VLT-310

Padiola Trolley with Lift



BASE

Base in oblong tube of 40 x 77 x 1.50 mm, with frontal polyethylene tips with rounded finishing.

MATRESS PLATFORM

Structure of the bed built in oblong tube $40 \times 77 \times 1.50$ mm. Upholstered bed with 10 cm high density 33 foam, covered with leatherette.

SHOCKHOLDERS

High impact on the sides for protection on both sides of the stretcher. HEADBOARD

Mobile, with height adjustment to three positions by rack system.

MODIle, With

SIDERAILS Side rails in round tubing of 25.40 x 1.50 mm in stainless steel, with four guides in round tubing of 3/4 x 1.50 mm built into the rail.

MOVEMENTS

3 cranks for fowler movements and height elevation.

CASTERS

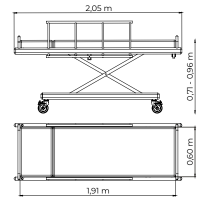
5" wheels with diagonal brake.

PAINTING

Powder electrostatic painting, with anticorrosive efficiency through phosphatization.

OPTIONALS

- Painted grids.
- 5th wheel.
- ACCOMPANIMENTS
- Stainless steel IV Pole.









+55 41 3665.5700 | vallitech.com.br