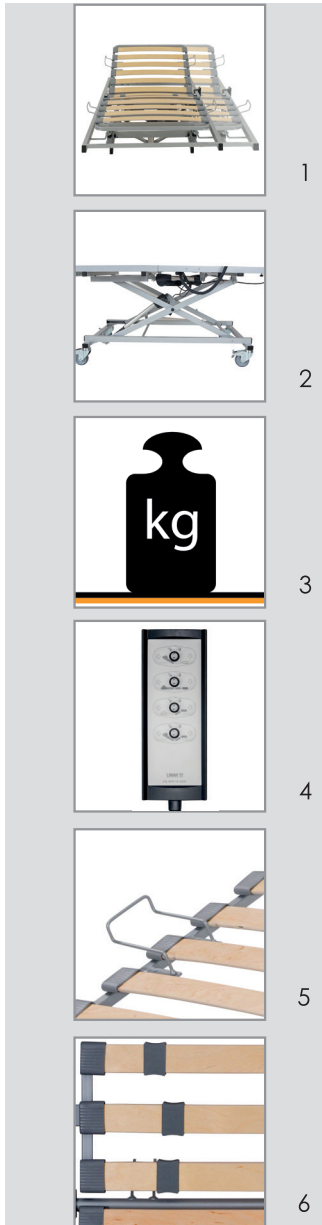
1. Various dimensions of mattress support platform
2. Sturdy, tried and tested lifting
3. Safe working load 200 kg
4. Handset with lockable individual functions
5. Possibility to change the position of the mattress holder
6. Mattress support platform with firmness adjustment

OPTIONS:

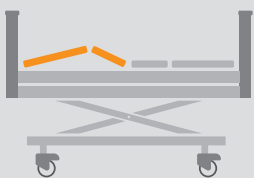
extendable mattress support platform • wide range of mattress support platform base and dimensions

BASIC TECHNICAL DATA:

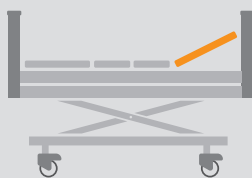
Safe working load:	200,0 kg
Maximum user weight:	165,0 kg
Mattress support platform height adjustment	from 35,5 to 76,5 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	190 × 90 cm
Clearance under the bed:	approx. 13,5 cm
Total weight:	77,2 kg
Adjustable feet:	max 100 mm



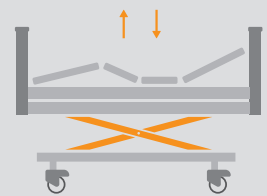
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM

PB 526



The most popular bed with a scissor lift system in Elbur range. High quality, solid workmanship of the bed with many width and length possibilities and a large selection of colours and end boards, means this model is often chosen as equipment for care facilities.



In the picture: PB 526 bed, dimensions 90×200 cm, beech. Accessorise: table Rubens 9, beech.

PB 526



Standard design

DETAILS:

- 1. Various dimensions of mattress support platform
- 2. Wide range of colours
- 3. Tried and tested lifting
- 4. Handset with lockable individual functions
- 5. Brake castors
- 6. Lifting pole

OPTIONS:

mattress support platform length • mattress support platform colour • head/foot board type • divided side rails

BASIC TECHNICAL DATA:

Safe working load:	175,0 kg
Maximum user weight:	140,0 kg
Mattress support platform height adjustment	from 39 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	207 × 102 cm
Clearance under the bed:	approx. 16 cm
Total weight:	110 kg
Castors:	100 mm with a brake



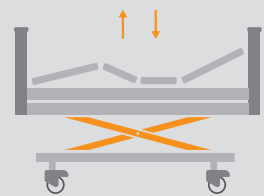
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM

PB 533



The high-quality wooden cover PB 533 available in several colors combined with a static mattress platform the PB 533 creates a coherent appearance and gives a homelike character to the bed while maintains its key functions. The possibility of configuring additional equipment such as e.g. folding side rails makes this model very popular among individual customers and nursing homes.



In the picture: cover PB 533 in sonoma oak with the PB 521 insert and the lower lift cover.

PB 533



Version V2 in beech with folding side rail

DETAILS:

- 1. Beech decorative surrounds
- 2. Option to add folding side rails
- 3. Various dimensions of mattress support platform
- 4. Handset with lockable individual functions
- 5. A wide range of colours
- 6. Lower lift cover (option)

OPTIONS:

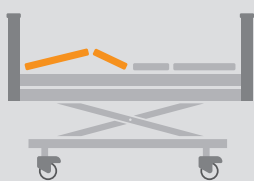
extendable mattress support platform • various colours

BASIC TECHNICAL DATA:

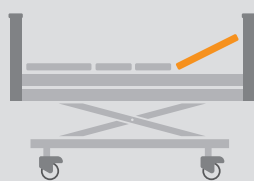
Safe working load:	175,0 kg
Maximum user weight:	140,0 kg
Mattress support platform height adjustment	from 39 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	206 × 96 cm
Clearance under the bed:	approx. 16 cm
Total weight:	106,8 kg
Adjustable feet:	max 100 mm



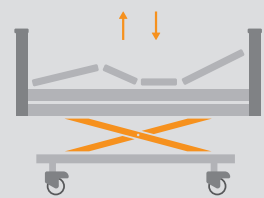
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM

PB 533 DB



The PB 533 DB cover with a static mattress platform is our proposal for a solution that enables the bed to be used by both partners while maintaining all its essential functions. This one-of-a-kind bed allows constant support and the presence of a carer / partner, which is an important factor in convalescence and patient care.



