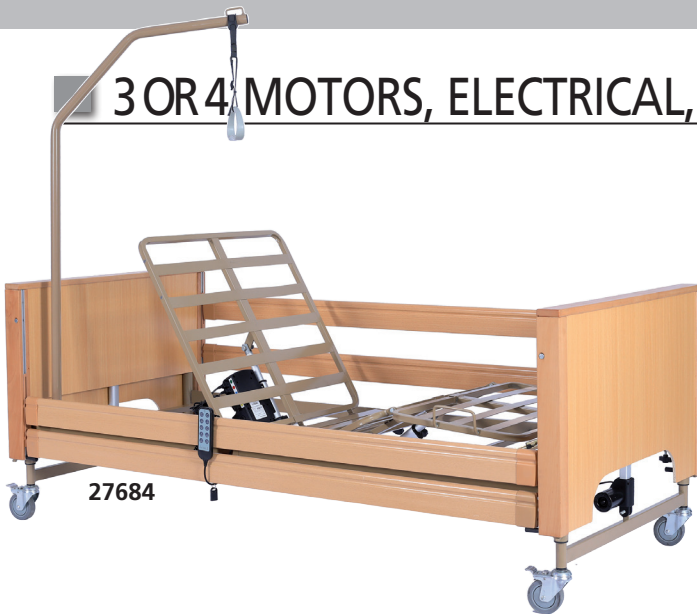


3 OR 4 MOTORS, ELECTRICAL, ADJUST. HEIGHT BEDS - 3 JOINTS/4 SECTIONS



27684

- 27693 3 MOTORS ADJUSTABLE HEIGHT BED - 84-125 cm
- 27683 4 MOTORS ADJUSTABLE HEIGHT BED - 24-65 cm
- 27684 4 MOTORS ADJUSTABLE HEIGHT BED - 84-125 cm

Three-joints, four section beds with adjustable height by fully electrical movements.

Steel mainframe, surface with coating

Mattress platform with four sections, anti-sliding steel surface. Backrest-section and leg-section adjustable by means of one (27693) or two (27683-27684) independent electric motors.

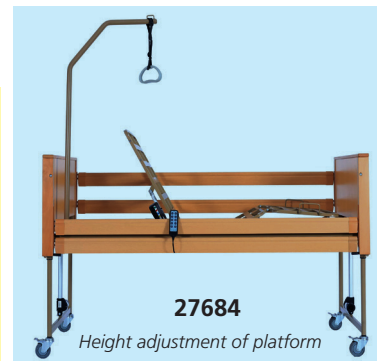
Fixed pelvis-section.

Head and foot boards made of solid beech wood with solid corners and edges.

Legs fitted with 4 castors with independent brake.

Richmat 3 or 4 motors and 5 functions hand controller.

Supplied with lifting pole. Multilingual manual: GB, FR, IT, ES.



27684

Height adjustment of platform



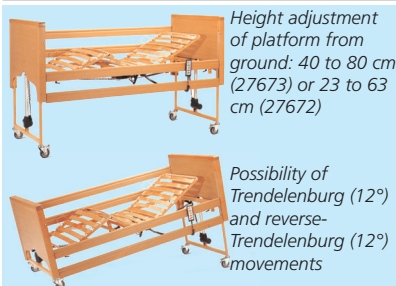
27684

Possibility of inclination (12°)

TECHNICAL SPECIFICATIONS

	27683	27684, 27693
Size of platform:	90x200 cm	
Overall height:	24-65 cm	84-125 cm
Platform height:	-	38-79 cm
External measurement:	102x215 cm	
Max inclination of back section:	70°	70°
Max inclination of leg section:	25°	25°
Max inclination of overall bed:	12°	12°
Height of bed end from mattress platform:	-	46 cm
Max load:	180 kg	
Operating power:	220 V - 50 Hz	

SPECIALISTIC BED, ELECTRICAL, ADJUST. HEIGHT - 3 JOINTS/4 SECTIONS



Height adjustment of platform from ground: 40 to 80 cm (27673) or 23 to 63 cm (27672)



Possibility of Trendelenburg (12°) and reverse-Trendelenburg (12°) movements



27673

- 27673 SPECIALISTIC BED with Trendelenburg - 40-80 cm
- 27672 SPECIALISTIC LOW BED with Trendelenburg - 23-63 cm

Three-joints, four sections bed with adjustable height from 40 to 80 cm or 23-63 cm with full electrical movements.

All welded mainframe made of rectangular steel tube 50x25x2 mm. Mattress platform with flexible wooden staves, complete with mattress-hold guides.

Backrest-section and leg-section adjustable by means of two independent electric motors 24V D.C. and push-button. Foot-section adjustable by means of a rack device.

Fixed pelvis-section.

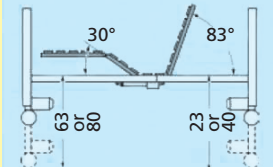
Removable head and foot-end frames made of natural beech finish wood with solid corners and edges.

Comes complete with 2 vertical sliding bars with upper/lower lock/unlock keys and lifting pole.

Legs fitted with 4 castors Ø 100 mm with independent brake.

TECHNICAL SPECIFICATIONS

Size of platform:	900x2,000 mm
Platform height:	400-800 mm (27673) 230-630 mm (27672)
External measurement:	1,030x2,140 mm
Max load:	135 kg
Weight:	102 kg
Operating power:	230 V - 50 Hz



QUALITY

EN 1970:2000
DIN EN 1970:2000-12
EN 60601-2-38:2001
DIN EN 60601-2-52:2009



27672

- 27676 WOODEN BEDSIDE TABLE - height adjustable, tiltable tray
 - 27677 WOODEN BEDSIDE TABLE - extractable tray
- Manufactured by quality laminated wooden panel. Particularly functional: with drawer, 2 doors (can be used from both sides) and lateral height adjustable (73-100 cm) tiltable tray at 90° (27676) or swing type tray (27677).



27676



27677

Size: 50x33xh 85 cm.
Lateral tray: 58x33 cm (27676),
72x36 cm (27677).
4 revolving castors (2 lockable).
ABS border.