

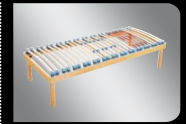


Achievable measures:

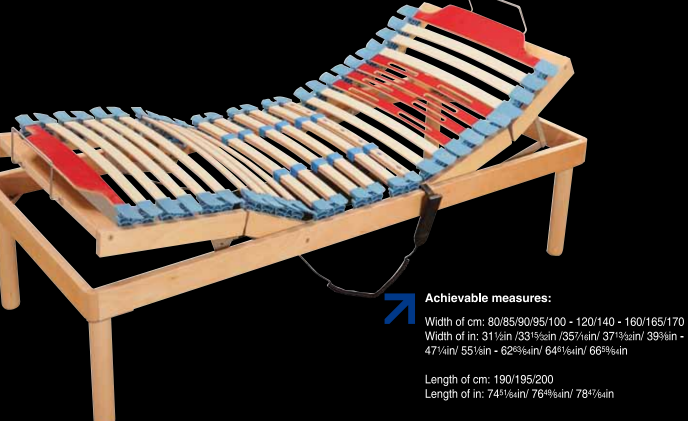
Width of cm: 80/85/90 - 120 - 160/165/170 Width of in:  $31^{1}/2$ in  $/33^{15}/3$ 2in  $/35^{7}/1$ 6in -  $47^{1}/4$ in -  $62^{63}/6$ 4in/ $64^{61}/6$ 4in/ $66^{59}/6$ 4in

Length of cm: 190/195/200 Length of in:  $74^{51}$ /64in/  $76^{49}$ /64in/  $78^{47}$ /64in



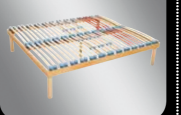


MADE IN ITALY











CERTIFICAZIONE



## WOOD BEDSPRINGS SLAT HAND USE BEDSPRING BERNINA

The manual slat Bernina Bedsprings with wooden structure offers an amortized effect that controls the movement. The indipendent double manual joint, in the zone head/feet, assures the different positioning and it gives the greatest adaptability and comfort during the rest.

Besides the presence of the regulators of rigidity lets differentiate the lift, according to the weight and the posture of the body in order to guarantee an orthopaedical and natural support.

It has a finished profile (60 x 30) with high resistance non-toxic products.

The bedspring is made up of 26 multilayer, very silent and elastic slats (cm 3,5  $\times$  0,8 - 1 $^3$ /sin  $\times$  0 $^1$ /s2in) with screw feet. As it has a wooden structure, it is isolated by electrostatic and electromagnetic fields.

## WOOD BEDSPRINGS SLAT ELECTRIC BEDSPRING BERNINA

The electric slat Bernina Bedsprings with wooden structure offers an amortized effect that controls the movement. The indipendent electric double joint assures the different positioning and it gives the greatest adaptability and comfort during the rest. The screened motors protect from electrostatic and electromagnetic fields. The transformers are low voltage and the button panel is connected to the motors through a low voltage spiral cable. The presence of the regulators of rigidity lets differentiate the lift, according to the weight and the posture of the body in order to guarantee an orthopaedical and natural support. It has a finished profile (60 x 30) with high resistance non-toxic products.

The bedspring is made up of 26 multilayer, very silent and elastic slats (cm 3,5 x 0,8 - 13/8 in x 01/32 in) with screw feet.

The double version has a central reinforcing bar and a central foot that ensure a perfect durability of the bed.

## WOOD BEDSPRINGS SLAT FIXED BEDSPRING BERNINA

The hand use slat Bernina Bedsprings with wooden structure offers an amortized effect that controls the movement. The presence of the regulators of rigidity lets differentiate the lift, according to the weight and the posture of the body in order to guarantee an orthopaedical and natural support.

It has a finished profile (60 x 30) with high resistance non-toxic products.

The bedspring is made up of 26 multilayer, very silent and elastic slats (cm 3,5 x 0,8 - 13/sin x 01/32in) with screw feet. As it has a wooden structure, it is isolated by electrostatic and electromagnetic fields.

The double version has a central reinforcing bar and a central foot that ensure a perfect durability of the bed.

- Achievable in any measure.
- The pictures are for demonstration purposes
   Products are subject to change
   without notice.
- Copyright © Greenflex. All rights reserved.