Wooden cover PB 533 DB in walnut with two inserts PB 521

PB 533 DB



Standard design

DETAILS:

- 1. Nut decorative surrounds
- 2. Option to add folding side rails
- 3. Various dimensions of mattress support platform
- 4. Individual control of each mattress support platform
- 5. Double lifting system
- 6. Lifting pole (option)

OPTIONS:

extendable mattress support platform • colours choice

BASIC TECHNICAL DATA:

Safe working load:	330,0 kg
Maximum user weight:	2 × 140 kg
Mattress support platform height adjustment:	from 39 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	207 × 165 cm
Clearance under the bed:	approx. 16 cm
Total weight:	189,7 kg
Adjustable foot:	max 100 mm

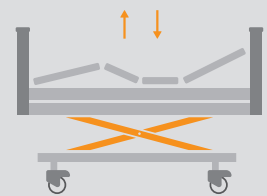
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM

PB 536

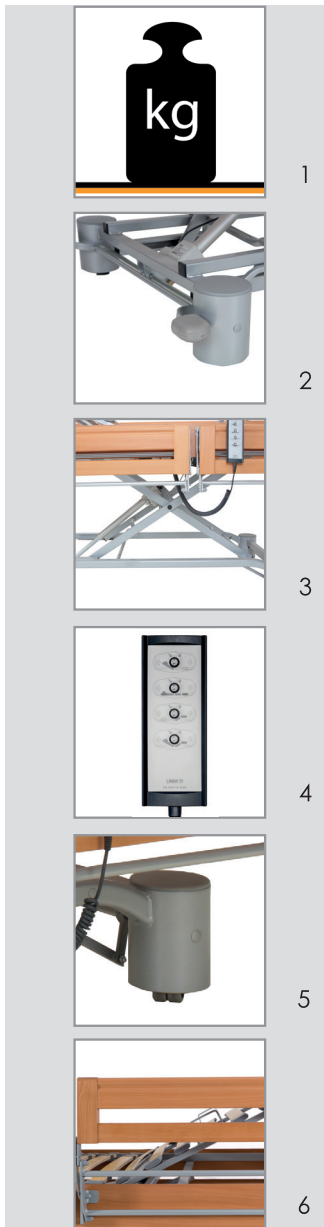


Modern design and multi-functionality are the dominant features of the PB 536 bed. Capacity working load up to 200 kg, hidden castors and central brake facilitate the ease of work for the staff which are proven solutions used in many nursing homes and increasing more often by individual clients within a home care setting.



PB 536 bed in beech, with divided rails on one side of the bed. Accessories: Rubens 1 in beech.

PB 536



Standard design

DETAILS:

- | | |
|---|------------------------------------|
| 1. Maximum safe working load 200 kg | 4. Handset with lockable functions |
| 2. Central brakes | 5. Hidden castors |
| 3. Latest technology of lifting the mattress support platform | 6. Divided side rails (option) |

OPTIONS:

mattress support platform length • mattress support platform material and colour • divided side rails

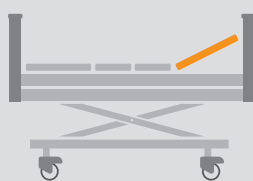
BASIC TECHNICAL DATA:

Safe working load:	200,0 kg
Maximum user weight:	165,0 kg
Mattress support platform height adjustment	from 39 to 80 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	207 × 106 cm
Clearance under the bed:	approx. 16 cm
Total weight:	131,2 kg
Hidden castors:	50 mm

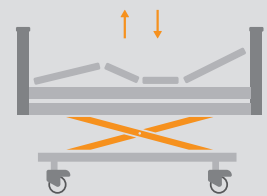
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM

PB 636



A special feature of the PB 636 bed is the possibility of lowering the mattress platform down to a level of 29 cm. The low position allows for increased comfort and significantly reduces the possibility of injury in the situation of accidental falls. The height adjustment range allows caregivers to work in optimal conditions. The possibility of using the divided side rails means that the user does not have to be restricted by the side rails in the bed.



In the picture: PB 636 bed sonoma oak, with divided rails on one side of the bed. Accessories: bedside lamp.

