VLT-311

Padiola Trolley with Lift and Fowler Movements



BASE

Base structure built in oblong tubes $40 \times 77 \times 1.50$ mm.

MATRESS PLATFORM

Structure of the bed built in oblong tubes 40 x 77 x 1.50 mm. Bed built in steel plate 0.99 mm articulated.

SHOCKHOLDERS

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

SIDERAILS

In round tubing of 25.40 x 1.50 mm in stainless steel, with four guides in round tubing of 3% x 1.50 mm embedded in the rail.

MOVEMENTS

Fowler position from a lifting system constructed from 1.1/2 X 1.65 mm round tubing.

CASTERS

5" wheels with diagonal brake.

PAINTING

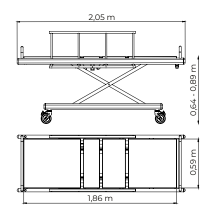
Powder electrostatic painting, with anticorrosive efficiency through phosphatization.

OPTIONALS

- Painted grids.
- 5th wheel.

ACCOMPANIMENTS

• Serum suppor.









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