

PB636IVL-4C-90200-I (article no.: 83508)

TECHNICAL SPECIFICATION		
Load	Max. Patient weight, [kg]	140
	Safe Working, [kg]	175
	Lifting Pole, [kg]	80
Dimensions	External of the Bed (W x L), [cm]	approx. 106 x 207
	Mattress support platform (W x L), [cm]	90 x 200
	Under bed clearance, [cm]	approx. 16
Adjustment	Height, [cm]	approx. 29 ÷ 72
	Back Rest section, [°]	approx. 0 ÷ 70
	Upper Leg Rest section, [°]	approx. 0 ÷ 35
	Lower Leg Rest section, [°]	approx. 0 ÷ 20
Mattress	Dimensions (W x L), [cm]	90 x 200
	Maximum thickness, [cm]	15
	Volume density of foamed material, [kg/m³]	35 - 50
Drive system	Control Box	LINAK CA40
	Lifting Hi-Lo Actuator	LINAK LA40
	Back Rest / Leg Rest Actuator	LINAK LA27
	Handset	LINAK HL74 Standard
	Input voltage	100-240V AC, 50/60Hz
	Output voltage	24V DC
	Power input	Max. 2,5A
	Operating time	10%, 2 min ON / 18 min OFF
	Ingress protection	IP X6 (Hi-Lo Actuator, Control
		Box) / IP X4 (MSP Actuators,
	Electrical englishes along	Handset)
	Electrical appliance class	II (C)
	Noise level	< 65 dB (A)
Weight	Total, [kg]	118,6
	Mattress Support Platform (Head End Section), [kg]	19,4 / 19,2
	Scissor Lift with Hi-Lo Actuator, [kg]	34,1
	Back Rest / Leg Rest Actuator, [kg]	1,5 / 1,5
	Handset / Control Box, [kg]	0,3 / 0,5
	End Board (1), [kg]	10,8
	Full-length Side Rail (1 lath), [kg]	2,8
	Side Board (1), [kg]	2,0
	Lifting Pole with Triangle Handle, [kg]	5,3
Operating	Temperature, [°C]	+10 ÷ +40
conditions	Humidity, [%]	30 ÷ 75
Storage /	Temperature, [°C]	-20 ÷ +50
Transport		30 ÷ 75
conditions	Humidity, [%]	30 - /3



ATTENTION!

Measurement tolerance: $\pm 10 \text{ mm} / \pm 0.5 \text{ kg} / \pm 1.5^{\circ}$.

The technical data are valid in optimal ambient conditions for a Bed in standard configuration, which has never been modified or damaged.

Safe Working Load is calculated according to EN 60601-2-52 standard, based on: *Maximum Patient Weight* = 140 kg, *Weight of mattress* = 20 kg, *Weight of accessories* = 15 kg