PB 636



Standard design

DETAILS:

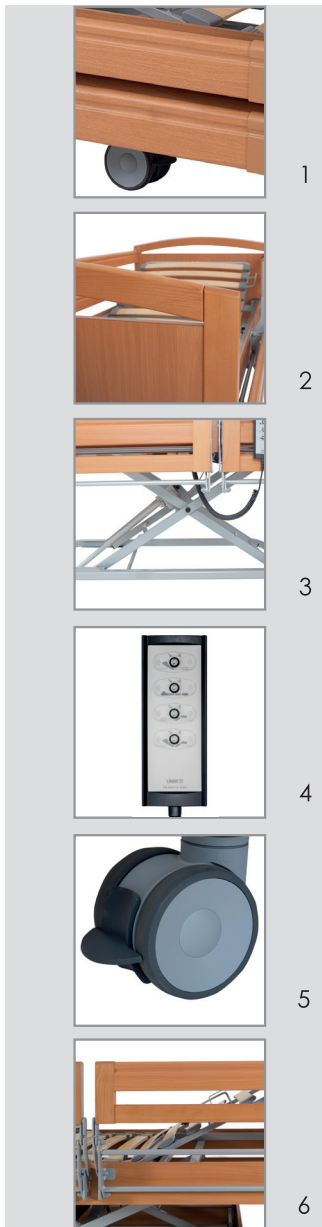
1. Lowest mattress support platform level of 29 cm
2. Decorative cover of the mattress support platform
3. Latest actuator technology of bed lifting
4. Handset with lockable functions
5. Double brake castors
6. Divided side rails (option)

OPTIONS:

mattress support material • mattress support platform length • colour choice • divided side rails

BASIC TECHNICAL DATA:

Safe working load:	175,0 kg
Maximum user weight:	140,0 kg
Mattress support platform height adjustment	from 29 to 72 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	207 × 106 cm
Clearance under the bed:	approx. 16 cm
Total weight:	118,6 kg
Castors:	100 mm with a brake



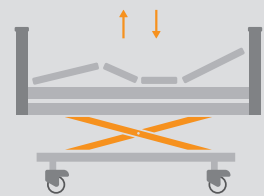
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM

PB 735



The PB 735 bed is for high dependency users. Unique technical parameters such as increased load, the „comfort” position, the integrated extension of the mattress support platform, autoregression function and the low position of the mattress support platform make it a good choice for care facilities and private homes.

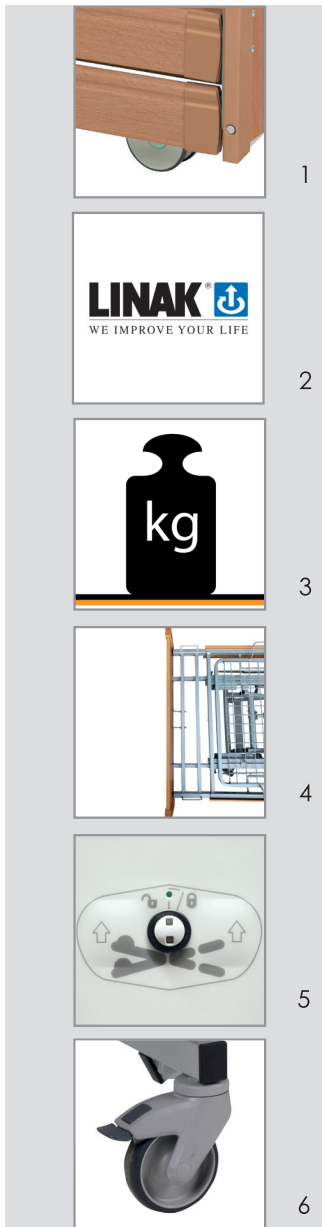


In the picture: PB 735 in sonoma oak, standard design.

PB 735



Standard design



DETAILS:

1. Lowest mattress support platform level of 31 cm (about 100 mm)
2. Advanced linak LA40/CO61
3. Maximum safe working load 220 kg
4. Integrated mattress support platform extension
5. Trendelenburg and Anti-trendelenburg positions
6. Double brake castors

OPTIONS:

colours choice • central brakes

BASIC TECHNICAL DATA:

Safe working load:	220,0 kg
Maximum user weight:	185,0 kg
Mattress support platform height adjustment	from 31 to 81 cm
Back rest adjustment:	0 ÷ 70°
Lower leg rest adjustment:	0 ÷ 20°
External dimensions (length × width):	206 × 107 cm
Clearance under the bed:	approx. 15 cm
Total weight:	122 kg
Castors:	100 mm with a brake

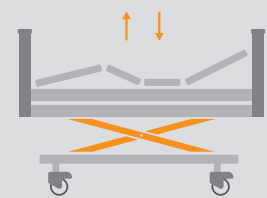
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM

PB X4



PB XX4



Thanks to the reinforced construction and the use of specially designed actuators suitable for high loads, the PB X4 series beds are designed for people with increased body weight who require long-term care. The very stable design of the bed guarantees safe use, and the mattress support platform is constructed with a metal slats for easy disinfection.



