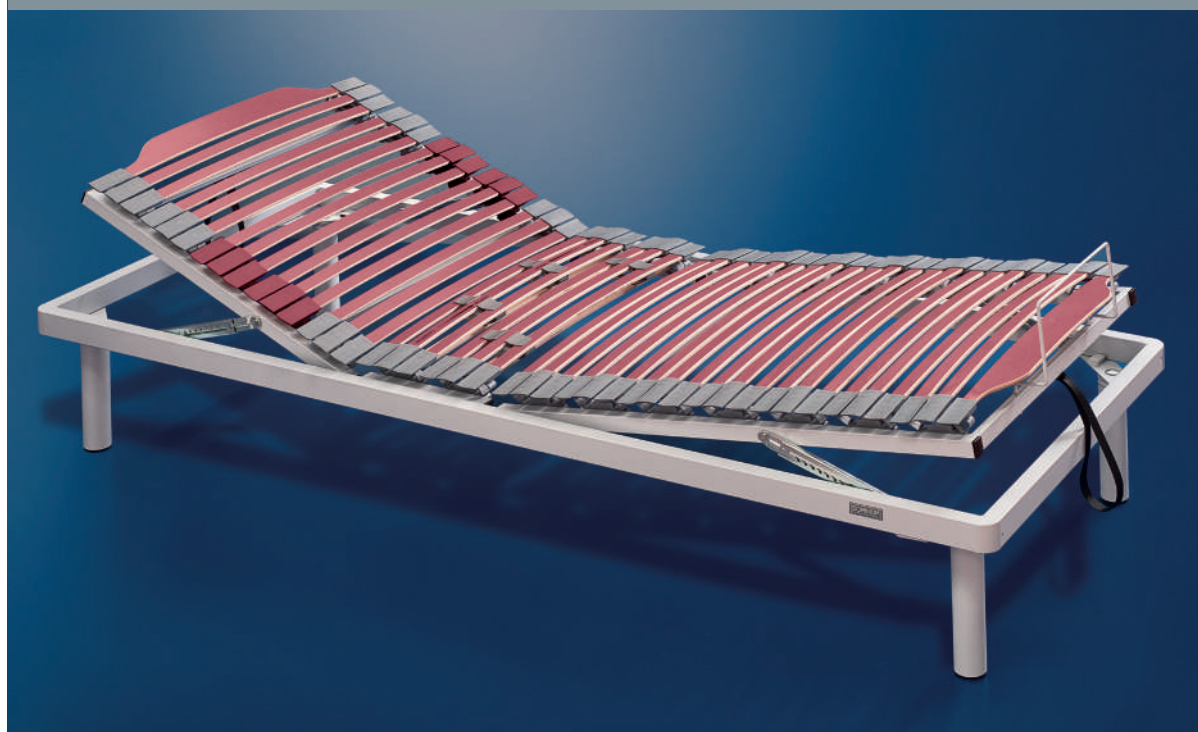


OTTOMANA

Ergonomic adjustable base



The base is equipped with sophisticated technical elements to allow the slats to adjust accurately and optimally to the curves of the spine. The base position can be adjusted as desired with simple manual actions. This improves peripheral blood circulation, guaranteeing immediate wellbeing and improving breathing in users affected by bronchopulmonary issues. Moreover, the adjustable base allows you to find a comfortable position for resting, reading or watching TV.



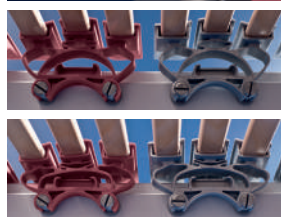
Sophisticated firmness adjustment sliders can be used to customize the base in the lower back area.



Firmness adjustment sliders, view from below.



The shape of the protruding slat suspensions ensures the edge of the mattress is supported appropriately.



These sophisticated triple suspensions made of thermoplastic rubber (TPE) allow each group of slats to adjust accurately to the body shape.



The shape of the protruding slat suspensions ensures the edge of the mattress is supported appropriately.



The shoulder area has softer suspensions for a better shoulder embrace when sleeping on the side.

Thickened moulded steel frame with metal alloy corners for a modern design. Flexible surface composed of 42 individual convex laminate wood slats. Slats are fitted in the counter-frame with thermoplastic rubber (TPE) triple suspensions. Steel mechanism allows the adjustment of the back and/or leg sections to several positions. The fixed hip section is provided with sophisticated firmness adjustment sliders on six slats, allowing to customize the comfort level of the base. Four thermoplastic rubber (TPE) triple suspensions are fitted in the shoulder area to accommodate the shoulder. A harness prevents the mattress from slipping during movement. Steel screw-on legs (Ø 50mm), provided with non-slip feet, fitted to the corner plates. All metal components are covered with nontoxic and scratch-resistant epoxy powders.

Standard and non-standard heights available.



Standard height provided.

