>> TECHNICAL SPECIFICATIONS | FT 513



STELLA BED LOW

10.6099.A.4313

Electric articulated structure of variable height designed to offer to its users safety and comfort conditions, promoting the maximum autonomy of the patient.



The image shown is indicative and may not correspond to the final product

TECHNICAL CHARACTERISTICS

• Bed with 4 planes, articulated in 3 parts by an electric motor through hand control, providing the positions: Fowler, Vascular, Trendelenburg and Anti-Trendelenburg.

Dimensions	Value (mm, kg, °)
Maximum bed length	2165
Maximum bed width	1040
Maximum mattress platform bed length	2000
Maximum mattress platform bed width	900
Mattress platform bed height adjustment	210-610
Backrest adjustment angle	0°-70°
Leg rest adjustment angle	0°-30°
Trendelenburg position angle	11°
Antitrendelenburg position angle	11°
Patient Maximum weight	135 kg
Safe working load	170 kg

MATERIALS

- Internal structure of the headboards and platform bed made of epoxy painted steel.
- · Headboards: beech wood props and beech melamine
- · Platform Bed with melalic slats.
- · Beech MDF side rails.
- · Standard color: gray structure.

ELECTRICAL PARAMETERS

One electric double motor for mattress platform bed

- Operating voltage: 240 V, +/- 10%, 50-60 Hz
- · Input voltage: 29 V DC
- · Protection category: IPX4
- · Noise level during adjustments: ≤65 dB
- Duty cycle: 15% max. 2 min ON/ 12 min. OFF; máx. 5 cycles/min.

Two electric motors one on the headboard and another on the footboard

- Input voltage: 29 V DC
- Protection category: IPX4
- · Noise level during adjustments: ≤65 dB
- Duty cycle: 10% max. 2 min. ON/ 18 min OFF; máx. 5 cycles/min.

ACCESSORIES (not included)

- · IV Pole
- Monkey pole

STANDARDS

The manufacturer is certified under the quality management system in accordance with the following standards: NP EN ISO 9001 and NP EN ISO 13485.