In the picture: PB X4 bed, standard design in beech.

PB X4 PB XX4



Standard design

DETAILS:

1. Maximum safe working load 250 kg – X4 / 350 kg – XX4
2. Beech decorative surrounds
3. High quality brake castors
4. Handset with lockable functions
5. Various dimensions of mattress support platform
6. Linak high capacity actuator system

OPTIONS:

extendable mattress support platform • colours choice

BASIC TECHNICAL DATA:

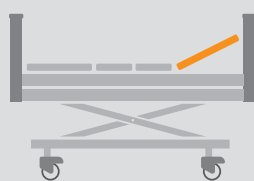
	X4	XX4
Safe working load:	250,0 kg	350,0 kg
Maximum user weight:	200,0 kg	300,0 kg
Mattress support platform height adjustment	from 40 to 80 cm	
Back rest adjustment:	0 ÷ 70°	
Lower leg rest adjustment:	0 ÷ 20°	
External dimensions (length × width):	207 × 132 cm	
Clearance under the bed:	approx. 16 cm	
Total weight:	150,6 kg	156,6 kg
Castors:	100 mm with a brake	



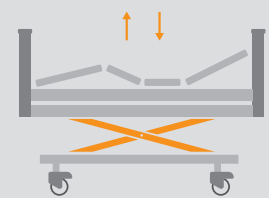
FUNCTIONS:



ADJUSTABLE LEG SECTIONS



ADJUSTABLE BACK SECTIONS



ADJUSTABLE HEIGHT OF MATTRESS SUPPORT PLATFORM

EPL 175



EPL 175 – User-friendly mobile patient hoist. A proven and solid construction guarantees the safety of patients and is significant support for caregivers.



In the picture: patient hoist EPL 175E with electric leg opening.

EPL 175



Patient hoist EPL 175 with manual leg opening



DETAILS:

- 1. Wireless handset
- 2. 4 point spreader bar
- 3. Latest Linak technology
- 4. Plastic double castors 100 mm
- 5. Optional range of patient slings

OPTIONS:

electric leg opening

BASIC TECHNICAL DATA:

Safe working load:	175,0 kg
Range of lifting:	1330 mm
Minimum csp height (central suspension point):	625 mm
Maximum csp height (central suspension point):	1955 mm
Maximum inside width:	600 mm
Internal width at maximum reach:	972 mm
Base length:	1237 mm
Base height:	129 mm
Total weight:	42,6 kg

Product		PB 321	PB 325	PB 325 LOW
Load	Max. Patient weight, [kg]	140	165	165
	Safe Working, [kg]	175	200	200
	Lifting Pole, [kg]	80	80	80
Dimensions	External of the Bed (W × L), [cm]	approx. 101 × 216	approx. 101 × 214	approx. 101 × 214
	Mattress support platform (W × L), [cm]	90 × 200	90 × 200	90 × 200
	Under bed clearance, [cm]	approx. 22	approx. 25	approx. 8
Adjustment	Height, [cm]	approx. 40 ÷ 80	approx. 40 ÷ 80	approx. 23 ÷ 63
	Back Rest section, [°]	approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70
	Upper Leg Rest section, [°]	approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35
	Lower Leg Rest section, [°]	approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20
Mattress	Dimensions (W × L), [cm]	90 × 200	90 × 200	90 × 200
	Maximum thickness, [cm]	15	15	15
	Volume density of foamed material, [kg/m ³]	35 - 50	35 - 50	35 - 50
Drive system	Control Box	LINAK CB6	LINAK CA20	LINAK CA20
	Lifting Hi-Lo Actuator	LINAK LA27	LINAK LA24	LINAK LA24
	Back Rest / Leg Rest Actuator	LINAK LA27	LINAK LA24	LINAK LA24
	Handset	LINAK HL74 Comfort	LINAK HL74 Comfort	LINAK HL74 Comfort
	Input voltage	230V AC, 50Hz	230V AC, 50Hz	230V AC, 50Hz
	Output voltage	24V DC	24V DC	24V DC
	Power input	max. 1A	max. 1A	max. 1A
	Operating time (duty cycle)	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF
	Ingress protection	IPX4	IPX4 (handset)	IPX6 (handset)
	Electrical appliance class	II	II	II
	Noise level	< 65 dB (A)	< 65 dB (A)	< 65 dB (A)
Weight	Total, [kg]	92,6	85,6	85,6
	Mattress Support Platform (Head End Section / Leg End Section), [kg]	18,0 / 17,0	16,6 / 17,2	16,6 / 17,2
	Bed End / Scissor lift with Hi-Lo Actuator (1), [kg]	16,5	15,7	15,7
	Back Rest / Leg Rest Actuator, [kg]	1,5 / 1,5	1,5 / 1,5	1,5 / 1,5
	Handset / Control Box, [kg]	0,3 / 1,6	0,3 / 0,6	0,3 / 0,6
	End board (head end / foot end), [kg]	---	---	---
	Side rail (1), [kg]	7,2	---	2,8
	Side board (1), [kg]	---	---	---
	Lifting Pole with Triangle Handle, [kg]	5,3	5,3	5,3
Operating conditions	Temperature, [°C]	+10 ÷ +40	+10 ÷ +40	+10 ÷ +40
	Humidity, [%]	30 ÷ 75	30 ÷ 75	30 ÷ 75
Storage / Transport conditions	Temperature, [°C]	-20 ÷ +50	-20 ÷ +50	-20 ÷ +50
	Humidity, [%]	30 ÷ 75	30 ÷ 75	30 ÷ 75

