

(PB325L-4C-90200-I, article no.: 82200)

TECHNICAL SPECIFICATION			
TECHNICAL SPECIFICATION			
Load [kg]	Max. Patient weight	140	
	Safe Working Load	175	
	Lifting pole load	80	
Dimensions	External [W x L]	approx. 103 x 216	
[cm]	Mattress support platform [W x L]	90 x 200	
F - 3	Under bed clearance	> 15	
	Height [cm]	approx. 40,0 ÷ 80,0	
Adjustment	Angle – back rest section [°]	approx. 0 ÷ 70	
Aujustinent	Angle – upper leg rest section [°]	approx. 0 ÷ 32	
	Angle – lower leg rest section [°]	approx. 0 ÷ 20	
Mattress	Dimensions [HxWxL]	10x90x200 / 12x90x200	
Mattress	Volume density of foamed material	35 - 50 kg/m <sup>3</sup>	
	Drive lifting unit	Linak LA27	
	Mattress support platform drive unit	Linak LA27	
	Control box	Linak CB6	
5 .	Hand switch	HL74	
Drive	Input voltage	230V AC, 50Hz	
system	Operating time (duty cycle)	2 min on / 18 min off	
	Ingress protection	IP X4	
	Electrical appliance class	II	
	Noise level	< 65 dB (A)	
	Total	85,6	
	Mattress support platform (head section)	16,5	
	Mattress support platform (foot section)	16,3	
Weight	End board with lifting drive unit (1)	15,7	
[kg]	Mattress support platform drive unit:		
	back rest / leg rest	1,5	
	Hand switch / control box	0,3 / 1,6	
	Lifting pole (optional)	11,2	
Conditions	Temperature [°C]	5,3	
operating	Humidity [%]	+10 ÷ +40	
Conditions	Temperature [°C]	30 ÷ 75	
storage	Humidity [%]	+5 ÷ +45	



According to the condition of 26th February 2021



(PB326L-4C-90200-I, article no.: 82400)

TECHNICAL SPECIFICATION			
TECHNICAL SPECIFICATION			
Load [kg]	Max. Patient weight	140	
	Safe Working Load	175	
	Lifting pole load	80	
Dimensions	External [W x L]	approx. 104 x 216	
[cm]	Mattress support platform [W x L]	90 x 200	
F - 3	Under bed clearance	> 15	
	Height [cm]	approx. 40,0 ÷ 80,0	
Adjustment	Angle – back rest section [°]	approx. 0 ÷ 70	
Aujustinent	Angle – upper leg rest section [°]	approx. 0 ÷ 32	
	Angle – lower leg rest section [°]	approx. $0 \div 20$	
Mattress	Dimensions [HxWxL]	10x90x200 / 12x90x200	
Mattress	Volume density of foamed material	35 - 50 kg/m <sup>3</sup>	
	Drive lifting unit	Linak LA27	
	Mattress support platform drive unit	Linak LA27	
	Control box	Linak CB6	
<b>.</b>	Hand switch	HL74	
Drive	Input voltage	230V AC, 50Hz	
system	Operating time (duty cycle)	2 min on / 18 min off	
	Ingress protection	IP X4	
	Electrical appliance class	II	
	Noise level	< 65 dB (A)	
	Total	89,4	
	Mattress support platform (head section)	17,0	
	Mattress support platform (foot section)	16,6	
Weight	End board with lifting drive unit (1)	17,2	
[kg]	Mattress support platform drive unit:	· ·	
	back rest / leg rest	1,5	
	Hand switch / control box	0,3 / 1,6	
	Lifting pole (optional)	11,2	
Conditions	Temperature [°C]	5,3	
operating	Humidity [%]	+10 ÷ +40	
Conditions	Temperature [°C]	30 ÷ 75	
storage	Humidity [%]	+5 ÷ +45	



According to the condition of **26th February 2021** 



(PB331L-4C-90200-I, article no.: 82600)

TECHNICAL SPECIFICATION			
TECHNICAL SPECIFICATION			
Load [kg]	Max. Patient weight	140	
	Safe Working Load	175	
	Lifting pole load	80	
Dimensions [cm]	External [W x L]	approx. 102 x 215	
	Mattress support platform [W x L]	90 x 200	
F - 3	Under bed clearance	> 15	
	Height [cm]	approx. 40,0 ÷ 80,0	
Adjustment	Angle – back rest section [°]	approx. 0 ÷ 70	
Aujustinent	Angle – upper leg rest section [°]	approx. 0 ÷ 32	
	Angle – lower leg rest section [°]	approx. 0 ÷ 20	
Mattress	Dimensions [HxWxL]	10x90x200 / 12x90x200	
Mattress	Volume density of foamed material	35 - 50 kg/m <sup>3</sup>	
	Drive lifting unit	Linak LA27	
	Mattress support platform drive unit	Linak LA27	
	Control box	Linak CB6	
5 .	Hand switch	HL74	
Drive	Input voltage	230V AC, 50Hz	
system	Operating time (duty cycle)	2 min on / 18 min off	
	Ingress protection	IP X4	
	Electrical appliance class	II	
	Noise level	< 65 dB (A)	
	Total	102,5	
	Mattress support platform (head section)	17,0	
	Mattress support platform (foot section)	16,6	
Weight [kg]	End board with lifting drive unit (1)	24,9	
	Mattress support platform drive unit:		
	back rest / leg rest	1,5	
	Hand switch / control box	0,3 / 1,6	
	Lifting pole (optional)	11,2	
Conditions	Temperature [°C]	5,3	
operating	Humidity [%]	+10 ÷ +40	
Conditions	Temperature [°C]	30 ÷ 75	
storage	Humidity [%]	+5 ÷ +45	



