VLT-910

Elevated Electric Fowler Bed for the Obese



BASE

In rectangular tubes $30 \times 70 \times 2.00$ mm thick. Accompanies, at the base, skirt fully coated with high resistance thermoplastic material and sides in steel plate, painted.

MATRESS PLATFORM

Articulable, it is made of $25 \times 25 \times 2$ mm square tube, covered with perforated steel plate.

SHOCKHOLDERS

High impact rotating bumpers, made of polyethylene, located at the four corners of the bed ("Roller Bumpers").

HEADBOARD AND FOOTBOARD

Removable, they are blown in high-density polyethylene.

SIDERAILS

Painted or stainless steel.

MOVEMENTS

It has fowler movements of the feet and back. The fowler's movements and height elevation are commanded by means of an electric motor with wire remote control (optional control through a membrane on the back of the bed).

CASTERS

Wheelset of 6".

PAINTING

Powder electrostatic painting, with anticorrosive efficiency through phosphatization.

MAXIMUM WORKING LOAD 320 kg.

OPTIONALS

- IV Pole;
- Back and trendelemburg grade gauge (injected grids);
- Digital scale;
- Stainless steel siderails.

ACCESSORIES

• Stainless steel carrying handle (consider an extra 13 cm in length).