PB 326	PB 331	PB 337	PB 340	
140	140	140	215	
175	175	175	250	
80	80	80	80	
approx. 104 × 216	approx. 102 × 215	approx. 102 × 219	approx. 112 × 218	approx. 132 × 218
90 × 200	90 × 200	90 × 200	100 × 200	120 × 200
approx. 22	approx. 22	approx. 7	approx. 19	
approx. 40 ÷ 80	approx. 40 ÷ 80	approx. 23 ÷ 63	approx. 30 ÷ 80	
approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70	
approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35	
approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20	
90 × 200	90 × 200	90 × 200	100 × 200	120 × 200
15	15	15	15	
35 - 50	35 - 50	35 - 50	35 - 50	
LINAK CB6	LINAK CB6	LINAK CB6	LINAK CA40	
LINAK LA27	LINAK LA27	LINAK LA27	LINAK LA40	
LINAK LA27	LINAK LA27	LINAK LA27	LINAK LA27	
LINAK HL74 Comfort	LINAK HL74 Comfort	LINAK HL74 Comfort	LINAK HL74 Comfort	
230V AC, 50Hz	230V AC, 50Hz	230V AC, 50Hz	100-240V AC, 50/60Hz	
24V DC	24V DC	24V DC	24V DC	
max. 1A	max. 1A	max. 1A	max. 2,5A	
10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	
IPX4	IPX4	IPX4	IPX6 (lifting actuators, controlbox) / IPX4 (MSP actuators, handset)	
II	II	II	II	
< 65 dB (A)	< 65 dB (A)	< 65 dB (A)	< 65 dB (A)	
90,0	99,8	101,4	109,8	123,5
16,6 / 16,2	16,6 / 16,2	16,6 / 16,2	24,2 / 20,4	29,8 / 23,5
17,9	22,8	23,6	22,5	25,0
1,5 / 1,5	1,5 / 1,5	1,5 / 1,5	1,5 / 1,4	1,5 / 1,4
0,3 / 1,6	0,3 / 1,6	0,3 / 1,6	0,3 / 0,5	0,3 / 0,5
---	---	---	---	---
2,8	2,8	2,8	2,8	2,8
---	---	---	---	---
5,3	5,3	5,3	5,3	5,3
+10 ÷ +40	+10 ÷ +40	+10 ÷ +40	+10 ÷ +40	
30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75	
-20 ÷ +50	-20 ÷ +50	-20 ÷ +50	-20 ÷ +50	
30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75	