According to the condition of 26th February 2021



(PB337L-4C-90200-S, article no.: 83050)

TECHNICAL SPECIFICATION			
TECHNICAL SPECIFICATION			
Load [kg]	Max. Patient weight	140	
	Safe Working Load	175	
	Lifting pole load	80	
Dimensions	External [W x L]	approx. 102 x 215	
[cm]	Mattress support platform [W x L]	90 x 200	
[CIII]	Under bed clearance	> 15	
	Height [cm]	approx. 23,0 ÷ 63,0	
Adjustment	Angle – back rest section [°]	approx. $0 \div 70$	
Aujustinent	Angle – upper leg rest section [°]	approx. 0 ÷ 32	
	Angle – lower leg rest section [°]	approx. 0 ÷ 20	
Mattucas	Dimensions [HxWxL]	10x90x200 / 12x90x200	
Mattress	Volume density of foamed material	35 - 50 kg/m <sup>3</sup>	
	Drive lifting unit	Linak LA27	
	Mattress support platform drive unit	Linak LA27	
	Control box	Linak CB6	
	Hand switch	HL74	
Drive	Input voltage	230V AC, 50Hz	
system	Operating time (duty cycle)	2 min on / 18 min off	
	Ingress protection	IP X4	
	Electrical appliance class	II	
	Noise level	< 65 dB (A)	
	Total	109,5	
	Mattress support platform (head section)	20,3	
	Mattress support platform (foot section)	18,0	
Weight	End board with lifting drive unit (1)	24,9	
[kg]	Mattress support platform drive unit:		
	back rest / leg rest	1,5	
	Hand switch / control box	0,3 / 1,6	
	Lifting pole (optional)	11,2	
Conditions	Temperature [°C]	5,3	
operating	Humidity [%]	+10 ÷ +40	
Conditions	Temperature [°C]	30 ÷ 75	
storage	Humidity [%]	+5 ÷ +45	



According to the condition of 26th February 2021



# **ELBUR PB 331 & PB 337 with axional brakes**

TECHNICAL SPECIFICATION		
1	Max. Patient weight	140
Load [kg]	Safe Working Load	175
[Kg]	Lifting pole load	80
Dimensiana	External [W x L]	approx. 102 x 215
Dimensions [cm]	Mattress support platform [W x L]	200
[CIII]	Under bed clearance	> 15
	Height [cm]	see Tab.2.
Adjustment	Angle – back rest section [°]	approx. 0 ÷ 70
Aujustinent	Angle – upper leg rest section [°]	approx. 0 ÷ 32
	Angle – lower leg rest section [°]	approx. 0 ÷ 20
Mattress	Dimensions [HxWxL]	10x90x200 / 12x90x200
Mattress	Volume density of foamed material	35 - 50 kg/m <sup>3</sup>
	Drive lifting unit	Linak LA27
	Mattress support platform drive unit	Linak LA27
	Control box	Linak CB6
During	Hand switch	HL74
Drive system	Input voltage	230V AC, 50Hz
System	Operating time (duty cycle)	2 min on / 18 min off
	Ingress protection	IP X4
	Electrical appliance class	II
	Noise level	< 65 dB (A)
	Total	109,5
	Mattress support platform (head section)	20,3
	Mattress support platform (foot section)	18,0
Weight	End board with lifting drive unit (1)	24,9
[kg]	Mattress support platform drive unit: back rest / leg rest	1,5
	Hand switch / control box	0,3 / 1,6
	Lifting pole (optional)	11,2
Conditions	Temperature [°C]	5,3
operating	Humidity [%]	+10 ÷ +40
Conditions	Temperature [°C]	30 ÷ 75
storage	Humidity [%]	+5 ÷ +45



	Tab.2. Height adjustment range			
No.	Castors diameter	PB 331 with central brake	PB 337 with central brake	
1.	φ10,0 cm	40,0 ÷ 80,0 cm	23,0 ÷ 63,0 cm	
2.	φ 12,5 cm	44,0 ÷ 84,0 cm	27,0 ÷ 67,0 cm	
3.	φ 15,0 cm	46,5 ÷ 86,5 cm	29,5 ÷ 69,5 cm	

According to the condition of 26th February 2021