Product		PB 521	PB 533 V1 with PB 521 bed insert	PB 533 V2 with PB 521 bed insert	PB 533 DB with PB 521 DB bed insert	PB 526
Load	Max. Patient weight, [kg]	165	140	140	2 × 140	140
	Safe Working, [kg]	200	175	175	330	175
	Lifting Pole, [kg]	80	80	80	2x 80	80
Dimension	External of the Bed (W × L), [cm]	90 × 190	approx. 96 × 206	approx. 111 × 206	approx. 165 × 207	approx. 102 × 207
	Mattress support platform (W × L), [cm]	90 × 190	90 × 200	90 × 200	2 × 80 × 200	90 × 200
	Under bed clearance, [cm]	approx. 13,5	approx. 16	approx. 16	ok. 16	approx. 16
Adjustment	Height, [cm]	approx. 35,5 ÷ 76,5	approx. 39 ÷ 80	approx. 39 ÷ 80	approx. 39 ÷ 80	approx. 39 ÷ 80
	Back Rest section, [°]	approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70
	Upper Leg Rest section, [°]	approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35
	Lower Leg Rest section, [°]	approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20
Mattress	Dimensions (W × L), [cm]	90 × 200 / 100 × 200	90 × 200	90 × 200	2 × 80 × 200	90 × 200
	Maximum thickness, [cm]	---	---	15	---	15
	Volume density of foamed material, [kg/m ³]	---	---	35 - 50	---	35 - 50
Drive system	Control Box	LINAK CB6	LINAK CB6	LINAK CB6	LINAK: 1× CO41, 1× CO61	LINAK CB6
	Lifting Hi-Lo Actuator	LINAK LA27	LINAK LA27	LINAK LA27	LINAK: 2× LA40	LINAK LA27
	Back Rest / Leg Rest Actuator	LINAK LA27	LINAK LA27	LINAK LA27	LINAK: 4× LA27	LINAK LA27
	Handset	LINAK HL74 Standard	LINAK HL74 Standard	LINAK HL74 Standard	LINAK: 1× HL74 DB, 1× HL74 strengthened	LINAK HL74 Standard
	Input voltage	230V AC, 50Hz	230V AC, 50Hz	230V AC, 50Hz	100-240V AC, 50/60Hz	230V AC, 50Hz
	Output voltage	24V DC	24V DC	24V DC	24V DC	24V DC
	Power input	max. 1A	max. 1A	max. 1A	CO41: max. 2,5A / CO61: max. 3,9A	max. 1A
	Operating time (duty cycle)	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF
	Ingress protection	IPX4	IPX4	IPX4	IPX6 (lifting actuators, control box) / IPX4 (MSP actuators, handset)	IPX4
	Electrical appliance class	II	II	II	II	II
	Noise level	< 65 dB (A)	< 65 dB (A)	< 65 dB (A)	< 65 dB (A)	< 65 dB (A)
	Weight	Total, [kg]	77,2	106,8	123,2	189,7
Mattress Support Platform (Head End Section / Leg End Section), [kg]		20,0 / 18,0	20,0 / 19,8	20,0 / 19,8	2 × 18,4 / 2× 18,2	20,0 / 19,8
Bed End / Scissor lift with Hi-Lo Actuator (1), [kg]		29,0	29,0	29,0	2× 31,0	31,0
Back Rest / Leg Rest Actuator, [kg]		1,5 / 1,5	1,5 / 1,5	1,5 / 1,5	2 × 1,5 / 2× 1,5	1,5 / 1,5
Handset / Control Box, [kg]		0,3 / 1,6	0,3 / 1,6	0,3 / 1,6	2 × 0,3 / 2 × 0,5	0,3 / 1,6
End board (head end / foot end), [kg]		---	8,6 / 4,6	9,6 / 5,6	14,2 / 7,5	8,9 / 8,9
Side rail (1), [kg]		---	---	7,2	---	2,8
Side board (1), [kg]		---	7,3	7,3	7,3	---
Lifting Pole with Triangle Handle, [kg]		5,3	5,3	5,3	5,3	5,3
Operating conditions		Temperature, [°C]	+10 ÷ +40	+10 ÷ +40	+10 ÷ +40	+10 ÷ +40
	Humidity, [%]	30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75
Storage / Transport conditions	Temperature, [°C]	-20 ÷ +50	-20 ÷ +50	-20 ÷ +50	-20 ÷ +50	-20 ÷ +50
	Humidity, [%]	30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75

PB 536	PB 636	PB 735	PB X4	PB XX4
165	140	185	200	300
200	175	220	250	350
80	80	80	80	80
approx. 106 × 207	approx. 106 × 207	approx. 107 × 207	approx. 132 × 207	approx. 132 × 207
90 × 200	90 × 200	90 × 200	120 × 200	120 × 200
approx. 16	approx. 16	approx. 215	approx. 16	approx. 16
approx. 39 ÷ 80	approx. 29 ÷ 72	approx. 31,0 ÷ 81,0	approx. 40 ÷ 80	approx. 40 ÷ 80
approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70	approx. 0 ÷ 70
approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35	approx. 0 ÷ 35
approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20	approx. 0 ÷ 20
90 × 200	90 × 200	90 × 200	120 × 200	120 × 200
15	15	16	15	15
35 - 50	35 - 50	35 - 50	35 - 50	35 - 50
LINAK CA40	LINAK CA40	LINAK CO61	LINAK CA40	LINAK CO61
LINAK LA40	LINAK LA40	LINAK LA40	LINAK LA40	LINAK LA34
LINAK LA27	LINAK LA27	LINAK LA27	LINAK LA27	LINAK LA27
LINAK HL74 Standard	LINAK HL74 Standard	LINAK HL754	LINAK HL74 Standard	LINAK HL74 strengthened
100-240V AC, 50/60Hz	100-240V AC, 50/60Hz	100-240V AC, 50/60Hz	100-240V AC, 50/60Hz	100-240V AC, 50/60Hz
24V DC	24V DC	24V DC	24V DC	24V DC
max. 2,5A	max. 2,5A	max. 3,9A	max. 2,5A	max. 3,9A
10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF	10%, 2 min ON / 18 min OFF
IPX6 (lifting actuators, control box) / IPX4 (MSP actuators, handset)	IPX6 (lifting actuators, control box) / IPX4 (MSP actuators, handset)	IPX6 (lifting actuators, control box) / IPX4 (MSP actuators, handset)	IPX6 (control box) / IPX4 (MSP actuators, handset)	IPX6 (control box) / IPX4 (MSP actuators, handset)
II	II	II	II	II
< 65 dB (A)	< 65 dB (A)	< 65 dB (A)	< 65 dB (A)	< 65 dB (A)
131,2	118,6	122	149,3	155,7
20,0 / 19,8	19,4 / 19,2	44	29,0 / 28,0	29,0 / 28,0
47,5	34,1	37,0	50,0	56,0
1,5 / 1,5	1,5 / 1,5	1,8 / 1,5	1,5 / 1,5	1,5 / 1,5
0,3 / 0,5	0,3 / 0,5	0,3 / 0,9	0,3 / 0,5	0,3 / 0,9
9,8 / 9,8	10,8 / 10,8	9,8 / 9,8	11,0 / 11,0	11,0 / 11,0
2,8	2,8	2,8	2,8	2,8
2,0	2,0	2,0	---	---
5,3	5,3	5,3	5,3	5,3
+10 ÷ +40	+10 ÷ +40	+10 ÷ +40	+10 ÷ +40	+10 ÷ +40
30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75
-20 ÷ +50	-20 ÷ +50	-20 ÷ +50	-20 ÷ +50	-20 ÷ +50
30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75	30 ÷ 75

BEDSIDE CABINETS



RUBENS 1

Practical design and a wide range of colours make the Rubens 1 bedside cabinet a perfect solution for storing personal belongings. It provides an excellent complement to the Elbur care beds. Convenient table top folding system, drawers and doors opened on both sides make that the use of the cabinet is very simple and adaptable.

Safe working load:	6 kg
Dimensions (height × depth × width) [cm]:	87×45×53 (119)
Weight:	34 kg



Rubens 1

RUBENS 1 OT

Rubens 1 OT is a perfect complement to the Elbur care beds. This bedside cabinet has a drawer, an open shelf and a closed space with a shelf that allows patients to store their personal belonging within easy reach from the bed.

Dimensions (height × depth × width) [cm]:	87×45×43
Weight:	25 kg



Rubens 1 OT

RUBENS 2

Rubens 2 bedside cabinet is distinguished by its great versatility thanks to additional height and angle adjustment system of the wooden table top. Invaluable functionality along with the possibility of a matching colours fit with the Elbur care beds, make this bedside cabinet model a very frequent choice as an equipment in the long-term care facilities and in home care as well.

Safe working load:	6 kg
Dimensions (height × depth × width) [cm]:	87×45×53 (121)
Weight:	41 kg
Height adjustment range [cm]:	71÷99
Angle adjustment range [°]:	0÷35



Rubens 2: the cabinet with height and angle adjustment system of the wooden side top

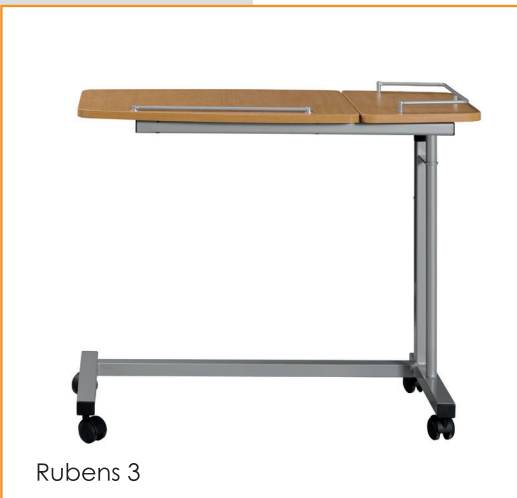
OVERBED TABLES



RUBENS 3

Rubens 3 overbed table works perfectly as a compliment to our beds. A wide range of height adjustment and multi-angle adjustable system of the wooden top simplify eating meals, reading or using mobile devices.

Safe working load:	11 kg
Dimensions (height × depth × width) [cm]:	72×90×45
Weight:	15 kg
Height adjustment range [cm]:	72÷107
Angle adjustment range [°]:	0÷52



Rubens 3



Rubens 9

RUBENS 9

An economical model of an overbed table is a proven solution in the long-term care. Angle adjustment of a wooden top and a wide range of height adjustment, improve user comfort and quality patient care. Rubens 9 stands out as a very stable and high quality product. It has 6-position height adjustment in the range of approx. 79-114 cm.

Safe working load:	20 kg
Dimensions (height × depth × width) [cm]::	79×78×42
Weight:	10 kg
Height adjustment range [cm]:	79÷114
Angle adjustment range [°]:	0÷45

OPTIONS AND ADDITIONAL EQUIPMENT

SIDE RAILS



Split side rail with side board
(dedicated for beds with the scissor lifting system)



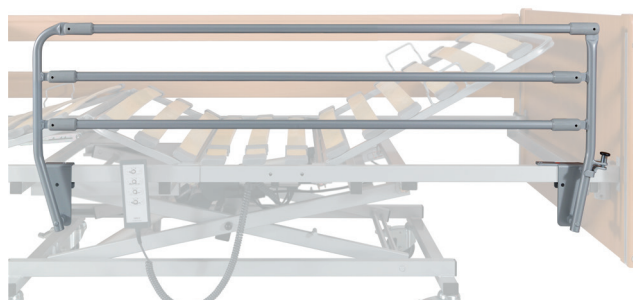
Split side rail
(dedicated for beds with the front-lifting system)



Full-length wooden side rails



Full-length metal side rails



Folding side rail

END BOARDS



Typ 526, Code: B1



Typ 735, Code: B41



Typ 531, Code: B4

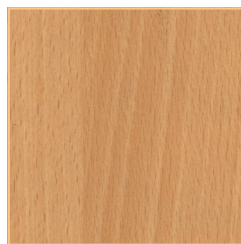


Wooden cover for PB 325/325 LOW

DECORS



Dark beech



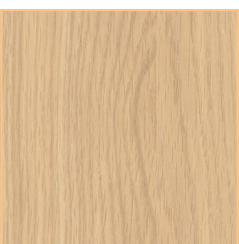
Light beech



Maple



Acacia



Grande oak



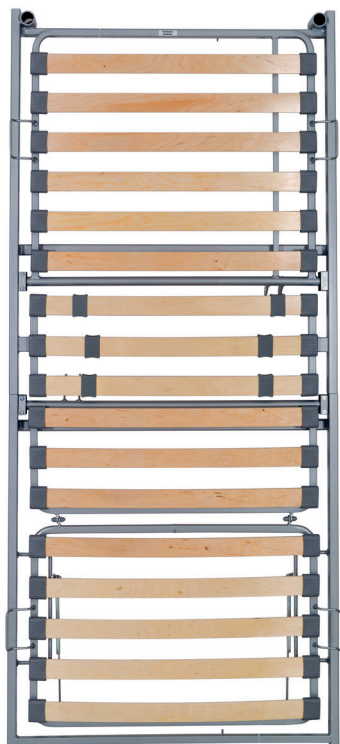
Nut



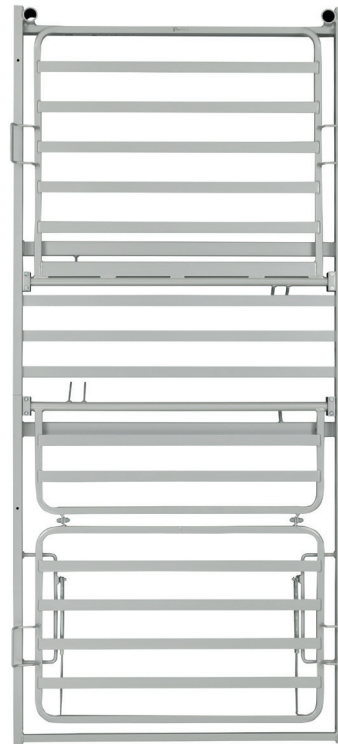
Sonoma oak

OPTIONS AND ADDITIONAL EQUIPMENT

MATTRESS SUPPORT PLATFORM

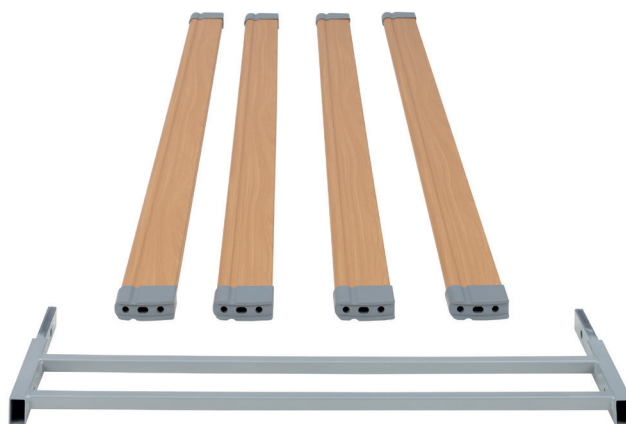


Mattress support platform with wooden slats – Code I



Mattress support platform with metal slats – Code P

EXTENTION SET



Siderails lenght 220 cm + Bed extention 20 cm

ACCESSORIES



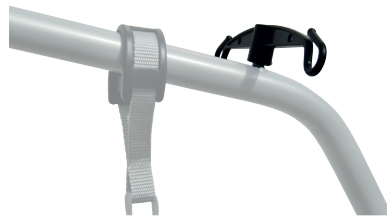
Bed tray



Reading lamp, model Roman



Triangle handle with an automatic strap retractor for the lifting pole



Lifting pole's hanger for infusion fluids



Wall deflection metal bumper



Clip-on safety side rail



Padded cover for side rails

Blank page with horizontal dashed lines for writing.



www.elbur.eu



ELBUR sp. z o.o. sp.k.

Działosza 34
56-500 Syców

Office

tel: +48 62 786 97 80

e-mail: info@elbur.eu

Sales Department

tel: +48 62 786 97 89

e-mail: orders@elbur.eu